

付録1 海外評価書の引用文献リスト

参考とした海外評価書 ①Glyphosate List of information, tests and studies relied upon Version 2 (15 December 2017)

②Registration Review - Preliminary Ecological Risk Assessment for Glyphosate and Its Salts (8 September 2015)

③Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential (Docket NumberEPA-HQ-OPP-2009-0361-0073)

④Pesticide residues in food 2016 Evaluations Part II - Toxicological (9-13 May 2016)

リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1	1:ヒトに対する毒性	Crook, S. J.	2007	Glyphosate: Provision of independent laboratory validation data to support analytical methods RAM 328/01 and RAM 308/01	455–456 ASB2013-10993	EFSA	①
2	2:農作物及び畜産物への残留	Klimmek, S.	2007	Validation of the analytical method DFG Method 405 for determination of residues of Glyphosate and its Metabolite AMPA in various plant materials	0FC00014427 ! FCS-0703V BVL-2309041, ASB2008-5606	EFSA	①
3	2:農作物及び畜産物への残留	Klimmek, S.; Weber, H.	2008	First Amendment to final report - Validation of the analytical method DFG Method 405 for the determination of residues of Glyphosate and its metabolite AMPA in various plant materials	FCS-0703V BVL-2309043, ASB2008-5607	EFSA	①
4	2:農作物及び畜産物への残留	Weber, H.	2012	Validation of an analytical method for the determination of Glyphosate and AMPA in Raw Agricultural Commodities using LC/MS/MS	S11-03331 BVL-2309045, ASB2012-12489	EFSA	①
5	2:農作物及び畜産物への残留	Alferness P. L. and Wiebe L. A.	2001	Determination of Glyphosate and Aminomethylphosphonic Acid in Crops by Capillary Gas Chromatography with Mass-Selective Detection: Collaborative Study,	J AOAC International 84 (2001) 823 – 846, ASB2012-12387	EFSA	①
6	2:農作物及び畜産物への残留	Karnik, S., Dillon, R.	2007	Independent laboratory validation of DuPont-20009, "Analytical method for the determination of N-acetylglyphosate and other analytes in various animal matrices using LC/MS/MS"	DuPont-21372, Pyxant Labs Inc. ID: 1806 BVL-1748764, ASB2008-2634	EFSA	①
7	2:農作物及び畜産物への残留	Pentz, A.M., Bramble, F.Q.	2007a	Analytical method for the determination of glyphosate and degradate residues in various crop matrices using LC/MS/MS	DuPont-15444 Revision-1 BVL-1748765, ASB2008-2635	EFSA	①
8	2:農作物及び畜産物への残留	Pentz, A. M., Bramble, F. Q.	2007b	Analytical method for the determination of N-acetylglyphosate and other analytes in various animal matrices using LC/MS/MS	DuPont-20009 BVL-1748766, ASB2008-2636	EFSA	①
9	2:農作物及び畜産物への残留	Seal, S., Dillon, R.	2007	Independent laboratory validation of DuPont-15444, "Analytical method for the determination of glyphosate and relevant metabolite residues in various crop matrices using LC/MS/MS"	DuPont-21313, Pyxant Labs Project no. 1763 BVL-1748767, ASB2008-2637	EFSA	①
10	4:環境動態	Schneider, E.	2001b	Validation of an analytical method for the determination of Glyphosate in soil	PR01/006 BVL-2309063, MET2005-371	EFSA	①
11	4:環境動態	Szuter, S. L.	1996	Glyphosate Acid: Independent laboratory validation of the method for determining residues of N-(Phosphonomethyl)glycine and (Aminomethyl)phosphonic acid in soil (WRC-96-082) (WINO 23013)	Study number ZPMG-96-MT-01, Report number RR 96-059B not published, MET2000-699	EFSA	①
12	4:環境動態	Geschke, S.	2011	Independent laboratory validation of an analytical method for the determination of residues of Glyphosate and AMPA in drinking water	S10-02882 BVL-2309067, ASB2012-12426	EFSA	①
13	4:環境動態	Knoch, E.	2010	Validation of an analytical method: Determination of Glyphosate and AMPA in water matrices using FMOC derivatization, manual SPE cleanup and LC-MS/MS quantitation	IF-10/01618859 BVL-2309065, ASB2012-12445	EFSA	①
14	4:環境動態	Schneider, E.	2001c	Validation of an analytical method for the determination of Glyphosate in air	PR01/007 BVL-2309069, MET2005-368	EFSA	①
15	2:農作物及び畜産物への残留	Bleeker, M. S.	1997	Nature of Glyphosate residues in cotton plants tolerant to Roundup herbicide.	Report No. MSL-14113 GLP: yes not published RIP9700619	EFSA	①
16	2:農作物及び畜産物への残留	Chapleo, S.; McLachlan, T.	2010	The metabolism of [14C]Glyphosate in 0827 canola Sponsor	Study No: DuPont-26109 GLP: yes not published BVL-2200198, ASB2011-13744	EFSA	①
17	2:農作物及び畜産物への残留	George, Ch.	1995	Nature of Glyphosate residues in corn plants which are tolerant to Roundup herbicide	Report No. MSL-14018 GLP: yes not published RIP9700618	EFSA	①
18	2:農作物及び畜産物への残留	Goure, W. F.	1994	Nature of Glyphosate residues in soybeans tolerant to Roundup herbicide	Report No. MSL-13520 GLP: yes not published RIP9800117	EFSA	①
19	2:農作物及び畜産物への残留	Green, M.	2007	The metabolism of [14C]Glyphosate in Optimum GAT (Event DP-098140-6) field corn	DuPont-19529 BVL-1748787, ASB2008-2657	EFSA	①
20	2:農作物及び畜産物への残留	Lowrie, Ch.	2007	Metabolism of [14C]-N-Acetylglyphosate (IN-MCX20) in the lactating goat	Report No.: DuPont-19796 GLP: yes not published BVL-1748790, ASB2008-2660	EFSA	①

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21	2:農作物及び畜産物への残留	MacDonald, A. M. G.	2007	The metabolism of [14C]Glyphosate in GAT/GM-HRA (DP-356043-5, PHP20163a) soybeans	DuPont-19530 BVL-1748788, ASB2008-2658	EFSA	①
22	2:農作物及び畜産物への残留	Mehrsheikh, A.	2000	Metabolism of Glyphosate in Roundup Ready Sugarbeet	Report No. MSL-16247 GLP: yes not published RIP2001-906	EFSA	①
23	2:農作物及び畜産物への残留	Patanella, J. E.; Feng, P.	1988	Metabolism study of synthetic 13C/14C-labeled Glyphosate and Aminomethylphosphonic acid in lactating goats.	Part II Report: MSL-7458 GLP: yes not published RIP9501204	EFSA	①
24	2:農作物及び畜産物への残留	Powles, P.	1994	(14C-Glyphosate): Absorption, distribution, metabolism and excretion following repeated oral administration to the dairy goat	Report No. 676/9-1011 GLP: yes not published RIP9501207	EFSA	①
25	2:農作物及び畜産物への残留	Bates, C.	2001	Determination of glyphosate content in formulations MON 78043, MON 78044 and MON 2139 (glyphosate 360g/l) SL by HPLC : validation of the analytical method	MSL-17401 GLP: Y, published: N 2315973	EFSA	①
26	1:ヒトに対する毒性	Probst, D. A.	2012	NNG and formaldehyde method validations in MON 52276 and MON 77973	MSL0024115 GLP: Y, published: N 2315974	EFSA	①
27	2:農作物及び畜産物への残留	EFSA	2009	Reasoned opinion: Modification of the residue definition of Glyphosate in genetically modified maize grain and soybeans, and in products of animal origin	EFSA Journal 2009; 7(9):1310 ! EFSA-Q2009-00372 ASB2012-3480	EFSA	①
28	1:ヒトに対する毒性	EFSA	2012	Final review of the Séralini et al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology	EFSA Journal 2012;10(11):2986 ASB2012-15513	EFSA	①
29	3:生活環境動植物及び家畜に対する毒性	European	2002	Review report for the active substance glyphosate. Finalised in the Standing Committee on Plant Health at its meeting on 29 June 2001 in view of the inclusion of glyphosate in Annex I of Directive 91/414/EEC.	Glyphosat 6511/VI/99-final ASB2009-4191	EFSA	①
30	1:ヒトに対する毒性	Germany	1998	Glyphosate (Monograph)	ASB2010-10302	EFSA	①
31	1:ヒトに対する毒性	Germany	1998	Glyphosate-trimesium (Monograph),	ASB2010-10493	EFSA	①
32	1:ヒトに対する毒性	Germany	2000	Glyphosate (Monograph): Addendum B.6,	ASB2013-2748	EFSA	①
33	1:ヒトに対する毒性	OECD	2002	OECD; Guidance Notes for Analysis and Evaluation of Chronic Toxicity and Carcinogenicity Studies	ENV/JM/MONO(2002)19 ASB2013-3754	EFSA	①
34	1:ヒトに対する毒性	Anonymous	2006	Background Response to "Glyphosate Toxic & Roundup Worse". Monsanto statement.	http://www.monsanto.com/products/Documents/glyphosate-background-materials/Response_ISIS_apr_06.pdf ASB2013-5455	EFSA	①
35	1:ヒトに対する毒性	Akerman, G.;	2015	US EPA Memorandum - EDSP: Weight of evidence analysis of potential interaction with the estrogen, androgen or thyroid pathways.	Chemical: Glyphosate GLP: Open Published: No BVL-3194149, BVL-3194153, ASB201611617	EFSA	①
36	2:農作物及び畜産物への残留	Anon.	2016	Literature Search on Glyphosate -	ED Properties GLP: Open Published: No BVL-3194154, BVL-3194156, ASB201611618	EFSA	①
37	1:ヒトに対する毒性	Levine, S. L.	2016	Glyphosate: Toxicological and metabolism studies on the active substance - Tier 2, IIA5 (Weight-of - the evidence (WoE) Analysis for Glyphosate: An evaluation of results from the EDSP Tier I screening assays) Doc. MII / Sec. 3 !	MSL0027951 GLP: Yes Published: No BVL-3189460, BVL-3194162, ASB201611615	EFSA	①
38	1:ヒトに対する毒性	Levine, S. L.	2016	Glyphosate: Toxicological and metabolism studies on the active substance - Tier 2, IIA5 (OECD Tier II Study summaries of the Glyphosate endocrine disruptor screening program (EDSP) Tier 1 assays) Doc. MII / Sec. 3 !	MSL0027952 GLP: Open Published: Yes BVL-3194135, BVL-3194145, ASB201611616	EFSA	①
39	1:ヒトに対する毒性	Antoniou M.	2011	Roundup and birth defects: Is the public being kept in the dark? Earth Open Source report.	Available from: http://www.earthopensource.org/files/pdfs/Roundup-and-birth-defects/RoundupandBirthDefectsv5.pdf ASB2011-7202	EFSA	①
40	1:ヒトに対する毒性	Carr, K.H., Bleeke, M.S.	2012	Process Description for Identification, Review, and Categorization of Scientific Literature Concerning Glyphosate and AMPA Side-Effects on Health,	the Environment, and Non-Target Species k.A. GLP: N, published: Y 2309656 / ASB2012-11583	EFSA	①

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41	1:ヒトに対する毒性	Klimisch, H.J., Andreae, M., Tillmann, U.	1997	A systematic approach for evaluating the quality of experimental toxicological and ecotoxicological data	Regulatory Toxicology and Pharmacology 25, 1-5 GLP: N, published: Y 2309856 / ASB2010-14388	EFSA	①
42	1:ヒトに対する毒性	Acquavella,	2004	Glyphosate biomonitoring for farmers and their families: Results from the farm family exposure study	Environmental Health Perspectives 112, 321-326 GLP: N, published: Y 2309536 / ASB2012-11528	EFSA	①
43	1:ヒトに対する毒性	Anadon, A.,	2009	Toxicokinetics of glyphosate and its metabolite aminomethyl phosphonic acid in rats	Toxicol Lett 190, 91-95 GLP: N, published: Y 2309568 / ASB2012-11542	EFSA	①
44	1:ヒトに対する毒性	Blech, S.;	1995	Glyphosate: ADME-study in rats - Final report	A&M 038/94, TOX9552251	EFSA	①
45	1:ヒトに対する毒性	Brewster, D.	1991	Metabolism of glyphosate in Sprague-Dawley rats: Tissue distribution, identification, and quantitation of glyphosate-derived materials following a single oral dose,	Fundamental and Applied Toxicology 17(1991): 43-51 TOX9551791	EFSA	①
46	1:ヒトに対する毒性	Chan, P. C.; Mahler, J. F.	1992	NTP technical report on toxicity studies of Glyphosate administered in dosed feed to F344/N rats and B6C3F1 mice,	National Institutes of Health 16(1992) 1-57 TOX9551954	EFSA	①
47	2:農作物及び畜産物への残留	Colvin, L. B.; Miller, J. A.	1973	Final report on CP 67573 residue and metabolism.	Part 9: The gross distribution of n-phosphonomethylglycine-14C in the rabbit TOX9552353	EFSA	①
48	2:農作物及び畜産物への残留	Colvin, L. B.; Miller, J. A..	1973	CP 67573 residue and metabolism. Part 13: The dynamics of accumulation and depletion of orally ingested N-phosphonomethylglycine14C	TOX9552355	EFSA	①
49	1:ヒトに対する毒性	Davies, D.J.	1996	Glyphosate acid: Excretion and tissue retention of a single oral dose (10 mg/kg) in the rat	CTL/4940 SYN GLP: Y, published: N 2309074 / TOX2000-1977	EFSA	①
50	1:ヒトに対する毒性	Davies, D.J.	1996	Glyphosate acid: Excretion and tissue retention of a single oral dose (1000 mg/kg) in the rat	CTL/4942 SYN GLP: Y, published: N 2309076 / TOX2000-1978	EFSA	①
51	1:ヒトに対する毒性	Davies, D. J.	1996	Glyphosate acid: Excretion and Tissue Retention of a Single Oral Dose (10 mg/kg) in the Rat Following Repeat Dosing	CTL/P/4944 SYN GLP: Y, published: N 2309078 / TOX2000-1979	EFSA	①
52	1:ヒトに対する毒性	Davies, D. J.	1996	Glyphosate acid: Whole body autoradiography in the rat (10 mg/kg)	CTL/P/4943 SYN GLP: Y, published: N 2309080 / TOX2000-1980	EFSA	①
53	1:ヒトに対する毒性	Hoppe, H.-W.	2013	Glyphosate and AMPA: Determination of glyphosate residues in human urine samples from 18 European countries Medical Laboratory Bremen,	MLHB-201306-06 ASB2013-8037	EFSA	①
54	1:ヒトに対する毒性	Howe, R. K.;	1988	The metabolism of glyphosate in Sprague/Dawley rats. Part II. Identification, characterization, and quantitation of glyphosate and its metabolites after intravenous and oral administration,	MSL-7206 ! 206300, TOX9552357	EFSA	①
55	1:ヒトに対する毒性	Knowles, S.L.; Mookherjee, C.R.	1996	[14C]-glyphosate: Absorption, distribution, metabolism and excretion following oral administration to the rat	1413/2-1011 NUF GLP: Y, published: N 2309072 / ASB2012-11380	EFSA	①
56	1:ヒトに対する毒性	Leuschner, J.	1995	Metabolism study of 14C-labelled glyphosate after single oral and intravenous administration to Sprague-Dawley rats,	9202/95 TOX9650071	EFSA	①
57	1:ヒトに対する毒性	Macpherson, D.	1996	Glyphosate acid: Biotransformation in the rat	CTL/P/5058 SYN GLP: Y, published: N 2309082 / TOX2000-1981	EFSA	①
58	1:ヒトに対する毒性	Mage, D.T.	2006	Suggested corrections to the Farm Family Exposure Study	Environmental Health Perspectives 114, A633-A634 GLP: N, published: Y 2309900 / ASB2012-11888	EFSA	①
59	1:ヒトに対する毒性	McEwen, A.B.	1995	HR-001: Metabolism in the rat	SNY 332/951256 HLS GLP: Y, published: N 2309070 / ASB2012-11379	EFSA	①

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60	1:ヒトに対する毒性	Powles, P.; Hopkins, R.	1992	(14C)-glyphosate: Absorption and distribution in the rat -	preliminary study 6365-676/1 TOX9552358	EFSA	①
61	1:ヒトに対する毒性	Powles, P.; Hopkins, R.	1992	(14C)-glyphosate: Absorption, distribution, metabolism and excretion in the rat,	7006-676/2 TOX9300343	EFSA	①
62	1:ヒトに対する毒性	Ridley, W.P.; Mirly, K.	1988	The metabolism of glyphosate in Sprague/Dawley rats. I. Excretion and tissue distribution of Glyphosate and its metabolites following intravenous and oral administration	MSL-7215 ! EHL 86139 ! ML-86-438 TOX9552356	EFSA	①
63	1:ヒトに対する毒性	Arcelin, G.	2007	Glyphosate technical material: Acute oral toxicity study in rats (Up and Down procedure)	B02755; T007035-05 SYN GLP: Y, published: N 2309111 / ASB2012-11391	EFSA	①
64	1:ヒトに対する毒性	Branch, D. K.	1981	Acute oral toxicity of MON 0139 to rats	800257 ! ML-80-261 TOX9552321	EFSA	①
65	1:ヒトに対する毒性	Brett, M. G	1990	Acute oral toxicity in the rat: Glyphosate technical	R231 ! AGC-900823B ! AGC-101 TOX9500261	EFSA	①
66	1:ヒトに対する毒性	Brown, J. C.; Ogilvie, S. W.	1995	Glyphosate technical 95 %: Acute oral toxicity (LD50) test in rat	10670 ! IRI 556073 TOX9500377	EFSA	①
67	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1989	Glyphosate technical: Acute oral toxicity (limit) test in rats	5883 ! IRI 243268 TOX9552319	EFSA	①
68	1:ヒトに対する毒性	Dideriksen, L.	1981	Assessment of acute oral toxicity of "Glyphosate technical" to mice -	incl. Addendum 12321TOX9552320	EFSA	①
69	1:ヒトに対する毒性	Do Amaral Guimaraes, S.P.	2008	Acute Oral Toxicity Study in Wistar Hannover Rats for Glyphosate Technical RF -	3996.305.475.07 HAG GLP: Y, published: N 2309100 / ASB2012-11389	EFSA	①
70	1:ヒトに対する毒性	Doyle, C.E.	1996	Glyphosate Acid: Acute Oral Toxicity Study in Rats	CTL/P/4660 SYN GLP: Y, published: N 2309109 / TOX2000-1982	EFSA	①
71	1:ヒトに対する毒性	Dreher, D. M.	1994	Glyphosate premix: Acute oral toxicity (limit test) in the rat	545/37 TOX9552322	EFSA	①
72	1:ヒトに対する毒性	Enami, T.,	1995	Acute Toxicity Study of MON 0139 By Oral Administration in Mice	XX-95-205 MON GLP: Y, published: N 2309115 / ASB2012-11393	EFSA	①
73	1:ヒトに対する毒性	Haferkorn, J.	2009	Acute Oral Toxicity Study of Glyphosate TC in Rats	23910 HAG GLP: Y, published: N 2309092 / ASB2012-11385	EFSA	①
74	1:ヒトに対する毒性	Haferkorn, J.	2010	Acute Oral Toxicity Study of Glyphosate TC in Rats	24874 HAG GLP: Y, published: N 2309094 / ASB2012-11386	EFSA	①
75	1:ヒトに対する毒性	Haferkorn, J.	2010	Acute Oral Toxicity Study of Glyphosate TC in Rats	24602 HAG GLP: Y, published: N 2309096 / ASB2012-11387	EFSA	①
76	1:ヒトに対する毒性	Heenehan,	1979	Acute Oral Toxicity Study in Rats.	BD-77-428 MON GLP: N, published: N 2309107 / Z35541	EFSA	①
77	1:ヒトに対する毒性	Komura,	1995	HR-001: Acute Oral Toxicity Study In Rats	IET 94-0134 ALS GLP: Y, published: N 2309086 / ASB2012-11382	EFSA	①
78	1:ヒトに対する毒性	Komura,	1995	HR-001: Acute Oral Toxicity Study In Mice	IET 94-0133 ALS GLP: Y, published: N 2309088 / ASB2012-11383	EFSA	①
79	1:ヒトに対する毒性	Merkel, D.	2005	Glyphosate Acid Technical - Acute Oral Toxicity Up and Down Procedure in Rats	PSL 15274 HAG GLP: Y, published: N 2309098 / ASB2012-11388	EFSA	①
80	1:ヒトに対する毒性	Moore, G.E.	1999	NUP5a99 62 % glyphosate MUP: Acute oral toxicity study in rats - Limit test	7907 NUF GLP: Y, published: N 2309117 / ASB2012-11394	EFSA	①

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81	1:ヒトに対する毒性	Poole, A.	2014	Glyphosate: Acute oral toxicity in the rat - fixed dose method	Report No.: 41401853, Harlan Laboratories Ltd., Derbyshire, DE72 2GD, UK Date: 2014-00-01, not published ASB2014-9147	EFSA	①
82	1:ヒトに対する毒性	Reagan, E. L.	1987	Acute oral LD50 study of MON-8750 in Sprague-Dawley rats	FDRL 9308A TOX9552323	EFSA	①
83	1:ヒトに対する毒性	Reagan, E. L.	1987	Acute oral toxicity of MON 8750 in Sprague-Dawley rats	FD-86-431/9308A Z85869	EFSA	①
84	1:ヒトに対する毒性	Reagan, E.L. and Laveglia, J.	1988	Acute Oral Toxicity Study of Glyphosate Batch/lot/nbr no. XLI-55 in Sprague/Dawley rats	FD-88-29 (FDRL 88.20 MON 88.2053.007) GLP: Y, published: N 2309105 / Z35389	EFSA	①
85	1:ヒトに対する毒性	Sharp, V. M.	1995	Final report for oral and dermal LD50 tests with Sanachem glyphosate acid technical in rats, limit test	917TOX9650909	EFSA	①
86	1:ヒトに対する毒性	Sharp, V. M.	1995	Final report for oral and dermal LD50 tests with Sanachem glyphosate 62 % IPA in rats, limit test	926TOX9650910	EFSA	①
87	1:ヒトに対する毒性	Simon, C.	2009	Glyphosate Technical: Acute oral Toxicity Study in Rat,	C22864, C22864 EXC GLP: Y, published: N 2309090 / ASB2012-11384	EFSA	①
88	1:ヒトに対する毒性	Snell, K.	1994	Glyphosate: Acute oral toxicity (limit test) in the rat	710/14 TOX9500245	EFSA	①
89	1:ヒトに対する毒性	Suresh, T. P.	1991	Acute oral toxicity study with glyphosate technical (FSG 03090 H/05 march 90) in Wistar rats	ES.874.AOR ! ES-GPT-AOR ! TOXI874/1990 TOX9551088	EFSA	①
90	1:ヒトに対する毒性	Suresh, T. P.	1991	Acute oral toxicity study with glyphosate technical (FSG 03090 H/05 march 90) in swiss albino mice	ES.875.AOM ! ES-GPT-AOM ! TOXI875/1990 TOX9551089	EFSA	①
91	1:ヒトに対する毒性	Talvioja, K.	2007	GLYPHOSATE TECHNICAL (NUP05068) : Acute oral toxicity study in rats	BO2272 NUF GLP: Y, published: N 2309103 / ASB2012-11390	EFSA	①
92	1:ヒトに対する毒性	Tavazzi, J.	2011	Glyphosate technical - Acute Oral Toxicity Study in the Rat (Up and Down Procedure)	10/218-001P SYN GLP: Y, published: N 2309113 / ASB2012-11392	EFSA	①
93	1:ヒトに対する毒性	Tornai, A.;	1994	Glyphosate (Alkaloida, Tiszavasvari): Acute oral toxicity in rats	GHA-94-401/R TOX9650142	EFSA	①
94	1:ヒトに対する毒性	Tos, E. G.;	1994	Glyphosate technical: Acute oral toxicity study in mice	940020 ! PRO629 TOX9551624	EFSA	①
95	1:ヒトに対する毒性	Ullmann, L.;	1989	Acute oral toxicity study with glyphosate technical (isopropylamine salt 62 % in water equivalent to 46 % of Nphosphonomethylglycine acid) in rats	238050 ! PRO439 TOX9551623	EFSA	①
96	1:ヒトに対する毒性	Walker, D. J.; Jones, J. R.	1992	Glyphosate technical: Acute oral toxicity (limit test) in the rat	134/37 TOX9551810	EFSA	①
97	1:ヒトに対する毒性	Wang, S. C.	1987	Acute oral toxicity of 41 % SN750721 solution in mice - Test report entrusted by Shinung Corporation	TX58AO2 TOX9500376	EFSA	①
98	1:ヒトに対する毒性	Wang, S.-C.	1987	Acute oral toxicity of 64 % SN750721 technical liquid in mice Test report entrusted by Shinung Corporation T	X58AO1 TOX9500375	EFSA	①
99	1:ヒトに対する毒性	You, J.	2009	Glyphosate: Acute Oral Toxicity Study (UDP) In Rats	12170-08 HEL GLP: Y, published: N 2309084 / ASB2012-11381	EFSA	①
100	1:ヒトに対する毒性	Arcelin, G.	2007	Glyphosate technical material: Acute dermal toxicity study in rats	B02766 (T007036-05) SYN GLP: Y, published: N 2309141 / ASB2012-11404	EFSA	①
101	1:ヒトに対する毒性	Branch, D. K.	1981	Acute dermal toxicity of MON 0139 to rabbits	800258 ! ML-80-261 TOX9552326	EFSA	①

付録1 海外評価書の引用文献リスト

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
102	1:ヒトに対する毒性	Brett, M. G.	1990	Acute dermal toxicity study in the rat: Glyphosate technical	AGC-900823A ! AGC-301 ! R232 TOX9551793	EFSA	①
103	1:ヒトに対する毒性	Busch, B.	1987	Acute dermal toxicity study of Mon 8750 in New Zealand white rabbits	FDRL 9308A ! FD-86-431 TOX9552327	EFSA	①
104	1:ヒトに対する毒性	Busch, B.	1987	Acute dermal toxicity study of Mon 8722 in New Zealand white rabbits	FDRL 9307A ! FD-86-430 TOX9552328	EFSA	①
105	1:ヒトに対する毒性	Cuthbert, J.A., Jackson, D.	1989	Glyphosate Technical Acute Dermal Toxicity (Limit) Test in Rats	5884 CHE GLP: Y, published: N 2309119 / TOX9300328	EFSA	①
106	1:ヒトに対する毒性	Do Amaral Guimaraes, S.P.	2008	Acute Dermal Toxicity in Wistar Hannover Rats for Glyphosate Technical	RF-3996.310.456.07 HAG GLP: Y, published: N 2309135 / ASB2012-11402	EFSA	①
107	1:ヒトに対する毒性	Doyle, C.E.	1996	Glyphosate Acid: Acute Dermal Toxicity in the Rat	CTL/P/4664 SYN GLP: Y, published: N 2309139 / TOX2000-1983	EFSA	①
108	1:ヒトに対する毒性	Haferkorn, J.	2009	Acute Dermal Toxicity Study of Glyphosate TC in CD Rats	LPT 23912 HAG GLP: Y, published: N 2309127 / ASB2012-11398	EFSA	①
109	1:ヒトに対する毒性	Haferkorn, J.	2010	Acute Dermal Toxicity Study of Glyphosate TC in CD Rats	LPT 24876 HAG GLP: Y, published: N 2309129 / ASB2012-11399	EFSA	①
110	1:ヒトに対する毒性	Haferkorn, J.	2010	Acute Dermal Toxicity Study of Glyphosate TC in CD Rats	LPT 24604 HAG GLP: Y, published: N 2309131 / ASB2012-11400	EFSA	①
111	1:ヒトに対する毒性	Komura,	1995	HR-001: Acute dermal toxicity study in rats	IET 94-0154 ALS GLP: Y, published: N 2309123 / ASB2012-11396	EFSA	①
112	1:ヒトに対する毒性	Merkel, D.	2005	Glyphosate Acid Technical: Acute Dermal Toxicity Study in Rats - Limit Test	PSL 15275 HAG GLP: Y, published: N 2309133 / ASB2012-11401	EFSA	①
113	1:ヒトに対する毒性	Meyer-Carriere, I.; Bolt, A. G.	1994	Acute dermal toxicity of glyphosate technical in the rat	T1586.3.A TOX9500378	EFSA	①
114	1:ヒトに対する毒性	Reagan, E. L.; Laveglia, J.	1988	Acute dermal toxicity of glyphosate Batch/lot/nbr no. XLI-55 in new zealand white rabbits	88.2053.008 ! FD-88-29 TOX9552325	EFSA	①
115	1:ヒトに対する毒性	Simon, C.	2009	Glyphosate Technical: Acute Dermal Toxicity Study in Rat	C22875 EXC GLP: Y, published: N 2309125 / ASB2012-11397	EFSA	①
116	1:ヒトに対する毒性	Snell, K.	1994	Glyphosate: Acute dermal toxicity (limit test) in the rat	710/15 TOX9500246	EFSA	①
117	1:ヒトに対する毒性	Suresh, T. P.	1991	Acute dermal toxicity study with glyphosate technical (FSG 03090 H/05 march 90) in Wistar rats	ES.876.ADR ! ES-GPT-ARD ! TOXI876/1990 TOX9551090	EFSA	①
118	1:ヒトに対する毒性	Talvioja, K.	2007	GLYPHOSATE TECHNICAL (NUP05068): Acute dermal toxicity study in rats	B02283 NUF GLP: Y, published: N 2309137 / ASB2012-11403	EFSA	①
119	1:ヒトに対する毒性	Tornai, A.;	1994	Glyphosate (Alkaloida, Tiszavasvari): Acute dermal toxicity in rats	GHA-94-402/R TOX9650143	EFSA	①
120	1:ヒトに対する毒性	Ullmann, L.;	1989	Acute dermal toxicity study with glyphosate technical (isopropylamine salt 62 % in water equivalent to 46 % of Nphosphonomethylglycine acid) in rats	238061 ! PRO425 TOX9551625	EFSA	①
121	1:ヒトに対する毒性	Walker, D. J.; Jones, J. R.	1992	Glyphosate technical: Acute dermal toxicity (limit test) in the rat	134/38 TOX9551813	EFSA	①

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
122	1:ヒトに対する毒性	You, J.	2009	Glyphosate - Acute Dermal Toxicity Study in Rats	12171-08 HAG GLP: Y, published: N 2309121 / ASB2012-11395	EFSA	①
123	1:ヒトに対する毒性	Zelenak	2011	Glyphosate Technical - Acute Dermal Toxicity Study in Rats - Final Report Amendmend 1	10/218-002P SYN GLP: Y, published: N 2309143 / ASB2012-11405	EFSA	①
124	1:ヒトに対する毒性	Bechtel, C. L.	1988	Acute inhalation study of MON 8750 technical	EHL 87147 ! ML-87-228 TOX9552332	EFSA	①
125	1:ヒトに対する毒性	Blagden, S. M.	1994	Glyphosate premix: Acute inhalation toxicity study four-hour exposure (nose only) in the rat	523-001 ! 545/39 TOX9552331	EFSA	①
126	1:ヒトに対する毒性	Blagden, S. M.	1995	Glyphosate: Acute inhalation toxicity study four-hour exposure (nose only) in the rat	710/16 TOX9500247	EFSA	①
127	1:ヒトに対する毒性	Bonnette	2004	An acute nose-only inhalation toxicity study in rats with MON 78623	SB-2003-116 MON GLP: Y, published: N 2309169 / ASB2012-11417	EFSA	①
128	1:ヒトに対する毒性	Carter, L.	2009	Glyphosate - Acute Inhalation Toxicity Study in Rats	12107-08 HAG GLP: Y, published: N 2309155 / ASB2012-11411	EFSA	①
129	1:ヒトに対する毒性	Decker, U.	2007	Glyphosate technical (NUP05068) : 4-Hour acute inhalation toxicity study in rats	B02327 NUF GLP: Y, published: N 2309161 / ASB2012-11414	EFSA	①
130	1:ヒトに対する毒性	Dudek, B. R.	1987	Acute toxicity of Rodeo herbicide administered by inhalation to male and female Sprague-Dawley rats	EHL 86105 ! ML-86-281 ! MSL 6582 TOX9552330	EFSA	①
131	1:ヒトに対する毒性	Griffith, D.R.	2009	Glyphosate Tech: Acute Inhalation Toxicity (Nose only) Study in the Rat	2743/0001 EXC GLP: Y, published: N 2309149 / ASB2012-11408	EFSA	①
132	1:ヒトに対する毒性	Haferkorn, J.	2009	Acute Inhalation Toxicity Study of Glyphosate TC in Rats	LPT 23911 HAG GLP: Y, published: N 2309151 / ASB2012-11409	EFSA	①
133	1:ヒトに対する毒性	Haferkorn, J.	2010	Acute Inhalation Toxicity Study of Glyphosate TC In Rats	24603 HEL GLP: Y, published: N 2309145 / ASB2012-11406	EFSA	①
134	1:ヒトに対する毒性	Haferkorn, J.	2010	Acute Inhalation Toxicity Study of Glyphosate TC in Rats	LPT 24875 HAG GLP: Y, published: N 2309153 / ASB2012-11410	EFSA	①
135	1:ヒトに対する毒性	Koichi, E.	1995	HR-001: Acute inhalation toxicity study in rats	IET 94-0155 ALS GLP: Y, published: N 2309147 / ASB2012-11407	EFSA	①
136	1:ヒトに対する毒性	McDonald, P.; Anderson, B. T.	1989	Glyphosate technical: Acute inhalation toxicity study in rats (limit test)	5993 ! IRI 642062 TOX9552329	EFSA	①
137	1:ヒトに対する毒性	Merkel, D.	2005	Glyphosate Acid Technical: Acute Inhalation Toxicity Study in Rats - Limit Test	PSL 15276 HAG GLP: Y, published: N 2309157 / ASB2012-11412	EFSA	①
138	1:ヒトに対する毒性	Nagy, K.	2011	Glyphosate Technical - Acute inhalation Toxicity Study (Nose-only) in the Rat	11/054-004P SYN GLP: Y, published: N 2309165 / ASB2012-11415	EFSA	①
139	1:ヒトに対する毒性	Rattray, N.J.	1996	Glyphosate Acid: 4-Hour Acute Inhalation Toxicity Study in the Rat	CTL/P/4882 SYN GLP: Y, published: N 2309163 / TOX2000-1984	EFSA	①
140	1:ヒトに対する毒性	Thevenaz, P.; Biedermann, K.	1989	4-hour, acute inhalation toxicity study with glyphosate technical in rats	238105 ! PRO426 TOX9551626	EFSA	①

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141	1:ヒトに対する毒性	Tornai, A.;	1994	Glyphosate (Alkaloida, Tiszavasvari): Acute inhalation toxicity in rats	GHA-94-403/R TOX9650144	EFSA	①
142	1:ヒトに対する毒性	Wnorowski, G.	1999	NUP5a99 62 % glyphosate MUP: Acute inhalation toxicity study in rats - Limit test	7909 NUF GLP: Y, published: N 2309167 / ASB2012-11416	EFSA	①
143	1:ヒトに対する毒性	Arcelin, G.	2007	Glyphosate technical material: Primary skin irritation study in rabbits (4-hour semiocclusive application)	B02777 (T007037-05) SYN GLP: Y, published: N 2309193 / ASB2012-11426	EFSA	①
144	1:ヒトに対する毒性	Brett, M. G.	1990	Acute dermal irritation/corrosion of glyphosate technical in the rabbit (intact and abraded skin)	AGC-900822A ! AGC-001 ! R233 TOX9551794	EFSA	①
145	1:ヒトに対する毒性	Busch, B.	1987	Primary dermal irritation study of Mon-8750 in New Zealand white rabbits	FDRL 9308A ! FD-86-431 TOX9552336	EFSA	①
146	1:ヒトに対する毒性	Canabrava	2008	Acute Dermal Irritation/Corrosion Study in Rabbits with Glyphosate Technical	RF-3996.311.476.07 HAG GLP: Y, published: N 2309185 / ASB2012-11425	EFSA	①
147	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1989	Glyphosate technical: Primary skin irritation test in rabbits	5885 ! IRI 243268 TOX9552333	EFSA	①
148	1:ヒトに対する毒性	Doyle, C.E.	1996	Glyphosate Acid: Skin Irritation To The Rabbit	CTL/P/4695 SYN GLP: Y, published: N 2309191 / TOX2000-1985	EFSA	①
149	1:ヒトに対する毒性	Dreher, D. M.	1994	Glyphosate premix: Acute dermal irritation test in the rabbit	565-003 ! 545/40 TOX9552335	EFSA	①
150	1:ヒトに対する毒性	Hideo, U.	1995	HR-001: Primary Dermal irritation study in rabbits	IET 95-0035 ALS GLP: Y, published: N 2309175 / ASB2012-11420	EFSA	①
151	1:ヒトに対する毒性	Leuschner, J.	2009	Acute Dermal Irritation/Corrosion Test (Patch Test) of Glyphosate TC In Rabbits	24877 HEL GLP: Y, published: N 2309173 / ASB2012-11419	EFSA	①
152	1:ヒトに対する毒性	Leuschner, J.	2009	Acute Dermal Irritation/Corrosion Test (Patch Test) of Glyphosate TC in Rabbits	LPT 23913 HAG GLP: Y, published: N 2309177 / ASB2012-11421	EFSA	①
153	1:ヒトに対する毒性	Leuschner, J.	2010	Acute Dermal Irritation/Corrosion Test (Patch Test) of Glyphosate TC in Rabbits	LPT 24605 HAG GLP: Y, published: N 2309179 / ASB2012-11422	EFSA	①
154	1:ヒトに対する毒性	Merkel, D.	2005	Glyphosate Acid Technical - Primary Skin Irritation Study in Rabbits	PSL 15278 HAG GLP: Y, published: N 2309183 / ASB2012-11424	EFSA	①
155	1:ヒトに対する毒性	Reagan, E.L. & Laveglia, J.	1988	Primary Dermal Irritation Study of Glyphosate Batch/lot/nbr no. XLI-55 in New Zealand White Rabbits	FD-88-29 (FDRL 88.20 MON GLP: Y, published: N 2309187 / Z35394	EFSA	①
156	1:ヒトに対する毒性	Snell, K.	1994	Glyphosate 360g/L: Acute dermal irritation test in the rabbit	710/29 TOX9500248	EFSA	①
157	1:ヒトに対する毒性	Suresh, T. P.	1991	Primary skin irritation study with glyphosate technical (FSG 03090 H/05 march 90) in New Zealand white rabbits	ES.878.SKIN ! TOXI-878/1990 ! ES-GPTSKIN TOX9551092	EFSA	①
158	1:ヒトに対する毒性	Talvioja, K.	2007	Glyphosate Technical (NUP 05068): Primary Skin Irritation Study in Rabbits (4-Hour Semi-Occlusive Application)	B02294 NUF GLP: Y, published: N 2309171 / ASB2012-11418	EFSA	①
159	1:ヒトに対する毒性	Tornai, A.;	1994	Glyphosate (Alkaloida, Tiszavasvari): Primary dermal irritation study in rabbits	GHA-93-404/N TOX9650145	EFSA	①
160	1:ヒトに対する毒性	Tos, E. G.;	1991	Acute dermal irritation study in New Zealand White rabbits treated with the test article glyphosate tecnico 98 %	910259 ! PRO495 TOX9551627	EFSA	①
161	1:ヒトに対する毒性	Ullmann, L.; Porricello, T.; Janiak, T.	1989	Primary skin irritation study with glyphosate technical (isopropylamine salt 62 % in water equivalent to 46 % of N-phosphonomethylglycine acid) in rabbits (4hour semi-occlusive application on intact and abraded skin)	238072 ! PRO438 TOX9551628	EFSA	①

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162	1:ヒトに対する毒性	You, J.	2009	Glyphosate - Acute Dermal Irritation Study in Rabbits	12173-08 HAG GLP: Y, published: N 2309181 / ASB2012-11423	EFSA	①
163	1:ヒトに対する毒性	Zelenák, V.	2011	Glyphosate technical - Primary skin irritation study in rabbits - Final report Amendment 1	10/218-006N SYN GLP: Y, published: N 2309195 / ASB2012-11427	EFSA	①
164	1:ヒトに対する毒性	Arcelin, G.	2007	Glyphosate technical material: Primary eye irritation study in rabbits	B02788 (T007038-05) SYN GLP: Y, published: N 2309219 / ASB2012-11437	EFSA	①
165	1:ヒトに対する毒性	Brett, M.	1990	Acute eye irritation/corrosion of glyphosate technical in the rabbit	AGC-900822 ! AGC-002 ! R234 TOX9500264	EFSA	①
166	1:ヒトに対する毒性	Busch, B.	1987	Primary eye irritation of Mon 8722 in New Zealand white rabbits	FDRL 9307A ! FD-86-430 TOX9552342	EFSA	①
167	1:ヒトに対する毒性	Canabrava Frossard de	2008	Acute Eye Irritation/Corrosion Study in Rabbits with Glyphosate Technical	RF-3996.312.599.07 HAG GLP: Y, published: N 2309213 / ASB2012-11436	EFSA	①
168	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1989	Glyphosate technical: Primary eye irritation test in rabbits	5886 ! IRI 243268 TOX9552338	EFSA	①
169	1:ヒトに対する毒性	Dreher, D. M.	1994	Glyphosate premix: Acute eye irritation test in the rabbit	566-003 ! 545/41 TOX9552340	EFSA	①
170	1:ヒトに対する毒性	Hideo, U.	1995	HR-001: Primary Eye Irritation study in rabbits	IET 95-0034 ALS GLP: Y, published: N 2309201 / ASB2012-11430	EFSA	①
171	1:ヒトに対する毒性	Johnson, I.R.	1997	Glyphosate Acid: Eye Irritation to the Rabbit	CTL/P/5138 SYN GLP: Y, published: N 2309217 / TOX2000-1986	EFSA	①
172	1:ヒトに対する毒性	Kuhn, J. O.; Harrison, L. V.	1996	CHA 440: Primary eye irritation study in rabbits	2981-96 ! S9-FF81-4.C41 TOX1999-881	EFSA	①
173	1:ヒトに対する毒性	Leuschner, J.	2009	Acute Eye Irritation/Corrosion Test Of Glyphosate TC In Rabbits	24878 HEL GLP: Y, published: N 2309199 / ASB2012-11429	EFSA	①
174	1:ヒトに対する毒性	Leuschner, J.	2009	Acute Eye Irritation/Corrosion Test of Glyphosate TC in Rabbits	LPT 23914 HAG GLP: Y, published: N 2309205 / ASB2012-11432	EFSA	①
175	1:ヒトに対する毒性	Leuschner, J.	2010	Acute Eye Irritation/Corrosion Test of Glyphosate TC in Rabbits	LPT 24606 HAG GLP: Y, published: N 2309207 / ASB2012-11433	EFSA	①
176	1:ヒトに対する毒性	Merkel, D.	2005	Eye Irritation/Corrosion Effects in Rabbits (<i>Oryctolagus cuniculus</i>) of Glyphosate 95 TC	PSL 15277 HAG GLP: Y, published: N 2309211 / ASB2012-11435	EFSA	①
177	1:ヒトに対する毒性	Reagan, E.L., Laveglia, J.	1988	Primary Eye Irritation Study of Glyphosate	FD-88-29 MON GLP: N, published: N 2309215 / Z35395	EFSA	①
178	1:ヒトに対する毒性	Simon, C.	2009	Expert Statement Expert Statement Expert Statement Glyphosate technical: Primary eye irritation study in rat	C22897 EXC GLP: Y, published: N 2309203 / ASB2012-11431	EFSA	①
179	1:ヒトに対する毒性	Snell, K.	1994	Glyphosate: Acute eye irritation test in the rabbit	710/18 TOX9500249	EFSA	①
180	1:ヒトに対する毒性	Suresh, T. P.	1991	Primary eye irritation study with glyphosate technical (FSG 03090 H/05 march 90) in New Zealand white rabbits	ES.879.EYE ! TOXI-879/1990 ! ES-GPTEYE TOX9551093	EFSA	①
181	1:ヒトに対する毒性	Talvioja, K.	2007	Glyphosate Technical (NUP 05068): Primary Eye Irritation Study In Rabbits	B02305 NUF GLP: Y, published: N 2309197 / ASB2012-11428	EFSA	①

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182	1:ヒトに対する毒性	Tavaszi, J.	2011	Glyphosate Technical - Acute Eye Irritation Study in Rabbits	10/218-005N NUF GLP: Y, published: N 2309221 / ASB2012-11438	EFSA	①
183	1:ヒトに対する毒性	Tornai, A.;	1994	Glyphosate (Alkaloida, Tiszavasvari): Primary eye irritation study in rabbits	GHA-93-405/N TOX9650146	EFSA	①
184	1:ヒトに対する毒性	Tos, E. G.; Maraschin, R.	1991	Acute eye irritation study in New Zealand White rabbits treated with the test article glyphosate tecnico 98 %	910260 ! PRO496 Z101610	EFSA	①
185	1:ヒトに対する毒性	Ullmann, L.; Porricello, T.; Janiak, Th.	1989	Primary eye irritation with glyphosate technical (isopropylamine salt 62 % in water equivalent to 46 % of Nphosphonomethylglycine acid) in the rabbit (rinsed / unrinsed eyes)	238083 ! PRO423 TOX9551629	EFSA	①
186	1:ヒトに対する毒性	You, J.	2009	Glyphosate - Acute Eye Irritation Study in Rabbits	12172-08 HAG GLP: Y, published: N 2309209 / ASB2012-11434	EFSA	①
187	1:ヒトに対する毒性	Auletta, C. S.	1983	A dermal sensitization study in guinea pigs with Glyphosate	BD-83-008 ! B/d 4235-82 Z35238	EFSA	①
188	1:ヒトに対する毒性	Betts, C.J.	2007	Glyphosate Technical Material - Skin Sensitisation (Local Lymph Node Assay in the Mouse)	GM8048-REG SYN GLP: Y, published: N 2309245 / ASB2012-11449	EFSA	①
189	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1989	Glyphosate technical: Magnusson-Kligman maximisation test in guinea pigs	5887 ! IRI 243268 TOX9552343	EFSA	①
190	1:ヒトに対する毒性	Doyle, C.E.	1996	Glyphosate Acid: Skin Sensitisation to the Guinea Pig	CTL/P/4699 SYN GLP: Y, published: N 2309243 / TOX2000-1987	EFSA	①
191	1:ヒトに対する毒性	Dreher, D. M.	1994	Glyphosate premix: Magnusson & Kligman maximisation study in the guinea pig	567-003 ! 545/42 TOX9552345	EFSA	①
192	1:ヒトに対する毒性	Haferkorn, J.	2009	Examination of Glyphosate TC in Skin Sensitisation Test in Guinea Pigs according to Magnusson and Kligman (Maximisation Test)	LPT 23915 HAG GLP: Y, published: N 2309231 / ASB2012-11443	EFSA	①
193	1:ヒトに対する毒性	Haferkorn, J.	2010	Examination Of Glyphosate TC In The Skin Sensitisation Test In Guinea Pigs According To Magnusson And Kligman (Maximisation Test)	24879 HEL GLP: Y, published: N 2309225 / ASB2012-11440	EFSA	①
194	1:ヒトに対する毒性	Haferkorn, J.	2010	Examination of Glyphosate TC in Skin Sensitisation Test in Guinea Pigs according to Magnusson and Kligman (Maximisation Test)	LPT 24607 HAG GLP: Y, published: N 2309233 / ASB2012-11444	EFSA	①
195	1:ヒトに対する毒性	Hideo, U.	1995	HR-001: Dermal sensitisation study in guinea pigs	IET 95-0036 ALS GLP: Y, published: N 2309227 / ASB2012-11441	EFSA	①
196	1:ヒトに対する毒性	Lima Dallago, B.S.	2008	Skin Sensitisation Test for Glyphosate Technical in Guinea Pigs. Buehler Test	RF-3996.318.431.07 HAG GLP: Y, published: N 2309239 / ASB2012-11447	EFSA	①
197	1:ヒトに対する毒性	Merkel, D.	2005	Glyphosate acid technical - Dermal Sensitisation in Guinea Pigs (Buehler Method)	PSL 15279 HAG GLP: Y, published: N 2309237 / ASB2012-11446	EFSA	①
198	1:ヒトに対する毒性	Pore, M. P.;	1993	Skin sensitisation test in guinea-pigs with glyphosate technical 95 % min of Excel Industries Ltd., Bombay.	IIT 1230 TOX9650652	EFSA	①
199	1:ヒトに対する毒性	Richeux, F.	2006	Glyphosate Technical: Skin Sensitisation in the Guinea Pig - Magnusson and Kligman Maximisation method	2060/009 (SMK-PH-05- NUF GLP: Y, published: N 2309241 / ASB2012-11448	EFSA	①

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200	1:ヒトに対する毒性	Simon, C.	2009	Glyphosate Technical: Contact Hypersensitivity in albino guinea pigs - Maximisation-Test	C22908 EXC GLP: Y, published: N 2309229 / ASB2012-11442	EFSA	①
201	1:ヒトに対する毒性	Snell, K.	1994	Glyphosate: Magnusson & Kligman maximisation study in the guinea pig	710/19 TOX9500250	EFSA	①
202	1:ヒトに対する毒性	Talvioja, K.	2007	Glyphosate Technical (NUP 05068): Contact Hypersensitivity in Albino Guinea Pigs, Maximisation Test	B02316 NUF GLP: Y, published: N 2309223 / ASB2012-11439	EFSA	①
203	1:ヒトに対する毒性	Török-Bathó, M.	2011	Glyphosate technical - Local lymph node assay in the mouse - Final report amendment	210/218-037E SYN GLP: Y, published: N 2309247 / ASB2012-11450	EFSA	①
204	1:ヒトに対する毒性	Walker, D. J.; Pateman, J. R.; Jones, J. R.	1991	Luxan glyphosate techn.: Magnusson & Kligman maximisation study in the guinea pig	349/11 TOX9551796	EFSA	①
205	1:ヒトに対する毒性	You, J.	2009	Glyphosate - Skin Sensitisation Study in Guinea Pigs. Buehler Test	12174-08 HAG GLP: Y, published: N 2309235 / ASB2012-11445	EFSA	①
206	1:ヒトに対する毒性	Atkinson, C.	1989	Glyphosate: 4 week dietary toxicity study in rats	5626 ! IRI 437462 TOX9552351	EFSA	①
207	1:ヒトに対する毒性	Goburdhun, R.; Oshodi, R. O.	1989	Glyphosate: Oral maximum tolerated dose study in dogs	5660 ! IRI 640683 TOX9552352	EFSA	①
208	1:ヒトに対する毒性	Hadfield, N.	2012	Glyphosate acid - In Vitro absorption through abraded rabbit skin using [14C]-glyphosate	JV2182-REG GTF GLP: Y, published: N 2309282 / ASB2012-11459	EFSA	①
209	1:ヒトに対する毒性	Heath, J.	1993	Glyphosate: 3 week toxicity study in rats with dermal administration	7839 ! IRI 450881 TOX9552367	EFSA	①
210	1:ヒトに対する毒性	Johnson, D.E.	1982	21-Day dermal toxicity study in rabbits	IR-81-195 MON GLP: N, published: N 2309280 / TOX9552366	EFSA	①
211	1:ヒトに対する毒性	Naylor, M. W.	1982	Range finding study of MON 0139 and isopropylamine administered orally to dogs	ML-81-032/810036 ! MSL-2155 TOX9552349	EFSA	①
212	1:ヒトに対する毒性	Pinto, P.J.	1996	Glyphosate acid: 21-day dermal toxicity study in rats	CTL/P/4985 SYN GLP: Y, published: N 2309288 / ASB2012-11461	EFSA	①
213	1:ヒトに対する毒性	Suresh, T. P.	1991	28-day dietary study in rats on glyphosate technical	ES.881.28 DDR ! TOXI-881/1991 ! ES-GPT28 DDR TOX9551095	EFSA	①
214	1:ヒトに対する毒性	Suresh, T. P.	1994	28-day dietary study in rats on glyphosate technical -Amendment	ES.881.28 DDR ! TOXI-881/1991 ! ES-GPT28 DDR Z102035	EFSA	①
215	1:ヒトに対する毒性	Suresh, T. P.	1994	28-day dietary study in rats on glyphosate technical - Second Amendment	ES.881.28 DDR ! TOXI-881/1991 ! ES-GPT28 DDR Z102043	EFSA	①
216	1:ヒトに対する毒性	Tornai, A.	1994	GGlyphosate technical (Alkaloida, Tiszavasvári): Repeated dose twenty-eightDay dermal toxicity study in rabbits	MÜF 214/94 MON GLP: Y, published: N 2309284 / TOX9650151	EFSA	①
217	1:ヒトに対する毒性	Velasquez, D.	1983	Four-week study of 33-1/3 % use-dilution of Roundup in water administered to male and female Sprague-Dawley rats by inhalation	830025 ! ML-83-015 TOX2002-694	EFSA	①
218	1:ヒトに対する毒性	Antal, A.	1981	Glyphosate: Subchronic toxicological study 90-day rats	TOX9650152	EFSA	①
219	1:ヒトに対する毒性	Botham, P.A.	1996	First Revision to Glyphosate Acid: 90 Day Oral Feeding Study in Rats	CTL/P/1599 SYN GLP: Y, published: N 2309249 / TOX2000-1990	EFSA	①
220	1:ヒトに対する毒性	Brett, M.;	1990	Glyphosate technical: 90 day oral toxicity study in the rat	AGC-900914 ! AGC-401 ! R230 TOX9500266	EFSA	①

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221	1:ヒトに対する毒性	Coles, L.J.,	1996	Technical Glyphosate: Ninety Day SubChronic Oral (Dietary) Toxicity Study In The Rat	434/016 NUF GLP: Y, published: N 2309256 / ASB2012-11451	EFSA	①
222	1:ヒトに対する毒性	Eadie, A.;	1989	Glyphosate technical: 90 day oral toxicity study in the rats - incl.	Amendment to Protocol BY-401 BY-891002 ! BY-401 TOX9551821	EFSA	①
223	1:ヒトに対する毒性	Kinoshita, M.	1995	HR-001: 13-week Subchronic Oral Toxicity Study in Rats	IET 94-0138 ALS GLP: Y, published: N 2309258 / ASB2012-11452	EFSA	①
224	1:ヒトに対する毒性	Kuwahara	1995	HR-001: 13-week Oral Subchronic Toxicity Study in Mice	IET 94-0136 ALS GLP: Y, published: N 2309260 / ASB2012-11453	EFSA	①
225	1:ヒトに対する毒性	Parker, R.M.	1993	90 day range finding study of glyphosate in rats	011-0001 ALK GLP: Y, published: N 2309252 / TOX9650149	EFSA	①
226	1:ヒトに対する毒性	Perry, C. J.;	1991	Glyphosate: 13-week dietary toxicity study in rats	7136 ! IRI 437876 TOX9552364	EFSA	①
227	1:ヒトに対する毒性	Stout, L. D.;	1987	90-day study of glyphosate administered in feed to Sprague-Dawley rats	MSL 7375 ! ML-86-351 ! EHL 86128 TOX9552362	EFSA	①
228	1:ヒトに対する毒性	Suresh, T. P.	1992	Glyphosat techn. (FSG 03090 H/05 March 1990): 90 day oral toxicity study in wistar rats	TOXI-882/1991 ! ES-GPT-90 OR ! ES-882 90 OR TOX9551096	EFSA	①
229	1:ヒトに対する毒性	Gaou, I.	2007	Glyphosate Technical: 13-Week Toxicity Study By Oral Route (Capsule) In Beagle Dogs	29646 TCC NUF GLP: Y, published: N 2309262 / ASB2012-11454	EFSA	①
230	1:ヒトに対する毒性	Hodge, M.C.E.	1996	First Revision to Glyphosate Acid: 90-Day Oral Toxicity Study in Dogs	CTL/P/1802 SYN GLP: Y, published: N 2309271 / TOX2000-1991	EFSA	①
231	1:ヒトに対する毒性	Prakash, P.J.	1999	Subchronic (90 Day) Oral Toxicity Study With Glyphosate Technical In Beagle Dogs AND Test compound stability in experimental diet (dog feed)	1816 / 1817-R.FST FSG GLP: Y, published: N 2309264 / ASB2012-11455	EFSA	①
232	1:ヒトに対する毒性	Reyna, M.S.	1985	Twelve month study of glyphosate administered by gelatin capsule to beagle dogs	MSL-5069 ! 636 Z35385	EFSA	①
233	1:ヒトに対する毒性	Reyna, M. S.; Thake, D.	1983	Six month study of MON 0139 administered by gelatin capsule to beagle dogs	810166 ! ML-81-368 TOX9552361	EFSA	①
234	1:ヒトに対する毒性	Yoshida, A.	1996	HR-001: 13-week Oral Subchronic Toxicity Study in Dogs	IET 94-0158 ALS GLP: Y, published: N 2309269 / ASB2012-11456	EFSA	①
235	1:ヒトに対する毒性	Brammer, A.	1996	Glyphosate Acid: 1 Year Dietary Toxicity Study in Dogs	CTL/P/5079 SYN GLP: Y, published: N 2309278 / TOX2000-1992	EFSA	①
236	1:ヒトに対する毒性	Goburdhun, R.	1990	Glyphosate: 52-week oral toxicity study in dogs	7502 ! IRI 642675 TOX9552384	EFSA	①
237	1:ヒトに対する毒性	Haag, V.	2007	Glyphosate technical: 52-week Toxicity Study by Oral Route (Capsule)in Beagle Dogs	29647 TCC NUF GLP: Y, published: N 2309274 / ASB2012-11457	EFSA	①
238	1:ヒトに対する毒性	Nakashima, N.	1997	HR-001: 12-Month Oral Chronic Toxicity Study in Dogs	IET 94-0157 ALS GLP: Y, published: N 2309276 / ASB2012-11458	EFSA	①
239	1:ヒトに対する毒性	Akanuma, M.	1995	HR-001: Reverse Mutation Test	IET 94-0142 ALS GLP: Y, published: N 2309291 / ASB2012-11462	EFSA	①
240	1:ヒトに対する毒性	Callander, R.D.	1996	Glyphosate acid: An evaluation of mutagenic potential using <i>S. typhimurium</i> and <i>E. coli</i>	CTL/P/4874 SYN GLP: Y, published: N 2309313 / ASB2012-11473	EFSA	①
241	1:ヒトに対する毒性	Flügge, C.	2009	Mutagenicity Study of Glyphosate TC in the <i>Salmonella typhimurium</i> Reverse Mutation Assay (<i>in vitro</i>)	LPT 23916 HAG GLP: Y, published: N 2309303 / ASB2012-11468	EFSA	①
242	1:ヒトに対する毒性	Flügge, C.	2010	Mutagenicity Study of Glyphosate TC in the <i>Salmonella typhimurium</i> Reverse Mutation Assay (<i>in vitro</i>)	LPT 24880 HAG GLP: Y, published: N 2309305 / ASB2012-11469	EFSA	①

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244	1:ヒトに対する毒性	Kier, L. D.;	1992	Ames/salmonella mutagenicity assay of MON 2139 (Roundup herbicide formulation)	EHL 91183 ! ML-91-440 ! MSL-11729 TOX1999-239	EFSA	①
245	1:ヒトに対する毒性	Kier, L. D.;	1992	Ames/salmonella mutagenicity assay of MON 14445 (DIRECT Herbicide formulation)	MSL-11731 ! EHL 91185/ML-91-442 TOX1999-320	EFSA	①
246	1:ヒトに対する毒性	Kier, L. D.;	1992	Ames/Salmonella mutagenicity assay of Rodeo	MSL-11730 ! EHL 91184/ML-91-441 TOX9552373	EFSA	①
247	1:ヒトに対する毒性	Li, A. P.; Long, T. J.	1988	An evaluation of the genotoxic potential of glyphosate,	Fundamental and Applied Toxicology 10 (1988)537 – 546 published: Y, TOX9500253	EFSA	①
248	1:ヒトに対する毒性	Rank, J.;	1993	Genotoxicity testing of the herbicide roundup and its active ingredient glyphosate isopropylamine using the mouse bone marrow micronucleus test, Salmonella mutagenicity test, and Allium anaphasetelephase test	Mutation Research, 300 (1993) 29-36 Z82234	EFSA	①
249	1:ヒトに対する毒性	Rasmussen, E.	1997	Genotoxicity of Roundup/Glyphosate,	Danish Environmental Protection Agency, AA036753, 7042-0110 ASB2013-9671	EFSA	①
250	1:ヒトに対する毒性	Riberri do Val, R.	2007	Bacterial reverse mutation test (Ames Test) for Glifosato	Técnico Helm 3393/2007-2.0AM-B HAG GLP: Y, published: N 2309299 / ASB2012-11466	EFSA	①
251	1:ヒトに対する毒性	Schreib, G.	2012	Reverse mutation assay using Bacteria (Salmonella typhimurium) with Glyphosate tech.	126159ASB2014-9133	EFSA	①
252	1:ヒトに対する毒性	Shirasu, Y.;	1978	Glyphosate: The report of mutagenic study with bacteria for CP 67573 -	Microbial mutagenicity testing on CP67573 Report: ET-78-241, TOX9552368	EFSA	①
253	1:ヒトに対する毒性	Sokolowski, A.	2007	Salmonella typhimurium and Escherichia coli Reverse mutation assay with glyphosate technical (NUP-05068)	1061401 NUF GLP: Y, published: N 2309293 / ASB2012-11463	EFSA	①
254	1:ヒトに対する毒性	Sokolowski, A.	2007	Salmonella typhimurium and Escherichia coli Reverse mutation assay with glyphosate technical (NUP-05070)	1061402 NUF GLP: Y, published: N 2309295 / ASB2012-11464	EFSA	①
255	1:ヒトに対する毒性	Sokolowski, A.	2007	Salmonella typhimurium and Escherichia coli Reverse mutation assay with glyphosate technical (NUP-05067)	1061403 NUF GLP: Y, published: N 2309297 / ASB2012-11465	EFSA	①
256	1:ヒトに対する毒性	Sokolowski, A.	2009	Glyphosate technical - Salmonella typhimurium and Escherichia coli Reverse Mutation Assay	1264500 SYN GLP: Y, published: N 2309315 / ASB2012-11474	EFSA	①
257	1:ヒトに対する毒性	Sokolowski, A.	2010	Salmonella typhimurium and Escherichia coli Reverse Mutation Assay with Solution of Glyphosate TC spiked with Glyphosine	1332300 HAG GLP: Y, published: N 2309307 / ASB2012-11470	EFSA	①
258	1:ヒトに対する毒性	Thompson, P.W.	1996	Technical glyphosate: Reverse mutation assay "Ames test" using Salmonella typhimurium and Escherichia coli	434/014 NUF GLP: Y, published: N 2309311 / ASB2012-11472	EFSA	①
259	1:ヒトに対する毒性	Thompson, P.	2014	Glyphosate: Reverse mutation assay 'Ames test' using Salmonella typhimurium and Escherichia coli	41401854ASB2014-9148	EFSA	①
260	1:ヒトに対する毒性	Vargas, A. A.	1996	The Salmonella typhimurium reverse mutation by Glifos G.1.1 -	050/96 TOX1999-884	EFSA	①
261	1:ヒトに対する毒性	Wallner, B.	2010	Reverse Mutation Assay using Bacteria (Salmonella typhimurium) with Glyphosate TC	BSL 101268 HAG GLP: Y, published: N 2309309 / ASB2012-11471	EFSA	①
262	1:ヒトに対する毒性	Fox, V.	1998	Glyphosate acid: In vitro cytogenetic assay in human lymphocytes	CTL/P/6050 SYN GLP: Y, published: N 2309321 / TOX2000-1995	EFSA	①
263	1:ヒトに対する毒性	Jensen, J. C.	1991	Mutagenicity test: In vitro mammalian cell gene mutation test with glyphosate,	batch 206-JaK-25-1, Report: 12325, published: N, TOX9552372	EFSA	①
264	1:ヒトに対する毒性	Kyomu, M.	1995	HR-001: In vitro cytogenetics test	IET 94-0143 ALS GLP: Y, published: N 2309317 / ASB2012-11475	EFSA	①
265	1:ヒトに対する毒性	Li, A. P.	1983	CHO/HGPRT gene mutation assay with glyphosate,	Report ML-83-155 ! 830079, published: N, TOX9552369	EFSA	①

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267	1:ヒトに対する毒性	van de Waart,	1995	Evaluation of the ability of glyphosate to induce chromosome aberrations in cultured peripheral human lymphocytes (with independent repeat)	Report: 141918, published: N, TOX9651525	EFSA	①
268	1:ヒトに対する毒性	Wright, N.P.	1996	Technical glyphosate: Chromosome aberration test in CHL cells in vitro	434/015 NUF GLP: Y, published: N 2309319 / ASB2012-11476	EFSA	①
269	1:ヒトに対する毒性	Akanuma, M.	1995	HR-001: DNA Repair Test (Rec-Assay)	IET 94-0141 ALS GLP: Y, published: N 2309325 / ASB2012- 11477	EFSA	①
270	1:ヒトに対する毒性	Clay, P.	1996	Glyphosate acid: L5178 TK+/- mouse lymphoma gene mutation assay	CTL/P/4991 SYN GLP: Y, published: N 2309323 / TOX2000- 1994	EFSA	①
271	1:ヒトに対する毒性	Alvarez- Moya,	2011	Evaluation of genetic damage induced by glyphosate isopropylamine salt using Tradescantia bioassays	Genetics and Molecular Biology 34 (1):127-130 34, 127-130 GLP: N, published: Y 2309560 / ASB2012-11538	EFSA	①
272	1:ヒトに対する毒性	Amer, S.M.,	2006	In vitro and in vivo evaluation of the genotoxicity of the herbicide glyphosate in mice	Bulletin of the National Research Centre (Egypt) 31, 427-446 GLP: N, published: Y 2309562 / ASB2012-11539	EFSA	①
273	1:ヒトに対する毒性	Andre, V.,	2007	Evaluation of bulky DNA adduct levels after pesticide use: Comparison between openfield farmers and fruit growers	Toxicological & Environmental Chemistry 89, 125-139 GLP: N, published: Y 2309570 / ASB2012-11543	EFSA	①
274	2:農作物及び畜産物への残留	Anonym.	2004	WORLD HEALTH ORGANIZATION and FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, Rome: Pesticide residues in food –	2004; Report of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group on Pesticide Residues Rome, Italy, 20-29 September 2004, ASB2008-6266	EFSA	①
275	1:ヒトに対する毒性	Benachour, N., Seralini, G.E.	2009	Glyphosate formulations induce apoptosis and necrosis in human umbilical, embryonic, and placental cells	Chem Res Toxicol 22, 97-105 GLP: N, published: Y 2309606 / ASB2012-11561	EFSA	①
276	1:ヒトに対する毒性	Bolognesi, C.,	1997	Genotoxic activity of glyphosate and its technical formulation roundup	Journal of Agricultural and Food Chemistry 45, 1957-1962 GLP: N, published: Y 2309628 / Z59299	EFSA	①
277	1:ヒトに対する毒性	Bolognesi, C.,	2009	Biomonitoring of genotoxic risk in agricultural workers from five colombian regions: association to occupational exposure to glyphosate	J Toxicol Environ Health A 72, 986-997 GLP: N, published: Y 2309630 / ASB2012-11570	EFSA	①
278	1:ヒトに対する毒性	Bolognesi, C.,	2004	Cytogenetic biomonitoring of a floriculturist population in Italy: micronucleus analysis by fluorescence in situ hybridization (FISH) with an all-chromosome centromeric probe	Mutation Research-Genetic Toxicology and Environmental Mutagenesis 557, 109-117 GLP: N, published: Y 2309634 / ASB2012-11572	EFSA	①
279	1:ヒトに対する毒性	Bolognesi, C., Perrone, E., Landini, E.	2002	Micronucleus monitoring of a floriculturist population from western Liguria, Italy	Mutagenesis 175, 391-397 GLP: N, published: Y 2309636 / ASB2012-11573	EFSA	①
280	1:ヒトに対する毒性	Carvalho	1999	A micronucleus study in mice for glifosate técnico Nufarm	RF-G12.79/99 NUF GLP: Y, published: N 2309335 / ASB2012- 11482	EFSA	①
281	1:ヒトに対する毒性	Cavalcante,	2008	Genotoxic effects of Roundup (R) on the fish Prochilodus lineatus	Mutation Research-Genetic Toxicology and Environmental Mutagenesis 655, 41-46 GLP: N, published: Y 2309662 / ASB2012-11586	EFSA	①
282	3:生活環境動植物及び家畜に対する毒性	Cañas, T., Konen, S.	2007	Detection of cytogenetic and DNA damage in peripheral erythrocytes of goldfish (<i>Carassius auratus</i>) exposed to a glyphosate formulation using the micronucleus test and the comet assay	Mutagenesis 22, 263-268 GLP: N, published: Y 2309664 / ASB2012-11587	EFSA	①

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283	1:ヒトに対する毒性	Chruscielska, ,	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects - Part 2. Studies on mutagenic activity	Pestocydy, 2000, (3-4), 21-25 ASB2013-9830	EFSA	①
284	3:生活環境動植物及び家畜に対する毒性	Clements, C.; Ralph, S.; Petras, M.	1997	Glyphosate: Genotoxicity of select herbicides in Rana catesbeiana tadpoles using the alkaline single-cell gel DNA electrophoresis (comet) assay	Environ. Molec. Mutagen., 29, 277-288 Z101728	EFSA	①
285	1:ヒトに対する毒性	N do	2000	Comparative analysis between micronuclei tests in mice and in peripheral erythrocytes of Oreochromis niloticus in evaluation of mutagenic potential of the agrotoxins deltamethrin, dicofol, glyphosate, and Imazapyr	ASB2013-11477	EFSA	①
286	1:ヒトに対する毒性	Costa, K. C.	2008	Evaluation of the mutagenic potential of Glyphosate Technical Micronucleus assay in mice Bioagri Laboratories Ltda., Brazil Data owner: HAG (original sponsor: Jingma Chemicals, Longyou Zhejian, China)	Report No.: RF - 3996.402.395.07 Date: 2008-09-29 Unpublished; ASB2012-11481	EFSA	①
287	1:ヒトに対する毒性	Costa, K. C.	2010	Amendment No. 1 to report: Evaluation of the mutagenic potential of Glyphosate technical by micronucleus assay in mice 3996.402.395.07 ASB2014-9284	3996.402.395.07 ASB2014-9284	EFSA	①
288	1:ヒトに対する毒性	Chruscielska, K.; Brzezinski, ,	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects - Part 1. Studies on chronic toxicity	Pestocydy, 2000, (3-4), 11-20 ASB2013-9829	EFSA	①
289	1:ヒトに対する毒性	Chruscielska, ,	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects - Part 3. Prenatal toxicity	Pestocydy, 2000, (3-4), 27-31 ASB2013-9831	EFSA	①
290	1:ヒトに対する毒性	Dimitrov, B.D.,	2006	Comparative genotoxicity of the herbicides Roundup, Stomp and Reglone in plant and mammalian test systems	Mutagenesis 21, 375-382 GLP: N, published: Y 2309708 / ASB2012-11607	EFSA	①
291	1:ヒトに対する毒性	Durward, R.	2006	Glyphosate Technical: Micronucleus Test In The Mouse	2060/014 NUF GLP: Y, published: N 2309327 / ASB2012-11478	EFSA	①
292	1:ヒトに対する毒性	Flowers, L. J.	1981	Ames/salmonella mutagenicity assay of MON	8080 MSL 1538 ! ML-80-294/800281 TOX1999-319	EFSA	①
293	1:ヒトに対する毒性	Flügge, C.	2009	Micronucleus Test of Glyphosate TC in Bone Marrow Cells of the CD Rat by oral administration	LPT 23917 HAG GLP: Y, published: N 2309329 / ASB2012-11479	EFSA	①
294	1:ヒトに対する毒性	Fox, V.,	1996	Glyphosate acid: mouse bone marrow micronucleus test	CTL/P/4954 SYN GLP: Y, published: N 2309337 / TOX2000-1996	EFSA	①
295	1:ヒトに対する毒性	Grisolia, C.K.	2002	A comparison between mouse and fish micronucleus test using cyclophosphamide, mitomycin C and various pesticides	Mutation Research-Genetic Toxicology and Environmental Mutagenesis 518, 145-150 GLP: N, published: Y 2309776 / ASB2012-11834	EFSA	①
296	3:生活環境動植物及び家畜に対する毒性	Guilherme, S.,	2010	European eel (Anguilla anguilla) genotoxic and pro-oxidant responses following shortterm exposure to Roundup® a glyphosatebased herbicide	Mutagenesis 25, 523-530 GLP: N, published: Y 2309780 / ASB2012-11836	EFSA	①
297	1:ヒトに対する毒性	Helal, A.D., Moussa, H.M.	2005	Chromosomal aberrations induced by glyphosate isopropylamine herbicide and trials for diminishing its toxicity using some chemical inactivators and antioxidant	Veterinary Medical Journal Giza 53, 169187 GLP: N, published: Y 2309794 / ASB2012-11841	EFSA	①
298	1:ヒトに対する毒性	Heydens, W.F.,	2008	Genotoxic potential of glyphosate formulations: Mode-of-action investigations	Journal of Agricultural and Food Chemistry 56, 1517-1523 GLP: N, published: Y 2309802 / ASB2012-11845	EFSA	①
299	1:ヒトに対する毒性	Holeckova, B.	2006	Evaluation of the in vitro effect of glyphosate-based herbicide on bovine lymphocytes using chromosome painting	Bulletin of the Veterinary Research Institute in Pulawy 50, 533-536 GLP: N, published: Y 2309806 / ASB2012-11847	EFSA	①

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300	1:ヒトに対する毒性	Honarvar, N.	2008	Glyphosate Technical - Micronucleus Assay in Bone Marrow Cells of the Mouse	1158500 SYN GLP: Y, published: N 2309339 / ASB2012-11483	EFSA	①
301	1:ヒトに対する毒性	Jensen, J. C.	1991	Mutagenicity test: Micronucleus test with glyphosate, batch 206-JaK-25-1,	Report: 12324, published: N, TOX9552374	EFSA	①
302	1:ヒトに対する毒性	Kale, P.G.,	1995	Mutagenicity testing of 9 herbicides and pesticides currently used in agriculture	Environmental and Molecular Mutagenesis 25, 148-153 GLP: N, published: Y 2309834 / Z73986, ASB2012-11860	EFSA	①
303	1:ヒトに対する毒性	Kaya, B.:	2000	Use of the Drosophila wing spot test in the genotoxicity testing of different herbicides	ASB2013-9832	EFSA	①
304	1:ヒトに対する毒性	Kier, L. D.; Flowers, L. J.; Huffman, M. B.	1992	Mouse micronucleus study of Rodeo herbicide formulation	MSL-11772 ! EHL 91201/91205/ML-91-438 TOX9552376	EFSA	①
305	1:ヒトに対する毒性	Kier, L. D.; Flowers, L. J.; Huffman, M. B.	1992	Mouse micronucleus study of Roundup herbicide formulation	MSL-11771 ! EHL 91200/91204 ! ML-91-434/ML-91-437 TOX1999-242	EFSA	①
306	1:ヒトに対する毒性	Kier, L. D.; Flowers, L. J.; Huffman, M. B.	1992	Glyphosate: Mouse micronucleus study of DIRECT Herbicide formulation	MSL-11773 ! EHL 91202/91206 ! ML-91-436/ML-91-439 TOX1999-322	EFSA	①
307	1:ヒトに対する毒性	Knopper, L.D., Lean, D.R.S.	2004	Carcinogenic and genotoxic potential of turf pesticides commonly used on golf courses	Journal of Toxicology and Environmental Health-Part B-Critical Reviews 7, 267-279 GLP: N, published: Y 2309864 / ASB2012-11871	EFSA	①
308	1:ヒトに対する毒性	Lebailly, P.,	2003	Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan	Occupational & Environmental Medicine 60, 910-917 GLP: N, published: Y 2309878 / ASB2012-11878	EFSA	①
309	1:ヒトに対する毒性	Levine, S.L.,	2007	Disrupting mitochondrial function with surfactants inhibits MA-10 Leydig cell steroidogenesis	Cell Biol Toxicol 23, 385-400 GLP: N, published: Y 2309890 / ASB2009-9030	EFSA	①
310	1:ヒトに対する毒性	Li, A. P.	1983	In vivo bone marrow cytogenetics study of glyphosate in Sprague-Dawley rats,	Report: ML-83-236 ! 830083, published: N, TOX9552375	EFSA	①
311	1:ヒトに対する毒性	Lioi, M. B.:	1998	Genotoxicity and oxidative stress induced by pesticide exposure in bovine lymphocyte cultures in vitro	Mutation Research 403 (1998) 13-20 ASB2013-9836	EFSA	①
312	1:ヒトに対する毒性	Lioi, M. B.:	1998	Cytogenetic damage and induction of prooxidant state in human lymphocytes exposed in vitro to glyphosate, vinclozolin, aAtrazine and DPX-E9636	Environmental and Molecular Mutagenesis 32: 39-46 (1998) ASB2013-9837	EFSA	①
313	1:ヒトに対する毒性	Manas, F.,	2009	Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests	Environmental Toxicology and Pharmacology 28, 37-41 GLP: N, published: Y 2309908 / ASB2012-11892	EFSA	①
314	1:ヒトに対する毒性	Martinez, T. T.; Brown, K.	1991	Glyphosate: Oral and pulmonary toxicology of the surfactant used in Roundup herbicide	Proceedings of the Western Pharmacology Society; 34 (1991), 43-46. Z80636	EFSA	①
315	1:ヒトに対する毒性	Mensink, H.;	1994	Environmental health criteria 159, Glyphosate	TOX9500301	EFSA	①
316	1:ヒトに対する毒性	Mladinic, M.,	2009	Evaluation of genome damage and its relation to oxidative stress induced by glyphosate in human lymphocytes in vitro	Environmental and Molecular Mutagenesis 50, 800-807 GLP: N, published: Y 2309942 / ASB2012-11906	EFSA	①

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318	1:ヒトに対する毒性	Monroy, C.,	2005	Cytotoxicity and genotoxicity of human cells exposed in vitro to glyphosate	Biomedica 25, 335-345 GLP: N, published: Y 2309950 / ASB2012-11910	EFSA	①
319	1:ヒトに対する毒性	Pastor, S.,	2003	Biomonitoring of four European populations occupationally exposed to pesticides: use of micronuclei as biomarkers	Mutagenesis 18, 249-258 GLP: N, published: Y 2310004 / ASB2012-11991	EFSA	①
320	1:ヒトに対する毒性	Paz-Y-Mino,	2007	Evaluation of DNA damage in an Ecuadorian population exposed to glyphosate	Genetics and Molecular Biology 30, 456-460 GLP: N, published: Y 2310006 / ASB2012-11992	EFSA	①
321	1:ヒトに対する毒性	Peluso, M.,	1998	32P-postlabeling detection of DNA adducts in mice treated with the herbicide Roundup	Environmental and Molecular Mutagenesis 31, 55-59 GLP: N, published: Y 2310014 / TOX1999-318	EFSA	①
322	1:ヒトに対する毒性	Piesova, E.	2004	The Influence Of Different Treatment Length On the Induction Of Micronuclei In Bovine Lymphocytes After Exposure To Glyphosate	Folia Veterinaria 48, 130-134 GLP: N, published: Y 2310026 / ASB2012-12001	EFSA	①
323	1:ヒトに対する毒性	Piesova, E.	2005	The effect of glyphosate on the frequency of micronuclei in bovine lymphocytes in vitro	Acta Veterinaria-Beograd 55, 101-109 GLP: N, published: Y 2310024 / ASB2012-12000	EFSA	①
324	1:ヒトに対する毒性	Poletta, G.L.,	2009	Genotoxicity of the herbicide formulation Roundup (R) (glyphosate) in broad-snouted caiman (Caiman latirostris) evidenced by the Comet assay and the Micronucleus test	Mutation Research-Genetic Toxicology and Environmental Mutagenesis 672, 95-102 GLP: N, published: Y 2310028 / ASB2012-12002	EFSA	①
325	1:ヒトに対する毒性	Prasad, S.,	2009	Clastogenic effects of glyphosate in bone marrow cells of swiss albino mice	J Toxicol GLP: N, published: Y 2310034 / ASB2012-12005	EFSA	①
326	1:ヒトに対する毒性	Raiapulis, J.,	2009	Toxicity and genotoxicity testing of Roundup	Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences. 63, 29-32 GLP: N, published: Y 2310040 / ASB2012-12008	EFSA	①
327	1:ヒトに対する毒性	Rodrigues,	2011	Effects of Roundup Pesticide on the Stability of Human Erythrocyte Membranes and Micronuclei Frequency in Bone Marrow Cells of Swiss Mice	Open Biology Journal 54-59 GLP: N, published: Y 2310046 / ASB2012-12010	EFSA	①
328	1:ヒトに対する毒性	Roth, M.	2012	Glyphosate technical - Micronucleus assay in bone marrow cells of the mouse	1479200 ! TK0112981 ASB2014-9333	EFSA	①
329	1:ヒトに対する毒性	Salvagni, J., Ternus, R.,	2011	Assessment of the genotoxic impact of pesticides on farming communities in the countryside of Santa Catarina State, Brazil	Genetics and Molecular Biology 34, 122126 GLP: N, published: Y 2310060 / ASB2012-12017	EFSA	①
330	1:ヒトに対する毒性	Sawada, Y., Nagai, Y.	1987	Roundup® poisoning - its clinical observation possible involvement - englische Version	Journal of Clinical and Experimental Medicine (paper) 143, 25-27 GLP: N, published: Y 2309502 / Z35531	EFSA	①
331	1:ヒトに対する毒性	Shaham, J.,	2001	Frequency of sister-chromatid exchange among greenhouse farmers exposed to pesticides	Mutat Res 491-, 71-80 GLP: N, published: Y 2310076 / ASB2012-12025	EFSA	①
332	1:ヒトに対する毒性	Sivikova, K., Dianovsky, J.	2006	Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes	Int J Hyg Environ Health 209, 15-20 GLP: N, published: Y 2310084 / ASB2012-12029	EFSA	①
333	1:ヒトに対する毒性	Stammberger, I., Mayer, D.	1992	Dodigen 4022: Chromosome aberrations in vitro in V79 chinese hamster cells	92.1024 ! 92.0337 TOX1999-325	EFSA	①
334	1:ヒトに対する毒性	Stammberger, I.; Mayer, D.	1992	Dodigen 4022: Study of the mutagenic potential in strains of <i>Salmonella typhimurium</i> (ames test) and <i>Escherichia coli</i>	92.0487 ! 92.0336 TOX1999-324	EFSA	①

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336	1:ヒトに対する毒性	Stegeman, S. D.; Li, A. P.	1990	Ames/salmonella mutagenicity assay of MON 0818	EHL 89178 ! ML-89-461 ! MSL-10625 TOX1999-241	EFSA	①
337	1:ヒトに対する毒性	Suresh, T.P.	1993	Glyphosate technical (FSG 03090 H/05 March 1990): Mutagenicity-micronucleus test in swiss albino mice,	Report: 889-MUT.MN ! TOXI-889/1993 ! ES-GPT-MUT-MN, published: N, TOX9551100	EFSA	①
338	1:ヒトに対する毒性	Suresh, T. P.;	1994	Glyphosate technical (FSG 03090 H/05 March 1990): Genetic toxicology - In vivo mammalian bone marrow cytogenetic test,	Report: 890-MUT-CH.AB ! TOXI-890/1993 ! ES-GPT-MUT-CH.AB, published: N, TOX9400323 / TOX9551101	EFSA	①
339	1:ヒトに対する毒性	Vigfusson,	1980	The effect of the pesticides Dexon, Captan and Roundup on sister chromatid exchanges in human lymphocytes in vitro	Mutation Research 79, 53-57 GLP: N, published: Y 2310114 / TOX970056 / ASB2012-12044	EFSA	①
340	1:ヒトに対する毒性	Vlastos, D.,	2006	Pesticide exposure and genotoxicity correlations within a Greek farmers' group	International Journal of Environmental Analytical Chemistry 86, 215-223 GLP: N, published: Y 2310116 / ASB2012-12045	EFSA	①
341	1:ヒトに対する毒性	Williams,	2000	Safety evaluation and risk assessment of the herbicide Roundup and its active ingredient, glyphosate, for humans	Regulatory Toxicology and Pharmacology 31, 117-165 GLP: N, published: Y 2310132 / ASB2012-12053	EFSA	①
342	1:ヒトに対する毒性	Zaccaria, C. B.; Vargas, A. A. T.	1996	A micronucleus study in mice for the product GILFOS	G1206096 ! G.1.2 - 60/96 TOX1999-253	EFSA	①
343	1:ヒトに対する毒性	Suresh, T. P. et al.	1992	Glyphosate technical (FSG 03090 H/05, March 1990): Dominant lethal test in wistar rats	Report: 888-DLT ! TOXI-888/1992 ! ES-GPT-DLT, published: N, TOX9551102	EFSA	①
344	1:ヒトに対する毒性	Wrenn, J. M.;	1980	Dominant lethal mutagenicity assay with technical Glyphosate in mice,	Report: 401-064 ! IR-79-014, published: N, TOX9552377	EFSA	①
345	1:ヒトに対する毒性	Anon.	2015	Lesion-related incidence data.	RITA database ASB2015-2532	EFSA	①
346	1:ヒトに対する毒性	Eaton, G.;	1980	The Icr:Ha(ICR) mouse: a current account of breeding, mutations, diseases and mortality Lab.	Animals 14(1980)17-24 ASB2015-2537	EFSA	①
347	1:ヒトに対する毒性	Giknis, M. L.	2005	Spontaneous neoplastic lesions in the CrI:CD1 (ICR) mouse in control groups from 18 month to 2 year studies Selected pages	CHARLES RIVER LABORATORIES ASB2015-2529	EFSA	①
348	1:ヒトに対する毒性	Greim, H.;	2015	Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies Crit Rev	Toxicol, 2015; 45(3): 185–208 ASB2015-2287	EFSA	①
349	1:ヒトに対する毒性	Roe, F. J. C.; Tucker, M. J.;	1974	Recent developments in the design of carcinogenicity tests on laboratory animals	Proc. Europ. Soc. Stud. Drug Tox., 15:171177 (1974) ASB2015-2534	EFSA	①
350	1:ヒトに対する毒性	Sher, S. P.	1974	Review article - Tumors in control mice: Literature tabulation	Toxicol. Appl. Pharmacol. 30(1974)337-359 Z22020	EFSA	①
351	1:ヒトに対する毒性	Son, W.-C.; Gopinath, C.;	2004	Early occurrence of spontaneous tumors in CD-1 mice and Sprague-Dawley rats	Toxicologic Pathology, 32:371–374, 2004 ASB2015-2533	EFSA	①
352	1:ヒトに対する毒性	TadessseHeath, L.;	2000	Lymphomas and high-level expression of murine leukemia viruses in CFW mice	J. Virol. 74(2000)15:6832-6837 ASB2015-2535	EFSA	①
353	1:ヒトに対する毒性	Toth, B.;	1963	Influence of dose and age on the induction of malignant lymphomas and other tumors by 7,12-Dimethylbenz(α)anthracene in Swiss mice	J. Nat. Cancer Institute, 30(1963)4:723-732 ASB2015-2536	EFSA	①
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357	1:ヒトに対する毒性	Atkinson, C.,	1993	Glyphosate - 104 week combined chronic feeding / oncogenicity study in rats with 52 week interim kill (results after 104 weeks)	7867 CHE GLP: Y, published: N 2309374 / TOX9750499	EFSA	①
358	1:ヒトに対する毒性	Brammer, A.	2001	Glyphosate Acid: Two Year Dietary Toxicity and Oncogenicity Study in Rats	CTL/PR1111 SYN GLP: Y, published: N 2309368 / ASB2012-11488	EFSA	①
359	1:ヒトに対する毒性	Calandra, J. C.	1974	2-year chronic oral toxicity study with CP 67573 in albino rats	B564 ! BTL-71-32 Z35230	EFSA	①
360	1:ヒトに対する毒性	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 1 (Seite 1-500)	IET 94-0150 Vol.1 ALS GLP: Y, published: N 2309360 / ASB2012-11484	EFSA	①
361	1:ヒトに対する毒性	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 2 (Seite 501-1000)	IET 94-0150 Vol. 2 ALS GLP: Y, published: N 2309362 / ASB2012-11485	EFSA	①
362	1:ヒトに対する毒性	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol.3 (Seite 1001-1500)	IET 94-0150 Vol. 3 ALS GLP: Y, published: N 2309364 / ASB2012-11486	EFSA	①
363	1:ヒトに対する毒性	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 4 (Seite 1501-2051)	IET 94-0150 Vol. 4 ALS GLP: Y, published: N 2309366 / ASB2012-11487	EFSA	①
364	1:ヒトに対する毒性	Stout, L.D., Ruecker, F.A.	1990	Chronic study of glyphosate administered in feed to Albino rats	MSL-10495 MON GLP: Y, published: N 2309384 / TOX9300244	EFSA	①
365	1:ヒトに対する毒性	Suresh, T.P.	1996	Combined Chronic Toxicity and Carcinogenicity Study with Glyphosate Technical in Wistar Rats	TOXI:886.C.C-R FSG GLP: Y, published: N 2309343 / TOX9651587 / TOX9600015	EFSA	①
366	1:ヒトに対する毒性	Wood, E.,	2009	Glyphosate Technical: Dietary combined chronic toxicity / carcinogenicity study in the rat	SPL2060-0012 NUF GLP: Y, published: N 2309391 / ASB2012-11490	EFSA	①
367	1:ヒトに対する毒性	Acquavella,	2005	Implications for epidemiologic research on variation by pesticide in studies of farmers and their families	Scandinavian Journal of Work Environment & Health 31, 105-109 GLP: N, published: Y 2309540 / ASB2012-11530	EFSA	①
368	1:ヒトに対する毒性	Alavanja,	2003	Use of agricultural pesticides and prostate cancer risk in the Agricultural Health Study cohort	Am J Epidemiol 157, 800-814 GLP: N, published: Y 2309554 / ASB2012-11535	EFSA	①
369	1:ヒトに対する毒性	Andreotti, G.,	2009	Agricultural pesticide use and pancreatic cancer risk in the Agricultural Health Study Cohort	International Journal of Cancer 124, 24952500 GLP: N, published: Y 2309572 / ASB2012-11544	EFSA	①
370	1:ヒトに対する毒性	Atkinson, C.:	1993	Glyphosate: 104-week dietary carcinogenicity study in mice	7793 ! IRI 438618 TOX952382	EFSA	①
371	1:ヒトに対する毒性	Band, P.R.,	2011	Prostate Cancer Risk and Exposure to Pesticides in British Columbia Farmers	Prostate 71, 168-183 GLP: N, published: Y 2309594 / ASB2012-11555	EFSA	①
372	1:ヒトに対する毒性	BaraleThom as, E.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 473-474 ASB2013-10998	473-474 ASB2013-10998	EFSA	①
373	1:ヒトに対する毒性	Berry, C.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 445-446 ASB2013-10988	445-446 ASB2013-10988	EFSA	①
374	1:ヒトに対する毒性	Blair, A.,	2009	Epidemiologic Studies in Agricultural Populations: Observations and Future Directions	Journal of Agromedicine 14, 125-131 GLP: N, published: Y 2309618 / ASB2012-11566	EFSA	①
375	1:ヒトに対する毒性	Carreon, T.,	2005	Gliomas and farm pesticide exposure in women: The Upper Midwest Health Study	Environmental Health Perspectives 113, 546-551 GLP: N, published: Y 2309660 / ASB2012-11585	EFSA	①
376	1:ヒトに対する毒性	McDuffie,	2001	Non-Hodgkin's lymphoma and specific pesticide exposures in men: cross-Canada study of pesticides and health Cancer Epidemiol Biomarkers	Prev 10, 1155-1163 GLP: N, published: Y 2309924 / ASB2011-364	EFSA	①

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377	1:ヒトに対する毒性	Engel, L.S.,	2005	Pesticide use and breast cancer risk among farmers' wives in the agricultural health study	American Journal of Epidemiology 161, 121-135 GLP: N, published: Y 2309720 / ASB2012-11613	EFSA	①
378	1:ヒトに対する毒性	Eriksson, M.,	2008	Pesticide exposure as risk factor for nonHodgkin lymphoma including histopathological subgroup analysis	Int J Cancer 123, 1657-1663 GLP: N, published: Y 2309722 / ASB2012-11614	EFSA	①
379	1:ヒトに対する毒性	Farmer, D.R.,	2005	Glyphosate Results Revisited	Environmental Health Perspectives 113, A365-A366 GLP: N, published: Y 2309726 / ASB2012-11616	EFSA	①
380	1:ヒトに対する毒性	Flower, K.B.,	2004	Cancer risk and parental pesticide application in children of agricultural health study participants	Environmental Health Perspectives 112, 361-365 GLP: N, published: Y 2309734 / ASB2012-11620	EFSA	①
381	1:ヒトに対する毒性	Freeman,L.B.	2009	Evaluation of agricultural exposures: the agricultural health study and the agricultural cohort consortium	Reviews on Environmental Health 24, 311318 GLP: N, published: Y 2309740 / ASB2012-11623	EFSA	①
382	1:ヒトに対する毒性	Fritschi, L.,	2005	Occupational exposure to pesticides and risk of non-Hodgkin's lymphoma	American Journal of Epidemiology 162, 849-857 GLP: N, published: Y 2309746 / ASB2012-11624	EFSA	①
383	1:ヒトに対する毒性	George, J.,	2010	Studies on glyphosate-induced carcinogenicity in mouse skin: a proteomic approach	J Proteomics 73, 951-964 GLP: N, published: Y 2309766 / ASB2012-11829	EFSA	①
384	1:ヒトに対する毒性	Hardell, L., Eriksson, M.	1999	A case-control study of non-Hodgkin lymphoma and exposure to pesticides	Cancer 85, 1353-1360 GLP: N, published: Y 2309788 / ASB2012-11838	EFSA	①
385	1:ヒトに対する毒性	Hardell, L.,	2002	Exposure to pesticides as risk factor for nonHodgkin's lymphoma and hairy cell leukemia: Pooled analysis of two Swedish case-control studies	Leukemia & Lymphoma 43, 1043-1049 GLP: N, published: Y 2309790 / ASB2012-11839	EFSA	①
386	1:ヒトに対する毒性	Heinemann, J.	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	442ASB2013-10987	EFSA	①
387	1:ヒトに対する毒性	Karunanayake,	2011	Hodgkin Lymphoma and Pesticides Exposure in Men: A Canadian Case-Control Study	Journal of Agromedicine 17, 30-39 GLP: N, published: Y 2309844 / ASB2012-11865	EFSA	①
388	1:ヒトに対する毒性	Knezevich, A. L.; Hogan, G.	1983	A chronic feeding study of glyphosate (Roundup technical) in mice	77-2061 ! (BDN-77-420) TOX9552381	EFSA	①
389	1:ヒトに対する毒性	Kumar, D.P.S.	2001	Carcinogenicity Study with Glyphosate Technical in Swiss Albino Mice	TOXI: 1559.CARCI-M FSG GLP: Y, published: N 2309396 / ASB2012-11491	EFSA	①
390	1:ヒトに対する毒性	Landgren, O.,	2009	Pesticide exposure and risk of monoclonal gammopathy of undetermined significance in the Agricultural Health Study	Blood vol113, No25, 6386-6391 GLP: N, published: Y 2309874 / ASB2012-11875	EFSA	①
391	1:ヒトに対する毒性	Langridge, P.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	441ASB2013-10986	EFSA	①
392	1:ヒトに対する毒性	Lash, T.L.	2007	Bias analysis applied to Agricultural Health Study publications to estimate non-random sources of uncertainty	J Occup Med Toxicol 2, 1-9 GLP: N, published: Y 2309876 / ASB2012-11877	EFSA	①
393	1:ヒトに対する毒性	Lee, W.J.,	2004	Agricultural pesticide use and adenocarcinomas of the stomach and oesophagus	Occupational and Environmental Medicine 61 (9):743-749 61, 743-749 GLP: N, published: Y 2309888 / ASB2012-11883	EFSA	①
394	1:ヒトに対する毒性	Lee, W.J., Colt,	2005	Agricultural pesticide use and risk of glioma in Nebraska, United States	Occupational and Environmental Medicine 62, 786-792 GLP: N, published: Y 2309886 / ASB2012-11882	EFSA	①
395	1:ヒトに対する毒性	Monge, P.,	2007	Parental occupational exposure to pesticides and the risk of childhood leukemia in Costa Rica	Scandinavian Journal of Work Environment & Health 33, 293-303 GLP: N, published: Y 2309948 / ASB2012-11909	EFSA	①
396	1:ヒトに対する毒性	Multigner, L.,	2008	Environmental pollutants and prostate cancer: epidemiological data	Gynecol Obstet Fertil 36, 848-856 GLP: N, published: Y 2309964 / ASB2012-11917	EFSA	①

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398	1:ヒトに対する毒性	Nordström, M.;	1998	Occupational exposures, animal exposure and smoking as risk factors for hairy cell leukaemia evaluated in a case-control study	British Journal of Cancer (1998) 77(11), 2048-2052 TOX1999-687	EFSA	①
399	1:ヒトに対する毒性	Ollivier, L.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	458ASB2013-11000	EFSA	①
400	1:ヒトに対する毒性	Pahwa, P.,	2011	Multiple Myeloma and Exposure to Pesticides: A Canadian Case-Control Study	Journal of Agromedicine 17, 40-50 GLP: N, published: Y 2309996 / ASB2012-11987	EFSA	①
401	1:ヒトに対する毒性	Panchin, A. Y.;	2013	Toxicity of roundup-tolerant genetically modified maize is not supported by statistical tests	Food and Chemical Toxicology 53 (2013) 475ASB2013-10937	EFSA	①
402	1:ヒトに対する毒性	Pilu, R.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	454ASB2013-10992	EFSA	①
403	1:ヒトに対する毒性	De Roos, A.J.,	2005	Cancer incidence among glyphosate-exposed pesticide applicators in the agricultural health study	Environmental Health Perspectives 113, 49-54GLP: N, published: Y 2309704 / ASB2012-11605	EFSA	①
404	1:ヒトに対する毒性	De Roos, A.J.,	2003	Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men	Occupational and Environmental Medicine 60GLP: N, published: Y 2309706 / ASB2012-11606	EFSA	①
405	1:ヒトに対する毒性	Schorsch, F.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	465-466 ASB2013-10996	EFSA	①
406	1:ヒトに対する毒性	Séralini, G.-E.;	2012	Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize.	Food and Chem Toxicol., in Press, 50 (2012) 4221-4231 ASB2012-15514	EFSA	①
407	1:ヒトに対する毒性	Séralini, G. E.;	2013	Answers to critics: Why there is a long term toxicity due to a Rounduptolerant genetically modified maize and to a Roundup herbicide	Food and Chemical Toxicology 53 (2013) 476-483 ASB2013-10985	EFSA	①
408	1:ヒトに対する毒性	de Souza, L.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	440ASB2013-10999	EFSA	①
409	1:ヒトに対する毒性	Sugimoto, K.	1997	HR-001: 18-Month Oral Oncogenicity Study in Mice	IET 940151 ALS GLP: Y, published: N 2309415 / ASB2012-11493	EFSA	①
410	1:ヒトに対する毒性	Tester, M.;	2012	Letter to the Editor Food and Chemical Toxicology 53 (2013)	457ASB2013-10994	EFSA	①
411	1:ヒトに対する毒性	Tien, D. L.;	2012	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize"	Food and Chemical Toxicology 53 (2013) 443-444 ASB2013-10984	EFSA	①
412	1:ヒトに対する毒性	Trewavas, A.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	449ASB2013-10989	EFSA	①
413	1:ヒトに対する毒性	Tribe, D.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013)	467-472 ASB2013-10997	EFSA	①
414	1:ヒトに対する毒性	Wager, R.;	2013	Letter to the editor Food and Chemical Toxicology 53 (2013)	455-456 ASB2013-10993	EFSA	①
415	1:ヒトに対する毒性	Weichenthal, S., Moase, C., Chan, P.	2010	A review of pesticide exposure and cancer incidence in the Agricultural Health Study cohort	Environ Health Perspect 118, 1117-1125 GLP: N, published: Y 2310122 / ASB2012-12048	EFSA	①
416	1:ヒトに対する毒性	Wood, E.,	2009	Glyphosate Technical: Dietary carcinogenicity study in the mouse	SPL 2060-0011 NUF GLP: Y, published: N 2309412 / ASB2012-11492	EFSA	①
417	1:ヒトに対する毒性	Antal, A.	1985	Three-generation reproduction study in rats with the oral administration of glyphosate	TOX9650161	EFSA	①
418	1:ヒトに対する毒性	Bhide, M. B.	1988	Report on effect of glyphosate technical of Excel Industries Ltd.,	Bombay, on fertility and general reproductive performance (Segment I) TOX9551832	EFSA	①
419	1:ヒトに対する毒性	Bhide, M. B.	1988	Report on effect of pesticides on reproductive process - Segment IV - three generation reproduction study with albino rats using glyphosate technical of Excel Industries Ltd.,	Bombay TOX9551965	EFSA	①

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420	1:ヒトに対する毒性	Brooker, A. J.;	1991	Dietary range finding study of glyphosate in pregnant rats and their juvenile offspring	CHV 42/90619 TOX9552388	EFSA	①
421	1:ヒトに対する毒性	Brooker, A.J.,	1992	The Effect of Dietary Administration of Glyphosate on Reproductive Function of Two Generations in the Rat	CHV 47/911129 CHE GLP: Y, published: N 2309436 / TOX9552389	EFSA	①
422	1:ヒトに対する毒性	Dhinsa, N.K.,	2007	Glyphosate technical: Dietary Two Generation Reproduction Study in the Rat	2060/0013 NUF GLP: Y, published: N 2309418 / ASB2012-11494	EFSA	①
423	1:ヒトに対する毒性	Moxon, M.E.	2000	Glyphosate acid: Multigeneration reproduction toxicity study in rats	CTL/P/6332 SYN / MON GLP: Y, published: N 2309423 / TOX2000-2000	EFSA	①
424	1:ヒトに対する毒性	Reyna, M.S.	1990	Two Generation Reproduction Feeding Study with Glyphosate in Sprague-Dawley Rats	MSL-10387 MON GLP: Y, published: N 2309439 / ASB2012-11496 / TOX9552387	EFSA	①
425	1:ヒトに対する毒性	Suresh, T.P.	1993	Two Generation Reproduction Study in Wistar Rats	TOXI: 885-RP-G2 GLP: Y, published: N 2309427 / TOX9300009 / TOX9551104	EFSA	①
426	1:ヒトに対する毒性	Takahashi, K.	1997	HR-001: A two-generation reproduction study in rats	IET 96-0031 ALS GLP: Y, published: N 2309425 / ASB2012-11495	EFSA	①
427	1:ヒトに対する毒性	Brooker, A. J.;	1992	The effect of dietary administration of Glyphosate on reproductive function of two generations in the rat	CHV 47/911129 GLP: Open (14) Yes (30) Published: No (29) Open (15) BVL-2328496, BVL-2328509, TOX9552389	EFSA	①
428	1:ヒトに対する毒性	Antoniou, M.;	2012	Teratogenic Effects of Glyphosate-Based Herbicides: Divergence of Regulatory Decisions from Scientific Evidence	J Environ Anal Toxicol 2012, S:4, ASB2012-15927	EFSA	①
429	1:ヒトに対する毒性	Brooker, A. J.;	1991	The effect of glyphosate on pregnancy of the rat (incorporates preliminary investigation)	CHV 43 u. 41/90716 TOX9552393	EFSA	①
430	1:ヒトに対する毒性	Hatakenaka	1995	HR-001: Teratogenicity Study in Rats	IET 94-0152 ALS GLP: Y, published: N 2309444 / ASB2012-11497	EFSA	①
431	1:ヒトに対する毒性	Mesnage, R.; Bernay, B.; Séralini, G.-E.	2012	Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity	Toxicology,2013,313,122-128 in Press ASB2012-13917	EFSA	①
432	1:ヒトに対する毒性	Moxon, M. E.	2002	Amendment 001 to glyphosate acid: Developmental toxicity study in the rat	CTL/P/4819 ! RR0690 ASB2012-10080	EFSA	①
433	1:ヒトに対する毒性	Suresh, T. P.	1991	Glyphosate techn. (FSG 03090 H/05 March 1990): Teratogenicity study in Wistar rats	ES.883.TER-R ! TOXI-883/1991 ! ES-GPTTER-R TOX9551105	EFSA	①
434	1:ヒトに対する毒性	Tasker, E. J.;	1980	Glyphosate: Teratology study in rats	401-054 ! IR-79-016 TOX9552392	EFSA	①
435	1:ヒトに対する毒性	Bailey, J.;	2013	No evidence of endocrine disruption by glyphosate in male and female pubertal assays.	Abstract ASB2013-3464	EFSA	①
436	1:ヒトに対する毒性	Bhide, M.B., Patil, U.M.	1989	Rabbit Teratology Study with Glyphosate Technical	IIT Project No. 1086 EXC GLP: Y, published: N 2309462 / TOX9551960	EFSA	①
437	1:ヒトに対する毒性	Brooker, A.J.,	1991	The Effect of Glyphosate on Pregnancy of the Rabbit (Incorporates Preliminary Investigations)	CHV 45 & 39 & 40/901 CHE GLP: Y, published: N 2309454 / TOX9552391	EFSA	①
438	1:ヒトに対する毒性	Coles, R.J., Doleman, N.	1996	Glyphosate technical: Oral gavage teratology study in the rabbit	434/020 NUF GLP: Y, published: N 2309448 / ASB2012-11499	EFSA	①
439	1:ヒトに対する毒性	Hojo, H.	1995	HR-001: A Teratogenicity Study in Rabbits	IET 94-0153 ALS GLP: Y, published: N 2309446 / ASB2012-11498	EFSA	①

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441	1:ヒトに対する毒性	Moxon, M.E.	1996	Glyphosate acid: Developmental toxicity study in the rabbit	CTL/P/5009 SYN GLP: Y, published: N 2309450 / TOX2000-2002	EFSA	①
442	1:ヒトに対する毒性	Suresh, T.P.	1993	Teratogenicity study in rabbits - Tets compound: Glyphosate technical	TOXI: 884-TER-RB GLP: Y, published: N 2309457 / TOX9551106	EFSA	①
443	1:ヒトに対する毒性	Tasker, E.J.,	1980	Technical Glyphosate: Teratology study in rabbits	IR-79-018 MON GLP: N, published: N 2309452 / TOX9552390	EFSA	①
444	1:ヒトに対する毒性	Moxon, M. E.	1996	Glyphosate acid: Developmental toxicity study in the rat	29.03.1996 CTL/P/4819 ! RR 0690 TOX2000-2001	EFSA	①
445	1:ヒトに対する毒性	Wood, E.	2011	Glyphosate Technical: Dietary carcinogenicity study in the mouse – Amendment	SPL 2060-0011 ASB2014-9149	EFSA	①
446	1:ヒトに対する毒性	Wood, E.	2011	Assessment and further discussion on relevance of perceived elevation in testicular atrophy for SafePharm project number 2060/0011 (Glyphosate technical: mouse oncogenicity study)	SPL 2060-0011 ASB2014-9150	EFSA	①
447	1:ヒトに対する毒性	Johnson, A. J.	1996	Glyphosat Acid: Acute delayed neurotoxicity study with in the domestic hen	CTL/C/3122 ! C2.8/01 ! ISN 361 ASB2013-9828	EFSA	①
448	1:ヒトに対する毒性	Horner, S.A	1996	Glyphosate acid: Acute neurotoxicity study in rats	CTL/P/4866 SYN GLP: Y, published: N 2309464 / ASB2012-11500	EFSA	①
449	1:ヒトに対する毒性	Astiz, M., de	2009	Effect of pesticides on cell survival in liver and brain rat tissues	Ecotoxicol Environ Saf 72, 2025-2032 GLP: N, published: Y 2309582 / ASB2012-11549	EFSA	①
450	1:ヒトに対する毒性	Barbosa, E.R., da Costa, M.D.L.,	2001	Parkinsonism after glycine-derivate exposure	Movement Disorders 16, 565-568 GLP: N, published: Y 2309598 / ASB2012-11557	EFSA	①
451	1:ヒトに対する毒性	Cole, R.D.,	2004	The nematode <i>Caenorhabditis elegans</i> as a model of organophosphate-induced mammalian neurotoxicity	Toxicology and Applied Pharmacology 194, 248-256 GLP: N, published: Y 2309680 / ASB2012-11594	EFSA	①
452	1:ヒトに対する毒性	da Costa, M.D.L.,	2003	ALTERAÇÕES DE NEUROIMAGEM NO PARKINSONISMO Estudo de cinco casos (Neuroimaging abnormalities in parkinsonism: study of five cases)	Arquivos De Neuro-Psiquiatria 61, 381-386 GLP: N, published: Y 2309688 / ASB2012-11598	EFSA	①
453	1:ヒトに対する毒性	Engel, L.S.,	2001	Parkinsonism and occupational exposure to pesticides	Occup Environ Med 28, 582-589 GLP: N, published: Y 2309718 / ASB2012-11612	EFSA	①
454	1:ヒトに対する毒性	Gui, Y.-x., Fan,	2012	Glyphosate induced cell death through apoptotic and autophagic mechanisms	Neurotoxicology and Teratology GLP: N, published: Y 2309778 / ASB2012-11835	EFSA	①
455	1:ヒトに対する毒性	Heu, C., Elie-	2012	A step further toward glyphosate-induced epidermal cell death: Involvement of mitochondrial and oxidative mechanisms	Environmental Toxicology and Pharmacology 34, 144-153 GLP: N, published: Y 2309800 / ASB2012-11844	EFSA	①
456	1:ヒトに対する毒性	Horner, S.A.	1996	Glyphosate Acid: Subchronic Neurotoxicity Study In Rats	CTL/P/4867 SYN GLP: Y, published: N 2309466 / ASB2012-11501	EFSA	①
457	1:ヒトに対する毒性	Kamel, F.,	2007	Pesticide exposure and self-reported Parkinson's disease in the agricultural health study	American Journal of Epidemiology 165, 364-374GLP: N, published: Y 2309838 / ASB2012-11862	EFSA	①
458	1:ヒトに対する毒性	Mink, P.J.,	2011	Epidemiologic studies of glyphosate and noncancer health outcomes:	A review Regulatory Toxicology and Pharmacology 61, 172-184 GLP: N, published: Y 2309938 / ASB2012-11904	EFSA	①
459	1:ヒトに対する毒性	Negga, R., Rudd, D.A.,	2011	Exposure to Mn/Zn ethylene-bisdithiocarbamate and glyphosate pesticides leads to neurodegeneration in <i>Caenorhabditis elegans</i>	NeuroToxicology 32, 331-341 GLP: N, published: Y 2309976 / ASB2012-11923	EFSA	①

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461	1:ヒトに対する毒性	Akanuma, M.	1996	AMPA, Reverse Mutation Test	IET 96-0076 ALS GLP: Y, published: N 2309478 / ASB2012-11507	EFSA	①
462	1:ヒトに対する毒性	Avigliano, L.;	2014	Effects of Glyphosate on egg incubation, larvae hatching, and ovarian rematuration in the estuarine carb neohelice granulata 10.1002/etc.2635	Environmental Toxicology and Chemistry, 2014, 33, 1879-1884 BVL-3194154, ASB2017-3434	EFSA	①
463	1:ヒトに対する毒性	Bakke, J. P.	1991	Evaluation of the potential of AMPA to induce unscheduled DNA synthesis in the in vitro hepatocyte DNA repair assay using the male F-344 rats	2495-V01-91 ! SR-91-234 TOX9552409	EFSA	①
464	1:ヒトに対する毒性	Callander, R.D.	1988	Aminomethyl Phosphonic Acid: An Evaluation of Mutagenic Potential Using <i>S. typhimurium</i> and <i>E. coli</i>	CTL/P/2206 SYN GLP: Y, published: N 2309476 / TOX9500043	EFSA	①
465	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1993	AMPA: Acute oral toxicity (limit) test in rats	8763 ! IRI 552409 TOX9552395	EFSA	①
466	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1993	AMPA: Acute dermal toxicity (limit) test in rats	8764 ! IRI 552409 TOX9552396	EFSA	①
467	1:ヒトに対する毒性	Cuthbert, J. A.; Jackson, D.	1993	AMPA: Magnusson-Kligman maximisation test in guinea pigs	8765 ! IRI 552409 TOX9300374	EFSA	①
468	1:ヒトに対する毒性	Estes, F. L.; Jefferson, N.	1979	CP 50435: 90-day subacute rat toxicity study	401-050 ! IRD-78-174 TOX9552401	EFSA	①
469	1:ヒトに対する毒性	Hazelden, K. P.	1992	AMPA: Teratogenicity study in rats	7891 ! IRI 490421 TOX9300348	EFSA	①
470	1:ヒトに対する毒性	Heath, J.; Strutt, A.	1993	AMPA: 4 week dose range finding study in rats with administration by gavage	7803 ! IRI 450860 TOX9300349	EFSA	①
471	1:ヒトに対する毒性	Holson, J. F.	1991	A developmental toxicity study of AMPA in rats	WIL-50159 ! WI-90-266 TOX9552414	EFSA	①
472	1:ヒトに対する毒性	Jacobsen, S.	1991	Assessment of acute oral toxicity of (Nmethyl-N-phosphonomethyl)glycine to rats	12837TOX9552398	EFSA	①
473	1:ヒトに対する毒性	Jensen, J. C.	1993	Mutagenicity test: Ames salmonella test with AMPA, batch 286-JRJ-73-4,	13269TOX9300378	EFSA	①
474	1:ヒトに対する毒性	Jensen, J. C.	1993	AMPA, batch 286-JRJ-73-4: Mutagenicity test: In vitro mammalian cell gene mutation test performed with mouse lymphoma cells (L5178Y)	13270TOX9300380	EFSA	①
475	1:ヒトに対する毒性	Jensen, J. C.	1993	Mutagenicity test: Micronucleus test with AMPA, batch 286-JRJ-73-4	13268TOX9300379	EFSA	①
476	1:ヒトに対する毒性	Kier, L. D.; Stegeman, S. D.	1993	Mouse micronucleus study of AMPA	EHL-90170/ML-90-404 ! MSL 13243 TOX9552413	EFSA	①
477	1:ヒトに対する毒性	Komura, H.	1996	AMPA: Acute Oral Toxicity Study In Mice	IET 96-0075 ALS GLP: Y, published: N 2309468 / ASB2012-11502	EFSA	①
478	1:ヒトに対する毒性	Leah, A.M.	1988	Aminomethyl Phosphonic Acid: Acute Oral Toxicity to the Rat	CTL/P/2266 SYN GLP: Y, published: N 2309470 / TOX9500044	EFSA	①
479	1:ヒトに対する毒性	Leuschner, J.	2002	Acute Toxicity Study of AMPA (Aminomethyl Phosphonic Acid) in CD Rats by Dermal Administration - LIMIT TEST	16168/02 GLP: Y, published: N 2309472 / ASB2012-11503	EFSA	①

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481	1:ヒトに対する毒性	Nesslany, F.	2002	Measurement of unscheduled DNA synthesis (UDS) in rat hepatocytes in vitro procedure with AMPA (Amino methyl phosphonic acid)	IPL-R 020625 ALS GLP: Y, published: N 2309480 / ASB2012-11508	EFSA	①
482	1:ヒトに対する毒性	Strutt, A. V.;	1993	AMPA: 13-week toxicity study in rats with administration by gavage	7866 ! IRI 450876 TOX9300377	EFSA	①
483	1:ヒトに対する毒性	Tompkins, E. C.	1991	90-day oral (capsule) toxicity study in dogs with AMPA	WIL-50173 ! WI-90-354 TOX9552406	EFSA	①
484	1:ヒトに対する毒性	Perego, M. C.;	2016	Evidence for direct effects of Glyphosate on ovarian function: Glyphosate influences steroidogenesis and proliferation of bovine granulosa but not theca cells in vitro	Journal of Applied Toxicology,2017,37,6,692-698 10.1002/jat.3417 J. Appl. Toxicol. 2016 ASB2017-3492	EFSA	①
485	1:ヒトに対する毒性	Acquavella,	1999	Human ocular effects from self-reported exposures to Roundup(R) herbicides	Human & Experimental Toxicology (paper) 18, 479-486 GLP: N, published: Y 2309482 / TOX2002-699	EFSA	①
486	1:ヒトに対する毒性	Bando, H.,	2010	[Extreme hyperkalemia in a patient with a new glyphosate potassium herbicide poisoning: report of a case]	Chudoku Kenkyu 23, 246-249 GLP: N, published: Y 2309596 / ASB2012-11556	EFSA	①
487	1:ヒトに対する毒性	BfR	2011	Frauenmilch: Dioxingehalte sinken kontinuierlich.	Information Nr. 011/2011 des BfR vom 23.03.2011 ASB2014-8171	EFSA	①
488	1:ヒトに対する毒性	Bradberry,	2004	Glyphosate poisoning	Toxicological reviews (paper), 23, 159-167 GLP: N, published: Y 2309484 / ASB2012-11509	EFSA	①
489	1:ヒトに対する毒性	Bradberry,	2004	Glyphosate poisoning	Toxicol Rev 23, 159-167 GLP: N, published: Y 2309642 / ASB2012-11576	EFSA	①
490	1:ヒトに対する毒性	Burger, R.;	2009	Severe dyspnoea after spraying of a pesticide containing glyphosate. Lung damage histologically confirmed	Clinical Toxicology (2009) 47, 506 ASB2013-11831	EFSA	①
491	1:ヒトに対する毒性	Chang, C.-J..	1999	Clinical impact of upper gastrointestinal tract injuries in glyphosate-surfactant oral intoxication	Human & Experimental Toxicology (paper), 18, 475-478 GLP: N, published: Y 2309486 / ASB2012-11510	EFSA	①
492	1:ヒトに対する毒性	Fromme, H.;	2011	Phthalates and their metabolites in breast milk — Results from the Bavarian Monitoring of Breast Milk (BAMBI)	Environment International 37 (2011) 715- 722 ASB2014-8169	EFSA	①
493	1:ヒトに対する毒性	Fürst, P.	2006	Dioxins, polychlorinated biphenyls and other organohalogen compounds in human milk	Mol. Nutr. Food Res. 2006, 50, 922 – 933 ASB2014-8168	EFSA	①
494	1:ヒトに対する毒性	Goldstein,	1999	Pneumonitis and herbicide exposure	Chest (paper), 16, 1139-1140 GLP: N, published: Y 2309490 / ASB2012-11511	EFSA	①
495	1:ヒトに対する毒性	Goldstein,	2002	An analysis of glyphosate data from the California Environmental Protection Agency Pesticide Illness Surveillance Program	Journal of Toxicology-Clinical Toxicology 40, 885-892 GLP: N, published: Y 2309770 / ASB2012-11831	EFSA	①
496	1:ヒトに対する毒性	Kamijo, Y..	2012	Glyphosate-surfactant herbicide products containing glyphosate potassium salt can cause fatal hyperkalemia if ingested in massive amounts	Clinical Toxicology 50, 159 GLP: N, published: Y 2309840 / ASB2012-11863	EFSA	①
497	1:ヒトに対する毒性	Lee, H-L..	2000	Clone and Age-Dependent Toxicity of a Glyphosate Commercial	Academic Emergency Medicine (paper) 7, 906-910 GLP: N, published: Y 2309492 / ASB2012-11512	EFSA	①
498	1:ヒトに対する毒性	Lee, C.H.,	2008	The early prognostic factors of glyphosate-surfactant intoxication	Am J Emerg Med 26, 275-281 GLP: N, published: Y 2309880 / ASB2012-11879	EFSA	①
499	1:ヒトに対する毒性	Mizuyama, K.	1987	Irritating effect of glyphosate, surfactant and roundup on stomach and small intestine in dogs	MON GLP: N, published: N 2309496 / TOX9552430	EFSA	①
500	1:ヒトに対する毒性	Paumgartten, F.J.R.	2012	ANVISA - Glyphosate Intoxications 2010 to 2012 in Brasil;	ASB2013-13413	EFSA	①

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502	1:ヒトに対する毒性	Raab, U.;	2013	Organochlorine compounds, nitro musks and perfluorinated substances in breast milk – Results from Bavarian Monitoring of Breast Milk 2007/8	Chemosphere 93 (2013) 461–467 ASB2014-8170	EFSA	①
503	1:ヒトに対する毒性	Sawada, Y.,	1988	Probable toxicity of surface-active agent in commercial herbicide containing glyphosate	The Lancet (paper) 1, 299 GLP: N, published: Y 2309504 / Z35532	EFSA	①
504	1:ヒトに対する毒性	Tominack, R., Conner, P.,	1989	Clinical Management of Roundup® herbicide exposure	The Japanese Journal of Toxicology (paper) 2, 187-192 GLP: N, published: Y 2309506 / TOX9552426	EFSA	①
505	1:ヒトに対する毒性	UBA	2008	Aktualisierung der Referenzwerte für HCB, β-HCH, DDT und PCB in Frauenmilch. Stellungnahme der Kommission Human-Biomonitoring des Umweltbundesamtes	BfR Stillkommission Bundesgesundheitsbl - Gesundheitsforsch - Gesundheitsschutz 2008 · 51:1239–1242 ASB2014-8167	EFSA	①
506	1:ヒトに対する毒性	Verdugo- Raab,	2012	Ergebnisse der Muttermilchuntersuchungen 1984–2010 Bayerisches Landesamt für Gesundheit und Lebensmittelsicherheit	ASB2014-8173	EFSA	①
507	1:ヒトに対する毒性	AFSSA	2009	Avis de l'Agence française de sécurité sanitaire des aliments relatif au glyphosate et aux préparations phytopharmaceutiques à base de cette substance active	GLP: N, published: Y 2309546 / ASB2012-11532	EFSA	①
508	1:ヒトに対する毒性	Allen, S.L.	1996	Glyphosate Acid: Comparison of Salivary Gland Effects in Three Strains of Rat	CTL/P/5160 SYN GLP: Y, published: N 2309518 / ASB2012-11520	EFSA	①
509	1:ヒトに対する毒性	Allen, S.L.	1996	Glyphosate Acid: Comparison of Salivary Gland Effects in Three Strains of Rat	CTL/P/5160 SYN GLP: Y, published: N 2309558 / ASB2012-11537	EFSA	①
510	1:ヒトに対する毒性	Alavanja, M.	2013	Increased cancer burden among pesticide applicators and others due to pesticide exposure	CA: A Cancer Journal for Clinicians, 2013;63:120–142 ASB2014-9174	EFSA	①
511	1:ヒトに対する毒性	Alavanja, M.	2012	Occupational pesticide exposures and cancer risk: a review	a review Journal of Toxicology and Environmental Health, Part B, 15:238–263, 2012 ASB2014-9173	EFSA	①
512	1:ヒトに対する毒性	Alvarez- Moya,	2014	Comparison of the in vivo and in vitro genotoxicity of Glyphosate Isopropylamine salt in three different organisms	Genetics and Molecular Biology, 37, 1, 105-110 (2014) ASB2014-6902	EFSA	①
513	1:ヒトに対する毒性	Altenburger,	2012	Mixture toxicity revisited from a toxicogenomic perspective	Environ. Sci. Technol. 2012, 46, 2508 –2522 ASB2014-9176	EFSA	①
514	1:ヒトに対する毒性	Andreotti, G.;	2012	The Interaction between pesticide use and genetic variants involved in lipid metabolism on prostate cancer risk	Journal of Cancer Epidemiology Volume 2012, Article ID 358076, ASB2014-9198	EFSA	①
515	1:ヒトに対する毒性	Anonymous	2009	Final List of Initial Pesticide Active Ingredients and Pesticide Inert Ingredients to be Screened Under the Federal Food, Drug, and Cosmetic Act	Federal Register /Vol. 74, No. 71 /Wednesday, April 15, 2009 /Notices, 1757917585 74, 17579-17585 GLP: N, published: Y 2310108 / ASB2012-12041	EFSA	①
516	1:ヒトに対する毒性	Anonymous	2012	GM Soy linked to health damage in pigs -- a Danish Dossier	ASB2013-11007	EFSA	①
517	3:生活環境動植物及び家畜に対する毒性	Anonymous	2013	Effects on ruminants and other herbivores (livestock and wild life)	ASB2013-11007	EFSA	①
518	1:ヒトに対する毒性	Arbuckle, T.E., Lin, Z.Q..	2001	An exploratory analysis of the effect of pesticide exposure on the risk of spontaneous abortion in an Ontario farm population	Environmental Health Perspectives 109, 851-857 GLP: N, published: Y 2309574 / ASB2012-11545	EFSA	①
519	1:ヒトに対する毒性	Aris, A..	2011	Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada	Reproductive Toxicology 31, 528-533 GLP: N, published: Y 2309578 / ASB2012-11547	EFSA	①

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521	1:ヒトに対する毒性	Astiz, M.; de Alaniz, M. J.	2012	The oxidative damage and inflammation caused by pesticides are reverted by lipoic acid in rat brain	Neurochemistry International 61 (2012) 1231-1241 ASB2014-9201	EFSA	①
522	1:ヒトに対する毒性	Axelrad, J.C.,	2003	The effects of acute pesticide exposure on neuroblastoma cells chronically exposed to diazinon	Toxicology 185, 67-78 GLP: N, published: Y 2309590 / ASB2012-11553	EFSA	①
523	1:ヒトに対する毒性	Bailey, J.;	2013	No evidence of endocrine disruption by glyphosate in male and female pubertal assays.	Abstract SOT 2013 Annual Meeting, PS 1937: p 412 ASB2013-3464	EFSA	①
524	1:ヒトに対する毒性	Basrur, P. K.;	2006	Disrupted sex differentiation and feminization of man and domestic animals	Environmental Research 100 (2006) 18-38 ASB2014-7492	EFSA	①
525	1:ヒトに対する毒性	Bates, N.; Edwards, N.	2013	Letter to the editor: Glyphosate toxicity in animals	Clinical Toxicology (2013), 51, 1243 ASB2014-9249	EFSA	①
526	1:ヒトに対する毒性	Brennan, J. C.; Bassal, A.; He,	2016	Development of a recombinant human ovarian (BG1) cell line containing estrogen receptor alpha and beta for improved detection of estrogenic/antiestrogenic chemicals	Environmental toxicology and chemistry / SETAC. Volume 35, Number 1, Pages 91- 100 BVL-3194154, ASB2016-11621	EFSA	①
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528	3:生活環境動植物及び家畜に対する毒性	Belle, R., Le	2007	Sea urchin embryo, DNA-damaged cell cycle checkpoint and the mechanisms initiating cancer development	J Soc Biol 201, 317-327 GLP: N, published: Y 2309604 / ASB2012-11560	EFSA	①
529	1:ヒトに対する毒性	Bellé, R.;	2012	Letter to the editor: Toxicity of Roundup and Glyphosate	Journal of Toxicology and Environmental Health, Part B, 15:233-237, 2012 ASB2014-9251	EFSA	①
530	1:ヒトに対する毒性	Benachour, N.,	2007	Time- and dose-dependent effects of roundup on human embryonic and placental cells	Archives of Environmental Contamination and Toxicology 53, 126-133 GLP: N, published: Y 2309608 / ASB2009-9018	EFSA	①
531	1:ヒトに対する毒性	Benedetti,	2004	The effects of sub-chronic exposure of Wistar rats to the herbicide Glyphosate-Biocarb (R)	Toxicology Letters 153, 227-232 GLP: N, published: Y 2309610 / ASB2012-11562	EFSA	①
532	1:ヒトに対する毒性	Benitez-Leite, S., Macchi, M., Acosta, M.	2009	Malformaciones congénitas asociadas a agrotóxicos	Archives of Pediatrics 80 (3):377-378. 80, 377-378 GLP: N, published: Y 2309612 / ASB2012-11563	EFSA	①
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535	1:ヒトに対する毒性	Beuret, C.J., Zirulnik, F.,	2005	Effect of the herbicide glyphosate on liver lipoperoxidation in pregnant rats and their fetuses	Reproductive Toxicology 19, 501-504 GLP: N, published: Y 2309614 / ASB2012-11564	EFSA	①
536	1:ヒトに対する毒性	Beswick, E.; Millo, J.	2011	Fatal poisoning with Glyphosate - surfactant herbicide	JICS Volume 12, Number 1, January 2011 ASB2014-9283	EFSA	①
537	1:ヒトに対する毒性	BfR	2009	BfR-Bewertung der Studie "Glyphosatebased herbicides are toxic and endocrine disruptors in human cell lines"	vom 06.08.2009 GLP: N, published: Y 2309616 / ASB2012-11565	EFSA	①

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539	1:ヒトに対する毒性	Blair, A., Zahm, S.H.	1993	Patterns of pesticide use among farmers: implications for epidemiologic research	Epidemiology 4, 55-62 GLP: N, published: Y 2309620 / ASB2012-11567	EFSA	①
540	1:ヒトに対する毒性	Bleekie, M.S.,	2010	Dietary Exposure Assessment of Polyoxyethylenealkylamines (POEA) Surfactants	MON GLP: N, published: Y 2309622 / ASB2010-6123	EFSA	①
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542	1:ヒトに対する毒性	BVL	2010	Glyphosate – Comments from Germany on the paper by Paganelli, A. et al. (2010): "Glyphosate-based Herbicides Produce Teratogenic Effects on Vertebrates by Impairing Retinoic Acid Signaling"	GLP: N, published: Y 2309648 / ASB2012-11579	EFSA	①
543	1:ヒトに対する毒性	Caglar, S.,	2008	The effect of sub-acute and sub-chronic exposure of rats to the glyphosate-based herbicide Roundup	Environmental Toxicology and Pharmacology 25 (2008) 57-62 ASB2012-11580	EFSA	①
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545	3:生活環境動植物及び家畜に対する毒性	Campo, N. B.C.; Zarate, D.	2009	Toxicity of the main pesticides used in Popayán Valley with Bacillus subtilis Facultad de Ciencias Agropecuarias 16	Vol 7 No. 1 Enero - Junio 2009 ASB2014-9281	EFSA	①
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547	1:ヒトに対する毒性	Carroll, R.;	2012	Diurnal variation in probability of death following self-poisoning in Sri Lanka— evidence for chronotoxicity in humans	International Journal of Epidemiology 2012;41:1821-1828 ASB2014-9308	EFSA	①
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556	1:ヒトに対する毒性	Clair, E.,	2012	A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro, and testosterone decrease at lower levels	Toxicology in Vitro 26, 269-279 GLP: N, published: Y 2309678 / ASB2012-1628	EFSA	①
557	1:ヒトに対する毒性	Coalova, I.;	2014	Influence of the spray adjuvant on the toxicity effects of a Glyphosate formulation	Toxicology in Vitro 28 (2014) 1306-1311 ASB2014-7615	EFSA	①
558	1:ヒトに対する毒性	Cocco, P.;	2014	Lymphoma risk and occupational exposure to pesticides: results of the Epilymph study	Occup Environ Med 2013;70:91-98 ASB2014-7523	EFSA	①
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560	1:ヒトに対する毒性	Culbreth, M.	2012	Comparison of chemical-induced changes in proliferation and apoptosis in human and mouse neuroprogenitor cells	NeuroToxicology 33 (2012) 1499-1510 ASB2014-9355	EFSA	①
561	1:ヒトに対する毒性	Curwin, B.D.,	2006	NTP technical report on toxicity studies of Glyphosate administered in dosed feed to F344/N rats and B6C3F1 mice, National Institutes of Health 161992) 1-57 TOX9551954	Ann. Occup. Vol. 51, No. 1, pp. 53-65, 2007 ASB2012-11597	EFSA	①
562	1:ヒトに対する毒性	Dai, P.; Hu,	2016	Effect of glyphosate on reproductive organs in male rat	Acta histochemical Volume 118, Issue 5, June 2016, Pages 519-526 BVL-3194154, ASB2016-11622	EFSA	①
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566	1:ヒトに対する毒性	Dhinsa, N.K.,	2007	Glyphosate technical: Dietary Two Generation Reproduction Study in the Rat	2060/0013 GLP: Yes Published: No BVL-2309418, ASB2012-11494	EFSA	①
567	1:ヒトに対する毒性	de Liz Oliveira	2013	Roundup disrupts male reproductive functions by triggering calcium-mediated cell death in rat testis and Sertoli cells	Free Radical Biology and Medicine 65(2013)335-346 ASB2014-7495	EFSA	①
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569	1:ヒトに対する毒性	Da Silva, F. R.; Kvitko, K.; Rohr, P. et al.	2014	Genotoxic assessment in tobacco farmers at different crop times	Science of the Total Environment 490 (2014) 334-341 ASB2014-9358	EFSA	①
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572	1:ヒトに対する毒性	EI-Shenawy, N.S.	2009	Oxidative stress responses of rats exposed to Roundup and its active ingredient glyphosate	Environmental Toxicology and Pharmacology 28 (2009) 379-385 ASB2012-11611	EFSA	①
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579	1:ヒトに対する毒性	French Committee for the Study of Toxicity	2005	Enquiry into the referral of the Committee for the Study of Toxicity by the DGAL regarding the article "Differential effects of glyphosate and Roundup on human placental cells and aromatase." Richard S., Moslemi S., Sipahutar H.,	Benachour GLP: N, published: Y 2309742 / ASB2009-9025	EFSA	①
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581	1:ヒトに対する毒性	Garry, V.F.,	2002	Birth defects, season of conception, and sex of children born to pesticide applicators living in the Red River Valley of Minnesota, USA	Environmental Health Perspectives 110:441-449 110, 441-449 GLP: N, published: Y 2309750 / ASB2012-11626	EFSA	①
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591	1:ヒトに対する毒性	Goldner, W. S.; Sandler, D. P.; Yu, F. et al.	2013	Hypothyroidism and pesticide use among male private pesticide applicators in the agricultural health study	JOEM Volume 55, Number 10, October 2013 ASB2014-9492	EFSA	①
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595	1:ヒトに対する毒性	Gress, S.;	2014	Cardiotoxic electrophysiological effects of the herbicide Roundup in rat and rabbit ventricular myocardium in vitro	Cardiovasc Toxicol 2015;15,4,324-335 ASB2014-12161	EFSA	①
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605	1:ヒトに対する毒性	Hokanson, R.,	2007	Alteration of estrogen-regulated gene expression in human cells induced by the agricultural and horticultural herbicide glyphosate	Hum Exp Toxicol 26, 747-752 GLP: N, published: Y 2309804 / ASB2012-11846	EFSA	①
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614	1:ヒトに対する毒性	Kachuri, L.; Demers, P. A.; Blair, A. et al.	2013	Multiple pesticide exposures and the risk of multiple myeloma in Canadian men	Int. J. Cancer: 133, 1846-1858 (2013) ASB2014-8030	EFSA	①
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626	2:農作物及び畜産物への残留	Krüger, M.;	2013	Field investigations of glyphosate in urine of Danish dairy cows	J Environ Anal Toxicol, 3:5 ASB2013-11599	EFSA	①

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629	3:生活環境動植物及び家畜に対する毒性	Krüger,	2012	Visceral botulism at dairy farms in Schleswig Holstein, Germany - Prevalence of Clostridium botulinum in feces of cows, in animal feeds, in feces of the farmers, and in house dust	Anaerobe 18 (2012) 221-223 ASB2013-13312	EFSA	①
630	3:生活環境動植物及び家畜に対する毒性	Krüger, M.;	2014	Detection of Glyphosate in malformed piglets	J Environ Anal Toxicol 2014, 4:5 ASB2014-8935	EFSA	①
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636	3:生活環境動植物及び家畜に対する毒性	Lanctot, C.;	2014	Effects of glyphosate-based herbicides on survival, development, growth and sex ratios of wood frog (<i>Lithobates sylvaticus</i>) tadpoles. II: agriculturally relevant exposures to Roundup WeatherMax(R) and Vision(R) under laboratory conditions	Aquatic toxicology (Amsterdam, Netherlands). Volume 154, September 2014, Pages 291–303 BVL-3194154, ASB2016-11623	EFSA	①
637	1:ヒトに対する毒性	Larsen, K.;	2012	Effects of sub-lethal exposure of rats to the herbicide Glyphosate in drinking water: Glutathione transferase enzyme activities, levels of reduced Glutathione and lipid peroxidation in liver, kidneys and small intestine	Environ. Toxicol. Pharmacol. 34(2012)811-818ASB2014-6905	EFSA	①
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643	1:ヒトに対する毒性	Levine, S.	2012	EDSP assays and regulatory safety studies provide a weight of evidence that Glyphosate is not an endocrine disruptor	SETAC North America 33rd Annual Meeting ASB2014-9609	EFSA	①

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644	1:ヒトに対する毒性	Lopez, S. L.;	2012	Pesticides used in South American GMObased agriculture: A review of their effects on humans and animal models	Advances in Molecular Toxicology, Volume 6, 41-75 doi.org/10.1016/B978-0-444-59389-4.000021 ASB2013-10534	EFSA	①
645	1:ヒトに対する毒性	Malhotra, R.C.,	2010	Glyphosate-surfactant herbicide-induced reversible encephalopathy	Case Reports / Journal of Clinical Neuroscience 17 (2010) 1472-1473 ASB2012-11890	EFSA	①
646	1:ヒトに対する毒性	Manas, F.,	2009	Genotoxicity of AMPA, the environmental metabolite of glyphosate, assessed by the Comet assay and cytogenetic tests	Ecotoxicology and Environmental Safety 72, 834-837 GLP: N, published: Y 2309906 / ASB2012-11891	EFSA	①
647	1:ヒトに対する毒性	Mandel, J.S.,	2005	Biomonitoring for farm families in the farm family exposure study	Scand J Work Environ Health 31, 98-104 GLP: N, published: Y 2309910 / ASB2012-11893	EFSA	①
648	1:ヒトに対する毒性	Mañas, F.;	2013	Oxidative stress and comet assay in tissues of mice administered Glyphosate and Ampa in drinking water for 14 days	Journal of Basic & Applied Genetics 2013 Volume 24 Issue 2 Article 7 ASB2014-6909	EFSA	①
649	1:ヒトに対する毒性	Manfo, F. P.	2010	Effect of agropesticides use on male reproductive function: A study on farmers in Djutitsa (Cameroon)	Environ Toxicol 27: 423-432, 2012 ASB2014-9611	EFSA	①
650	1:ヒトに対する毒性	Markard, C.;	2014	Umweltprobenbank des Bundes. Ergebnisse der Vorstudie "HBM von Glyphosat" II	1.2-93404/21 ASB2014-2057	EFSA	①
651	1:ヒトに対する毒性	Marc, J.,	2003	Embryonic cell cycle for risk assessment of pesticides at the molecular level	Environmental Chemistry Letters 1, 8-12 GLP: N, published: Y 2309916 / ASB2009-9013	EFSA	①
652	1:ヒトに対する毒性	Marc, J., Belle,	2004	Formulated glyphosate activates the DNAresponse checkpoint of the cell cycle leading to the prevention of G2/M transition	Toxicological Sciences 82, 436-442 GLP: N, published: Y 2309912 / ASB2012-11894	EFSA	①
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663	1:ヒトに対する毒性	Mink, P. J.; Mandel, J. S.; Sceurman, B.	2012	Epidemiologic studies of Glyphosate and cancer:	A review Regulatory Toxicology and Pharmacology 63 (2012) 440-452 ASB2014-9617	EFSA	①
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665	3:生活環境動植物及び家畜に対する毒性	Moreno, N. C.;	2014	Genotoxic effects of the herbicide RoundupTransorb®and its active ingredient glyphosate onthe fish Prochilodus lineatus	Environ. Toxicol. Pharmacol. 37 (2014) 448–454 ASB2014-7522	EFSA	①
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668	1:ヒトに対する毒性	Mulet, J.M.	2011	Letter to the Editor Regarding the Article by Paganelli et al.	Chemical Research in Toxicology 24, 609 GLP: N, published: Y 2309962 / ASB2012-11916	EFSA	①
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686	1:ヒトに対する毒性	Roberts, J. R.; Karr, C. J.	2012	Pesticide exposure in children	PEDIATRICS Volume 130, Number 6, 41244ASB2014-9394	EFSA	①
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701	1:ヒトに対する毒性	Samsel, A.; Seneff, S.	2013	Glyphosate's suppression of Cytochrome P450 enzymes and amino acid biosynthesis by the Gut Microbiome: Pathways to modern diseases	Entropy 2013, 15, 1416-1463 ASB2013-8535	EFSA	①
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719	1:ヒトに対する毒性	Takahashi, H.; Kakinuma, Y.	1992	Ammonium salt of glyphosate (MON 8750) general pharmacology study	IET 90-0149/ET-92-15 The Institute of Environmental Toxicology TOX9552421	EFSA	①
720	1:ヒトに対する毒性	Thongprakaisa ng, S.;	2013	Glyphosate induces human breast cancer cells growth via estrogen receptors	Food and Chemical Toxicology, 59(2013)129-136 ASB2013-11991	EFSA	①
721	1:ヒトに対する毒性	Tizhe, E. V.;	2013	Haematological changes induced by subchronic Glyphosate exposure: Ameliorative effect of zinc in Wistar rats	Sokoto Journal of Veterinary Sciences, Volume 11 (Number 2), December, 2013 ASB2014-6963	EFSA	①
722	1:ヒトに対する毒性	Tizhe, E. V.;	2013	Influence of zinc supplementation on histopathological changes in the stomach, liver, kidney, brain, pancreas and spleen during subchronic exposure of Wistar rats to Glyphosate	Comp Clin Pathol (2014) 23:1535-1543 ASB2014-6965	EFSA	①
723	1:ヒトに対する毒性	Tizhe, E. V.;	2013	Serum biochemical assessment of hepatic and renal functions of rats during oral exposure to Glyphosate with zinc	Comp Clin Pathol (2014) 23:1043-1050 ASB2014-6964	EFSA	①
724	3:生活環境動植物及び家畜に対する毒性	Uren Webster,	2014	Effects of Glyphosate and its formulation, Roundup, on reproduction in zebrafish (<i>Danio rerio</i>)	Environmental science & technology. Volume 48, Number 2, Pages 1271-1279 BVL-3194154, ASB2016-11624	EFSA	①
725	3:生活環境動植物及び家畜に対する毒性	Uren Webster,	2013	Effects of Glyphosate and its formulation, Roundup, on reproduction in Zebrafish (<i>Danio rerio</i>)	dx.doi.org/10.1021/es404258h Environ. Sci. Technol. 2014, 48, 1271#8722;1279 BVL-3194154, ASB2015-8040	EFSA	①
726	1:ヒトに対する毒性	Vandenberg, L.	2012	Hormones and endocrine-disrupting chemicals: Low-dose effects and nonmonotonic dose responses	Endocrine Reviews, June 2012, 33(3):378-455ASB2014-9635	EFSA	①
727	1:ヒトに対する毒性	Walsh, L.P.,	2000	Roundup inhibits steroidogenesis by disrupting steroidogenic acute regulatory (StAR) protein expression	Environmental Health Perspectives 108, 769-776 GLP: N, published: Y 2310118 / ASB2012-12046	EFSA	①
728	1:ヒトに対する毒性	Wigle, D. T.; Arbuckle, T.	2008	Epidemiologic evidence of relationships between reproductive and child health outcomes and environmental chemical contaminants	Journal of Toxicology and Environmental Health, Part B, 11:373-517, 2008 ASB2014-9637	EFSA	①
729	1:ヒトに対する毒性	Wilga, P. C.	2012	Glyphosate: Human recombinant aromatase assay	6500V-100334AROM ! CTX-11-027 GLP: Yes Published: No BVL-3189592, ASB2016-11612	EFSA	①
730	1:ヒトに対する毒性	Williams, A.L., Watson, R.E.,	2012	Developmental and Reproductive Outcomes in Humans and Animals After Glyphosate Exposure: A Critical Analysis	Journal of Toxicology and Environmental Health, Part B 15, 39-96 GLP: N, published: Y 2310130 / ASB2012-12052	EFSA	①
731	1:ヒトに対する毒性	Willoughby, J. A.	2012	Glyphosate: Androgen receptor binding (rat prostate Cytosol) Screening assay	6500V-100334ARB ! CTX-11-026 GLP: Yes Published: No BVL-3189603, ASB2016-11611	EFSA	①
732	1:ヒトに対する毒性	Willoughby, J. A.	2012	Glyphosate: Estrogen receptor binding (rat uterine Cytosol) Screening assay	6500V-100334ERB ! CTX-11-029 GLP: Yes Published: No BVL-3189569, ASB2016-11610	EFSA	①
733	1:ヒトに対する毒性	Willoughby, J. A.	2012	Estrogen receptor transcriptional activation (Human Cell Line (HeLa-9903)) Screening assay with Glyphosate	6500V-100334ERTA ! CTX-11-028 GLP: Yes Published: No BVL-3189551, ASB2016-11609	EFSA	①
734	1:ヒトに対する毒性	Wood, E.	1996	Glyphosate Technical: Pharmacology Screening Study in the Rat	434/021 NUF GLP: Y, published: N 2310134 / ASB2012-12054	EFSA	①

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735	3:生活環境動植物及び家畜に対する毒性	Xia, S.; Zhao, Y.-B.; Yang,	2013	Induction of vitellogenin gene expression in medaka exposed to Glyphosate and potential molecular mechanism	China Environmental Science 2013, 33(9): 1656-1663 ASB2014-9642	EFSA	①
736	3:生活環境動植物及び家畜に対する毒性	Xie, L.; Thriplleton, K.; Irwin, M.	2005	Evaluation of estrogenic activities of aquatic herbicides and surfactants using an rainbow trout vitellogenin assay	10.1093/toxsci/kfi249 TOXICOLOGICAL SCIENCES 87(2), 391-398 (2005) GLP: No Published: Yes BVL-2310138, ASB2012-12056	EFSA	①
737	1:ヒトに対する毒性	Yang, W.; Carmichael, S. L.; Roberts, E.	2013	Residential agricultural pesticide exposures and risk of neural tube defects and orofacial clefts among offspring in the San Joaquin Valley of California	American Journal of Epidemiology 2014;179(6):740-748 ASB2014-9644	EFSA	①
738	1:ヒトに対する毒性	Yousef, M.I.,	1995	Toxic effects of carbofuran and glyphosate on semen characteristics in rabbits	Journal of Environmental Science and Health Part B-Pesticides Food Contaminants and Agricultural Wastes 30, 513-534 GLP: N, published: Y 2310142 / ASB2012-12058	EFSA	①
739	1:ヒトに対する毒性	Zhang, Z.-L.; Yang, Z.-F.	2013	Research Progress on Reproductive and Developmental Toxicity of Glyphosate	J Environ o...up Med. reb.2013 Vol.30 "",,2 ASB2014-9643	EFSA	①
740	1:ヒトに対する毒性	Zhao, W.; Yu, H.; Zhang, J. et al.	2013	Effects of Glyphosate on apoptosis and expressions of androgen-binding protein and vimentin mRNA in mouse Sertoli cells	J South Med Univ, 2013, 33(11): 1709-1712 ASB2014-9645	EFSA	①
741	1:ヒトに対する毒性	Zouaoui, K.;	2012	Determination of Glyphosate and AMPA in blood and urine from humans: About 13 cases of acute intoxication	Forensic Science International (2012) ASB2014-9734	EFSA	①
742	1:ヒトに対する毒性	Blaszcak, D.L.	1991	Acute Oral Toxicity Study In Rats	BD-91-261 MON GLP: Y, published: N 2315976 / TOX9552438	EFSA	①
743	1:ヒトに対する毒性	Blaszcak, D.L.	1991	Acute Dermal Toxicity Study In Rats	BD-91-262 MON GLP: Y, published: N 2315978 / TOX9552439	EFSA	①
744	1:ヒトに対する毒性	Polveche, V. Rombaut, M. Bonicelli, B.	1999	Measurements of granulometry and distribution of a spray nozzle - Comparison of different glyphosate formulations	106/Pulv MON GLP: N, published: N 2315980 / ASB2012-12069	EFSA	①
745	1:ヒトに対する毒性	Velasquez, D.	1982	Acute inhalation toxicity of Roundup formulation to male and female SpragueDawley rats - incl. Amendment No. 1, Date: 15.12.1982	810093 ! ML-81-201 TOX2002-693	EFSA	①
746	1:ヒトに対する毒性	Blaszcak, D.L. Auletta, C.S	1991	Primary dermal irritation study in rabbits	BD-91-263 MON GLP: Y, published: N 2315983 / TOX9552440	EFSA	①
747	1:ヒトに対する毒性	Blaszcak, D.L. Auletta, C.S	1991	Primary eye irritation study in rabbits	BD-91-60 MON GLP: Y, published: N 2315985 / TOX9552441	EFSA	①
748	1:ヒトに対する毒性	Blaszcak, D.	1987	Genamin T-200 BM: A closed-patch repeated insult dermal sensitization study in guinea pigs - (Buehler method)	6816-86 ! BD-86-290 ASB2010-366	EFSA	①

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749	1:ヒトに対する毒性	Griffon, B.	2001	Skin sensitization test in guinea pigs (Modified Buehler test: 9 applications)	CI-2001-153 MON GLP: Y, published: N 2315987 / TOX2005-1135	EFSA	①
750	1:ヒトに対する毒性	Martin, S.;	2008	Guidance for exposure and risk evaluation for bystanders and residents exposed to plant protection products during and after application	2008/1070089 ! 1661-5751/00/000001-10 ! DOI 10.1007/s00003-008-0361-5 ASB2009-450	EFSA	①
751	1:ヒトに対する毒性	Krebs, B.;	2000	Uniform Principles for safeguarding the health of workers re-entering crop-growing areas after application of plant protection product	TOX2004-1971	EFSA	①
752	1:ヒトに対する毒性	Davies, D.J.	2003	Glyphosate SL (360 g/L) Formulation (A12798Q): in vitro absorption through human epidermis	CTL JV1732 SYN GLP: Y, published: N 2309514 / ASB2012-11518	EFSA	①
753	1:ヒトに対する毒性	Hadfield, N.	2011	Glyphosate 360 IPA Salt (CA2273): In Vitro Absorption through Human Epidermis using [14C]-glyphosate	JV2147-REG NUF GLP: Y, published: N 2309512 / ASB2012-11517	EFSA	①
754	2:農作物及び畜産物への残留	EFSA	2012	Panel on Plant Protection Products and their Residues (PPR). Guidance on Dermal Absorption.	EFSA Journal (2012), 10(4), 2665-2695, ASB2012-6959	EFSA	①
755	1:ヒトに対する毒性	Franz, T.J.	1983	Evaluation of the percutaneous absorption of Roundup formulations in man using an invitro technique	MON GLP: N, published: N 2309488 / TOX9552417	EFSA	①
756	1:ヒトに対する毒性	OECD	2011	Guidance notes on dermal absorption. Adopted 18 August 2011. Series on Testing and Assessment, No. 156.	ENV/JM/MONO(2011)36, JT03305971. ASB2013-2 http://www.oecd.org/dataoecd/63/12/4853220 4.pdf.	EFSA	①
757	1:ヒトに対する毒性	Ward, R.J.	2010	360 g/L Glyphosate SL Formulation (MON 52276) - In vitro absorption of glyphosate through human epidermis	JV2084-REG MON GLP: Y, published: N 2315989 / ASB2012-5383	EFSA	①
758	1:ヒトに対する毒性	Ward, R.J.	2010	450 g/L Glyphosate SL Formulation (MON 79545) - In vitro absorption of glyphosate through human epidermis	JV2083-REG MON GLP: Y, published: N 2309508 / ASB2012-11515	EFSA	①
759	1:ヒトに対する毒性	Ward, R.J.	2010	480 g/L Glyphosate SL Formulation (MON 79351) - In vitro absorption of glyphosate through human epidermis	JV2085-REG MON GLP: Y, published: N 2309510 / ASB2012-11516	EFSA	①
760	1:ヒトに対する毒性	Wester, R. C.;	1991	Glyphosate skin binding, absorption, residual tissue distribution and skin decontamination	Fundamental and Applied Toxicology, 1991; 16: 725-732 TOX9552418	EFSA	①
761	1:ヒトに対する毒性	Wester, R.C.,	2005	Percutaneous Absorption of Hazardous Chemicals from Fabric into and Through Human Skin. In Percutaneous Absorption: Drugs, Cosmetics, Mechanisms, Methods Boca Raton, FL. Taylor and Francis Group,	LLC. 22, 303-310 GLP: N, published: Y 2310126 / ASB2012-12050	EFSA	①
762	1:ヒトに対する毒性	EPA	2009	Alkyl Amine Polyalkoxylates; Exemption from the requirement of a tolerance	Fed. Reg. 74(2009)115:28616 ASB2009-9022	EFSA	①
763	1:ヒトに対する毒性	Fillmore, G. E.	1973	G-3780: 14-week oral subacute study in dogs	33372 ! MRD-165 ! XX-95-336 ! MON 0818 ASB2009-9026	EFSA	①
764	1:ヒトに対する毒性	Hahn, A.;	2007	Ärztliche Mitteilungen bei Vergiftungen 2007, BfR	ASB2013-4034	EFSA	①
765	1:ヒトに対する毒性	Holson, J.F.	1989	A dose range-finding developmental toxicity study of MON 0818 in rats. WIL Research Labs., Ashland, Ohio, USA, on behalf of Monsanto.	Project no. WIL-50042, Sponsor no. WI-88304, unpublished; ASB2009-9028	EFSA	①
766	1:ヒトに対する毒性	Holson, J. F.	1990	A developmental toxicity study of MON 0818 in rats,	Final report: WI-89-388 GLP: N, published: Y 2309808 / ASB2009-9029	EFSA	①
767	1:ヒトに対する毒性	Jauhainen, A.;	1991	Occupational exposure of forest workers to glyphosate during brush saw spraying work	American Industrial Hygiene Association Journal, 52(1991)2:61-64 MET9600092	EFSA	①
768	1:ヒトに対する毒性	Knapp, J.F.	2007	A Reproduction/Developmental Toxicity Screening Study of MON 0818 in Rats	WIL-50282 GLP: Y, published: N 2309858 / ASB2010-365	EFSA	①
769	1:ヒトに対する毒性	Knapp, J.F.	2008	A Combined 28-Day Repeated Dose Oral (Dietary) Toxicity Study with the Reproduction/Developmental Toxicity Screening Test of MON 8109 and MON 0818 in Rats	WIL-50337 MON GLP: N, published: N 2309861 / ASB2010-364	EFSA	①

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771	1:ヒトに対する毒性	Stella, J., Ryan, M.	2004	Glyphosate herbicide formulation: a potentially lethal ingestion	Emerg Med Australas 16, 235-239 GLP: N, published: Y 2310102 / ASB2012-12038	EFSA	①
772	1:ヒトに対する毒性	Stout, L. D	1990	Ninety-day study of MON 0818 administered in feed to albino rats	MSL-10468 ! ML-89-359/EHL 89161 ASB2009-9027	EFSA	①
773	1:ヒトに対する毒性	Tai, T.;	1990	Hemodynamic effects of Roundup, glyphosate and surfactant in dogs	The Japanese Journal of Toxicology, 3, 6368. TOX9552419	EFSA	①
774	1:ヒトに対する毒性	Zoetis, T	1991	Subchronic toxicity study in rats with Atmer 163. Hazleton Washington, Inc., Vienna, Virginia, USA, on behalf of ICI Americas, submitted by Monsanto.	HWA 564-162 ASB2009-10488	EFSA	①
775	2:農作物及び畜産物への残留	EFSA	2009	Reasoned opinion: Modification of the residue definition of Glyphosate in genetically modified maize grain and soybeans, and in products of animal origin	EFSA Journal 2009; 7(9):1310 ! EFSA-Q2009-00372 ASB2012-3480	EFSA	①
776	2:農作物及び畜産物への残留	EFSA	2012	Reasoned Opinion - Modification of the existing MRL for Glyphosate in lentils	EFSA Journal 2012;10(1):2550 ! EFSA-Q-2011-00926 ASB2012-3184	EFSA	①
777	2:農作物及び畜産物への残留	Hubbart, N. S.	1993	Determination of Glyphosate in soybean raw agricultural commodities (RAC) - Stability report	Report No.: 91210 GLP: yes not published ASB2010-14765	EFSA	①
778	2:農作物及び畜産物への残留	Hubbart, N. S.	1993	Determination of Glyphosate in pasture grasses - Stability report	Report No.: 91212 GLP: yes not published ASB2010-14766	EFSA	①
779	2:農作物及び畜産物への残留	Manning, M. J.; Mueth, M. G.	1988	Storage stability of Glyphosate and AMPA in swine tissues, dairy cow tissues and milk laying hen tissues and eggs	Report No.: MSL-7515 GLP: yes not published RIP9501253	EFSA	①
780	2:農作物及び畜産物への残留	McKay, J. C.	1989	Storage stability validation for ICIA0224 in raw agricultural commodities	Report No.: WRC 89-22 GLP: yes not published RIP9500028	EFSA	①
781	2:農作物及び畜産物への残留	Morgenroth, U.	1995	Storage stability of Glyphosate and AMPA in wheat grain and straw and in rye grain and straw	Report No.: 303614 GLP: yes not published ASB2010-14764	EFSA	①
782	2:農作物及び畜産物への残留	Mueth, M. G.	1991	Storage stability of Glyphosate residues in crop commodities	Report No.: MSL-10843 GLP, yes not published RIP9501332	EFSA	①
783	2:農作物及び畜産物への残留	Mueth, M. G.; Allan, J. M.	2012	Storage stability of Glyphosate and AMPA on citrus fruit	Report No.: MSL0023608 GLP: yes not published ASB2012-12452	EFSA	①
784	2:農作物及び畜産物への残留	Schulz, H.	1997	Determination of the storage stability of Glyphosate in beans, oilseed rape and linseed	Report No.: IF-94/13882-00 GLP: yes not published ASB2010-14803	EFSA	①
785	2:農作物及び畜産物への残留	Schwartz, N. L.	2007	Stability of Glyphosate, N-Acetylglyphosate and Aminomethyl phosphonic acid in GAT corn forage, grain, and stover, stored frozen	Report No.: DuPont-17379 GLP: yes not published ASB2008-2655	EFSA	①
786	2:農作物及び畜産物への残留	Schwartz, N. L.	2007	Stability of Glyphosate and metabolites in corn green plant, forage, grain, and stover containing the GAT and ZM-HRA genes during frozen storage: Interim report	Report No.: DuPont-20094 GLP: yes not published ASB2008-2656	EFSA	①
787	2:農作物及び畜産物への残留	Schwartz, N. L.	2007	Stability of Glyphosate, N-Acetylglyphosate, Aminomethyl phosphonic acid and N-Acetyl AMPA in GAT soybean forage, seed, and hay stored frozen: Second interim report	Report No.: DuPont-17573 GLP: yes not published ASB2008-2654	EFSA	①
788	2:農作物及び畜産物への残留	Weber, H.	2010	Storage stability of residues of Glyphosate and AMPA in various plant materials	Report No.: FSG-0707 GLP: yes not published ASB2012-12488	EFSA	①
789	2:農作物及び畜産物への残留	Anonymous	1976	Glyphosate residue and metabolism studies in sugarcane and soils	Report No. RD93 GLP: no not published RIP9501198	EFSA	①
790	2:農作物及び畜産物への残留	Bleeke, M. S.	1997	Nature of Glyphosate residues in cotton plants tolerant to Roundup herbicide.	Report MSL-14113 GLP: yes not published RIP9700619	EFSA	①

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792	2:農作物及び畜産物への残留	Bresnahan, G.	2003	Glyphosate applied preharvest induces shikimic acid accumulation in hard red spring wheat (<i>Triticum aestivum</i>)	GLP: no published: Journal of Agricultural and Food Chemistry 2003, 51, 4004-4007 ASB2012-12365	EFSA	①
793	2:農作物及び畜産物への残留	Cataneo, A. C.; Déstro, G. F.	2003	Glutathione S-transferase activity on the degradation of the herbicide Glyphosate in maize (<i>Zea mays</i>) plants	GLP: no published: Planta Daninha, Vicos-MG, v.21, n.2, p.307-312, 2003 ASB2012-12384	EFSA	①
794	2:農作物及び畜産物への残留	Chapleo, S.; McLachlan, T.	2010	The metabolism of [14C]Glyphosate in 0827 canola	DuPont-26109 GLP: yes not published ASB2011-13744	EFSA	①
795	2:農作物及び畜産物への残留	Duke, S. O.	2011	Glyphosate degradation in Glyphosate-resistant and -Susceptible crops and weeds	GLP: no published: Journal of Agricultural and Food Chemistry 2011, 59, 5823-5841 ASB2012-12401	EFSA	①
796	2:農作物及び畜産物への残留	Duke, S. O.;	2003	Isoflavone, Glyphosate, and Aminomethylphosphonic acid levels in seeds of Glyphosate-treated, Glyphosate-resistant soybean	GLP: no published: Journal of Agricultural and Food Chemistry 2003, 51, 340-344 ASB2012-12400	EFSA	①
797	2:農作物及び畜産物への残留	George, Ch.	1995	Nature of Glyphosate residues in corn plants which are tolerant to Roundup herbicide	Report MSL-14018 GLP: yes not published RIP9700618	EFSA	①
798	2:農作物及び畜産物への残留	Goure, W. F.	1994	Nature of Glyphosate residues in soybeans tolerant to Roundup herbicide	MSL-13520 GLP: yes not published RIP9800117	EFSA	①
799	2:農作物及び畜産物への残留	Green, M. A.	2007	The metabolism of [14C]Glyphosate in Optimum GAT (Event DP-098140-6) field corn	DuPont-19529 GLP: yes not published ASB2008-2657	EFSA	①
800	2:農作物及び畜産物への残留	Hasegawa, L.	1995	Degradation of Glyphosate in avocado fruit	10.04.1995, L365, ASB2011-13642	EFSA	①
801	2:農作物及び畜産物への残留	MacDonald, A. M. G.	2007	The metabolism of [14C]Glyphosate in GAT/GM-HRA (DP-356043-5, PHP20163a) soybeans	DuPont-19530 GLP: yes not published ASB2008-2658	EFSA	①
802	2:農作物及び畜産物への残留	Malik, J. M.	1975	CP 67573 residue and metabolism Part 24: The metabolism of CP 67573 in coffee plants	Report No. 344 GLP: no not published RIP9501192	EFSA	①
803	2:農作物及び畜産物への残留	Malik, J. M.; Brightwell, B. B.	1976	CP 67573 residue and metabolism Part 29: The metabolism of CP 67573 in sugar beets	Report No. 394 GLP: no not published RIP9501195	EFSA	①
804	2:農作物及び畜産物への残留	Mehrsheikh, A.	1999	Protocol - Metabolism of Glyphosate in Roundup Ready(R) sugarbeet	99-63-M-7 GLP: yes not published RIP2003-1134	EFSA	①
805	2:農作物及び畜産物への残留	Mehrsheikh, A.	2000	Metabolism of Glyphosate in Roundup Ready Sugarbeet	MSL-16247 GLP: yes not published RIP2001-906	EFSA	①
806	2:農作物及び畜産物への残留	Michaux, M.	1976	CP 67573 : Determination of crop residues in kale, serratella, turnips	Report A10 GLP: no not published RIP9501212	EFSA	①
807	2:農作物及び畜産物への残留	Michaux, M.	1976	CP 67573: Determination of crop residues in grass	Report A11 GLP: no not published RIP9501213	EFSA	①
808	2:農作物及び畜産物への残留	Nadeau, R. G.	1975	CP 67573 residue and metabolism Part 26: The metabolism of CP 67573 in potato plants	Report No. 376 GLP. no not published RIP9501193	EFSA	①
809	2:農作物及び畜産物への残留	Nadeau, R. G.; Cozad, S. J.	1976	Absorption, translocation and metabolism of Roundup herbicide in walnut, almond and pecan trees	Report No. 403 GLP: no not published RIP9501196	EFSA	①
810	2:農作物及び畜産物への残留	Parker, S.; Harris, M.	1991	Glyphosate-trimesium: Uptake and metabolism in USA grape vines	RJ 1002B GLP: yes not published RIP9500012	EFSA	①
811	2:農作物及び畜産物への残留	Reddy, K. N.; Rimando, A.	2008	Aminomethylphosphonic acid accumulation in plant species treated with glyphosate	GLP: no published: Journal of Agricultural and Food Chemistry, 2008, 56, 2125-2130 ASB2012-12463	EFSA	①

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③Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential (Docket NumberEPA-HQ-OPP-2009-0361-0073)

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812	2:農作物及び畜産物への残留	Rogers, M. D.;	1994	Nature of Glyphosate residues in Roundup herbicide tolerant canola	MSL-13318 GLP: yes not published RIP9800118	EFSA	①
813	2:農作物及び畜産物への残留	Rojano-	2012	Limited uptake, translocation and enhanced metabolic degradation contribute to Glyphosate tolerance in <i>Mucuna pruriens</i> var. <i>utilis</i> plants	GLP: no published: Phytochemistry 73 (2012) 34-41 ASB2012-12462	EFSA	①
814	2:農作物及び畜産物への残留	Rueppel, M. L.; Moran, S. J.	1974	CP 67573 residue and metabolism Part 23: The metabolism of CP 67573 in apple trees	Report No. 342 GLP: no not published RIP9501190	EFSA	①
815	2:農作物及び畜産物への残留	Rueppel, M. L.; Suba, L. A.	1973	CP 67573, Residue and Metabolism Part 10: The Metabolism of CP 67573 in soybeans, cotton, wheat, and corn	Report No. 304 GLP: no not published RIP9600099	EFSA	①
816	2:農作物及び畜産物への残留	Rueppel, M. L.; Suba, L. A.;	1974	CP 67573 residue and metabolism Part 20: The metabolism of CP 67573 in grape plants	Report No. 335 GLP: no not published RIP9501191	EFSA	①
817	2:農作物及び畜産物への残留	Stuart, C.;	1989	ICIA0224: Metabolism on wheat following a preharvest foliar spray	RJ 0778B GLP: yes not published RIP9500014	EFSA	①
818	2:農作物及び畜産物への残留	Suba, L. A.; Georgieff, M. K.	1974	CP 67573 residue and metabolism Part 22: The metabolism of N-phosphonomethylglycine in barley, oats, rice and sorghum	Report No. 341 GLP: no not published RIP9501189	EFSA	①
819	2:農作物及び畜産物への残留	Sutherland, M. L.	1975	The metabolism of CP 67573 by citrus - February 1973 - October 1974	Report No. 328 GLP: no not published RIP9501194	EFSA	①
820	2:農作物及び畜産物への残留	Sutherland, M.	1976	The metabolism of Glyphosate in pasture crops	Report No. 404 GLP: no not published RIP9501197	EFSA	①
821	2:農作物及び畜産物への残留	Tambling, D. R.	1992	[14C-Anion] ICIA0224: Nature of the residue: Soybeans	RR 91-092B GLP: yes not published RIP9500015	EFSA	①
822	2:農作物及び畜産物への残留	Wagner, R.; Kogan, M.;	2003	Phytotoxic activity of root absorbed Glyphosate in corn seedlings (<i>Zea mays</i> L.)	GLP: no published: Weed Biology and Management 3, 228-232 (2003) ASB2012-12484	EFSA	①
823	2:農作物及び畜産物への残留	Wilkinson, M.	1990	ICIA0224: Uptake and metabolism in grapevines	RJ 0815B GLP: yes not published RIP9500017	EFSA	①
824	2:農作物及び畜産物への残留	Bohn, T.;	2013	Compositional differences in soybeans on the market: Glyphosate accumulates in Roundup Ready GM soybean,	Food Chemistry 153 (2014) 207-215, ASB2014-6353	EFSA	①
825	2:農作物及び畜産物への残留	Bodden, R. M.	1988	Metabolism study of synthetic 13C/14C-labeled Glyphosate and Aminomethylphosphonic acid in laying hens. Part I	Report No: MSL-7591 GLP: yes not published RIP9501205	EFSA	①
826	2:農作物及び畜産物への残留	Bowler, D. T.	1994	[14C-PMG] Glyphosate-trimesium: Nature of the residue in tissues and eggs of laying hens	Report No: RR-93-064B GLP: yes not published RIP9500020	EFSA	①
827	2:農作物及び畜産物への残留	Lowrie, Ch.	2007	The metabolism of [14C]-N-Acetylglyphosate (IN-MCX20) in laying hens	Report No: DuPont-19795 GLP: yes not published ASB2008-2659	EFSA	①
828	2:農作物及び畜産物への残留	Patanella, J. E.; Feng, P.	1988	Metabolism study of synthetic 13C/14C-labeled Glyphosate and Aminomethylphosphonic acid in laying hens. Part II	Report No: MSL-7420 GLP: yes not published RIP9501206	EFSA	①
829	2:農作物及び畜産物への残留	Powles, P.	1994	(14C-Glyphosate): Absorption, distribution, metabolism and excretion following repeated oral administration to the laying hen	Report No. 676/8-1011 GLP: yes not published RIP9501208	EFSA	①
830	2:農作物及び畜産物への残留	Bodden, R. M.	1988	Metabolism study of synthetic 13C/14C-labeled Glyphosate and Aminomethylphosphonic acid in lactating goats. Part I	Report: MSL 7586 GLP: yes not published RIP9501203	EFSA	①

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831	2:農作物及び畜産物への残留	Ericson, J. L.	1994	The nature of residues of orally administered [Phosphonomethylene-14C] glyphosatetramesium in goat tissues and milk	Report No: RR 93-062B GLP: yes not published RIP9500022	EFSA	①
832	2:農作物及び畜産物への残留	Lowrie, Ch.	2007	Metabolism of [14C]-N-Acetylglyphosate (INMCX20) in the lactating goat	Report No.: DuPont-19796 GLP: yes not published ASB2008-2660	EFSA	①
833	2:農作物及び畜産物への残留	Patanella, J. E.; Feng, P.	1998	Metabolism study of synthetic 13C/14C-labeled Glyphosate and Aminomethylphosphonic acid in lactating goats. Part II	Report: MSL-7458 GLP: yes not published RIP9501204	EFSA	①
834	2:農作物及び畜産物への残留	Powles, P.	1994	(14C-Glyphosate): Absorption, distribution, metabolism and excretion following repeated oral administration to the dairy goat	Report No. 676/9-1011 GLP: yes not published RIP9501207	EFSA	①
835	2:農作物及び畜産物への残留	Anderson, L.; Butters, C.	2000	Glyphosate / Glyphosate-trimesium; Residue levels in barley from trials carried out in Northern Europe during 1999	Report No.: RJ2907B GLP: yes not published RIP2000-2131	EFSA	①
836	2:農作物及び畜産物への残留	Anderson, L.; Butters, C.	2000	Glyphosate / Glyphosate-trimesium; Residue levels in wheat from trials carried out in Northern Europe during 1999	Report No.: RJ2910B GLP: yes not published RIP2000-2130	EFSA	①
837	2:農作物及び畜産物への残留	Ando, C.;	2003	Dissipation and offsite movement of forestry herbicides in plants of importance to native Americans in California National Forests	GLP: no published: Bulletin of Environmental Contamination and Toxicology (2003) 71:354-361ASB2012-12350	EFSA	①
838	2:農作物及び畜産物への残留	Anon.	1975	Glyphosat - Pflanzenschutzmittel-Rückstände in Wein	Report No.: BBA II-08 GLP: no not published ASB2009-5293	EFSA	①
839	2:農作物及び畜産物への残留	Anon.	1977	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Versuchsanstellung (Weintrauben)	Report No.: 12703 GLP: no not published ASB2009-5277	EFSA	①
840	2:農作物及び畜産物への残留	Anon.	1977	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Versuchsanstellung (Weintrauben)	Report No.: 12703 GLP: no not published ASB2009-5279	EFSA	①
841	2:農作物及び畜産物への残留	Anon.	1977	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Versuchsanstellung (Weintrauben)	Report No.: 12703 GLP: no not published ASB2009-5278	EFSA	①
842	2:農作物及び畜産物への残留	Anon.	1980	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Hafer	Report No.: MOD 80-D/15 GLP: no not published ASB2009-5341	EFSA	①
843	2:農作物及び畜産物への残留	Anon.	1980	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Lagergetreide (Hafer)	Report No.: CM 80-D-63 GLP: no not published ASB2009-5340	EFSA	①
844	2:農作物及び畜産物への残留	Anon.	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Zuckerrüben	Report No.: 002999 GLP: no not published ASB2009-2244	EFSA	①
845	2:農作物及び畜産物への残留	Anon.	1988	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Weinrebe	Report No.:003118 GLP: yes not published ASB2009-2247	EFSA	①
846	2:農作物及び畜産物への残留	Anon.	1988	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Weinrebe	Report No.:003119 GLP: yes not published ASB2009-2248	EFSA	①
847	2:農作物及び畜産物への残留	Anon.	1988	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Weinrebe	Report No.:005723 GLP: yes not published ASB2009-2255	EFSA	①
848	2:農作物及び畜産物への残留	Anon.	1988	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Weinrebe	Report No.:005724 GLP: yes not published ASB2009-2258	EFSA	①
849	2:農作物及び畜産物への残留	Anon.	1988	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Weinrebe	Report No.:01879 GLP: yes not published ASB2009-2249	EFSA	①
850	2:農作物及び畜産物への残留	Anon.	1988	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Weinrebe	Report No.:005725 GLP: yes not published ASB2009-2265	EFSA	①
851	2:農作物及び畜産物への残留	Anon.	1991	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Wintergerste	Report No.: 16227 GLP: no not published ASB2009-4415	EFSA	①
852	2:農作物及び畜産物への残留	Anon.	1991	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Wintergerste	Report No.: 16229 GLP: no not published ASB2009-4420	EFSA	①
853	2:農作物及び畜産物への残留	Anon.	1991	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Wintergerste	Report No.: 16246 GLP: no not published ASB2009-4421	EFSA	①
854	2:農作物及び畜産物への残留	Anon.	1991	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Wintergerste	Report No.: 11724 GLP: no not published ASB2009-4413	EFSA	①
855	2:農作物及び畜産物への残留	Anon.	1991	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Wintergerste	Report No.: 16240 GLP: no not published ASB2009-4419	EFSA	①
856	2:農作物及び畜産物への残留	Anon.	1991	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Wintergerste	Report No.: 16242 GLP: no not published ASB2009-4422	EFSA	①
857	2:農作物及び畜産物への残留	Anon.	1992	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Weizen	Report No.: 12536 GLP: yes not published ASB2009-6583	EFSA	①

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858	2:農作物及び畜産物への残留	Anon.	1992	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Weizen	Report No.: 12492 GLP: yes not published ASB2009-6581	EFSA	①
859	2:農作物及び畜産物への残留	Anon.	1992	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Weizen	Report No.: 12535 GLP: yes not published ASB2009-6582	EFSA	①
860	2:農作物及び畜産物への残留	Anon.	1992	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Weizen	Report No.: 12491 GLP: yes not published ASB2009-6580	EFSA	①
861	2:農作物及び畜産物への残留	Arregui, M. C.;	2004	Monitoring Glyphosate residues in transgenic Glyphosate-resistant soybean	GLP: no published: Pest Management Science 60:163166 (online 2003) ASB2012-12351	EFSA	①
862	2:農作物及び畜産物への残留	Balluff, M.	1995	Determination of residues of Glistar in apples under field conditions at four locations in Germany	Report No.: 94035 GLP: yes not published RIP9501344	EFSA	①
863	2:農作物及び畜産物への残留	Balluff, M.	1995	Determination of residues of Glistar in winter wheat under field conditions at four locations in Germany	Report No.: 94035/01-FPWW GLP: yes not published RIP9501341	EFSA	①
864	2:農作物及び畜産物への残留	Block H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in sugar beet (outdoor) at 2 sites in Spain and Italy 2011	Report No.: S11-00266 GLP: yes not published ASB2012-12376	EFSA	①
865	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in carrots (outdoor) at 4 sites in France, Spain and Poland 2011	Report No.: S11-00259 GLP: yes not published ASB2012-12369	EFSA	①
866	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in potatoes (outdoor) at 4 sites in France, Germany and Italy 2011	Report No.: S11-00258 GLP: yes not published ASB2012-12368	EFSA	①
867	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in bulb onions (outdoor) at 4 sites in France, Spain and Bulgaria 2011	Report No.: S11-00260 GLP: yes not published ASB2012-12370	EFSA	①
868	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in tomato (outdoor) at 2 sites in Hungary and Germany 2011	Report No.: S11-00267 GLP: yes not published ASB2012-12377	EFSA	①
869	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in cucumber and zucchini (outdoor) at 3 sites in Italy, France and Germany 2011	Report No.: S11-00261 GLP: yes not published ASB2012-12371	EFSA	①
870	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in cauliflower (outdoor) at 4 sites in France, Hungary, Bulgaria and Italy 2011	Report No.: S11-00263 GLP: yes not published ASB2012-12373	EFSA	①
871	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in head cabbage (outdoor) at 4 sites in Hungary, France (North), Spain and Bulgaria 2011	Report No.: S11-00262 GLP: yes not published ASB2012-12372	EFSA	①
872	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in leaf and head lettuce (outdoor) at 4 sites in France, Spain, UK and Germany 2011	Report No.: S11-00264 GLP: yes not published ASB2012-12374	EFSA	①
873	2:農作物及び畜産物への残留	Block, H.	2012	Determination of residues of Glyphosate and AMPA after one application of MON 52276 in leek (outdoor) at 4 sites in France, United Kingdom, Bulgaria and Italy 2011	Report No.: S11-00265 GLP: yes not published ASB2012-12375	EFSA	①
874	2:農作物及び畜産物への残留	Bonin, J.	1982	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Hafer	Report No.: 003149 GLP: no not published ASB2009-5712	EFSA	①
875	2:農作物及び畜産物への残留	Bonin, J.	1982	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Hafer	Report No.: 003150 GLP: no not published ASB2009-5711	EFSA	①
876	2:農作物及び畜産物への残留	C. Harrison	2007	Final Report on Project AF/10436/AV; to determine the magnitude of Glyphosate and Diquat residues at harvest in the agricultural oilseed rape resulting from one application of Glyphosate or Reglone, with or without the adjuvant Companion Gold, in the UK, 2006	Report No.: AF/10436/AV GLP: yes not published ASB2008-7571	EFSA	①
877	2:農作物及び畜産物への残留	Dittrich, R.; Thomas, U.	1992	Prüfung des Rückstandsverhaltens von CHE 3607 in Winterweizen unter Freilandbedingungen	Report No.: RP-H 92 GLP: yes not published ASB2009-6573	EFSA	①
878	2:農作物及び畜産物への残留	Euler	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Winterraps (Jet Neuf)	Report No.: 008369 GLP: no not published ASB2009-4823	EFSA	①
879	2:農作物及び畜産物への残留	Euler	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Winterraps (Jet Neuf)	Report No.: 008370 GLP: no not published ASB2009-4824	EFSA	①
880	2:農作物及び畜産物への残留	Euler	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Winterraps (Jet Neuf)	Report No.: 008371 GLP: no not published ASB2009-4821	EFSA	①
881	2:農作物及び畜産物への残留	Euler	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Winterraps (Jet Neuf)	Report No.: 008380 GLP: no not published ASB2009-4822	EFSA	①
882	2:農作物及び畜産物への残留	Euler	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Winterraps (Jet Neuf)	Report No.: 06851 GLP: no not published ASB2009-4831	EFSA	①
883	2:農作物及び畜産物への残留	Euler	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenschutzmitteln - Winterraps (Jet Neuf)	Report No.: 06852 GLP: no not published ASB2009-4832	EFSA	①

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885	2:農作物及び畜産物への残留	Grolleau, G.	2001	Magnitude of the Residue of Glyphosate in Cherry raw agricultural commodity; Germany - 2000; incl. Amendment	Report No.: EA000181 GLP: yes not published RIP2001-558	EFSA	①
886	2:農作物及び畜産物への残留	Grolleau, G.	2001	Magnitude of the Residue of Glyphosate in Peach raw agricultural commodity; Spain - 2000	Report No.: EA000182 GLP: yes not published RIP2001-557	EFSA	①
887	2:農作物及び畜産物への残留	Gustin, C.	1999	Glyphosate and AMPA residues in wheat and barley treated pre-harvest with Roundup herbicide and MON 14420. 1998 Field trials in Belgium and France	Report No.: MLL 30815 GLP: yes not published RIP2000-1243	EFSA	①
888	2:農作物及び畜産物への残留	Gustin, C.	2000	Glyphosate and AMPA residues in oil seed rape treated pre-harvest with Roundup (MON 2139) and MON 78294. 1999 Field trials in Belgium and France	Report No.: MLL 31336 GLP: yes not published RIP2002-651	EFSA	①
889	2:農作物及び畜産物への残留	Hontis, A. M.	1989	Glyphosate and AMPA residues in oilseed rape following preharvest application of MON 14478 with Ammoniumsulfate and of Roundup herbicide. 1989 UK field trials	Report No.: MLL 30235 GLP: no not published RIP9501286	EFSA	①
890	2:農作物及び畜産物への残留	Hontis, A. M.	1991	Glyphosate and AMPA residues in wheat and barley following application of MON 52276, MON 44068 and Roundup herbicide, one week before crop harvest. French trials 1991	Report No.: MLL 30281 GLP: yes not published RIP9501287	EFSA	①
891	2:農作物及び畜産物への残留	Hontis, A. M.	1992	Residues of Glyphosate/AMPA in olives and olive oil following use of Sting SE - Spanish field trials 1990/1992	Report No.: MLL 30297 GLP: yes not published RIP9501289	EFSA	①
892	2:農作物及び畜産物への残留	Hontis, A. M.	1992	Glyphosate and AMPA residues in barley following preharvest application of MON 44068 and Roundup herbicide. German field trials 1991	Report No.: MLL 30286 GLP: yes not published RIP9500162	EFSA	①
893	2:農作物及び畜産物への残留	Hontis, A. M.	1992	Glyphosate and AMPA residues in barley following preharvest application of MON 44068 and Roundup herbicide. German field trials 1991	Report No.: MLL 30286 GLP: yes not published RIP9501288	EFSA	①
894	2:農作物及び畜産物への残留	Hontis, A. M.	1993	Residues of Glyphosate/AMPA in olives and olive oil following a soil treatment with MON 65040 herbicide. Italian field trials 1993	Report No.: MLL 30319 GLP: yes not published RIP9501290	EFSA	①
895	2:農作物及び畜産物への残留	Hontis, A. M.	1993	Residues of Glyphosate/AMPA in winter oilseed rape following an application of MON 52276, MON 44068 and Roundup herbicide, two weeks before harvest. UK field trials 1992	Report No.: MLL 30321 GLP: yes not published RIP9501292	EFSA	①
896	2:農作物及び畜産物への残留	Hontis, A. M.	1993	Residues of Glyphosate/AMPA in winter wheat following an application of MON 52276, MON 44068 and Roundup herbicide, one week before harvest. - U.K. field trials 1992.	Report No.: MLL 30320 GLP: yes not published RIP9501291	EFSA	①
897	2:農作物及び畜産物への残留	Hontis, A. M.	1996	Residues of Glyphosate and AMPA in peas treated pre-harvest with MON 52776 herbicide. U.K. and Belgian field trials, 1995	Report No.: MLL 30464 GLP: yes not published RIP9501283	EFSA	①
898	2:農作物及び畜産物への残留	Hontis, A. M.	1996	Residues of glyphosate and AMPA in olives and olive oil, following a soil treatment with Roundup herbicide. Spanish field trials, 1995	Report No.: MLL 30469 GLP: yes not published RIP9700184	EFSA	①
899	2:農作物及び畜産物への残留	Klimmek, S.; Weber, H.	2007	Decline and magnitude of residues of Glyphosate in lodged grain following application of Taifun Forte - Germany, season 2006	Report No.: FSG-0606 GLP: yes not published ASB2008-5610	EFSA	①
900	2:農作物及び畜産物への残留	Klimmek, S.; Weber, H.	2007	Decline and magnitude of residues of Glyphosate in sugar beet following application of Taifun Forte - Germany, season 2006	Report No.: FSG-0608 GLP: yes not published ASB2008-5609	EFSA	①
901	2:農作物及び畜産物への残留	Leak, S.	1994	Final report on project AS/2208/CN - Programme to generate crop samples for residue analysis following application of glyfos for pre-harvest desiccation of winter sown oilseed rape	Report No.: AS/2208/CN GLP: yes not published ASB2010-14768	EFSA	①
902	2:農作物及び畜産物への残留	Leak, S.; Tarpey, G.	1993	Report on the field phase of a study to generate crop samples for residue analysis following the application of CHE 3607 on linseed	Report No.: AS/1902/CN GLP: yes not published RIP9501325	EFSA	①
903	2:農作物及び畜産物への残留	Leak, S.; Tarpey, G.	1993	Report on the field phase of a study to generate crop samples for residue analysis to monitor the dissipation of Glyphosate following the application of CHE 3607 on winter wheat	Report No.: AS/1906/CN GLP: yes not published RIP9501303	EFSA	①
904	2:農作物及び畜産物への残留	Leak, S.; Webb R.	1993	Report on the field phase of the study to generate crop samples for residue analysis following the application of CHE 3607 on winter barley	Report No.: AS/1896/CN GLP: yes not published RIP9501293	EFSA	①

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
905	2:農作物及び畜産物への残留	Leak, S.; Webb, R.	1993	Report on the field phase of a study to generate crop samples for residue analysis to monitor the dissipation of Glyphosate following the application of CHE 3607 on winter barley	Report No.: AS/1905/CN GLP: yes not published RIP9501295	EFSA	①
906	2:農作物及び畜産物への残留	Leak, S.; Webb, R.	1993	Report on the field phase of a study to generate crop samples for residue analysis to monitor the dissipation of Glyphosate following the application of CHE 3607 on oats	Report No.: AS/1907/CN GLP: yes not published RIP9501299	EFSA	①
907	2:農作物及び畜産物への残留	Leak, S.; Webb, R.	1993	Report on the field phase of a study to generate crop samples for residue analysis following the application of CHE 3607 with and without the adjuvant Frigate for preharvest desiccation of oats	Report No.: AS/1897/CN GLP: yes not published RIP9501297	EFSA	①
908	2:農作物及び畜産物への残留	Leak, S.; Webb, R.	1993	Report on the field phase of a study to generate crop samples for residue analysis following the application of CHE 3607 on winter wheat	Report No.: AS/1898/CN GLP: yes not published RIP9501301	EFSA	①
909	2:農作物及び畜産物への残留	Lemaire, P.	1999	Glyphosate and AMPA residues in oilseed rape treated pre-harvest with Roundup herbicide and MON 14420. 1998 Field trials in Belgium and France	Report No.: MLL 30817 GLP: yes not published RIP2000-1244	EFSA	①
910	2:農作物及び畜産物への残留	Lorenzatti, E.; Maitre, M.I.	2004	Pesticide residues in immature soybeans of Argentina croplands	GLP: no published: Fresenius Environmental Bulletin, Vol. 13 (7), 2004, 675-678 ASB2012-12448	EFSA	①
911	2:農作物及び畜産物への残留	Losseau, F.	1988	Glyphosate residues in cereals following preharvest applications of MON 14478, with and without Ammoniumsulfate (AS), in comparison to Roundup herbicide - 1987 France - Field trials	Report No.: MLL 30205 GLP: no not published RIP9501280	EFSA	①
912	2:農作物及び畜産物への残留	Losseau, F.	1988	Glyphosate residues in cereals following preharvest applications of MON 14474, MON 8791, MON 8755, MON 14456, in comparison to Roundup herbicide - 1987 Fed. Rep. Germany - Field trials.	Report No.: MLL 30209 GLP: no not published RIP9501282	EFSA	①
913	2:農作物及び畜産物への残留	Losseau, F.	1989	Glyphosate and AMPA residues in grapes following MON 8755 (Arcade) herbicide applications in vineyards. German field trials 1988	Report No.: MLL 30227 GLP: yes not published RIP9501285	EFSA	①
914	2:農作物及び畜産物への残留	Losseau, F.	1989	Glyphosate and AMPA residues in oilseedrape (OSR), peas and beans following preharvest applications of MON 14478 with Ammoniumsulfate (AS) in comparison to Roundup or Roundup 480 herbicide applications. 1988 UK fieldtrials	Report No.: MLL 30223 GLP: yes not published RIP9501284	EFSA	①
915	2:農作物及び畜産物への残留	Mastdagh, P.	1985	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Hafer	Report No.: 003188 GLP: no not published ASB2009-5710	EFSA	①
916	2:農作物及び畜産物への残留	Mellet, M.; Wasser, Ch.	1994	Determination of the residues of Glyphosate and AMPA in wheat treated with Glifogarde in France in 1994	Report No.: RF 4061-2 GLP: yes not published ASB2009-3523	EFSA	①
917	2:農作物及び畜産物への残留	Mestdagh, M.	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Zuckerrüben	Report No.: 008905 GLP: no not published ASB2009-2210	EFSA	①
918	2:農作物及び畜産物への残留	Mestdagh, M.	1986	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Zuckerrüben	Report No.: 01811 GLP: no not published ASB2009-2242	EFSA	①
919	2:農作物及び畜産物への残留	Mestdagh, P.	1979	Glyphosate residues in cereals following preharvest application of Roundup in the United Kingdom	Report No.: MLL 30037 GLP: no not published RIP9501230	EFSA	①
920	2:農作物及び畜産物への残留	Mestdagh, P.	1980	Glyphosate residues in apples following Roundup application in Denmark	Report No.: MLL 30053 GLP: no not published RIP9501235	EFSA	①
921	2:農作物及び畜産物への残留	Mestdagh, P.	1980	Glyphosate residues in cereals following preharvest application of Roundup in France	Report No.: MLL 30046 GLP: no not published RIP9501231	EFSA	①
922	2:農作物及び畜産物への残留	Mestdagh, P.	1982	Glyphosate residues in cereal grain and straw following preharvest treatment with Roundup herbicide in the United Kingdom - 1982 trials - Part I.	Report No.: MLL 30087 GLP: no not published RIP9501249	EFSA	①
923	2:農作物及び畜産物への残留	Mestdagh, P.	1983	Residue analysis for Glyphosate and AMPA in flax and processed fractions following preharvest Roundup herbicide treatments. UK and Ireland 1982 trials	Report No.: MLL 30106 GLP: no not published RIP9501266	EFSA	①

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
924	2:農作物及び畜産物への残留	Mestdagh, P.	1983	Residue analysis for Glyphosate and AMPA in brassica seedcrops and processed fractions following preharvest Roundup herbicide treatments. UK and Scandinavian trials 1980/1982	Report No.: MLL 30104 GLP: no not published RIP9501265	EFSA	①
925	2:農作物及び畜産物への残留	Mestdagh, P.	1983	Glyphosate residues in cereals following Roundup herbicide preharvest applications using low spray water volumes and/or additional surfactant/active ingredient ratios. UK 1982 trials	Report No.: ML 30112 GLP: no not published RIP9501269	EFSA	①
926	2:農作物及び畜産物への残留	Mestdagh, P.	1985	Glyphosate residues in rye and oat following Roundup herbicide preharvest applications. Denmark 1984 trials	Report No.: MLL 30150 GLP: no not published RIP9501275	EFSA	①
927	2:農作物及び畜産物への残留	Mestdagh, P.	1988	Glyphosate and AMPA residues in oilseed rape and peas following preharvest Roundup herbicide applications. 1986-1987 field trials Fed. Rep. of Germany	Report No.: MLL 30204 GLP: no not published RIP9501279	EFSA	①
928	2:農作物及び畜産物への残留	Mestdagh, P.	1988	Glyphosate residues in cereals following preharvest applications of MON 14478, with and without Ammoniumsulfate (AS), in comparison to Roundup (MON 2139) and/or Roundup 480 (MON 8762) herbicide - 1987 UK field trials	Report No.: MLL 30200 GLP: no not published RIP9501278	EFSA	①
929	2:農作物及び畜産物への残留	Michaux, M.	1975	CP 67573: Determination of crop residues in grapes - Final	Report Report No.: A2 GLP: no not published ASB2009-5294	EFSA	①
930	2:農作物及び畜産物への残留	Michaux, M.	1975	CP 67573 : Determination of crop residues in sugar beets tops and roots	Report No.: A3 GLP: no not published RIP9501210	EFSA	①
931	2:農作物及び畜産物への残留	Michaux, M.	1976	CP 67573 : Determination of crop residues in apples and pears - Final report	Report No.: A9 GLP: no not published RIP9501211	EFSA	①
932	2:農作物及び畜産物への残留	Michaux, M.	1977	CP 67573: Determination of crop residues in grapes and apples	Report No.: MON 2139 GLP: no not published ASB2009-5276	EFSA	①
933	2:農作物及び畜産物への残留	Michaux, M.	1977	CP 67573 : Determination of crop residues in salads, onions, carrots, peas and beans	Report No.: A16 GLP: no not published RIP9501216	EFSA	①
934	2:農作物及び畜産物への残留	Nassoy, G.	1994	Gilfogarde (Glyphosat): Residus de glyphosate sur cultures de blé tendre d'hiver traitées avec le Glifogarde	Report No.: 94 H CP HX GLP: yes not published RIP2002-1448	EFSA	①
935	2:農作物及び畜産物への残留	Nassoy, G.	2000	Determination des residus a la recolte sur blé tendre d'hiver apres application avant recolte de l'herbicide Madrigal (Glyphosate) Dans le nord et le sud de la France	Report No.: 97 H CP HX P/A GLP: yes not published ASB2009-3524	EFSA	①
936	2:農作物及び畜産物への残留	Nassoy, G.	2000	Determination of Glyphosate and its main metabolite AMPA residues in wheat (grains and straw) after applications of the formulation HERBEX	Report No.: 15920 ADR GLP: yes not published ASB2009-3522	EFSA	①
937	2:農作物及び畜産物への残留	Perny, A.	2002	Glyphosate and AMPA residues in wheat and barley treated pre-harvest with Roundup(r) (MON 2139), MON 78273 and MON 78568. 2001 Field Trials in France, Germany and Italy.	Report No.: RA1157 GLP: yes not published RIP2005-200	EFSA	①
938	2:農作物及び畜産物への残留	Puy, E.	1993	Détermination des résidus de glyphosate et de son métabolite l'AMPA dans des échantillons de pailles et de grains de céréales traitées avec Glistar en France en 1992	Report No.: RF 2052 GLP: yes not published RIP9501345	EFSA	①
939	2:農作物及び畜産物への残留	Reding, M. A.	1978	Determination of crop residues in apples	Report No.: A22 GLP: no not published RIP9501218	EFSA	①
940	2:農作物及び畜産物への残留	Reding, M. A.	1978	Final report on CP 67573: Determination of crop residues in olives and olive oil	Report No.: A20-II GLP: no not published RIP9501217	EFSA	①
941	2:農作物及び畜産物への残留	Reding, M. A.	1986	Glyphosate and Aminomethylphosphonic acid residues in cereal grain and straw following preharvest treatment with Roundup herbicide in Europe	Report No.: MLL 30177 GLP: no not published RIP9501276	EFSA	①
942	2:農作物及び畜産物への残留	Reding, M. A.	1987	Residual Glyphosate and AMPA in oilseed rape, beans and peas following application of MON 8762 - MON 8795 and Roundup herbicide. UK 1986 field trials	Report No.: MLL 30180 GLP: no not published RIP9501277	EFSA	①
943	2:農作物及び畜産物への残留	Reding, M. A.	1988	Residue determination of Glyphosate and Aminomethylphosphonic acid in various crops following different Roundup, or Glyphosate based formulation, applications. 1978-1987 trial period	Report No.: MLL 30206 GLP: no not published RIP9501281	EFSA	①
944	2:農作物及び畜産物への残留	Riffart, K.	1981	Berichtsbogen für Rückstandsuntersuchungen mit Pflanzenbehandlungsmitteln - Hafer	Report No.: 001639 GLP: no not published ASB2009-5713	EFSA	①
945	2:農作物及び畜産物への残留	Schulz, H.	1992	Determination of the residues of Glyphosate and AMPA in cereals (SAG 539 00)	Report No.: 275837 GLP: yes not published RIP9501328	EFSA	①
946	2:農作物及び畜産物への残留	Schulz, H.	1994	Determination of the dissipation of Glyphosate in apples following treatment with Glifos under field conditions in Portugal 1993	Report No.: IF-93/04768-01 GLP: yes not published RIP9501330	EFSA	①

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947	2:農作物及び畜産物への残留	Schulz, H.	1997	Glyphosate residues in barley and wheat following preharvest application of Roundup and Glyfos in France 1996	Report No.: IF-96/07067-00 GLP: yes not published ASB2010-14804	EFSA	①
948	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in linseed - Treatment with CHE 3607 - UK, season 1992, Agrisearch UK Ltd., Study Plan AS/1902/CN	Report No.: IF-93/13836-01 GLP: yes not published RIP9501326	EFSA	①
949	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter sown oilseed rape (seed and pods) - Treatment with CHE 3607 - UK Season 1992 - Agrisearch UK Ltd. Study Plan AS/1908/CN	Report No.: IF-93/13839-01 GLP: yes not published RIP9501324	EFSA	①
950	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter sown oilseed rape - Treatment with CHE 3607 - UK Season 1992, Agrisearch UK Ltd. Study Plan AS/1899/CN	Report No.: IF-93/13831-01 GLP: yes not published RIP9501322	EFSA	①
951	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter barley (whole plant, grains and straws - Treatment with CHE 3607/Frigate - UK, Season 1992, Agrisearch UK Ltd, Study Plan AS/1905/CN	Report No.: IF-93/04573-01 GLP: yes not published RIP9501296	EFSA	①
952	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter barley (grains and straws) - Treatment with CHE 3607/Frigate - UK, Season 1992, Agrisearch UK Ltd, Study Plan AS/1896/CN	Report No.: IF-93/04568-01 GLP: yes not published RIP9501294	EFSA	①
953	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter oats (whole plant, grains and straw - Treatment with CHE 3607/Frigate - UK, Season 1992, Agrisearch UK Ltd, Study Plan AS/1907/CN	Report No.: IF-93/04575-01 GLP: yes not published RIP9501300	EFSA	①
954	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter oats (grains and straw) - Treatment with CHE 3607/Frigate - UK, Season 1992, Agrisearch UK Ltd, Study Plan AS/1897/CN	Report No.: IF-93/04569-01 GLP: yes not published RIP9501298	EFSA	①
955	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter wheat (grain and straw) - Treatment with CHE 3607/Frigate - UK, Season 1992, Agrisearch UK Ltd, Study Plan AS/1898/CN	Report No.: IF-93/04570-01 GLP: yes not published RIP9501302	EFSA	①
956	2:農作物及び畜産物への残留	Schulz, H.;	1994	Determination of residues of Glyphosate in winter wheat (whole plant, grains and straw - Treatment with CHE 3607/Frigate - UK, Season 1992, Agrisearch UK Ltd, Study Plan AS/1906/CN	Report No.: IF-93/04574-01 GLP: yes not published RIP9501304	EFSA	①
957	2:農作物及び畜産物への残留	Vanbelchingen, C.	2000	Glyphosate and AMPA residues in wheat and barley treated pre-harvest with Roundup herbicide (MON 2139) and MON 78294. 1999 Field trials in Belgium and France	Report No.: MLL 31337 GLP: yes not published RIP2002-650	EFSA	①
958	2:農作物及び畜産物への残留	Zietz, E.	1993	Determination of residues of Glyphosate in cereals and processing products - Treatment with GLYFOS - Germany season 1992	Report No.: IF-92/11567-01 GLP: yes not published RIP9501329, RIP9500134 & ASB2011-9181	EFSA	①
959	2:農作物及び畜産物への残留	Mestdagh, P.	1981	Residual Glyphosate in processed barley grains following a preharvest application of Roundup herbicide in the United Kingdom	Report No.: MLL.30.070 GLP: no not published RIP9501238	EFSA	①
960	2:農作物及び畜産物への残留	Schulz, H.	1992	Determination of residues of Glyphosate and AMPA in cereals - (CHE 03690H)	Report No.: 275848 GLP: yes not published RIP9501327	EFSA	①
961	2:農作物及び畜産物への残留	Schulz, H.	1992	Determination of residues of Glyphosate and AMPA in cereals - (SAG 539 00)	Report No.: 275837 GLP: yes not published RIP9501328	EFSA	①
962	2:農作物及び畜産物への残留	Steinmetz, J. R.	1984	Glyphosate residues in wheat and wheat grain milling/fractionation products following preharvest applications with Roundup herbicide	Report No.: MSL-3677 GLP: no not published RIP9501254	EFSA	①
963	2:農作物及び畜産物への残留	Steinmetz, J. R.; Cowell, J. E.	1984	Addendum to MSL-3612: Glyphosate residues in wheat grain milling/fractionation products.	Report No.: MSL-4005 GLP: no not published RIP9501255	EFSA	①
964	2:農作物及び畜産物への残留	Dibb-Fuller, M.; Bramble, F. Q.	2007	Magnitude of residues of N-Acetylglyphosate and degradates in laying hen tissues and eggs	Report No.: DuPont-20088 GLP: yes not published ASB2008-2652	EFSA	①
965	2:農作物及び畜産物への残留	Graham, D. G.	1987	Magnitude of SC-0224 residues in eggs and poultry	Report No.: RRC 87-43 GLP: yes not published RIP9500025	EFSA	①

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966	2:農作物及び畜産物への残留	Manning, M. J.; Wilson, G. R.	1987	Residue determination of Glyphosate and AMPA in laying hen tissues and eggs following a 28 day feeding study	Report No.: MSL-6676 GLP: yes not published RIP9501252	EFSA	①
967	2:農作物及び畜産物への残留	Cowell, J. E.	1987	Residue determination of Glyphosate and AMPA in dairy cow tissues and milk following a 28 day feeding study	Report No.: MSL-6729 GLP: yes not published RIP9501250	EFSA	①
968	2:農作物及び畜産物への残留	Graham, D. G.	1987	Magnitude of SC-0224 residues in meat and milk	Report No.: RRC 87-44 GLP: yes not published RIP9500024	EFSA	①
969	2:農作物及び畜産物への残留	McLellan, G.; Bramble, F. Q.	2007	Magnitude of residues of N-Acetylglyphosate and degradates in dairy cow tissues and milk	Report No.: DuPont-20087 GLP: yes not published ASB2008-2653	EFSA	①
970	2:農作物及び畜産物への残留	Krüger, M. et al	2014	Detection of Glyphosate Residues in Animals and Humans	J. Environ. Anal. Toxicol. 4:210 doi: 10.4172/2161-0525.1000210 ISSN: 2161-0525 GLP: no Published ASB2014-5024	EFSA	①
971	2:農作物及び畜産物への残留	Manning, M. J.; Wilson, G. R.	1987	Residue determination of Glyphosate and AMPA in swine tissues following a 28-day feeding study	Report-No.: MSL-6627 GLP: yes not published RIP9501251	EFSA	①
972	2:農作物及び畜産物への残留	Hiler, T.	2010	Nature of [14C]Glyphosate residues in processed commodities - High temperature hydrolysis	Report No.: MSL0023072 GLP: yes not published ASB2012-12432	EFSA	①
973	2:農作物及び畜産物への残留	Umstätter, S.; Peterson, B.	2006	High temperature hydrolysis of [14C]INMCX20 in buffered aqueous solution at pH 4, 5, and 6	Report No.: DuPont-19797 GLP: yes not published ASB2008-2675	EFSA	①
974	2:農作物及び畜産物への残留	Beasley, R. K.	1975	CP 57573, Residue and metabolism part 27: Determination of CP 67573 and CP 50435 residues in citrus process fractions	Report No.: 377 GLP: no not published RIP9501260	EFSA	①
975	2:農作物及び畜産物への残留	Caierao, E.:	2007	Industrial suitability for malting of grains from desiccated pre-harvest barley	GLP: no published: Pesq. agropec. bras., Brasilia, v.42, p.1277-1282, set. 2007 ASB2012-12382	EFSA	①
976	2:農作物及び畜産物への残留	Cowell, J. E.	1986	Determination of Glyphosate and Aminomethylphosphonic acid residues in citrus fruit and process fractions following post-directed treatment with Roundup herbicide	Report No.: MSL-6194 GLP: no not published RIP9501261	EFSA	①
977	2:農作物及び畜産物への残留	Kunda, U. S.	1990	Glyphosate residues in or on corn grits and flour following preharvest applications of Roundup herbicide to corn	Report No.: MSL-9797 GLP: yes not published RIP9501258	EFSA	①
978	2:農作物及び畜産物への残留	Kunstman, J. L.	1987	Glyphosate residues in corn grain fractions following preharvest applications to corn with Roundup herbicide	Report No.: MSL-6917 GLP: yes not published RIP9501257	EFSA	①
979	2:農作物及び畜産物への残留	Kunstman, J. L.;	1983	Glyphosate residues in soybeans and soybean fractions following recirculating sprayer and preharvest topical treatment with Roundup herbicide	Report No.: MSL-3259 GLP: no not published RIP9501259	EFSA	①
980	2:農作物及び畜産物への残留	Low, F.; Shaw, I.; Gerrard, J.	2005	The effect of <i>Saccharomyces cerevisiae</i> on the stability of the herbicide Glyphosate during bread leavening	GLP: no published: Letters in Applied Microbiology 2005, 40, 133-137 ASB2012-12449	EFSA	①
981	2:農作物及び畜産物への残留	Mueth, M. G.	1988	Glyphosate residues in potatoes and processed fractions of potatoes after treatment with Roundup herbicide	Report No.: MSL-7877 GLP: yes not published RIP9501263	EFSA	①
982	2:農作物及び畜産物への残留	Oppenhuizen, M. E.	1995	Magnitude of Glyphosate residues in corn processed commodities following preharvest application of Roundup herbicide	Report No.: MSL-13655 GLP: yes not published RIP9800120	EFSA	①

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983	2:農作物及び畜産物への残留	Brightwell, B.; Cooper, B. J.	1978	Uptake and metabolism of Glyphosate in root, leaf and cereal type rotation crops	Report No.: MSL 0882 GLP: no not published RIP9501200	EFSA	①
984	2:農作物及び畜産物への残留	Hatterman, D. R.	1998	LX1146-02 (Glyphosate technical) confined rotational crop study on lettuce, radish, and wheat in California	Report No.: 1651-91-146-01-09B-17 GLP: yes not published RIP2003-1112	EFSA	①
985	2:農作物及び畜産物への残留	McMullan, P.	1990	Confined rotational crops study of Glyphosate - Part II: Quantitation, characterization and identification of Glyphosate and its metabolites in rotational crops	Report No.: MSL 9811 GLP: yes not published RIP9501202	EFSA	①
986	2:農作物及び畜産物への残留	Nicholls, R. G.	1990	Confined rotational crops study of Glyphosate - Part I: In-field portion	Report No.: MSL 9810 GLP: yes not published RIP9501201	EFSA	①
987	2:農作物及び畜産物への残留	Spillner, C. J.; Bowler, D. T.	1993	[14C-Anion] Glyphosate-trimesium: Confined accumulation studies on rotational crops	Report No.:RR92-096B GLP: yes not published RIP9500018	EFSA	①
988	2:農作物及び畜産物への残留	Suba, L. A.	1976	Metabolism of CP 67573 in representative vegetables and rotation crops	Report No.: 406 GLP: no not published RIP9501199	EFSA	①
989	2:農作物及び畜産物への残留	Gimou, M. M.;	2008	Dietary exposure to pesticide residues in Yaounde: the Cameroonian total diet study	GLP: no published: Food Additives and Contaminants, April 2008, 25(4): 458-471 ASB2012-12422	EFSA	①
990	2:農作物及び畜産物への残留	Harris, C. A.; Gaston, C. P.	2004	Effects of refining predicted chronic dietary intakes of pesticide residues: A case study using Glyphosate	GLP: no published: Food Additives and Contaminants, 2004, Vol. 21, No. 9, 857-864 ASB2012-12428	EFSA	①
991	2:農作物及び畜産物への残留	Nougadère, A., Reninger, J.-C., Volatier, J.-L., Leblanc, J.-C.	2011	Chronic dietary risk characterization for pesticide residues: A ranking and scoring method integrating agricultural uses and food contamination data	GLP: no published: Food and Chemical Toxicology 49 (2011) 1484-1510 ASB2012-11982	EFSA	①
992	4:環境動態	Hayes, S.E.	2000	Glyphosate Acid: Calculation of Half- Life by Reaction with Atmospheric Hydroxyl Radicals	46852/01 Date: 2000 GLP: yes Not published 2154359	EFSA	①
993	4:環境動態	De Vries	1995	Estimation of the photochemical-oxidative degradation of Glyphosate in the atmosphere	NOTOX Project 136384 34786GLP not applicable Not published 2006983	EFSA	①
994	4:環境動態	Ponte, M.	2010	Rate and route of degradation of [14C]-glyphosate in one soil incubated under aerobic conditions	Report No.: PTRL1923W-1 (study) MSL0023070 (sponsor) Date: October 6, 2010 GLP: yes Not published 2310242	EFSA	①
995	4:環境動態	Goodyear, A.	1996	(14C)-glyphosate: Aerobic Soil Metabolism	Report No.: 1413/1-1015 (study) Date: July 11, 1996 GLP: yes Not published 2310246	EFSA	①
996	4:環境動態	McLaughlin, S., Schanné, C.	1996	[14C]-Glyphosate: determination of soil degradation, bio-transformation and metabolism under aerobic conditions	Report No.: 96-120-1020 (study) Date: June 14, 1996 GLP: yes Not published 2310250	EFSA	①
997	4:環境動態	Esser, T.	1996	[P-Methylene-14C]glyphosate acid: aerobic soil metabolism	Report No.: PTRL548W-1 (study) RR 96-027B (sponsor) Date: July 11, 1996 GLP: yes Not published 2310248	EFSA	①
998	4:環境動態	Dean, G. M.	1995	Rate and route of degradation of [14C]glyphosate in one soil incubated under aerobic conditions	Report. No.: SNY 333/951445 (study) Date: December 1, 1995 GLP: yes Not published 2310244	EFSA	①
999	4:環境動態	Galicia, H.	1993	Degradation and metabolism of 14CGlyphosate in soil incubated under aerobic conditions	RCC project No: 246486 Date: April 6, 1993 GLP: .Yes. Not published 1932059	EFSA	①

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1000	4:環境動態	Matla, Y.A. Vonk, J.W.	1993	Rate of degradation and metabolism of [14C]-glyphosate in soil under aerobic conditions	Report No: IMW-92-0022-01 IMW-R 93/047 Date: April 13, 1994 GLP: Yes Not published 2151389	EFSA	①
1001	4:環境動態	Honegger, J.L.	1992	Review of the aerobic metabolism of [14C]Glyphosate in soil. Addendum to Monsanto	Report No PTRL 368 Date: January 1992 GLP: No Not published 2325652	EFSA	①
1002	4:環境動態	Kesterson, A.L. Atkins, R.H.	1991	Aerobic metabolism of [14C]-Glyphosate in sandy loam and silt loam soils with biometer flask	Report No. MSL-10578 Date: January 1, 1991 GLP: Yes Not published 1932061	EFSA	①
1003	4:環境動態	McBain, J.B.	1985	Metabolism of SC-0224 in soil: Fate of the anion moiety	Report no PSM 186 DOC 100465 MRC 85-11 Date: 1985 GLP: No Not published 1052660	EFSA	①
1004	4:環境動態	McBain, J.B.	1985	Metabolism of SC-0224 in soil: Fate of the cation moiety	Report no PSM 179 DOC 100464 MRC 85-10 Date: 1985 GLP: No Not published 1052661	EFSA	①
1005	4:環境動態	McEwen, A.	2004*	[14C]-Glyphosate: Anaerobic soil metabolism (rate and route of degradation in a sandy loam soil)	Report No.: SNN/05 Date: July 19, 2004 GLP: yes Not published	EFSA	①
1006	4:環境動態	Lowrie, C.	2003	The degradation of [14C]-glyphosate in soil under anaerobic conditions	Report No.: 22581 (study); MSL-18018 (sponsor) Date: July 08, 2003 GLP: yes Not published 2310253	EFSA	①
1007	4:環境動態	Knoch, E.	2003*	Route and rate of anaerobic soil degradation of glyphosate according to SETAC, Part 1, 1.2 (March 1995)	Report No.: IF-02/00005224 Date: February 7, 2003 GLP: yes Not published	EFSA	①
1008	4:環境動態	Keirs, D.C.	2000	The degradation of [14C]-Glyphosate in soil under anaerobic conditions, 25 July 2000	Inveresk no. 395941 BOD2000-1308 Date: February 7, 2003 GLP: Yes Not published 1939595	EFSA	①
1009	4:環境動態	McBain, J.B.	1987	SC-0224: Anaerobic soil metabolism study: Fate of the Carboxymethylaminomethylphosphonic acid moiety	Report No: PSM 217 Date: 1987 GLP: No Not published 1031560	EFSA	①
1010	4:環境動態	Rueppel, M.L.	1972	The degradation and metabolism of MON0573 in soil	Report No AgRR269 Date: October 26, 1972 GLP: N Not published 1932065	EFSA	①
1011	4:環境動態	Esser	1996*	P-Methylene-14C] Glyphosate Acid: Photodegradation in-on Soil by Natural Sunlight (WRC-96-066)	ASF71/0159 ! RR 96-046B GLP: Yes not published 2154348	EFSA	①
1012	4:環境動態	Van Dijk, A. Burri, R.	1993	Photodegradation study of 14C-Glyphosate on soil	Report No RCC 315764 Date: 1993 GLP: Yes Not published 1932050	EFSA	①
1013	4:環境動態	Shepler, K.	1989	Photodegradation of [14C]-Glyohosate in/ on soil by natural sunlight	MSL-9271 ! No. 972 Date: 1989 GLP: Yes Not published 1932096	EFSA	①
1014	4:環境動態	McGahan, L.	1983	The photodegradation of SC-0224 applied to soil	PSM 137 BOD95-00420 Date: 1983 GLP: No Not published 1052662	EFSA	①
1015	4:環境動態	Brightwell, B.B.	1978	Photodegradation an anaerobic aquatic metabolism of Glyphosate, Nphosphonomethylglycine	Report No MSL-0598 Date: 1978 GLP: No Not published 1932052	EFSA	①
1016	4:環境動態	Ponte, M.	2010	Rate of degradation of [14C]glyphosate in three soils incubated under aerobic conditions	Report No: PTRL1946W-1 (study); MSL0023071 (sponsor) Date: October 6, 2010 GLP: yes Not published 2310255	EFSA	①
1017	4:環境動態	Mamouni, A.	2002	First amendment (addendum) to report - Degradation of 14C-glyphosate in three soils incubated under aerobic conditions	RCC Study No. : 271618 Date: June 3, 2002 GLP: No Not published 2437068	EFSA	①
1018	4:環境動態	Dorn, S.	2012	Kinetic modelling analysis of the degradation behaviour of glyphosate and its metabolite AMPA from aerobic laboratory soil degradation studies	Report No.: 303604-1 Date: May 3, 2012 GLP: no (kinetic evaluation: does not contain laboratory work) Not published 2315991	EFSA	①

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1019	4:環境動態	Galicia, H.	1993	Degradation of 14C-glyphosate in three soils incubated under aerobic conditions	Report NO RC 271618 Date: April 7, 1993 GLP: yes Not published 1932046	EFSA	①
1020	4:環境動態	Schneider, E.	1991	Behaviour of Glyphosate in water and soil, Part 5 Degradation in soil	Report no: PR93/009 Date: 1991 GLP: yes Not published 1062355	EFSA	①
1021	4:環境動態	Lewis, C.J.	1992	Glyphosate-Trimesium: Soil dissipation study and Glyphosate-Trimesium: Soil dissipation study (inkl. Addendum to final report)	Study No: 7043-38/165 Date: April 1992 GLP: No Not published 1052659	EFSA	①
1022	4:環境動態	Runnalls, J.K.	1991	Glyphosate-Trimesium: Laboratory degradation in four soils	Report no: RJ1064B Date: 1991 GLP: No Not published 2154349	EFSA	①
1023	4:環境動態	Kreschnak, C	2012	Kinetic modelling analysis of the degradation behaviour of glyphosate and its metabolite AMPA in field soil dissipation studies	Report No.: 303604-2 Date: April 27, 2012 GLP: no (kinetic evaluation: does not contain laboratory work) Not published 2315993	EFSA	①
1024	4:環境動態	Schulz, H.	1992	Field soil dissipation rate determination of Glyphosate 360 (Diegten, Switzerland)	RCC 273565 BOD95-00515 GLP: yes Not published 1932128	EFSA	①
1025	4:環境動態	Schulz, H	1992	Field soil dissipation rate determination of Glyphosate 360 (Eckeringen, Switzerland)	RCC 280416 BOD95-00514 GLP: yes Not published 1932131	EFSA	①
1026	4:環境動態	Schulz, H	1992	Field soil dissipation rate determination of Glyphosate 360 (Bad Krozingen, Germany)	RCC 280427 BOD95-00512 GLP: yes Not published 1932073	EFSA	①
1027	4:環境動態	Schulz, H	1992	Field soil dissipation rate determination of Glyphosate 360 (Menslage, Germany)	RCC 280438 BOD95-00513 GLP: yes Not published 1932133	EFSA	①
1028	4:環境動態	Hill, S.E.	1992	Glyphosate-Trimesium: Soil dissipation study (Germany 1990 – 1992)	RJ1294B BOD95-00424 GLP: yes Not published 2154352	EFSA	①
1029	4:環境動態	van Noorloos,	2001	Adsorption/desorption of glyphosate on soil Report No.: 320164 (study)	Date: December 10, 2001 GLP: yes Not published 2310257	EFSA	①
1030	4:環境動態	Thomas, P.K., Lane M.C.G.6	1996	Glyphosate acid: adsorption and desorption properties in 5 soils	Report No: RJ2152B Date: September 12, 1996 GLP: yes Not published 2310260	EFSA	①
1031	4:環境動態	van der Kolk, J.	1996	Glyphosate: determination of adsorption and desorption properties based on the OECD method 106	Report No.: 95-111-1020 (study) Date: April 26, 1996 GLP: yes Not published 2310258	EFSA	①
1032	4:環境動態	Schneider, E.	1993	Glyphosate isopropylamine salt adsorption/desorption	PR93/017 Date: June 17, 1993 GLP: yes Not published 1027844	EFSA	①
1033	4:環境動態	Waring, D.M.	1992	14C-Glyphosate : Adsorption/desorption in soil	Report 7180 GLP: Yes Not published 1932008	EFSA	①
1034	4:環境動態	Livingston, C.L.	1986	Australian notification base testing requirements for N- (Phosphonomethyl) Iniodiacetic Acid (Glaphosate Intermediate), Part II: Adsorption/Desorption Data.	MSL-5393 ! Report 7863 GLP: N Not published 2325589	EFSA	①
1035	4:環境動態	Knoch, E.	2003	Aminomethylphosphonic acid: adsorption/desorption	Report No.: IF-02/00005220 (study) Date: February 07, 2003 GLP: yes Not published 2310262	EFSA	①
1036	4:環境動態	Wittig, A.	2002	Adsorption/desorption behaviour of AMPA on soil according OECD 106 (adopted January 2000)	Report No.: PR02/007 (study) Date: June 24, 2002 GLP: yes Not published 2310264	EFSA	①
1037	4:環境動態	Muller, K., Lane, M.C.G.	1996	Glyphosate acid: adsorption and desorption properties of the major metabolite, AMPA, in soil	Report No: RJ2129B Date: August 27, 1996 GLP: yes Not published 2310266	EFSA	①
1038	4:環境動態	Weeden, D.M.	1993	Aminomethylphosphonic acid – Determination of the sorption and desorption properties.	MSL-12703 Date: 1992 GLP: Yes Not published 2325586	EFSA	①
1039	4:環境動態	Burgener, A.	1992	Leaching characteristics of formulated 14CGlyphosate in three soils	RCC 281430 Date: 1992 GLP: Yes Not published 1932122	EFSA	①
1040	4:環境動態	McGinley, A.M.	1992	Glyphosate-Trimesium: Leaching of material in soil columns.	RJ247B, BOD95-00422 Date: 1992 GLP: Yes Not published 1052676	EFSA	①

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1041	4:環境動態	Schneider, E.	1991	Behaviour of Glyphosate in water and soil, Part 4 Leaching behaviour, second performance	PR90/002 Date: 1991 GLP: Yes Not published 1062361	EFSA	①
1042	4:環境動態	Brightwell, B.B. Malik, J.M.	1978	Solubility, volatility, adsorption and partition coefficients, leaching and aquatic metabolism of MON 0573 and MON 0101	MSL-0207 Date: 1978 GLP: Yes Not published 1932009	EFSA	①
1043	4:環境動態	McLaughlin, S.	1996	Determination of the mobility of aged[14C]glyphosate residues in one soil Springborn Laboratories, Horn, Switzerland	Report No.: 96-121-1020 (study) Date: June 14, 1996 GLP: yes Not published 2310268	EFSA	①
1044	4:環境動態	Waring, A.R. Purser, D.	1992	(14C)-Glphosate-Trimesium: Aged soil leaching	7113-38/172 Datw: 1992 GLP: No Not published 1052677	EFSA	①
1045	4:環境動態	De Vries, R.	1997*	Determination of the rate of volatilization of glyphosate from soil and plant surface (french beans)	Report No.: 191071 Date: 1997 GLP: yes Not published	EFSA	①
1046	4:環境動態	Schneider, E.	1996*	Glyphosate: Determination of volatilisation - Field study	Report No.: PR94/032 (study); Date: 1996 GLP: yes Not published	EFSA	①
1047	4:環境動態	Guth, S.,	1993	Determination of the volatilization of Glyphosate 360 SL from soil and plants	Study no. BE_EA-49-92-01-Vol-1 Date: 1993 GLP: No Not published 1939443	EFSA	①
1048	4:環境動態	Schulz, J	1995	Final report - About testing volatilization behavior of TAIFUN forte in bush beans under field conditions	Report No.: AGR/RV-95/ FSG Date: 1995 GLP: Yes Not published 1552734	EFSA	①
1049	4:環境動態	Burgener, A.	1990	Hydrolysis determination of 14C-glyphosate (PMG) at different pH values	RCC 238500 Date: 1990 GLP: Yes Not published 2442046	EFSA	①
1050	4:環境動態	Myers, H.W.	1983	Hydrolysis and photolysis degradation studies of SC-0224	WRC 83-53 Date: 1983 GLP: No Not published 1031582	EFSA	①
1051	4:環境動態	Van Dijk, A.	1992	Photodegradation study of 14C-Glyphosate in wate rat pH 5, 7 and 9	RCC 250751 Date: 1992 GLP: Yes Not published 2252558	EFSA	①
1052	4:環境動態	Ericson, L.J.	1992	Glyphosate-Trimesium- Aquous photolysis.	RR91-065B Date: 1992 GLP: No Not published 1052518	EFSA	①
1053	4:環境動態	Feil, J.	2009*	Ready biodegradability of glyphosate in a manometric respirometry test	Report No.: 53981163 Date: December 10, 2009 GLP: yes Not published	EFSA	①
1054	4:環境動態	Carrick, T.R.	1991	A study to evaluate ready biodegradability of Glyhosate technical	FH-OECD-09RB Date: 1991 GLP: Yes Not published 2325628	EFSA	①
1055	4:環境動態	Wüthrich, V.	1990	Glyphosate technical: Inherent biodegradability, "Modified Zahn-Wellens test"	RCC 271653 Date: 1990 GLP: Yes Not published 1934369	EFSA	①
1056	4:環境動態	Anonymous	1990	Glyphosate COD and biodegradability	Report No.: n.a. Date: 1990 GLP: No Not published 1934372	EFSA	①
1057	4:環境動態	Brightwell, B.B., Malik,	1978	Solubility, volatility, adsorption and partition coefficients, leaching and aquatic metabolism of MON 0573 and Mon 0101	Report No.: MSL-0207 Date: 1978 GLP: No Not published 1932009	EFSA	①
1058	4:環境動態	Henshall, A.,	1972	The degradation and metabolism of MON 0573 in river and lake bottom sediments and surface water	Report No. 276 Date: 1972 GLP: No Not published 1934355	EFSA	①
1059	4:環境動態	Feser-Zügner, W.	2002	Aminomethylphosphonic acid: fate and behaviour in water-sediment A&M Labor für Analytik und Metabolismusforschung Service GmbH, Bergheim, Germany	Report No.: A & M 01-106 (study) Date: November 12, 2002 GLP: yes Not published 2310270	EFSA	①
1060	4:環境動態	Knoch, E.	2003c	Aerobic aquatic degradation of aminomethylphosphonic acid according to SETAC, part 1.8.2 (March 1995) CALLIOPE S.A.S. (sponsor) Institut Fresenius Chemische und Biologische Laboratorien AG , Herten, Germany	Report No.: IF-02/00005222 (study) Date: February 07, 2003 GLP: yes Not published 2310273	EFSA	①
1061	4:環境動態	McEwen, A.	2004b	[14C]-AMPA: Degradation and fate in water/sediment systems BioDynamics Research Limited, Northhamptonshire, UK	Report No.: SNN/03 (study) Date: June 7, 2004 GLP: yes Not published 2310275	EFSA	①
1062	4:環境動態	Heintze, A.	1996*	Degradation and metabolism of glyphosate in two water/sediment systems under aerobic conditions - Laboratory test	Report No.: 96138/01-CUWS (study) Date: December 16, 1996 GLP: yes Not published 1939626	EFSA	①
1063	4:環境動態	Partsch, S.	2012	Kinetic modelling analysis of the disappearance behaviour of glyphosate and its metabolite AMPA in water-sediment studies	Report No.: 303604-3 Date: April 30, 2012 GLP: no (kinetic evaluation: does not contain laboratory work) Not published 2316005	EFSA	①

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1064	4:環境動態	Bowler, D.T. and Johnson, J. A.	1999	Glyphosate-trimesium: Degradation of 14CPMG labelled compound in neutral watersediment systems under laboratory conditions	Report No.: RR99-039B (study) Date: November 4, 1999 GLP: yes Not published 2154357	EFSA	①
1065	4:環境動態	Knoch, E. and	1999	Aminomethylphosphonic acid: Water/sediment Metabolism	Report No.: IF-98114727 -00 (study) Date: September 20,1999 GLP: yes Not published 1934122	EFSA	①
1066	4:環境動態	Steginsky, C.A.	1995	Determination of the degradability and persistence of 14C-Glyphosate in the water/sediment-system (Amendment)	Report No.: ET01SE01 (study) Date: August 1, 1995 GLP: yes Not published 1934389	EFSA	①
1067	4:環境動態	Möllerfeld, J.	1993	Determination of the degradability and persistence of 14C-Glyphosate in the water/sediment-system	Report No.: ET01SE01 (study) Date: May 17, 1993 GLP: yes Not published 193,4113	EFSA	①
1068	4:環境動態	Muttzall, P.I.	1993	Water/sediment biodegradation of [14C]glyphosate	Report No.: IMW-92-0022-02 Date: March 18, 1993 GLP: yes Not published 1982136	EFSA	①
1069	4:環境動態	Jönsson, J.	2012	Review of sustainable water treatment	UC8408v2 MON GLP: N, published: N 2316001 /	EFSA	①
1070	4:環境動態	Jönsson, J., Camm, R.	2010	Removal of Glyphosate and AMPA by water treatment	UC8164v2 MON GLP: N, published: N 2316003 /	EFSA	①
1071	4:環境動態	Anyusheva, M.	2012	Predicted environmental concentrations of glyphosate and its metabolite AMPA in soil (PECs) following application to various crops in the EU	Report No.: 303605-1 Date: April 25, 2012 GLP: no (modelling study: does not contain laboratory work) Not published 2315997	EFSA	①
1072	4:環境動態	Anyusheva, M.	2012	Predicted environmental concentrations of glyphosate and its metabolite AMPA in groundwater (PECgw) using FOCUS PEARL 4.4.4 and FOCUS PELMO 4.4.3 following application to various crops in the EU	Report No.: 303605-2 Date: April 25, 2012 GLP: no (modelling study: does not contain laboratory work) Not published 231599	EFSA	①
1073	4:環境動態	Anyusheva, M.	2012	Predicted environmental concentrations of glyphosate and its metabolites AMPA and HMPA in surface water (PECsw) and sediment (PECsed) following application to various crops in the EU	Report No.: 303605-3 Date: April 27, 2012 GLP: no (modelling study: does not contain laboratory work) Not published 2316007	EFSA	①
1074	4:環境動態	Calliera, M., Ferrari, F.,	2011	Investigation of the potential glyphosate groundwater contamination in Lombardia region (North Italy) Aefioria Srl, Fidenza, Italy	Report No.: - Date:20 October 2011 GLP: no (literature study: does not contain laboratory work) Published 2310280	EFSA	①
1075	4:環境動態	Schmidt, B., Reichert, N.	2006	Clarification of well-related findings of glyphosate and AMPA in groundwater SGS Institut Fresenius GmbH, Taunusstein, Germany	Report No.: IF-06/00603024 (study) Date: 14 December 2006 GLP: no (literature study: does not contain laboratory work) Not Published 2310282	EFSA	①
1076	4:環境動態	Franke, A.C.,	2010	Evaluatie van metingen van glyfosaat en AMPA in grondwater in Nederland (Evaluation of glyphosate and AMPA measurements in groundwater in The Netherlands) Plant Research International, Wageningen UR, The Netherlands	Report No.: 354 Date: October 2010 GLP: no (literature study: does not contain laboratory work) Not Published 2310284	EFSA	①
1077	4:環境動態	Carter, A., Pepper, T.	2005	An investigation of reported borehole contamination in the Vemmenhög Catchment, Sweden ADAS UK Ltd, Nottinghamshire, England	Report No.: - Date: December 2005 GLP: no (literature study: does not contain laboratory work) Not Published 2310285	EFSA	①
1078	4:環境動態	Anonymous	2012	Analysis of groundwater contamination with glyphosate/AMPA SCE Aménagement et Évironnement Nantes, France	Report No.: - Date: February 2012 GLP: no (desk study: does not contain laboratory work) Not published 2310289	EFSA	①
1079	4:環境動態	Horth, H.	2012	Survey of glyphosate and AMPA in groundwaters and surface waters in Europe HoHQ, UK	Report No.: - GLP: no (desk study: does not contain laboratory work) Not published 2310291	EFSA	①
1080	4:環境動態	Sanchis, J.,	2012	Erratum to:Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid-phase extraction followed by liquid chromatography coupled to tandem mass spectrometry	Anal Bioanal Chem 404, 617 GLP: N, published: Y 2537361	EFSA	①

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1082	4:環境動態	Anonymous* *	2012	Berichte zu Pflanzenschutzmitteln 2010 - Jahresbericht PflanzenschutzKontrollprogramm	BVL-Reporte 6, 1-37 GLP: N, published: Y 2537365	EFSA	①
1083	4:環境動態	Horth, H.,	2008	Review of glyphosate and AMPA in drinking water in selected European countries WRC Swindon, Wiltshire, UK	Report No.: UC7729.04 Date: September 2008 GLP: no (literature review: does not contain laboratory work) Published 2310278	EFSA	①
1084	3:生活環境動植物及び家畜に対する毒性	Kleiner, R.	1995	Testing Toxicity to Honeybee - <i>Apis mellifera</i> L. (laboratory) according to EPPO Guideline No 170. Glyphosate (tec.)	95 10 48 065 FSG GLP: Y, published: N 2311000 /	EFSA	①
1085	3:生活環境動植物及び家畜に対する毒性	Weyman, G. S.	1996	Glyphosate: Acute contact and oral toxicity to honeybees	1413/3-1018 NUF, CHE GLP: Y, published: N 2311002 /	EFSA	①
1086	3:生活環境動植物及び家畜に対する毒性	Thompson, H.M.	1998	Glyphosate Acid: Acute Contact and Oral Toxicity to Honey Bees (<i>Apis mellifera</i>)	FN9700 SYN GLP: Y, published: N 2311004 /	EFSA	①
1087	3:生活環境動植物及び家畜に対する毒性	van der Steen, J.J.M.	1995	Honey Bees (<i>Apis mellifera</i> L.), oral toxicity study in the laboratory with Glyphosate	141907 AGC GLP: Y, published: N 2311007 /	EFSA	①
1088	3:生活環境動植物及び家畜に対する毒性	Halsall, N.	2003	Laboratory bioassays to determine acute oral and contact toxicity of MON 78623 to the honeybee, <i>Apis mellifera</i>	MON-02-10 ! MT-2002-108 MON GLP: Y, published: N 2311012 /	EFSA	①
1089	3:生活環境動植物及び家畜に対する毒性	van der Steen, J.J.M.	1995	Honey Bees (<i>Apis mellifera</i> L.), contact toxicity study in the laboratory with Glyphosate	142335 AGC GLP: Y, published: N 2311009 /	EFSA	①
1090	3:生活環境動植物及び家畜に対する毒性	Franco Perina, V.C.	2000	Acute Contact Toxicity of GLIFOSATO IPA TECHNICO NUFARM to Honey Bees (<i>Apis mellifera</i> L.)	RF-D4.017/00 NUF GLP: Y, published: N 2311010 /	EFSA	①
1091	3:生活環境動植物及び家畜に対する毒性	Kleiner, R.	1995	Testing Toxicity to Honeybee - <i>Apis mellifera</i> L. (laboratory) according to EPPO Guideline No 170. Glyphosate (tec.)	95 10 48 065 FSG GLP: Y, published: N 2311014 /	EFSA	①
1092	3:生活環境動植物及び家畜に対する毒性	Weyman, G.S.	1996	Glyphosate: Acute contact and oral toxicity to honeybees	1413/3-1018 NUF, CHE GLP: Y, published: N 2320519 /	EFSA	①
1093	3:生活環境動植物及び家畜に対する毒性	Thompson, H.M.	1998	Glyphosate Acid: Acute Contact and Oral Toxicity to Honey Bees (<i>Apis mellifera</i>)	FN9700 SYN GLP: Y, published: N 2320520 /	EFSA	①
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1095	3:生活環境動植物及び家畜に対する毒性	Thompson, H.M.	2011	Glyphosate: Study to determine potential exposure of honeybee colonies to residues under semi-field conditions	V7YH1002 GTF GLP: Y, published: N 2311016 /	EFSA	①
1096	3:生活環境動植物及び家畜に対する毒性	Thompson, H.M.	2012	Glyphosate: Evaluating potential effects on honeybee brood (<i>Apis mellifera</i>) development	V7YH1001 GTF GLP: Y, published: N 2311020 /	EFSA	①
1097	3:生活環境動植物及び家畜に対する毒性	Stevens, J.	2011	A rate-response extended laboratory test to determine the effects of MON 52276 on the parasitic wasp, <i>Aphidius rhopalosiphii</i> (Hymenoptera, Braconidae)	MON-09-2 ! MT-2009-405 MON GLP: Y, published: N 2311022 /	EFSA	①
1098	3:生活環境動植物及び家畜に対する毒性	Fallowfield, L.	2010	An extended laboratory bioassay of the effects of MON 52276 on the predatory mite, <i>Typhlodromus pyri</i> (Acar: Phytoseiidae)	MON-09-3 ! MT-2009-404 GTF GLP: Y, published: N 2311024 /	EFSA	①
1099	3:生活環境動植物及び家畜に対する毒性	Spencer, D.	2010	An extended laboratory test to determine the effects of MON 52276 on the ground-active beetle, <i>Aleochara bilineata</i> (Coleoptera, Staphylinidae)	MON-09-4 ! MT-2009-403 MON GLP: Y, published: N 2311026 /	EFSA	①
1100	3:生活環境動植物及び家畜に対する毒性	Mallett, M.J.	2002	Sinon Glyphosate Technical: The Acute Toxicity to the Earthworm <i>Eisenia foetida</i>	CEMR-1875 SIN GLP: Y, published: N 2311027 /	EFSA	①

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1102	3:生活環境動植物及び家畜に対する毒性	Friedrich, S.	2009	MON0139 - Sublethal toxicity to the earthworm Eisenia fetida	09 10 48 056 S GTF GLP: Y, published: N 2311032 /	EFSA	①
1103	3:生活環境動植物及び家畜に対する毒性	Heyward, J.C., Mallett, M.J.	2000	A laboratory investigation of the effects of Glyphosate and its breakdown product AMPA on reproduction in the earthworm Eisenia fetida	CEMR-1173 MON GLP: Y, published: N 2311034 /	EFSA	①
1104	3:生活環境動植物及び家畜に対する毒性	Noack, M.	2002	AMPA - Earthworm (<i>Eisenia fetida</i>), effects on eproduction	011120FB FSG GLP: Y, published: N 2311035 /	EFSA	①
1105	3:生活環境動植物及び家畜に対する毒性	Servajean, E.	2003	Laboratory determination of the side-effects of aminomethyl phosphonic acid (AMPA) on the reproductive performance of earthworms (<i>Eisenia fetida</i>) using artificial soil substrate	01-64-077-ES ALS GLP: Y, published: N 2311037 /	EFSA	①
1106	3:生活環境動植物及び家畜に対する毒性	Schulz, L.	2009	MON0139 - Effects on the reproduction of the predatory mite Hypoaspis aculeifer	09 10 48 058 S GTF GLP: Y, published: N 2311040 /	EFSA	①
1107	3:生活環境動植物及び家畜に対する毒性	Friedrich, S.	2010	MON0139 - Effects on the reproduction of the collembolans <i>Folsomia candida</i>	09 10 48 057 S GTF GLP: Y, published: N 2311042 /	EFSA	①
1108	3:生活環境動植物及び家畜に対する毒性	Schulz, L.	2010	AMPA - Effects on the Reproduction of the Predatory Mite Hypoaspis aculeifer	10 10 48 053 S GTF GLP: Y, published: N 2311044 /	EFSA	①
1109	3:生活環境動植物及び家畜に対する毒性	Friedrich, S.	2010	AMPA - Effects on the Reproduction of the collembolans <i>Folsomia candida</i>	10 10 48 045 S GTF GLP: Y, published: N 2311046 /	EFSA	①
1110	3:生活環境動植物及び家畜に対する毒性	Schneider,	2012	Glyphosate: Amphibian Metamorphosis Assay for the Detection of Thyroid Active Substances	707A-103 GLP not published	EFSA	①
1111	3:生活環境動植物及び家畜に対する毒性	Lintott, D.R.	1992	MON 52276: Acute toxicity to rainbow trout, <i>Oncorhynchus mykiss</i> , under Flow- through test conditions	TO-91-296 GLP: Y, published: N 237591 /	EFSA	①
1112	3:生活環境動植物及び家畜に対する毒性	Lintott, D.R.	1992	MON 52276: Acute toxicity to common carp, <i>Cyprinus carpio</i> , under flow- through test conditions	TO-91-298 GLP: Y, published: N 2317595 /	EFSA	①
1113	3:生活環境動植物及び家畜に対する毒性	Lintott, D.R.	1992	MON 52276: Acute toxicity to the water flea, <i>Daphnia magna</i> , under flow- through test conditions	TO-91-295 GLP: Y, published: N 2317596 /	EFSA	①
1114	3:生活環境動植物及び家畜に対する毒性	Neven, B.	1992	Alga, Growth Inhibition Test. Effect of MON 52276 on the Growth of <i>Selenastrum capricornutum</i>	LI-91-389 GLP: Y, published: N 2317597 /	EFSA	①
1115	3:生活環境動植物及び家畜に対する毒性	Baxter, I.	2001	Laboratory bioassays to determine acute oral and contact toxicity of MON 52276 to the honeybee, <i>Apis mellifera</i>	MON-00-2 version 2 MON GLP: Y, published: N 2316011 /	EFSA	①
1116	3:生活環境動植物及び家畜に対する毒性	Hoxter, K. A., Smith, G. J.	1992	MON 52276: An acute toxicity study with the earthworm in an artificial soil substrate	139-306 ! WL-91-272 GLP: Y, published: N 2317598 /	EFSA	①
1117	3:生活環境動植物及び家畜に対する毒性	Hutcheson, K.	2012	MON 52276: Effect on soil microbial activity, Carbon and Nitrogen transformations	CEMR-5259 GTF GLP: Y, published: N 2316013 /	EFSA	①
1118	3:生活環境動植物及び家畜に対する毒性	Dengler, D.	2002	Assessment of toxic effects of MON 52276 on aquatic plants using the duckweed <i>Lemna gibba</i>	GA-2002-051 MON GLP: Y, published: N 2316015 /	EFSA	①
1119	3:生活環境動植物及び家畜に対する毒性	Wenzel, A.	2012	Effect of MON52276 (Glyphosate formulation) on the growth of <i>Myriophyllum aquaticum</i> in the presence of sediment, with a subsequent recovery period	CHE-016/4-80/A GTF GLP: Y, published: N 2316017 /	EFSA	①
1120	3:生活環境動植物及び家畜に対する毒性	Bergfield, A.	2014	MON 52276: Effects on the Vegetative Vigor of Non-Target Terrestrial Plants (Tier II)	80477GLP: Y, published: N 2716933	EFSA	①
1121	3:生活環境動植物及び家畜に対する毒性	Akcha, F., C. Spagnol, and J. Rouxel.	2012	Genotoxicity of diuron and glyphosate in oyster spermatozoa and embryos	Aquatic Toxicol. 106-107: 104-113.	USEPA	②
1122	4:環境動態	AL-Rajab, Abdul Jabbar and Michael Schiavon.	2010	Degradation of 14C-glyphosate and aminomethylphosphonic acid (AMPA) in three agricultural soils.	Journal of Agricultural Sciences. 22(9):1374-1380.	USEPA	②

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1124	3:生活環境動植物及び家畜に対する毒性	Barky, F. A.; Abdelsalam, H. A.; Mahmoud, M. B., and Hamdi, S. A. H.	2012	Influence of Atrazine and Roundup Pesticides on Biochemical and Molecular Aspects of Biomphalaria alexandrina Snails	Pesticide Biochem Physio. 104(1): 9-18	USEPA	②
1125	4:環境動態	Battaglin,W. A., Kolpin, D.W., Scribner, E.A, Kuivila, K.M., and sandstorm, M.W.	2005	GLYPHOSATE, OTHER HERBICIDES, AND TRANSFORMATION	Journal of the American Water Resources Association (JAWRA), April, pp. 323-332	USEPA	②
1126	3:生活環境動植物及び家畜に対する毒性	Bernal, M. H.; Solomon, K. R., and Carrasquilla, G	2009	Toxicity of Formulated Glyphosate (Glyphos) and Cosmo-Flux to Larval and Juvenile Colombian Frogs 2. Field and Laboratory Microcosm Acute Toxicity	J. Toxicol. Environ. Health, Part A. 72(15): 966- 973,	USEPA	②
1127	4:環境動態	Boutin, C., N. Elmegaard, and C.Kjaer.	2004	Toxicity testing of fifteen non-crop plant species with six herbicides in a greenhouse experiment: implications for risk assessment	Ecotoxicology. 13: 349-369	USEPA	②
1128	2:農作物及び畜産物への残留	Boutin, C., A. L. White, and D. Carpenter.	2010	Measuring variability in phytotoxicity testing using crop and wild plant species.	Environ. Toxicol. Chem. 29(2): 327-337.	USEPA	②
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1130	3:生活環境動植物及び家畜に対する毒性	Brausch JM, Cox S; Smith PN.	2006	Pesticide usage on the southern high plains and acute 'toxicity of four chemicals to the fairy shrimp Thamnocephalus platyurus Crustacea: "Anostraca")	Texas J Sei. 58(4):309-324.	USEPA	②
1131	3:生活環境動植物及び家畜に対する毒性	Brausch JM; Smith PN.	2007	Toxicity of Three Polyethoxylated Tallowamine Surfactant Formulations to Laboratory and Field Collected Fairy Shrimp, Thamnocephalus platyurus	Archives of Environmental Contamination and Toxicology, \$2(2), 217-221	USEPA	②
1132	3:生活環境動植物及び家畜に対する毒性	Brausch JM; Beall B; Smith PN	2007	Acute and Sub-Lethal Toxicity of Three POEA Surfactant Formulations to Daphnia magna.	Bull Environ Contam Toxicol, 78, \$10-S14,	USEPA	②
1133	3:生活環境動植物及び家畜に対する毒性	Bringolf RB; Cope WG; Mosher S; Barnhart MC; Shea D	2007	Acute and Chronic Toxicity of Glyphosate Compounds to Glochidia and Juveniles of Lampsilis siliquoidea (Unionidae)	Environ Toxicol Chem, 26(10) 2094-100.	USEPA	②
1134	3:生活環境動植物及び家畜に対する毒性	Casabe, N.; Piola, L; Fuchs, J; Oneto, M.L.; Pamparato, L.; Basack, S.; Gimenez, R.; Massaro, R.; Papa, J. C., and Kesten, E.	2007	Ecotoxicological Assessment of the Effects of Glyphosate and Chloryrifos in an Argentine Soya Field	Argentine Soya Field. 7 (4): 232.239	USEPA	②
1135	3:生活環境動植物及び家畜に対する毒性	Coler, R.A. ; Coler, R.R.; Felizardo, E. K.G., and Watanabe, T.	2005	Applying Weight Gain in Pomacea lineata (Spix 1824) (Mollusca: Prosobranchia) as a Measure of Herbicide	J Biol. 65(4): 617-623	USEPA	②
1136	3:生活環境動植物及び家畜に対する毒性	Contardo-Jara, V.; Klingelmann , E., and Wiegand, C.	2009	Bioaccumulation of Glyphosate and Its Formulation Roundup Ultra in Lumbriculus variegatus and Its Effects on Biotransformation and Antioxidant Enzymes.	Environ, Poll. 157(1): \$7-63	USEPA	②
1137	4:環境動態	Coupe, RH. \$Kalkhoff, P.D. Capel, and C. Gregoire.	2011	Fate and transport of glyphosate and aminomethylphosphonic acid in surface water of agricultural basins	Pest Manag Sci, 168:16-30.	USEPA	②

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1139	3:生活環境動植物及び家畜に対する毒性	De Freitas Bueno, A.; De Freitas Bueno, R. C. O.; Parra, JR. P., and Vieira, S	2008	Effects 'of Pesticides Used in Soybean Crops to the Egg Parasitoid Trichogramma pretiosum	Ciencia Rural. 38, (6): 1495-1503	USEPA	②
1140	3:生活環境動植物及び家畜に対する毒性	Dosnon-Olette, R.; Couderchet, M.; Oturan, M. A.; Oturan, N., and Eullafitoy, P	2011	Potential Use of Lemna minor for the Phytoremediation of Isoproturon and Glyphosate	Internat J Phytoremed. 13(6): 601-612	USEPA	②
1141	3:生活環境動植物及び家畜に対する毒性	Egan, JF, Graham, LM, and Mortensen, D.A	2014	comparison of the herbicide tolerances 'of rare and common plants in an agricultural landscape. Environ	Environ. Toxicol. Chem. 33(3). DOK: 10.1002/ext.2491	USEPA	②
1142	3:生活環境動植物及び家畜に対する毒性	Hartzler, R.G.	2010	Reduction in Common Milkweed (<i>Asclepias Syriaca</i>) Occurrence in Iowa Cropland from 1999 to 2009	29 Crop Protection 1542	USEPA	②
1143	3:生活環境動植物及び家畜に対する毒性	Jones, D.K., J. I. Hammond, and R. A. Relyea	2010	Roundup and amphibians: the importance 'of concentration, application time, and stratification	Environ. Toxicol. Chem. 29 (9):2016-2025.	USEPA	②
1144	3:生活環境動植物及び家畜に対する毒性	Jones, D.K., J. I. Hammond, and R.A. Relyea	2011	Competitive stress can make the herbicide 'Roundup more deadly to larval amphibians.	Environ. Toxicol. Chem. 30 (2): 446-454.	USEPA	②
1145	3:生活環境動植物及び家畜に対する毒性	King, J.J. and Wagner, R. S.	2010	Toxic Effects of the Herbicide Roundup Registered Regular 'on Pacific Northwestern Amphibians.	Northwestern Naturalist. 91(3): 318-324	USEPA	②

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1147	3:生活環境動植物及び家畜に対する毒性	Krogh, K.A.B., Halling-Sorensen, B.B Morgan, and K.V. Vejrup	2003	Environmental properties and effects of nonionic surfactant adjuvants in pesticides: a review	Chemosphere. 50:871-901	USEPA	②
1148	3:生活環境動植物及び家畜に対する毒性	Kubena, L. F; Smalley, H. E., and Farr, F. M	1981	Influence of Glyphosate (N-(Phosphonomethyl)Glycine) on Performance and Selected Parameters in Broilers Veterinary Toxicology and Entomology Research Laboratory, Science and Education Administration/Agricultural Research, US Department of Agriculture, P. O. Drawer GE, College Station, Texas 77840	Poultry Sci. 60(1): 132-136	USEPA	②
1149	3:生活環境動植物及び家畜に対する毒性	Lee, E.A., Strahan, A.P., and Thurman, E.M.	2001	Methods of Analysis by the U.S. geological Survey Organic Geochemistry Research Group-Determination of Glyphosate, 'Aminomethylbenzene Acid' and Gufornto in Water Using Online Solid Phase Extraction and High Performance Liquid Chromatography/Mass Spectrometry	U. Geological Survey Open File Report 01-454. U.S. Clogiat Survey Open File Report 03-217	USEPA	②
1150	3:生活環境動植物及び家畜に対する毒性	Le Mer, C., Roy, R.L., Pellerin, J., Couillard, C.M., and Maltais, D	2013	Effects of chronic 'exposures to the herbicides atrazine and glyphosate to larvae of the threespine stickleback (<i>Gasterosteus aculeatus</i>)	Ecotoxicol. Environ. Saf. 89: 174-181.	USEPA	②
1151	3:生活環境動植物及び家畜に対する毒性	Lipok, I.; Studnik, H, and Gruyaert,S	2010	The Toxicity of Roundup 360 SL Formulation and its Main Constituents: Glyphosate and Isopropylamine Towards Non-Target Water Photoautotrophs	Ecotox. Environ. Saf. 73(7): 1681-1688	USEPA	②
1152	3:生活環境動植物及び家畜に対する毒性	Mann RM; Bidwell JR	1999	The toxicity of glyphosate and several glyphosate	Toxicol. 36(2): 193-199.	USEPA	②
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1155	3:生活環境動植物及び家畜に対する毒性	'Moore, L.J., L. Fuentes, J. H. Rodgers Jr., W. W. Bowerman, G. K. Yarrow, W. Y. Chao, W. C. 'Bridges Jr.	2012	Relative toxicity of the components of the original formulation of Roundup to five North American anurans	Ecotox. Environ, Saf. 78: 128-133,	USEPA	②
1156	3:生活環境動植物及び家畜に対する毒性	Mottier, A.; Kientz-Bouchart, V.; Serpentini, A.; Lebel, J. M; Jha, A..N., and Costil, K	2013	Effects of Glyphosate-Based Herbicides on Embryo-Larval Development and 'Metamorphosis in the Pacific Oyster, <i>Crassostrea gigas</i>	Aquatic Toxicol. 128/129, 67- 8	USEPA	②
1157	3:生活環境動植物及び家畜に対する毒性	Olszyk, David; Pleeger, Thomas; Lee, E Henry; Plocher, Milton, and Olszyk, David	2009	Pea (<i>Pisum Sativum</i>) Seed Production as an Assay for Reproductive Effects Due to Herbicides	Environ. Toxicol. Chem. 28(9): 1920-1929	USEPA	②

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1159	3:生活環境動植物及び家畜に対する毒性	JM. & K.S. Oberhauser	2012	Milkweed Loss in Agricultural Fields Because	Mixture toxicity revisited from a toxicogenomic perspective Environ. Sci. Technol. 2012, 46, 2508 – 2522 ASB2014-9176	USEPA	②
1160	3:生活環境動植物及び家畜に対する毒性	Popov, Konstantin, Hannu Ronkkomaki, and Lauri HJ. Lajunens.	2001	Critical Evaluation of 'Stability Constants of Phosphonic Acids	Pure and Applied Chemistry. 73:1641-1677.	USEPA	②
1161	4:環境動態	—	—	PMRA 116813. Degradation and metabolism of 14C-glyphosate in soil incubated under aerobic conditions. (246486)., DACO:8.2.3.42.	PMRA 116813	USEPA	②
1162	4:環境動態	—	—	PMRA 1161822. Determination of the degradability and persistence of 14C-glyphosate in the 'water/sediment system. (ETOISE01),, DACO 8.2.35.2.8.33.3	PMRA 1161822	USEPA	②
1163	3:生活環境動植物及び家畜に対する毒性	Quaghebeur, D., De Smet B., De Wulf, E., Steurbaut, W.	2004	Pesticides in rainwater in Flanders, Belgium: results from the pesticide monitoring program 1997-2001	Journal of Environmental Monitoring 6: 182-190	USEPA	②
1164	3:生活環境動植物及び家畜に対する毒性	Relyea, R. A.	2005	The Impact of Insecticides and Herbicides on the Biodiversity and 'Productivity of Aquatic Communities	Ecol Appl. 15: 618-627	USEPA	②
1165	3:生活環境動植物及び家畜に対する毒性	Relyea, R. A.	2005	The Lethal Impact of Roundup on Aquatic and Terrestrial Amphibians	Ecol Appl. 15: W118-1124	USEPA	②
1166	3:生活環境動植物及び家畜に対する毒性	Relyea, R. A.	2005	The lethal impacts of Roundup and Predatory Stress on Six Species of 'North American Tadpoles	Toxicol. 48: 351-357.	USEPA	②
1167	3:生活環境動植物及び家畜に対する毒性	Relyea, R. A., Schoeppner, N. M., and Hoverman, J. T	2005	Pesticides and Amphibians: The 'Importance of Community Context	Ecol Appl. 15: 1125-1134	USEPA	②

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1169	3:生活環境動植物及び家畜に対する毒性	Romano, R. M; Romano, M. A.; Bernardi, M.M.; Furtado, P. V., and Oliveira, C. A	2010	Prepubertal Exposure to Commercial Formulation of the Herbicide Glyphosate Alters Testosterone Levels and Testicular Morphology	Arch Toxicol. 84(4): 309-317	USEPA	②
1170	3:生活環境動植物及び家畜に対する毒性	Salbego, J; Pretto, A.; Gioda, C. R; De Menezes, C. C.; Lazzari, R.; Neto, J. R.; Baldisserotto, B, and Loro, V. L	2010	Herbicide Formulation with Glyphosate Affects Growth, Acetylcholinesterase Activity, and Metabolic and Hematological Parameters in Piava (<i>Leporinus obtusidens</i>)	Arch Environ Contam Toxicol. \$8, (3): 740-745,	USEPA	②

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1172	3:生活環境動植物及び家畜に対する毒性	Thompson, D. G., Wojtaszek, B. F., Staznik, B., Chartrand, D. T., and Stephenson, G. R	2004	Chemical and Biomonitoring to Assess Potential Acute Effects of Vision Herbicide on Native Amphibian Larvae in Forest Wetlands	Environ. Toxicol. Chem. 23: 843-849	USEPA	②
1173	3:生活環境動植物及び家畜に対する毒性	Thompson, H.M, Levine, S.L., Doering, J., Norman, S., Manson, P., Sutton, P., and von Merey, G.	2014	Evaluating exposure and potential effects on honeybee brood (<i>Apis mellifera</i>) development using glyphosate as an example	Inegraed Environ. Assess Manage, 103):	USEPA	②
1174	3:生活環境動植物及び家畜に対する毒性	Turgut, C. and Fomin, A.	2002	Sensitivity of the Rooted Macrophyte <i>Myriophyllum aquaticum</i> (Vell.) Verdcourt to Seventeen Pesticides Determined on the Basis of EC50	Bll Environ, Contam, Toxicol. 69: 601-608	USEPA	②
1175	3:生活環境動植物及び家畜に対する毒性	UGS. Department of Agriculture (USDA),	2003	Glyphosate ~ Human Health and Ecological 'Risk Assessment Final Report. Prepared for the United States Department of Agriculture Forest Service, Forest Health Protection	Syracuse Environmental Research Associates, Inc. Document Number SERA TR 02-43-09-04a. March 3, 2003,	USEPA	②
1176	3:生活環境動植物及び家畜に対する毒性	US. Environmental Protection Agency (USEPA)	2004	Overview ofthe Ecological Risk 'Assessment Process in the Office of Pesticide Programs. Office of Prevention, Pesticides, and Toxic Substances	Office of Pesticide Programs. Washington, D.C. January 23, 2004	USEPA	②

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1178	3:生活環境動植物及び家畜に対する毒性	Tatum, V.L., D. L. Borton, W.R. Streblow, J. Louch, and J. P. Shepard.	2012	Acute toxicity of 'commonly used forestry herbicide mixtures to Ceriodaphnia dubia and Pimephales promelas	Environ. Toxicol. 27:671-684.	USEPA	②
1179	3:生活環境動植物及び家畜に対する毒性	Tsui MT; Chu LM	2003	Aquatic Toxicity of Glyphosate-Based Formulations: Comparison 'Between Different Organisms and the Effects of Environmental Factors	Chemosphere. 52(7)-1189-97.	USEPA	②
1180	3:生活環境動植物及び家畜に対する毒性	Tsui, MT. K_and Chu, L. M	2004	Comparative Toxicity of Glyphosate-Based Herbicides: "Aqueous and Sediment Pore water Exposures	Arch Environ. Contam. Toxicol. 46: 316-323	USEPA	②
1181	3:生活環境動植物及び家畜に対する毒性	Wan MT; Watts RG; Moul DJ	1989	Effects of different dilution water types on the acute toxicity to juvenile pacific salmonids and rainbow trout of glyphosate and its formulated products	Arch Environ. Contam. Toxicol. 46: 316-323	USEPA	②
1182	4:環境動態	Wang N; Besser JM; Buckler DR; Honegger JL; Ingersoll CG; Johnson BT; Kurtaweil ML; "MacGregor J; McKee MJ	2005	Influence of sediment on the fate and toxicity of a polyethoxylated tallowamine surfactant system (MON 0818) in aquatic microcosms	Chemosphere., 59(4), 545-551	USEPA	②
1183	3:生活環境動植物及び家畜に対する毒性	White, A.L, and C. Boutin	2007	Herbicidal effects on nontarget vegetation: investigating the limitations of current pesticide registration guidelines	Environ. Toxicol. Chem. 26 (12): 2634-2643	USEPA	②

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1185	3:生活環境動植物及び家畜に対する毒性	Wyrill II, .B., and Bumsdale, O.C	1977	Glyphosate toxicity to common milkweed and hemp dogbane as influenced by surfactants.	Weed Science Society of America. 25(3): 275-287,	USEPA	②
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1188	1:ヒトに対する毒性	Andreotti, G., Freeman, L.E., Hou, L., Coble, J., Rusiecki, J., Hoppin, J.A., Silverman, D.T., and Alavanja, M.C.	2009	Agricultural pesticide use and pancreatic cancer risk in the Agricultural Health Study Cohort.	International Journal of Cancer 124, 2495-2500.	EPA	③
1189	1:ヒトに対する毒性	Andreotti G., Koutros S., Hofmann J.N., Sandler D.P., Lubin J.H., Lynch C.F., Lerro C.C., De Roos A.J., Parks C.G., Alavanja M.C., Silverman D.T., Beane Freeman L.E.	2017	Glyphosate Use and Cancer Incidence in the Agricultural Health Study.	J Natl Cancer Inst. 110 (5). Nov. 2017.	EPA	③

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1191	1:ヒトに対する毒性	Atkinson, C., Martin, T., Hudson, P., and Robb, D.	1993	Glyphosate: 104 week dietary carcinogenicity study in mice.	Inveresk Research International, Tranent, EH33 2NE, Scotland. IRI Project No. 438618. April 7, 1993. MRID 49631702. Unpublished.	EPA	③
1192	1:ヒトに対する毒性	Band, P.R., Abanto, Z., Bert, J., Lang, B., Fang, R., Gallagher, R.P., and Le, N.D.	2011	Prostate cancer risk and exposure to pesticides in British Columbia farmers.	The Prostate 71, 168-183.	EPA	③
1193	1:ヒトに対する毒性	Baris, D., Garrity, T.J., Telles, J.L., Heineman, E.F., Olshan, A., Hoar Zahm, S.	2001	American Journal of Industrial Medicine.	39: 463-476.	EPA	③
1194	1:ヒトに対する毒性	Benbrook	2016	Trends in glyphosate herbicide use in the United States and globally.	Environmental Sciences Europe. 28(3).	EPA	③
1195	1:ヒトに対する毒性	Benjamini, Y and Hochberg, Y.	1995	Controlling the false discovery rate: a practical and powerful approach to multiple testing.	Journal of the Royal Statistical Society B. 57: 289-300.	EPA	③
1196	1:ヒトに対する毒性	Bolognesi, C., Bonatti, S., Degan, P., Gallerani, E., Peluso, M., Rabboni, R., Roggieri, P., and Abbondandolo, A.	1997	Genotoxic activity of glyphosate and its technical formulation roundup.	Journal of Agricultural and Food Chemistry 45, 1957-1962.	EPA	③

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1198	1:ヒトに対する毒性	Brown, L.M., Blair, A., Gibson, R., Everett, G.D., Cantor, K.P., Schuman, L.M., Burmeister, L.F., Vanlier, S.F., and Dick, F.	1990	Pesticide Exposures and Other Agricultural Risk Factors for Leukemia among Men in Iowa and Minnesota.	Cancer Research 50, 6585-6591.	EPA	③
1199	1:ヒトに対する毒性	Brown, L.M., Burmeister, L.F., Everett, G.D., and Blair, A.	1993	Pesticide Exposures and Multiple Myeloma in Iowa Men.	Cancer Causes Control 4, 153-156.	EPA	③
1200	1:ヒトに対する毒性	Brayton et al.,	2012	Pathology of aging mice and GEM background strains and experimental design.	Vet Path. 49 (1): 85-105.	EPA	③
1201	1:ヒトに対する毒性	Burnett, P., Borders, J.; Kush, J.	1979	(1979) Report to Monsanto Company: Two Year Chronic Oral Toxicity Study with CP- 76100 in Albino Rats: IBT	No. 8560-08924. (Unpublished study received Jun 24, 1982 under 524-308; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Monsanto Co., Washington, DC; CDL:247746-A; 247745; 247747; 247748; 247749; 247750; 247751; 247752)	EPA	③
1202	1:ヒトに対する毒性	Collander R.D.	1996	Glyphosate Acid: An Evaluation of Mutagenic Potential Using <i>S. typhimurium</i> and <i>E. coli</i> .	Central Toxicology Laboratory, Cheshire, UK. Laboratory Project ID: CTL/P/4874 Study No. YV3611. February 16, 1996. MRID 44320617. Unpublished.	EPA	③
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1205	1:ヒトに対する毒性	Cimino, M.C.	2006	Comparative overview of current international strategies and guidelines for genetic toxicology testing for regulatory purposes.	Environmental and Molecular Mutagenesis 47 (9): 362-390.	EPA	③
1206	1:ヒトに対する毒性	Chang, E.T., and Delzell, E.	2016	Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers.	Journal of environmental science and health Part B, Pesticides, food contaminants, and agricultural wastes 51, 402-434.	EPA	③
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1208	1:ヒトに対する毒性	Chruscilkska et al.	2000	Glyphosate: evaluation of chronic activity and possible far-reaching effects. Part 1. Studies on chronic toxicity.	Pestycydy (Warsaw). 3-4: 11-20.	EPA	③
1209	1:ヒトに対する毒性	Collins, A.R., Oscoz, A.A., Brunborg, G., Gaivão, I., Giovannelli, L., Kruszewski, M., C.C., Stetina, R.	2008	The Comet assay: topical issues.	Mutagenesis 23 (3): 143-151.	EPA	③

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1211	1:ヒトに対する毒性	Cooke et al.,	2003	Oxidative DNA damage: mechanisms, mutation, and disease.	FASEB J. 17 (10): 1195-214.	EPA	③
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1214	1:ヒトに対する毒性	De Roos, A.J., Zahm, S.H., Cantor, K.P., Weisenburger, D.D., Holmes, F.F., Burmeister, L.F., and Blair, A.	2003	Integrative assessment of multiple pesticides as risk factors for nonHodgkin's lymphoma among men.	Occupational and environmental medicine 60. 1-9.	EPA	③
1215	1:ヒトに対する毒性	De Roos, A. J., et al.	2005	"Cancer incidence among glyphosate-exposed pesticide applicators in the Agricultural Health Study."	Environ Health Perspect 113(1): 49-54.	EPA	③
1216	1:ヒトに対する毒性	Durward, R.	2006	Technical Glyphosate: Micronucleus Test in the Mouse.	Safepharm Laboratories Limited, Shardlow Business Park, Shardlow, Derbyshire DE72 2GD, UK, Study No. 2060/014. February 8, 2006. MRID 49957411. Unpublished.	EPA	③

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1218	1:ヒトに対する毒性	Enemoto, K.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 1.	The Institute of Environmental Toxicology, Kodaira-shi, Tokyo, Japan, Arysta Life Sciences, Study No.: IET 94-0150. MRID 50017104, 50017105, 5001703. Unpublished.	EPA	③
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1222	1:ヒトに対する毒性	Flower, K.B., Hoppin, J.A., Lynch, C.F., Blair, A., Knott, C., Shore, D.L., and Sandler, D.P.	2004	Cancer Risk and Parental Pesticide Application in Children of Agricultural Health Study Participants.	Environmental Health Perspectives 112, 631-635.	EPA	③
1223	1:ヒトに対する毒性	Flowers, L.J., and Kier, L.D., Hannah, L.H.	1978	Final Report on Salmonella Mutagenicity Assay of Glyphosate:	Test No. LF-78-161. MRID 00078620. Unpublished.	EPA	③
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1228	1:ヒトに対する毒性	Greim, H., et al.	2015	"Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies."	Crit Rev Toxicol 45(3): 185-208.	EPA	③
1229	1:ヒトに対する毒性	George, J., et al.	2010	"Studies on glyphosate-induced carcinogenicity in mouse skin: a proteomic approach."	J Proteomics 73(5): 951-964.	EPA	③
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1232	1:ヒトに対する毒性	Hardell, L., Eriksson, M., and Nordstrom, M.	2002	Exposure to pesticides as risk factor for non-Hodgkin's lymphoma and hairy cell leukemia: Pooled analysis of two Swedish case-control studies.	Leukemia & Lymphoma 43, 1043-1049.	EPA	③
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1235	1:ヒトに対する毒性	Hill AB	1965	The Environment and Disease: Association or Causation?	Proc R Soc Med. May 1965; 58(5): 295-300.	EPA	③
1236	1:ヒトに対する毒性	Hoar et al.	1986	Agricultural herbicide use and risk of lymphoma and soft-tissue sarcoma.	JAMA. 256:1141-1147.	EPA	③
1237	1:ヒトに対する毒性	Hohenadel, K., Harris, S.A., McLaughlin, J.R., Spinelli, J.J., Pahwa, P., Dosman, J.A., Demers, P.A., and Blair, A.	2011	Exposure to multiple pesticides and risk of non-Hodgkin lymphoma in men from six Canadian provinces.	International journal of environmental research and public health 8, 2320-2330.	EPA	③

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1239	1:ヒトに対する毒性	Hsu and Stedeford	2010	Cancer Risk Assessment: Chemical Carcinogenesis, Hazard Evaluation, and Risk Quantification.	John Wiley & Sons.	EPA	③
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1244	1:ヒトに対する毒性	Karipidis et al.	2007	Occupational exposure to ionizing and non-ionizing radiation and risk of non-Hodgkin lymphoma.	Int Arch Occup Environ Health. 80: 663-670.	EPA	③
1245	1:ヒトに対する毒性	Karunanaya ke, CP, McDuffie, HH, Dosman, JA, Spinelli, JJ, Pahwa, P.	2008	Occupational exposures and non-Hodgkin's lymphoma: Canadian case-control study.	Environmental Health. 7:44.	EPA	③
1246	1:ヒトに対する毒性	Karunanaya ke, C.P., Spinelli, J.J., McLaughlin, J.R., Dosman, J.A., Pahwa, P., and McDuffie, H.H.	2012	Hodgkin lymphoma and pesticides exposure in men: a Canadian case-control study.	Journal of agromedicine 17, 30-39.	EPA	③

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1252	1:ヒトに対する毒性	Koller, V.J., Furhacker, M., Nersesyan, A., Misik, M., Eisenbauer, M., and Knasmueller, S.	2012	Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells.	Archives of toxicology 86, 805-813.	EPA	③
1253	1:ヒトに対する毒性	Koureas, M., Tsezou, A., Tsakalof, A., Orfanidou, T., and Hadjichristodoulou, C.	2014	Increased levels of oxidative DNA damage in pesticide sprayers in Thessaly Region (Greece). Implications of pesticide exposure.	The Science of the total environment 496, 358-364.	EPA	③

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1295	1:ヒトに対する毒性	OECD	2015	Guidance Document on Revisions to OECD Genetic Toxicology Test Guidelines.	August 31, 2015.	EPA	③
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1297	1:ヒトに対する毒性	Orsi, L., Delabre, L., Monnereau, A., Delval, P., Berthou, C., Fenaux, P., Marit, G., Soubeiran, P., Huguet, F., Milpied, N., et al.	2009	Occupational exposure to pesticides and lymphoid neoplasms among men: results of a French case-control study.	Occupational and environmental medicine 66, 291-298.	EPA	③

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1313	1:ヒトに対する毒性	Rodney, DE	1980	Dominant lethal study in mice.	International Research and Development Corp. May 23, 1980. MRID 0004634	EPA	③
1314	1:ヒトに対する毒性	Roustan, A., et al.	2014	"Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation."	Chemosphere 108: 93100.	EPA	③

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1323	1:ヒトに対する毒性	Sokolowski, A.	2007	Salmonella typhimurium and Escherichia coli Reverse Mutation Assay with Glyphosate Technical (NUP-05067).	RCC Cytotest Cell Research GmbH, Roseldorf, Germany. Study Number 1061403. March, 16, 2007. MRID 49957408. Unpublished.	EPA	③

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1327	1:ヒトに対する毒性	Stout, L. D. and Ruecker, P.A.	1990	Chronic Study of Glyphosate Administered in Feed to Albino Rats.	MRID No. 41643801; Historical Controls. MRID 41728700. Unpublished.	EPA	③
1328	1:ヒトに対する毒性	Sugimoto, K.	1997	HR-001: 18-Month Oral Oncogenicity Study in Mice, Vol. 1 and 2.	The Institute of Environmental Toxicology, 2-772, Suzuki-cho, Kodaira-shi, Tokyo, 187, Japan, Study No.: IET 94-0151. MRID 50017108, 50017109. Unpublished.	EPA	③
1329	1:ヒトに対する毒性	Suresh, T.P.	1993	Mutagenicity-Micronucleus Test in Swiss Albino Mice. Rallis India Limited.	Study No: TOXI: 889-MUT.MN. May 6, 1993. MRID 49987407. Unpublished.	EPA	③
1330	1:ヒトに対する毒性	Suresh, T.P.	1994	Genetic Toxicology- In vivo mammalian bone marrow cytogenetic test- Chromosomal analysis.	Rallis Agrochemical Research Station, Bangalore, India. January 1, 1994. MRID 49987408. Unpublished.	EPA	③
1331	1:ヒトに対する毒性	Suresh, T.P.	1996	Combined Chronic Toxicity and Carcinogenicity Study with Glyphosate Technical in Wistar Rats.	Toxicology Department Rallis Research Centre, Rallis India Limited, TOXI-1559, 002/1-GPT-CARCI-M. MRID 49987401. Unpublished.	EPA	③
1332	1:ヒトに対する毒性	Tadesse-Heath, L.; Chattopadhyay, S.K.; Dillehay, D.; Lander, M.R.; Nagashfar, Z.; Morse III, H.C.; Hartley, J.W.	2000	Lymphomas and high-level expression of murine leukemia viruses in CFW mice	Journal of Virology 74:6832-6837	EPA	③
1333	1:ヒトに対する毒性	Tarone, RE.	1982	The use of historical control information in testing for a trend in proportions.	Biometrics 38:215-220.	EPA	③
1334	1:ヒトに対する毒性	Thompson, P.W.	1996	Technical Glyphosate: Reverse Mutation Assay "Ames Test" using Salmonella typhimurium and Escherichia coli.	Safepharm Laboratories Limited, Derby, UK. Study Number 434/014. February 20, 1996. MRID 49957409. Unpublished.	EPA	③
1335	1:ヒトに対する毒性	Wang et al.	2009	Occupational exposure to solvents and risk of non-Hodgkin lymphoma in Connecticut women.	American Journal of Epidemiology. 169:176-185.	EPA	③
1336	1:ヒトに対する毒性	Ward, J. M.	2006	Lymphomas and leukemias in mice.	Experimental and Toxicologic Pathology, 57 (5-6): 377-381.	EPA	③
1337	1:ヒトに対する毒性	Weisenburger, D.D.	1992	Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies.	Cancer Research 52, 5456S-5462S.	EPA	③

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1339	1:ヒトに対する毒性	Williams, G. M., et al.	2000	"Safety Evaluation and Risk Assessment of the Herbicide Roundup and Its Active Ingredient, Glyphosate, for Humans."	Regulatory Toxicology and Pharmacology 31(2): 117-165.	EPA	③
1340	1:ヒトに対する毒性	Wood, E., Dunster, J., Watson, P., and Brooks, P.	2009	Glyphosate Technical: Dietary Combined Chronic Toxicity/Carcinogenicity Study in the Rat.	Harlan Laboratories Limited, Shardlow Business Park, Shardlow, Derbyshire DE72 2GD, UK. Study No. 2060-012. April, 23, 2009. MRID 49957404. Unpublished.	EPA	③
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1342	1:ヒトに対する毒性	Wright, N.P.	1996	Technical Glyphosate: Chromosomal aberration test in CHL cells in vitro.	Safepharm Laboratories Limited, Derby, UK. Study Number 434/015. March 13, 1996, MRID 49957410. Unpublished.	EPA	③
1343	1:ヒトに対する毒性	Yauk et al.,	2015	Approaches to identifying germ cell mutagens: Report of the 2013 IWGT workshop on germ cell assays.	Mutat Res Genet Toxicol Environ Mutagen, 783: 36-54.	EPA	③
1344	1:ヒトに対する毒性	Yiin, J.H., Ruder, A.M., Stewart, P.A., Waters, M.A., Carreon, T., Butler, M.A., Calvert, G.M., Davis- King, K.E., Schulte, P.A., Mandel, J.S., et al.	2012	The upper midwest health study: a case-control study of pesticide applicators and risk of glioma.	Environ Health 11, 13.	EPA	③
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1346	1:ヒトに対する毒性	Zahm et al	1990	A case-control study of non-Hodgkin's lymphoma and the herbicide 2,4dichlorophenoxyacetic acid (2,4-D) in Eastern Nebraska.	Epidemiology. 1:349-356.	EPA	③
1347	1:ヒトに対する毒性	Zhang et al.	2007	Ultraviolet radiation exposure and risk of non-Hodgkin's lymphoma.	American Journal of Epidemiology. 165: 1255-1264.	EPA	③

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1349	1:ヒトに対する毒性	Ackermann W, Coenen M, Schrodil W, Shehata AA, Krüger M	2015	The influence of glyphosate on the microbiota and production of botulinum neurotoxin during ruminal fermentation.	Curr Microbiol.. 70(3):374–82.	JMPR	④
1350	1:ヒトに対する毒性	cquavella JF, Alexander BH, Mandel JS, Gustin H, Baker B, Chapman P et al.	2004	AGlyphosate biomonitoring for farmers and their families: results from the Farm Family Exposure Study.	Environ Health Perspec.112:321–6.	JMPR	④
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1353	1:ヒトに対する毒性	Akanuma M	1995	HR-001: DNA repair test (Rec-Assay).	The Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID IET 94-0141, dated 14 March 1995. Sponsored by Sankyo Co. Ltd., Tokyo, Japan. Unpublished study.	JMPR	④
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1356	1:ヒトに対する毒性	Alavanja MC, Hofmann JN, Lynch CF, Hines CJ, Barry KH, Barker J et al.	2014	Non-Hodgkin lymphoma risk and insecticide, fungicide and fumigant use in the agricultural health study.	PLoS ONE.October 2014 Volume 9 Issue 10 9:e109332. doi:10.1371/journal.pone.0109332.	JMPR	④
1357	1:ヒトに対する毒性	Alison RH, Capen CC, Prentice DE	1994	Neoplastic lesions of questionable significance to humans.	Toxicol Pathol. 22:179–86.	JMPR	④
1358	1:ヒトに対する毒性	Allen SL	1996	Glyphosate acid: Comparison of salivary gland effects in three strains of rat.	Unpublished report no. CTL/P/5160, study no. PR 1029, dated 18 August 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1359	1:ヒトに対する毒性	Alvarez-Moya C, Silva MR, Ramirez CV, Gallardo DG, Sanchez RL, Aguirre AC et al.	2014	Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms.	Genet Mol Biol. 37(1):105–10.	JMPR	④
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1362	1:ヒトに対する毒性	Arcelin G	2007	Glyphosate technical material acute oral toxicity in the rat (Up and Down procedure).	RCC Ltd. Toxicology, Fullinsdorf, Switzerland. Laboratory report no. B02755, Syngenta task no. T007035-05, dated February 2007. February 2007. Unpublished report.	JMPR	④
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1364	1:ヒトに対する毒性	Arcelin G	2007	Glyphosate technical material: Primary skin irritation study in rabbits (4-hour semi-occlusive application).	RCC Ltd., Toxicology, Füllinsdorf, Switzerland. Data owner: Syngenta report no.: R61837/1010, dated 8 February 2007. Unpublished study.	JMPR	④
1365	1:ヒトに対する毒性	Arcelin G	2007	Glyphosate technical material: Primary eye irritation study in rabbits.	RCC Ltd., Toxicology, Füllinsdorf, Switzerland. Data owner: Syngenta report no.: B02788, dated 26 March 2007. Unpublished study.	JMPR	④
1366	1:ヒトに対する毒性	Ashby J, Tennant RW, Zeiger E, Stasiewicz S	1989	Classification according to chemical structure, mutagenicity to <i>Salmonella</i> and level of carcinogenicity of a further 42 chemicals tested for carcinogenicity by the U.S. National Toxicology Program.	Mutat Res. 223(2):73–103.	JMPR	④
1367	1:ヒトに対する毒性	Atkinson C, Martin T, Hudson P, Robb D	1993	Glyphosate: 104 week dietary carcinogenicity study in mice.	Unpublished report No. 7793. IRI project No. 438618, dated 12 April 1991. Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
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1371	1:ヒトに対する毒性	Bakke JP	1991	Evaluation of the potential of AMPA to induce unscheduled DNA synthesis in the in vitro hepatocyte DNA repair assay using the male F-344 rats.	Monsanto Report No. SR-91-234. Unpublished study.	JMPR	④
1372	1:ヒトに対する毒性	Band PR, Abanto Z, Bert J, Lang B, Fang R, Gallagher RP et al.	2011	Prostate cancer risk and exposure to pesticides in British Columbia farmers.	Prostate. 71(2):168–83. doi:10.1002/pros.21232.	JMPR	④
1373	1:ヒトに対する毒性	Baldrick P, Reeve L	2007	Carcinogenicity evaluation: comparison of tumor data from dual control groups in the CD-1 mouse.	Toxicol Pathol. 35(4):562–9.	JMPR	④
1374	3:生活環境動植物及び家畜に対する毒性	Balthazar TM, Hallas LE	1986	Glyphosate-degrading microorganisms from industrial activated sludge.	Appl Environ Microbiol. 51(2):432–4.	JMPR	④
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1377	1:ヒトに対する毒性	Betts CJ	2007	Glyphosate technical material: Skin sensitisation (local lymph node assay in the mouse).	Syngenta Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Data owner: Syngenta report no.: R61837/1004, dated 9 February 2007. Unpublished study.	JMPR	④
1378	1:ヒトに対する毒性	Bhide MB	1988	Carcinogenicity and chronic toxicity study of glyphosate (technical) in mice.	Excel Industries Ltd., Bombay, India.	JMPR	④
1379	1:ヒトに対する毒性	Bhide RM	1997	Combined chronic toxicity/carcinogenicity study of glyphosate technical in Sprague Dawley Rat.	Indian Institute of Toxicology, Pune, India. Study no.: 1231. Sankyo Co. Ltd., Japan. Unpublished study.	JMPR	④
1380	1:ヒトに対する毒性	Bhide MB, Patil UM	1989	Rabbit teratology study with glyphosate technical.	Indian Institute of Toxicology, Sanpada, New Bombay, India. Data owner: Excel. Study no.: IIT project no. 1086, November 3, 1989. Unpublished study.	JMPR	④

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1383	1:ヒトに対する毒性	Blaszczak DL	1988	Acute oral toxicity study in rats. Test material: glyphosate wet cake.	Unpublished report, Bio/dynamics project no. 4885-88, Monsanto reference no. BD-88-114, dated 20 September 1988. From Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
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1386	1:ヒトに対する毒性	Blaszczak DL	1988	Eye irritation study in rabbits. Test material: Glyphosate wet cake.	Unpublished report, Bio/dynamics project No. 4888-88, Monsanto reference No. BD-88-114, dated 20 September 1988, from Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1387	1:ヒトに対する毒性	Blaszczak DL	1998	MON 77945: Primary eye irritation study in rabbits.	Unpublished report, study no. 971728, Monsanto reference no. HU-97-242, dated 24 March 1998, from Huntingdon Life Sciences, East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1388	1:ヒトに対する毒性	Bolognesi C, Carrasquilla G, Volpi S, Solomon KR, Marshall ER	2009	Biomonitoring of genotoxic risk in agricultural workers from five Colombian regions: association to occupational exposure to glyphosate.	J Toxicol Environ Health A. 72(15-16):986-97.	JMPR	④

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1390	1:ヒトに対する毒性	Bonassi S, Fenech M, Lando C, Lin YP, Ceppi M, Chang WP et al.	2001	HUman MicroNucleus project: international database comparison for results with the cytokinesis-block micronucleus assay in human lymphocytes: I. Effect of laboratory protocol, scoring criteria, and host factors on the frequency of micronuclei.	Environ Mol Mutagen. 37(1):31-45.	JMPR	④
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1392	1:ヒトに対する毒性	Bonnette K	2004	An acute nose-only inhalation study in rats with MON 78623.	Charles River Laboratories Inc., Spencerville, OH, USA. Laboratory report no. 3044.969, Monsanto study no. SB-2003-116. Unpublished report.	JMPR	④
1393	1:ヒトに対する毒性	Botham PA	1996	First revision to glyphosate acid: 90 Day feeding study in rats.	Unpublished report no. CTL/P/1599, study no. PR 0663, dated 7 November 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1394	1:ヒトに対する毒性	Bradberry SM, Proudfoot AT, Vale JA	2004	Glyphosate poisoning.	Toxicol Rev. 23(3):159-67.	JMPR	④
1395	1:ヒトに対する毒性	Brammer A	1996	Glyphosate acid: 1 Year dietary toxicity study in dogs.	Unpublished report no. CTL/P/5079, study no. PD 1006, dated 24 September 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1396	1:ヒトに対する毒性	Brammer A	2001	Glyphosate acid: Two year dietary toxicity and oncogenicity study in rats.	Unpublished report no. CTL/PR1111, study no. PR1111, dated 15 March 2001, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1397	1:ヒトに対する毒性	Branch DK	1981	Primary eye irritation of MON 0139 to rabbits.	Unpublished report, study no. 800260, DMEH project no. ML-80-261, dated 17 March 1981, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1398	1:ヒトに対する毒性	Brooker AJ, John DM, Anderson A, Dawe IS	1991	The effect of glyphosate on pregnancy of the rat (incorporates preliminary investigation).	Unpublished report No. CHV 43 & 41/90716, dated 14 October 1991, from Huntingdon Research Centre Ltd., Huntingdon, England, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1399	1:ヒトに対する毒性	Brooker AJ, Brennan C, John DM, Anderson A, Dawe IS (1991b).	1991	The effect of glyphosate on pregnancy of the rabbit (incorporates preliminary investigations).	Unpublished report no. CHV 45 & 39 & 40/901303, dated 14 October 1991, from Huntingdon Research Centre Ltd., Huntingdon, England, UK. Sub- mitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1400	1:ヒトに対する毒性	Brooker AJ, Myers DP, Parker CA, Offer JM, Singh H, Anderson A et al.	1992	The effect of dietary administration of glyphosate on reproductive function of two generations in the rat.	Unpublished report no. CHV 47/911129, dated 14 May 1992, from Huntingdon Research Centre Ltd., Huntingdon, England, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1401	1:ヒトに対する毒性	Brown LM, Blair A, Gibson R, Everett GD, Cantor KP, Schuman LM et al.	1990	Pesticide exposures and other agricultural risk factors for leukemia among men in Iowa and Minnesota.	Cancer Res, 50(20):6585–91.	JMPR	④
1402	1:ヒトに対する毒性	Brewster DW, Warren J, Hopkins WE 2nd	1991	Metabolism of glyphosate in Sprague–Dawley rats: Tissue distribution, identification, and quantitation of glyphosate-derived materials following a single oral dose.	Fundam Appl Toxicol. 17(1):43–51.	JMPR	④
1403	1:ヒトに対する毒性	Busch B	1987	Primary eye irritation study of MON-8722 in New Zealand White rabbits.	Unpublished report, FDRL study no. 9307A, Monsanto study no. FD-86-430, dated 29 January 1987, from Food & Drug Research Laboratories, Waverly, NY, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1404	1:ヒトに対する毒性	Busch B	1987	Primary eye irritation study of MON-8750 in New Zealand White rabbits.	Unpublished report, FDRL study no. 9308A, Monsanto study no. FD-86-431, dated 30 January 1987, from Food & Drug Research Laboratories, Waverly, NY, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④

付録1 海外評価書の引用文献リスト

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1405	1:ヒトに対する毒性	Callander RD	1988	ICIA 0224 - An evaluation of mutagenic potential using <i>S. typhimurium</i> and <i>E. coli</i> .	ICI Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Report no. CTL/P/2203, dated 20 February 1988. Sponsored by ICI Agrochemicals. Submitted by Syngenta, Basel, Switzerland. Unpublished study.	JMPR	④
1406	1:ヒトに対する毒性	Callander, RD	1988	Aminomethyl phosphonic acid: An evaluation of the mutagenic potential using <i>S. typhimurium</i> and <i>E. coli</i> .	Unpublished report no. CTL/P/2206, study No. YV2280 and YV2281, dated 21 September 1988, from ICI Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1407	1:ヒトに対する毒性	Callander RD	1993	TMSC – An evaluation of mutagenic potential using <i>S. typhimurium</i> and <i>E. coli</i> .	Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park Macclesfield, Cheshire, England, UK. Report no. CTL/P/3992, dated 2 April 1993. Sponsored by ICI Agrochemicals, submitted by Syngenta, Basel. Unpublished study.	JMPR	④
1408	1:ヒトに対する毒性	Callander RD	1996	Glyphosate acid: An evaluation of mutagenic potential using <i>S. typhimurium</i> and <i>E. coli</i> .	Unpublished report no. CTL/P/4874, study no. YV3611, dated 16 February 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1409	1:ヒトに対する毒性	Canabrava Frossard de Faria B	2008	Acute dermal irritation/corrosion study in rabbits with glyphosate technical.	Bioagri Laboratorios, Sao Paulo, Brazil. Laboratory report no. RF – 3996.311.476.07, dated 23 September 2008. Unpublished report.	JMPR	④
1410	1:ヒトに対する毒性	Canabrava Frossard de Faria BC	2008	Acute eye irritation/corrosion study in rabbits with glyphosate technical.	Bioagri Laboratórios, Sao Paulo, Brazil. Data owner: Helm AG. Report no.: RF-3996.312.599.07, dated 12 September 2008. Unpublished study.	JMPR	④
1411	1:ヒトに対する毒性	Cantor KP, Blair A, Everett G, Gibson R, Burmeister LF, Brown LM et al.	1992	Pesticides and other agricultural risk factors for non-Hodgkin's lymphoma among men in Iowa and Minnesota.	Cancer Res. 52:2447–55.	JMPR	④
1412	1:ヒトに対する毒性	Carpenter C	2007	IN-EY252: Acute oral toxicity study in rats-up-and-down procedure.	Unpublished report no. DuPont-22229. DuPont Haskell Laboratory, Newark, DE, USA. Unpublished study.	JMPR	④
1413	1:ヒトに対する毒性	Carter L	2009	Acute inhalation toxicity study in rats.	Stillmeadow, Inc., Sugar Land, TX, USA. Laboratory report no. 12107-08. Unpublished report, dated 9 March 2009.	JMPR	④
1414	1:ヒトに対する毒性	Carvalho Marques MF	1999	A micronucleus study in mice for glyphosate técnico.	Nufarm Bioagri Laboratorios, Sao Paulo, Brazil. Data owner: Nufarm study no.: RF-G12.79/99, dated 27 December 1999. Unpublished study.	JMPR	④

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1415	1:ヒトに対する毒性	Centre de Toxicologie du Quebec	1988	Etude de l'exposition professionnelle des travailleurs forestiers exposés au glyphosate [Study of occupational exposure of forestry workers exposed to glyphosate].	Québec (QC): Centre de Toxicologie du Quebec; August 1988. (In French)	JMPR	④
1416	1:ヒトに対する毒性	Cerdeira A, Duke S	2006	The current status and environmental impacts of glyphosate-resistant crops: a review.	J Environ Qual. 35(5):1633-58.	JMPR	④
1417	1:ヒトに対する毒性	Chan PO, Mahler JF	1992	NTP technical report on toxicity studies of glyphosate (CAS No. 1071-83-6) administered in dosed feed to F344/N rats and B6C3F1 mice.	National Toxicology Program, Research Triangle Park, NC, USA. NTP Toxicity Report Series No. 16, NIH Publication 92-3135, dated July 1992. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1418	1:ヒトに対する毒性	Chandra M, Frith CH	1994	Spontaneous renal lesions in CD-1 and B6C3F1 mice.	Exp Toxicol Pathol. 46:189-98.	JMPR	④
1419	1:ヒトに対する毒性	Chandra M, Riley MG, Johnson DE	1992	Spontaneous neoplasms in aged Sprague-Dawley rats.	Arch Toxicol. 66:496-502.	JMPR	④
1420	1:ヒトに対する毒性	Chen L, Xie M, Bi Y, Wang G, Deng S Liu Y	2012	The combined effects of UV-B radiation and herbicides on photosynthesis, antioxidant enzymes and DNA damage in two bloom-forming cyanobacteria.	Ecotoxicol Environ Saf. 80:224-30.	JMPR	④
1421	1:ヒトに対する毒性	Cheng T, Howard S	2004	Mass balance, metabolism, and pharmacokinetics of [¹⁴ C]N-acetyl-glyphosate following administration of a single oral dose to rats.	Unpublished report no. Covance 7535-100, amended report. Covance Laboratories, Inc., Vienna, VA, USA. Submitted to WHO by El du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1422	1:ヒトに対する毒性	Chester G, Hart TB	1986	Biological monitoring of a herbicide applied through backpack and vehicle sprayers.	Toxicol Lett. 33:137-49.	JMPR	④
1423	1:ヒトに対する毒性	Chruscielska K, Brzezinski J, Kita K, Kalhorn D, Kita I, Graffstein B et al.	2000	Glyphosate - Evaluation of chronic activity and possible far-reaching effects. Part 1. Studies on chronic toxicity.	Pestycydy (Warsaw). 3-4:11-20.	JMPR	④
1424	1:ヒトに対する毒性	Chruscielska K, Graffstein B, Szarapinska - Kwaszewska J, Brzezinski J, Kalhorn D	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects. Part 2. Studies on mutagenic activity.	Pestycydy (Warsaw). 3-4: 21-5.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1425	1:ヒトに対する毒性	Clair E, Linn L, Travert C, Amiel C, Séralini GE, Panoff JM	2012	Effects of Roundup and glyphosate on three food microorganisms: Geotrichum candidum, Lactococcus lactis subsp. cremoris and Lactobacillus delbrueckii subsp. bulgaricus.	Curr Microbiol. 64:486–91.	JMPR	④
1426	1:ヒトに対する毒性	Clay P	1996	Glyphosate acid: L5178Y TK+/- mouse lymphoma gene mutation assay.	CTL/P/4991, study no. VV0123, dated 24 May 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland. Unpublished report.	JMPR	④
1427	1:ヒトに対する毒性	Clegg ED, Cook JC, Chapin RE, Foster PM, Daston GP	1997	Leydig cell hyperplasia and adenoma formation: Mechanisms and relevance to humans.	Reprod Toxicol. 11:107–21.	JMPR	④
1428	1:ヒトに対する毒性	Clewel HJ, Crump KS	2005	Quantitative estimates of risk for noncancer endpoints.	Risk Anal. 25:285–9.	JMPR	④
1429	1:ヒトに対する毒性	Coble J, Arbuckle T, Lee W, Alavanja M, Dosemeci M	2005	The validation of a pesticide exposure algorithm using biological monitoring results.	J Occup Environ Hyg. 2:194–201.	JMPR	④
1430	1:ヒトに対する毒性	Coble J, Thomas KW, Hines CJ, Hoppin JA, Dosemeci M, Curwin B et al.	2011	An updated algorithm for estimation of pesticide exposure intensity in the Agricultural Health Study.	Int J Environ Res Public Health. 8(12):4608–22.	JMPR	④
1431	1:ヒトに対する毒性	Coles LJ, Thomas ON, Bartlett AJ, Brooks PN	1996	Technical glyphosate: Ninety day sub-chronic oral (dietary) toxicity study in the rat.	SafePharm Laboratories Limited, Shardlow, Derbyshire, England, UK. SPL project no. 434/016. Sponsored by Mastra Industries Sdn. Bhd., Port Klang, Malaysia and Maruken Kako Co., Ltd., Tokyo, Japan. Unpublished study.	JMPR	④
1432	1:ヒトに対する毒性	Coles RJ, Doleman N	1996	Glyphosate technical: Oral gavage teratology study in the rabbit.	SafePharm Laboratories Limited, Shardlow, Derbyshire, England, UK. Data owner: Nufarm, SPL project no.: 434/020. Unpublished study.	JMPR	④
1433	1:ヒトに対する毒性	Colvin LB, Miller JA	1973	CP 67573 Residue and metabolism. Part 8: the gross metabolism of N- phosphonomethylglycine-14C (CP 67573-14C) in the laboratory rat following a single dose.	Unpublished report No. 297, study No. 9-23-760.06-7863, dated 15 June 1973, from Monsanto Commercial Products Co., Agricultural Division, Research Department. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④

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1434	1:ヒトに対する毒性	Colvin LB, Miller JA	1973	CP 67573 Residue and Metabolism. Part 13: The dynamics of accumulation and depletion of orally ingested N-phosphonomethylglycine-14C,	Monsanto report MSL-309.	JMPR	④
1435	1:ヒトに対する毒性	Colvin LB, Miller JA	1973	CP 67573 Residue and metabolism. Part 9: The metabolism of N- phosphonmethylglycine-14C (CP 67573-14C) in the rabbit.	Unpublished report no. 298, study no. 9-23- 760.06-7863, dated 20 June 1973, from Monsanto Commercial Products Co., Agricultural Division. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1436	1:ヒトに対する毒性	Cook JC, Klinefelter GR, Hardisty JF, Sharpe RM, Foster PM	1999	Rodent Leydig cell tumorigenesis: A review of the physiology, pathology, mechanisms, and relevance to humans.	Crit Rev Toxicol. 29:169-261.	JMPR	④
1437	1:ヒトに対する毒性	Costa KC	2008	Evaluation of the mutagenic potential of glyphosate technical micronucleus assay in mice Bioagri Laboratories, Sao Paulo, Brazil.	Data owner: HAG. Report no.: RF - 3996.402.395.07, dated 29 September 2008. Unpublished study.	JMPR	④
1438	1:ヒトに対する毒性	Cowell JE, Steinmetz JR	1990	Assessment of forestry nursery workers exposure to glyphosate during normal operations.	Monsanto report no. MSL-9655. Monsanto Co., St. Louis, MO, USA.	JMPR	④
1439	1:ヒトに対する毒性	Cross MF	1988	ICIA 0224: Assessment of mutagenic potential using L5178Y mouse lymphoma cells.	ICI Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Report no. CTL/P/2228, dated 2 August 1988. Sponsored by ICI Agrochemicals. Unpublished study.	JMPR	④
1440	1:ヒトに対する毒性	Cuthbert JA, Jackson D	1989	Glyphosate technical: Acute oral toxicity (limit) test in rats.	Unpublished report no. 5883, IRI project no. 243268, dated 22 June 1989, from Inveresk Research International, Musselburgh, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1441	1:ヒトに対する毒性	Cuthbert JA, Jackson D	1993	AMPA: Acute oral toxicity (limit) test in rats.	Unpublished report no. 8763, IRI project no. 552409, dated 28 January 1993, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1442	1:ヒトに対する毒性	Cuthbert JA, Jackson D	1993	AMPA: Acute dermal toxicity (limit) test in rats.	Unpublished report no. 8764, IRI project no. 552409, dated 28 January 1993, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1443	1:ヒトに対する毒性	Cuthbert JA, Jackson D	1993	AMPA: Magnusson-Kligman maximisation test in guinea pigs.	Unpublished report no. 8765, IRI project no. 552409, dated 28 January 1993, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1444	1:ヒトに対する毒性	Cuthbert JA, D Jackson	1989	Glyphosate technical: Acute dermal toxicity (limit) test in rats.	IRI Project No. 243268. Inveresk Research International, Musselburgh, Scotland, UK. Laboratory report no. 5884. Unpublished Report.	JMPR	④

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1445	1:ヒトに対する毒性	Dallago BS	2008	Acute inhalation toxicity test of glyphosate technical in rats (<i>Rattus norvegicus</i>).	Bioagri Laboratories, Sao Paulo, Brazil. Laboratory report no. RF – 3996.309.377.07. Unpublished report, dated 11 September 2008.	JMPR	④
1446	1:ヒトに対する毒性	Davies DJ	1996	Glyphosate acid: excretion and tissue retention of a single oral dose (10 mg/kg) in the rat.	Unpublished report no. CTL/P/4940, dated 26 April 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1447	1:ヒトに対する毒性	Davies DJ	1996	Glyphosate acid: excretion and tissue retention of a single oral dose (1000 mg/kg) in the rat.	Unpublished report no. CTL/P/4942, dated 19 June 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1448	1:ヒトに対する毒性	Davies DJ	1996	Glyphosate acid: excretion and tissue retention of a single oral dose (10 mg/kg) in the rat following repeat dosing.	Unpublished report no. CTL/P/4944, dated 22 May 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1449	1:ヒトに対する毒性	Davies DJ	1996	Glyphosate acid: whole body autoradiography in the rat (10 mg/kg).	Unpublished report No. CTL/P/4943, dated 10 June 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1450	1:ヒトに対する毒性	Davies DJ	2003	Glyphosate SL (360 g/L) formulation (A12798Q). In vitro absorption through human epidermis CTL/JV1732/Regulatory/Report.	Syngenta UK Limited, Fulbourn, Cambridgeshire, England, UK. CTL study no.: JV1732, Document no. CTL/JV1732/REG/REPT, Unpublished study.	JMPR	④
1451	1:ヒトに対する毒性	De Roos AJ, Blair A, Rusiecki JA, Hoppin JA, Svec M, Dosemeci M et al.	2005	Cancer incidence among glyphosate-exposed pesticide applicators in the Agricultural Health Study.	Environ Health Perspect. 113:49–54.	JMPR	④
1452	1:ヒトに対する毒性	De Roos AJ, Zahm SH, Cantor KP, Weisenburger DD, Holmes FF, Burmeister LF et al.	2003	Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men.	Occup Environ Med. 60:E11. doi:10.1136/oem.60.9.e11.	JMPR	④
1453	1:ヒトに対する毒性	Decker J	2007	Glyphosate technical (NUP) 05068): 4-Hour acute inhalation toxicity study in rats.	RCC Ltd, Toxicology, Fullinsdorf, Switzerland. Lab report no. RCC study no.: B05068). Unpublished report dated 2 April 2007.	JMPR	④

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1454	1:ヒトに対する毒性	Defarge N, Takács E, Lozano VL, Mesnage R, Spiroux de Vendômois J, Seralini GE et al.	2016	Coformulants in glyphosate-based herbicides disrupt aromatase activity in human cells below toxic levels.	Int J Environ Res Public Health. 13(3): 264. doi.org/10.3390/ijerph13030264 .	JMPR	④
1455	1:ヒトに対する毒性	Dhinsa NK, Watson P, Brooks PN	2007	Glyphosate technical: Dietary two generation reproduction study in the rat.	SafePharm Laboratories Limited, Shardlow, Derbyshire, England, UK. Data owner: Nufarm. SPL project no.: 2060/0013, amended 8 April 2008 and 8 August 2008. Unpublished study. Dideriksen LH (1991). Assessment of acute oral toxicity of "glyphosate technical" to mice. Unpublished report.	JMPR	④
1456	1:ヒトに対する毒性	Dideriksen LH	1991	Assessment of acute oral toxicity of "glyphosate technical" to mice.	Unpublished report. Laboratory report no. 12321, dated 7 January 1991, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1457	1:ヒトに対する毒性	Dimitrov BD, Gadeva PG, Benova DK, Bineva MV	2006	Comparative genotoxicity of the herbicides Roundup, Stomp and Reglone in plant and mammalian test systems.	Mutagenesis. 21(6):375–82.	JMPR	④
1458	1:ヒトに対する毒性	Do Amaral Guimarães SD	2008	Acute oral toxicity study in Wistar Hannover rats for glyphosate technical.	Bioagri Laboratórios, São Paulo, Brazil. Data owner: Helm AG report no.: RF-3996.305.475.07, dated 16 September 2008. Unpublished study.	JMPR	④
1459	1:ヒトに対する毒性	Do Amaral Guimaraes S	2008	Acute dermal toxicity study in Wistar Hannover rats for glyphosate technical.	Bioagri Laboratórios, São Paulo, Brazil. Lab report no. RF-3996.310.456.07, dated 4 July 2008. Unpublished report.	JMPR	④
1460	1:ヒトに対する毒性	Donath C	2010	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i>) with Glyphosate TC.	BSL Bioservice, Planegg, Germany. BSL Bioservice study no. 104039, dated 18 October 2010. Sponsored by Helm AG, Hamburg, Germany. Unpublished study.	JMPR	④
1461	1:ヒトに対する毒性	Donath C	2011	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i> and <i>Escherichia coli</i>) with Glyphosate Technical. BSL Bioservice, Planegg, Germany.	BSL Bioservice study no. 111608, dated 18 May 2011. Sponsored by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1462	1:ヒトに対する毒性	Donath C	2011	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i> and <i>Escherichia coli</i>) with Glyphosate Technical. BSL Bioservice, Planegg, Germany.	BSL Bioservice study no. 110385, dated 30 March 2011. Sponsored by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1463	1:ヒトに対する毒性	Donath C	2011	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i> and <i>Escherichia coli</i>) with Glyphosate Technical. BSL Bioservice, Planegg, Germany.	BSL Bioservice study no. 111608, dated 18 May 2011. Sponsored by Cheminova A/S, Lemvig, Denmark. Unpublished study.	JMPR	④
1464	1:ヒトに対する毒性	Donner EM	2006	IN-MCX20: Mouse bone marrow micronucleus test.	Unpublished report no. DuPont-20154, DuPont Haskell Laboratory, Newark, DE, USA. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1465	1:ヒトに対する毒性	Donner EM	2007	IN-EY252: Mouse bone marrow micronucleus test.	Unpublished report no. DuPont-22226. DuPont Haskell Laboratory, Newark, DE, USA. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1466	1:ヒトに対する毒性	Dosemeci M, Alavanja MC, Rowland AS, Mage D, Zahm SH, Rothman N et al.	2002	A quantitative approach for estimating exposure to pesticides in the Agricultural Health Study.	Ann Occup Hyg. 46:245–60.	JMPR	④
1467	1:ヒトに対する毒性	Dourson M, Reichard J, Nance P, Burleigh-Flayer H, Parker A, Vincent M et al.	2014	Mode of action analysis for liver tumors from oral 1,4-dioxane exposures and evidence-based dose response assessment.	Regul Toxicol Pharmacol. 68(3):387-401. doi: 10.1016/j.yrtph.2014.01.011.	JMPR	④
1468	1:ヒトに対する毒性	Doyle CE	1996	Glyphosate acid: acute oral toxicity study in rats.	Unpublished report no. CTL/P/4660, study No. AR5959, dated 23 August 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1469	1:ヒトに対する毒性	Doyle CE	1996	Glyphosate acid: Acute dermal toxicity study in the rat.	Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Laboratory report no. CTL/P/4664. Unpublished report, dated 23 August 1996.	JMPR	④
1470	1:ヒトに対する毒性	Doyle CE	1996	Glyphosate acid: skin irritation to the rabbit.	Unpublished report no. CTL/P/4695, study no. EB4365, dated 23 August 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1471	1:ヒトに対する毒性	Doyle CE	1996	Glyphosate acid: Skin sensitisation to the guinea pig.	Unpublished report no. CTL/P/4699, study No. GG6427, dated 23 August 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1472	1:ヒトに対する毒性	Durward R	2006	Glyphosate technical: Micronucleus test in the mouse.	SafePharm Laboratories Ltd, Shardlow, Derbyshire, England, UK. Data owner: Nufarm report no.: 2060/014, dated 8 February 2006. Unpublished study.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1473	1:ヒトに対する毒性	Enami T, Nakamura H	1995	Acute toxicity study of MON 0139 by oral administration in mice.	Bozo Research Center Inc., Tokyo, Japan. Data owner: Monsanto, Monsanto report no.: XX-95-205 dated 5 October 1995. Unpublished study.	JMPR	④
1474	1:ヒトに対する毒性	Enomoto K	1997	HR-001: 24-Month oral chronic toxicity and oncogenicity study in rats.	Institute of Environmental Toxicology, Tokyo, Japan. Arysta Life Sciences. Study no.:IET 94-0150. Also referred to as Arysta Life Sciences, 1997. Unpublished study.	JMPR	④
1475	1:ヒトに対する毒性	Erexson GL	2003	In Vivo mouse micronucleus assay with MON 78634.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-2002-189, dated 24 April 2003. Unpublished report.	JMPR	④
1476	1:ヒトに対する毒性	Eriksson M, Hardell L, Carlberg M, Akerman M	2008	Pesticide exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis.	Int J Cancer. 123(7):1657–63. doi:10.1002/ijc.23589.	JMPR	④
1477	1:ヒトに対する毒性	Escande A, Pillon A, Servant N, Cravedi JP, Larrea F, Muhn P et al.	2006	Evaluation of ligand selectivity using reporter cell lines stably expressing estrogen receptor alpha or beta.	Biochem Pharmacol. 71:1459–69.	JMPR	④
1478	1:ヒトに対する毒性	Eskenazi B, Harley K, Bradman A, Weltzien E, Jewell NP, Barr DB et al.	2004	Association of in utero organophosphate pesticide exposure and fetal growth and length of gestation in an agricultural population.	Environ Health Perspect. 112: 1116–24.	JMPR	④
1479	1:ヒトに対する毒性	Evans N, Gray LE, Wilson VS	2012	Validation of T47D-KBluc cell assay for detection of estrogen receptor agonists and antagonists.	Society of Toxicology (SOT) Annual Meeting, San Francisco, CA, USA. 11–15 March 2012.	JMPR	④
1480	1:ヒトに対する毒性	Flügge C	2009	Mutagenicity study of glyphosate TC in the <i>Salmonella typhimurium</i> reverse mutation assay (in vitro).	LPT Laboratory of Pharmacology and Toxicology GmbH & Co. KG, Hamburg, Germany. Report no.: LPT 23916, dated 30 April 2009. Sponsored by Helm AG, Hamburg, Germany. Unpublished study.	JMPR	④
1481	1:ヒトに対する毒性	Flügge C	2009	Micronucleus test of Glyphosate TC in bone marrow cells of the CD rat by oral administration.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co. KG, Hamburg, Germany. Sponsored by Helm AG, Hamburg, Germany. Report no.: LPT 23917, dated 18 May 2009. Unpublished study.	JMPR	④
1482	1:ヒトに対する毒性	Flügge C	2010	Mutagenicity study of glyphosate TC in the <i>Salmonella typhimurium</i> reverse mutation assay (in vitro).	LPT Laboratory of Pharmacology and Toxicology GmbH & Co. KG, Hamburg, Germany. Report no.: LPT 24880, dated 25 January 2010. Sponsored by Helm AG, Hamburg, Germany. Unpublished study.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1483	1:ヒトに対する毒性	Forgacs AL, Ding Q, Jaremba RG, Huhtaniemi IT, Rahman NA, Zacharewski TR	2012	BLTK1 murine Leydig cells: a novel steroidogenic model for evaluating the effects of reproductive and developmental toxicants.	Toxicol Sci. 127(2):391–402. doi:10.1093/toxsci/kfs121.	JMPR	④
1484	1:ヒトに対する毒性	Fox V	1998	Glyphosate acid: In vitro cytogenetic assay in human lymphocytes.	Unpublished report no. CTL/P/6050, study no. SV0777, dated 29 October 1998, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1485	1:ヒトに対する毒性	Fox V, Mackay JM	1996	Glyphosate acid: mouse bone marrow micronucleus test.	Unpublished report no. CTL/P/4954, study no. SM0796, dated 21 March 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1486	1:ヒトに対する毒性	Franklin CA, Muir NI, Moody RP	1986	The use of biological monitoring in the estimation of exposure during the application of pesticides.	Toxicol Lett. 33:127–36.	JMPR	④
1487	1:ヒトに対する毒性	Franz JI, Mao MK, Sikorski JA	1997	Glyphosate: a unique global herbicide.	ACS Monograph Series no. 189. Washington (DC): American Chemical Society. 1–678.	JMPR	④
1488	1:ヒトに対する毒性	Gaou I	2007	13-Week toxicity study by oral route (capsule) in beagle dogs.	CIT, Evreux, France. Laboratory study no. 29646 TTC, dated 1 June 2007. Submitted by Nufarm Asi Sdn Bhd, Selangor, Malaysia. Unpublished study.	JMPR	④
1489	1:ヒトに対する毒性	Gasnier C, Dumont C, Benachour N, Clair E, Chagnon MC, Séralini GE	2009	Glyphosate-based herbicides are toxic and endocrine disruptors in human cell lines.	Toxicology. 262:184–91. doi:10.1016/j.tox.2009.06.006.	JMPR	④
1490	1:ヒトに対する毒性	Gava MA	2000	Evaluation of the mutagenic potential of the test substance GLIFOSATO IPA TECNICO NUFARM by micronucleus assay in mice.	Unpublished report no. RF-G12.022/00, dated 13 July 2000. Nufarm do Brasil LTDA, Curitiba, Brazil.	JMPR	④
1491	1:ヒトに対する毒性	George J, Prasad S, Mahmood Z, Shukla Y	2010	Studies on glyphosate-induced carcinogenicity in mouse skin: A proteomic approach.	J Proteomics. 73:951–64.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1492	1:ヒトに対する毒性	Glatt CM	2006	IN-MCX20: In vitro mammalian cell gene mutation test (CHO/HGPRT).	Unpublished report no. DuPont-20155. DuPont Haskell Laboratory, Newark, DE, USA. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1493	1:ヒトに対する毒性	Glatt CM	2007	IN-EY252: In vitro mammalian cell gene mutation test (CHO/HGPRT).	Unpublished report no. DuPont-22224. DuPont Haskell Laboratory, Newark, DE, USA. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1494	1:ヒトに対する毒性	Goburdhun R	1991	Glyphosate: 52 Week oral toxicity study in dogs. X	Goburdhun R (1991).	JMPR	④
1495	1:ヒトに対する毒性	Goburdhun R, Oshodi RO	1989	Glyphosate: Oral maximum tolerated dose study in dogs.	Unpublished report no. 5660, IRI project no. 640683, dated 22 June 1989, from Inveresk Research International, Musselburgh, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1496	1:ヒトに対する毒性	Griffiths DJ	2009	Glyphosate tech: Acute inhalation toxicity (nose only) study in the rat.	Harlan Laboratories Ltd., Shardlow, Derbyshire, England, UK. Laboratory report no. 2743/0001. Unpublished Report. 23 June 2009.	JMPR	④
1497	1:ヒトに対する毒性	Griffiths K, Mackay J	1993	TMSC An evaluation in the in vitro cytogenetic assay in human lymphocytes.	Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Report no. CTL/P/4072, dated 13 August 1993. Sponsored by Zeneca Agrochemicals. Unpublished study.	JMPR	④
1498	1:ヒトに対する毒性	Grisolia CK	2002	A comparison between mouse and fish micronucleus test using cyclophosphamide, mitomycin C and various pesticides.	Mutat Res. 518(2):145-50.	JMPR	④
1499	1:ヒトに対する毒性	Gudi R, Rao M	2007	IN-EY252: In vitro mammalian chromosome aberration test in human peripheral blood lymphocytes.	Unpublished report no. DuPont-22225. BioReliance, Rockville, MD, USA. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1500	1:ヒトに対する毒性	Guilherme S, Gaivao I, Santos MA, Pacheco M	2012	DNA damage in fish (<i>Anguilla anguilla</i>) exposed to a glyphosate-based herbicide – elucidation of organ-specificity and the role of oxidative stress.	Mutat Res. 743(1-2):1-9.	JMPR	④
1501	1:ヒトに対する毒性	Guyatt GH, Oxman AD, Vist GE, Kunz R, Falck-Ytter Y, Alonso-Coello P et al.	2008	GRADE: an emerging consensus on rating quality of evidence and strength of recommendations.	BMJ. 336:924-6.	JMPR	④
1502	1:ヒトに対する毒性	Haag V	2008	52-Week toxicity study by oral route (capsule) in beagle dogs.	CIT, Evreux, France, Laboratory study no. 29647 TTC. Sponsored by Nufarm Asia Sdn Bhd, Selangor, Malaysia. Unpublished study.	JMPR	④

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1503	1:ヒトに対する毒性	Haas MC	2010	An 8-week oral (diet and gavage) toxicity study of citric acid in male rats,	WIL Research Laboratory, Ashland, OH, USA. Laboratory project no. WIL-50361, Sponsor Monsanto Company on behalf of glyphosate task force, dated 8 January 2010. Unpublished study.	JMPR	④
1504	1:ヒトに対する毒性	Haas MC	2012	Glyphosate – A 28-day oral (dietary) immunotoxicity study in female B6C3F1 mice.	WIL Research Laboratories, LLC, Ashland, OH, USA, ImmunoTox, Inc., Virginia Bio Technology Research Park, Richmond, VA, USA. Project no.: WI-10-460 (study no.: WIL-50393). Data owner: Monsanto, Unpublished study.	JMPR	④
1505	1:ヒトに対する毒性	Hadfield N	2012	Glyphosate acid: In vitro absorption through abraded rabbit skin using [14C]glyphosate.	Dermal Technology Laboratory Ltd., Keele, Staffordshire, England, UK. Study no.: JV2182, Report no.: JV2182-REG. Date: 2012-04-18. Unpublished study.	JMPR	④
1506	1:ヒトに対する毒性	Hadfield N	2012	Glyphosate: Glyphosate 360IPA salt (CA2273): In vitro penetration through human epidermis using 14C-glyphosate.	Dermal Technology Laboratory Ltd., Keele, Staffordshire, England, UK. Study no.: JV2147, Report no.: JV2147-REG. Unpublished study.	JMPR	④
1507	1:ヒトに対する毒性	Haferkorn J	2009	Acute oral toxicity study of glyphosate TC in rats.	LPT Laboratory of Pharmacology and Toxicology, GmbH & Co., Hamburg, Germany. Laboratory report no. 23910, dated 16 June 2009. Unpublished report.	JMPR	④
1508	1:ヒトに対する毒性	Haferkorn J	2009	Acute dermal toxicity study of glyphosate TC in CD rats.	Laboratory report no 23912. LPT Laboratory of Pharmacology and Toxicology, GmbH & Co., Hamburg, Germany. Unpublished report, dated 16 June 2009	JMPR	④
1509	1:ヒトに対する毒性	Haferkorn J	2009	Acute inhalation toxicity study of glyphosate TC in rats..	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Laboratory report no. 23911. Unpublished report, dated 9 November 2009.	JMPR	④
1510	1:ヒトに対する毒性	Haferkorn J	2009	Examination of glyphosate TC in the skin sensitization test in guinea pigs according to Magnusson and Kligman (Maximisation test).	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Laboratory report no. 23915. Unpublished report, dated 19 May 2009.	JMPR	④
1511	1:ヒトに対する毒性	Haferkorn J	2010	Acute oral toxicity study of glyphosate TC in rats.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. LPT Laboratory report no. 24602, dated 19 February 2010. Unpublished report.	JMPR	④
1512	1:ヒトに対する毒性	Haferkorn J	2010	Acute oral toxicity study of glyphosate TC in rats.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Laboratory report no. 24874. Unpublished report, dated 6 January 2010.	JMPR	④
1513	1:ヒトに対する毒性	Haferkorn J	2010	Acute dermal toxicity study of glyphosate TC in CD rats.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Lab report no. 24876, dated 6 January 2010.	JMPR	④
1514	1:ヒトに対する毒性	Haferkorn J	2010	Acute dermal toxicity study of glyphosate TC in CD rats.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Lab report No. 24604, dated 19 February 2010. Unpublished report.	JMPR	④
1515	1:ヒトに対する毒性	Haferkorn J	2010	Acute inhalation toxicity study of glyphosate TC in rats.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Lab. report no. 24603, dated 3 June 2010. Unpublished report.	JMPR	④

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1516	1:ヒトに対する毒性	Haferkorn J	2010	Acute inhalation toxicity study of glyphosate TC in rats.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Lab. report no. 24875, dated 3 June 2010. Unpublished report.	JMPR	④
1517	1:ヒトに対する毒性	Haferkorn J	2010	Examination of glyphosate TC in the skin sensitization test in guinea pigs according to Magnusson and Kligman (Maximisation Test).	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Laboratory report no. 24607, dated 19 April 2010. Unpublished report.	JMPR	④
1518	1:ヒトに対する毒性	Haferkorn J	2010	Examination of glyphosate TC in the skin sensitisation test in guinea pigs according to Magnusson and Kligman (maximisation test).	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Data owner: Helm AG. Report no.: 24879, dated 22 January 2010. Unpublished study.	JMPR	④
1519	1:ヒトに対する毒性	Hardell L, Eriksson M	1999	A case-control study of non-Hodgkin lymphoma and exposure to pesticides.	Cancer. 85(6):1353–60.	JMPR	④
1520	1:ヒトに対する毒性	Hardell L, Eriksson M, Nordstrom M	2002	Exposure to pesticides as risk factor for non-Hodgkin's lymphoma and hairy cell leukemia: pooled analysis of two Swedish case-control studies.	Leuk Lymphoma. 2002 May;43(5):1043–9.	JMPR	④
1521	1:ヒトに対する毒性	Hardisty JF	2013	Pathology Working Group review of the histopathologic changes in the kidney: a combined chronic toxicity/carcinogenicity study of AK-01 bulk substance [glyphosate] by dietary administration in rats.	Nippon Experimental Medical Research Institute Co., Ltd, Agatsuma, Gunma, Japan. Study no.: H95053, EPL project no.: 911-004, dated 7 October 2013. Unpublished study.	JMPR	④
1522	1:ヒトに対する毒性	Hatakenaka N	1995	HR-001: Teratogenicity study in rats.	Institute of Environmental Toxicology, Tokyo, Japan. Data owner: Arysta LifeScience. Study no.: IET 94-0152. Unpublished study.	JMPR	④
1523	1:ヒトに対する毒性	Hazelden KP	1992	AMPA: Teratogenicity study in rats.	Unpublished report no 7891, IRI project no. 490421, dated 29 December 1992, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1524	1:ヒトに対する毒性	Heath J, Strutt A, Iswariah V	1993	AMPA: 4 Week dose range finding study in rats with administration by gavage.	Unpublished report no. 7803, IRI project no. 450960, dated 16 March 1993, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1525	1:ヒトに対する毒性	Hecker M, Hollert H, Cooper R, Vinggaard AM, Akahori Y, Murphy M et al.	2011	The OECD validation program of the H295R steroidogenesis assay: phase 3. Final inter-laboratory validation study.	Environ Sci Pollut Res. 18:503–15.	JMPR	④
1526	1:ヒトに対する毒性	Heenehan PR	1979	Acute oral toxicity study in rats. Compound: glyphosate technical.	Unpublished report no. BDN-77-428, Bio/dynamics project no. 4880-77, dated 6 August 1979, from Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④

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1527	1:ヒトに対する毒性	Heenehan PR	1979	Acute dermal toxicity study in rabbits. Compound: glyphosate technical.	Unpublished report, no. BDN-77-428, Bio/dynamics project no. 4881-77, dated 6 August 1979, from Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1528	1:ヒトに対する毒性	Heenehan PR	1979	Primary dermal irritation study in rabbits. Compound: glyphosate technical.	Unpublished report no. BDN-77-428, Bio/dynamics project No. 4883-77, dated 6 August 1979, from Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1529	1:ヒトに対する毒性	Heenehan PR	1979	Rabbit eye irritation study. Compound: Glyphosate technical.	Unpublished report no. BDN-77-428, Bio/dynamics project no. 4882-77, dated 6 August 1979, from Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1530	1:ヒトに対する毒性	Heenehan PR, Rinehart WE, Braun WG	1979	Acute oral toxicity study in rats. Compound: glyphosate technical.	Unpublished report no. BDN-77-428, Bio/dynamics project No. 4880-77, dated 6 August 1979, from Bio/dynamics Inc., East Millstone, NJ, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1531	1:ヒトに対する毒性	Heydens WF, Healy CE, Hotz KJ, Kier LD, Martens MA, Wilson AG et al.	2008	Genotoxic potential of glyphosate formulations: Mode-of-action investigations.	J Agric Food Chem. 56(4):1517-23.	JMPR	④
1532	1:ヒトに対する毒性	Hideo U	1995	HR-001: Primary dermal irritation study in rabbits.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory report no. IET 95-0035, dated 28 June 1995. Unpublished report.	JMPR	④
1533	1:ヒトに対する毒性	Hideo U	1995	HR-001: Primary eye irritation study in rabbits.	Institute of Environmental Toxicology, Tokyo, Japan. Report no.: IET 95-0034, Data owner: Arysta LifeScience, dated 29 June 1995. Unpublished study.	JMPR	④
1534	1:ヒトに対する毒性	Hideo U	1995	HR-001: Dermal sensitisation study in guinea pigs.	Institute of Environmental Toxicology, Tokyo, Japan. Study no.: IET 95-0036, Data owner: Arysta LifeScience, dated 28 June 1995. Unpublished study.	JMPR	④
1535	1:ヒトに対する毒性	Higgins JP, Green S (editors).	2011	Cochrane handbook for systematic reviews of interventions version 5.1.0.	The Cochrane Collaboration, 2011(www.cochrane-handbook.org). http://handbook.cochrane.org/chapter_10/10_4_3_1_recommendations_on_testing_for_funnel_plot_asymmetry.htm , accessed May 2016).	JMPR	④

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1536	1:ヒトに対する毒性	Higgs P	1994	Armobolen 557: Toxicity study by oral (gavage) administration to CD rats for four weeks:	Pharmaco LSR LTD, Suffox, UK, Final report. Project no.: AKL/247, 94/AKL247/0280, 94/0280, dated 4 July 1994. Unpublished study prepared by AKZO Chemicals BV, Amersfoort, Netherlands,	JMPR	④
1537	1:ヒトに対する毒性	Hines CJ, Deddens JA, Jaycox LB, Andrews RN, Striley CAF, Alavanja MC	2008	Captan exposure and evaluation of a pesticide exposure algorithm among orchard pesticide applicators in the Agricultural Health Study.	Ann Occup Hyg. 52:153–66. doi:10.1093/annhyg/men001.	JMPR	④
1538	1:ヒトに対する毒性	Hoar SK, Blair A, Holmes FF, Boysen CD, Robel RJ, Hoover R et al.	1986	Agricultural herbicide use and risk of lymphoma and soft-tissue sarcoma.	JAMA. 256(9):1141–7. doi:10.1001/jama.1986.03380090081023.	JMPR	④
1539	1:ヒトに対する毒性	Hodge MCE	1996	First revision to glyphosate acid: 90 Day oral toxicity study in dogs.	Unpublished report no. CTL/P/1802, study no. PD 0674, dated 14 November 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1540	1:ヒトに対する毒性	Hojo H.	1995	HR-001: A teratogenicity study in rabbits.	Institute of Environmental Toxicology, Kodaira-shi, Tokyo, Japan. Data owner: Arysta Life Sciences. Study no.: IET 94-0153. Unpublished study.	JMPR	④
1541	1:ヒトに対する毒性	Holson J	2006	A developmental toxicity study of (inert ingredient) in rats.	WIL Research Laboratories, Inc., Ashland, OH, Lab Project no.: WI/89/388, WIL/50097, 1663. Sponsor by Monsanto Company, dated 31 July 2006. Unpublished study.	JMPR	④
1542	1:ヒトに対する毒性	Honarvar N	2005	Glyphosate technical – Micronucleus assay in bone marrow cells of the mouse.	RCC Cytotest Cell Research GmbH, Roseldorf, Germany. Data owner: Syngenta report no.: 1158500, dated 9 June 2008. Unpublished study.	JMPR	④
1543	1:ヒトに対する毒性	Honarvar N	2008	Glyphosate technical – Micronucleus assay in bone marrow cells of the mouse.	RCC Cytotest Cell Research GmbH, Roseldorf, Germany. Data owner: Syngenta. Report no.: 1158500, dated 9 June 2008. Unpublished study.	JMPR	④
1544	1:ヒトに対する毒性	Horner SA	1996	Glyphosate acid: Acute neurotoxicity study in rats.	Unpublished report no. CTL/P/4866, study no. AR5968, dated 11 March 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④

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1545	1:ヒトに対する毒性	Horner SA	1996	Glyphosate acid: Subchronic neurotoxicity study in rats.	Unpublished report no. CTL/P/4867, study No. PR1009, dated 11 March 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1546	1:ヒトに対する毒性	Howe RK, Chott RC, McClanahan RH	1988	The metabolism of glyphosate in Sprague-Dawley rats. Part II. Identification, characterisation and quantitation of glyphosate and its metabolites after intravenous and oral administration.	Unpublished report no. MSL-7206, study no. 206300, dated February 1988, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA and Monsanto Life Sciences Research Center, Chesterfield, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1547	1:ヒトに対する毒性	Howe CM, Berrill M, Pauli BD, Heilbing CC, Werry K, Veldhoen N	2004	Toxicity of glyphosate-based pesticides to four North American frog species.	Environ Toxicol Chem. 23(8):1928-38.	JMPR	④
1548	1:ヒトに対する毒性	IARC	1987	1,4-Dioxane. In: IARC monographs on the evaluation of carcinogenic risks to humans.		JMPR	④
1549	1:ヒトに対する毒性	Inoue T	2004	Micronucleus study in mice with AK-01 Technical.	Kobuchisawa Laboratories, Fuji Biomedix Co. Ltd, Japan. Study no. FBM 03-8152 (2), dated 11 December 2004. Submitted by TAC Group, Japan. Unpublished study.	JMPR	④
1550	1:ヒトに対する毒性	International Agency for Research on Cancer	2015	Volume 112: Some organophosphate insecticides and herbicides: tetrachlorvinphos, parathion, malathion, diazinon and glyphosate.	IARC Working Group. Lyon: IARC Monogr Eval Carcinog Risk Chem Hum; 3-10 March 2015.	JMPR	④
1551	1:ヒトに対する毒性	International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use	2011	ICH Harmonised Tripartite Guideline: Guidance on genotoxicity testing and data interpretation for pharmaceuticals intended for human use.	S2(R1). Current Step 4 version dated 9 November 2011. Geneva: ICH.	JMPR	④

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1552	1:ヒトに対する毒性	Jauhainen A, Räsänen K, Sarantila R, Nuutinen J, Kangas J	1991	Occupational exposure of forest workers to glyphosate during brush saw spraying work.	Am Ind Hyg Assoc J. 52:61-4.	JMPR	④
1553	1:ヒトに対する毒性	Jensen JC	1991	Mutagenicity test: Ames Salmonella assay with glyphosate, batch 206-JaK-25-1.	Laboratory report no. 12323, dated 10 September 1991, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark. Unpublished report.	JMPR	④
1554	1:ヒトに対する毒性	Jensen JC	1991	Mutagenicity test: in vitro mammalian cell gene mutation test with glyphosate, batch 206JaK-25-1.	Unpublished report. Laboratory report no. 12325, dated 10 September 1991, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1555	1:ヒトに対する毒性	Jensen JC	1991	Mutagenicity test: micronucleus test with glyphosate, batch 206-JaK-25-1.	Unpublished report. Laboratory report no. 12324, dated 12 September 1991, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1556	1:ヒトに対する毒性	Jensen JC	1993	Mutagenicity test: Ames Salmonella test with AMPA, batch 286-JRJ-73-4.	Unpublished report. Laboratory report no. 13269, dated 18 February 1993, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1557	1:ヒトに対する毒性	Jensen JC	1993	Mutagenicity test: In vitro mammalian cell gene mutation test performed with mouse lymphoma cells (L5178Y).	Test compound: AMPA, batch 286-JRJ-73-4. Unpublished report. Laboratory report no. 13270, dated 18 February 1993, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1558	1:ヒトに対する毒性	Jensen JC	1993	Mutagenicity test: Micronucleus test with AMPA, batch 286-JRJ-73-4.	Unpublished report Laboratory report no. 13268, dated 18 February 1993, from Scantox A/S, Lille Skensved, Denmark. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1559	1:ヒトに対する毒性	Johnson AJ	1996	Glyphosate acid: Acute delayed neurotoxicity study in the domestic hen.	Unpublished report No. CTL/C/3122, project no. ISN 361/960244, dated 23 August 1996, from Huntingdon Life Sciences Ltd, Huntingdon, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1560	1:ヒトに対する毒性	Johnson AJ	1982	Glyphosate: 21-Day dermal toxicity study with rabbits.	International Research and Development Corporation. Sponsored by Monsanto, St. Louis, MO, USA. Monsanto no.: IR-81-195. Unpublished study.	JMPR	④
1561	1:ヒトに対する毒性	Johnson IR	1997	Glyphosate acid: Eye irritation to the rabbit.	Unpublished report no. CTL/P/5138, study no. FB5378, dated 18 March 1997, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1562	1:ヒトに対する毒性	Jones E	1999	Potassium salt of glyphosate: Mouse bone marrow micronucleus test.	Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, United Kingdom. Report no. CTL/P/6244, Sponsored by Zeneca Agrochemicals, Surrey, England, UK. Unpublished study.	JMPR	④

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1563	1:ヒトに対する毒性	Jones RR, Barone- Adesi F, Koutros S, Lerro CC, Blair A, Lubin J et al.	2015	Incidence of solid tumours among pesticide applicators exposed to the organophosphate insecticide diazinon in the Agricultural Health Study: an updated analysis.	Occup Environ Med. 72:496-503. doi: 10.1136/oemed-2014-102728.	JMPR	④
1564	1:ヒトに対する毒性	Kamijo Y, Takai M, Sakamoto T	2016	A multicenter retrospective survey of poisoning after ingestion of herbicides containing glyphosate potassium salt or other glyphosate salts in Japan.	Clin Toxicol (Phila). 54:147-51. http://dx.doi.org/10.3109/15563650.2015.1121271 .	JMPR	④
1565	1:ヒトに対する毒性	Kennelly JC	1990	ICIA 0224 :Assessment for the induction of unscheduled DNA synthesis in rat hepatocytes in vivo.	ICI Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Report no. CTL/P/2789, dated 7 February 1990. Sponsored by ICI Agrochemicals. Submitted by Syngenta, Basel, Switzerland. Unpublished study.	JMPR	④
1566	1:ヒトに対する毒性	Kier LD	1978	Final report on Salmonella mutagenicity assay of glyphosate.	Unpublished report no. LF-78161, dated 23 October 1978. From Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1567	1:ヒトに対する毒性	Kier LD, Kirkland DJ	2013	Review of genotoxicity studies of glyphosate and glyphosate-based formulations.	Crit Rev Toxicol. 43(4):283-315.	JMPR	④
1568	1:ヒトに対する毒性	Kier LD, Stegeman SD	1993	Mouse micronucleus study of AMPA.	Report no. MSL-13243, dated 8 December 1993. Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Unpublished report.	JMPR	④
1569	1:ヒトに対する毒性	Kier LD, Flowers LJ, Huffman MB	1992	Mouse micronucleus study of RODEO herbicide formulation.	EHL study no. 91201/91205, dated 25 February 1992. Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Unpublished report.	JMPR	④
1570	1:ヒトに対する毒性	Kier LD, Stegeman SD, Costello JG, Schermes S	1992	Ames/Salmonella mutagenicity assay of RODEO.	EHL study no. 91184, dated 7 February 1992. Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Unpublished report.	JMPR	④
1571	1:ヒトに対する毒性	Kinoshita M	1995	HR-001: 13-Week subchronic oral toxicity study in rats.	The Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID IET-94-0138, dated 20 July 1995. Sponsored by Sankyo Co., Ltd., Tokyo, Japan. Unpublished study.	JMPR	④
1572	1:ヒトに対する毒性	Knapp J	2007	Reproduction/developmental toxicity screening study of MON 0818 in Rats.	WIL Research Laboratories, LLC, Ashland, OH, USA. Study no. WIL-50282, dated 4 January 2007. Unpublished study.	JMPR	④
1573	1:ヒトに対する毒性	Knapp JF	2008	A combined 28-day repeated dose oral (dietary) toxicity study with the reproduction/developmental toxicity screening test of MON 8109 and MON 0818 in rats.	WIL Research Laboratories, LLC, Ashland, OH, USA. Study no. WIL-50337, dated 3 April 2008. Unpublished study.	JMPR	④

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1575	1:ヒトに対する毒性	Knowles SL, Mookherjee CR	1996	[14C]Glyphosate: Absorption, distribution, metabolism and excretion following oral administration to the rat.	Corning Hazleton Europe, Harrogate, North Yorkshire, England, UK. Data owner: Nufarm. Unpublished report no.: 1413/2-1011, dated 23 October 1996.	JMPR	④
1576	1:ヒトに対する毒性	Koakoski G, Quevedo RM, Ferreira D, Oliveira TA, da Rosa JG, de Abreu MS et al.	2014	Agrichemicals chronically inhibit the cortisol response to stress in fish.	Chemosphere. 112:85–91. doi.org/http://dx.doi.org/10.1016/j.chemosphere.2014.02.083.	JMPR	④
1577	1:ヒトに対する毒性	Koichi E	1995	HR-001: Acute inhalation toxicity study in rats.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID IET 94-0155. Unpublished report.	JMPR	④
1578	1:ヒトに対する毒性	Kojima H, Takeuchi S, Nagai T	2010	Endocrine disrupting potential of pesticides via nuclear receptors and aryl hydrocarbon receptor.	J Health Sci. 56(4):374–86. doi:10.1248/jhs.56.374.	JMPR	④
1579	1:ヒトに対する毒性	Kojima H, Katsura E, Takeuchi S, Niizuma K, Kobayashi K	2004	Screening for estrogen and androgen receptor activities in 200 pesticides by in vitro reporter gene assays using Chinese hamster ovary cells.	Environ Health Perspect. 112(5):524–31. doi:10.1289/ehp.6649.	JMPR	④
1580	1:ヒトに対する毒性	Koller VJ, Furhacker M, Nersesyan A, Misik M, Eisenbauer M, Knasmueller S	2012	Cytotoxic and DNA damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells.	Arch Toxicol. 86:805–13.	JMPR	④
1581	1:ヒトに対する毒性	Komura H	1995	HR-001: Acute oral toxicity study in mice. USEPA FIFRA Guideline Subdivision F, 81-1.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID no. IET 94-0133, dated 20 February 1995. Unpublished report.	JMPR	④
1582	1:ヒトに対する毒性	Komura H	1995	HR-001: Acute oral toxicity study in rats.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory Project no. IET 94-0134, dated 20 February 1995. Unpublished report..	JMPR	④
1583	1:ヒトに対する毒性	Komura H	1995	HR-001: Acute dermal toxicity study in rats.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID IET 94-0154, dated 14 March 1995. Unpublished report.	JMPR	④

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1585	1:ヒトに対する毒性	Koureas M, Tsezou A, Tsakalof A, Orfanidou T, Hadjichristo doulou C	2014	Increased levels of oxidative DNA damage in pesticide sprayers in Thessaly Region (Greece).	Implications of pesticide exposure. Sci Total Environ. 496:358–64.	JMPR	④
1586	1:ヒトに対する毒性	Koutros S, Beane Freeman LE, Lubin JH, Heltshe SL, Andreotti G, Barry KH et al.	2013	Risk of total and aggressive prostate cancer and pesticide use in the Agricultural Health Study.	Am J Epidemiol. 177:59–74. doi:10.1093/aje/kws225.	JMPR	④
1587	1:ヒトに対する毒性	Koutros S, Silverman DT, Alavanja MC, Andreotti G, Lerro CC, Heltshe S et al.	2015	Occupational exposure to pesticides and bladder cancer risk.	Int J Epidemiol. 45(3):792–805. doi: 10.1093/ije/dyv195.	JMPR	④
1588	1:ヒトに対する毒性	Krüger M, Shehata AA, Schrödl W, Rodloff	2013	Glyphosate suppresses the antagonistic effect of Enterococcus spp. on Clostridium botulinum.	Anaerobe. 20:74–8.	JMPR	④

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1590	1:ヒトに対する毒性	Kuiper GG, Lemmen JG, Carlsson B, Corton JC, Safe SH, van der Saag PT et al.	1998	Interaction of estrogenic chemicals and phytoestrogens with estrogen receptor beta.	Endocrinology. 139:4252–63.	JMPR	④
1591	1:ヒトに対する毒性	Kumar DP	2001	Carcinogenicity study with glyphosate technical in swiss albino mice.	Toxicology Department, Rallis Research Centre, Rallis India Limited, Bangalore, India. Data owner: Feinchemie Schwebda GmbH. Study no.: Toxi:1559.CARCI-M. Unpublished study.	JMPR	④
1592	1:ヒトに対する毒性	Kumar S, Khodoun M, Kettleson EM, McKnight C, Reponen T, Grinshpun SA et al.	2014	Glyphosate-rich air samples induce IL-33, TSLP and generate IL-13 dependent airway inflammation.	Toxicology. 325:42–51.	JMPR	④
1593	1:ヒトに対する毒性	Kuwahara M	1995	HR-001: 13-Week subchronic oral toxicity study in mice.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory report no.: IET 94-0136, dated 24 April 1995. Data owner: Arysta LifeScience. Unpublished study.	JMPR	④
1594	1:ヒトに対する毒性	Lauctot C, Navarro-Martin L, Robertson C, Park B, Jackman P, Pauli BD et al.	2014	Effects of glyphosatebased herbicides on survival, development, growth and sex ratios of wood frog (<i>Lithobates sylvaticus</i>) tadpoles. II: agriculturally relevant exposures to Roundup WeatherMax® and Vision® under laboratory conditions.	Aquat Toxicol. 154:291–303. http://dx.doi.org/10.1016/j.aquatox.2014.05.025 .	JMPR	④

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1596	1:ヒトに対する毒性	Lau J, Ioannidis JP, Terrin N, Schmid CH, Olkin I	2006	The case of the misleading funnel plot.	BMJ. 333(7568):597-600.	JMPR	④
1597	1:ヒトに対する毒性	Lavy TL, Cowell JE, Steinmetz JR, Massey JH	1992	Conifer seedling nursery worker exposure to glyphosate.	Arch Environ Contam Toxicol. 22:6-13.	JMPR	④
1598	1:ヒトに対する毒性	Lawlor TE	2000	Mutagenicity test with MON 59112 in the Salmonella-Escherichia coli/mammalianmicrosome reverse mutation assay with a confirmatory assay.	Covance Laboratories Inc., Vienna, VA, USA. Covance study no. 19022-0-409OECD; Monsanto study no. HL-97-235, dated 22 May 2000. Unpublished study.	JMPR	④
1599	1:ヒトに対する毒性	Leah AM	1988	Aminomethyl phosphonic acid: acute oral toxicity to the rat.	Unpublished report no. CTL/P/2266, study no. AR4690, dated 26 August 1988, from ICI Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1600	1:ヒトに対する毒性	Lee WJ, Cantor KP, Berzofsky JA, Zahm SH	2004	Non hodgkin's lymphoma among asthmatics exposed to pesticides.	Int J Cancer. 111:298-302.	JMPR	④
1601	1:ヒトに対する毒性	Lee HI, Chen KW, Chi CH, Huang JJ, Tsai LM	2000	Clinical presentations and prognostic factors of a glyphosate-surfactant herbicide intoxication: a review of 131 cases.	Acad Emerg Med. 7:906-10.	JMPR	④
1602	1:ヒトに対する毒性	Lerro CC, Koutros S, Andreotti G, Friesen MC, Alavanja MC, Blair A et al.	2015	Organophosphate insecticide use and cancer incidence among spouses of pesticide applicators in the Agricultural Health Study.	Occup Environ Med. 72(10):736-44.	JMPR	④
1603	1:ヒトに対する毒性	Leuschner PJ	2002	Acute toxicity of AMPA (aminomethyl phosphonic acid) in CD rats by dermal administration-Limit test.	LPT Laboratory of Pharmacology, Hamburg, Germany. LPT report no. 16168/02. Sponsored by Agan Chemical Manufacturers Ltd., Ashdod, Israel.	JMPR	④

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1604	1:ヒトに対する毒性	Leuschner PJ	2002	Examination of AMPA (aminomethyl phosphonic acid) in the skin sensitization test in guinea pigs according to Magnusson and Kligman (Maximisation test).	LPT Laboratory of Pharmacology, Hamburg, Germany. LPT report no. 16169/02. Sponsored by Agan Chemical Manufacturers Ltd., Ashdod, Israel.	JMPR	④
1605	1:ヒトに対する毒性	Leuschner PJ	2009	Acute dermal irritation/corrosion test (Patch Test) of glyphosate TC in rabbits.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. Laboratory report no. LPT report no. 24877, dated 27 November 2009. Unpublished report.	JMPR	④
1606	1:ヒトに対する毒性	Leuschner PJ	2009	Acute eye irritation/corrosion test of glyphosate TC in rabbits.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. LPT report no. 24878, dated 27 November 2009. Unpublished report.	JMPR	④
1607	1:ヒトに対する毒性	Leuschner PJ	2009	Acute dermal irritation/corrosion test (patch test) of glyphosate TC in rabbits.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. LPT report no. 23913, dated 30 April 2009. Unpublished report.	JMPR	④
1608	1:ヒトに対する毒性	Leuschner J.	2009	Acute eye irritation/corrosion test of glyphosate TC in rabbits.	LPT Laboratory of Pharmacology and Toxicology, GmbH & Co. KG, Hamburg, Germany. Data owner: Helm AG. Report no.: LPT 23914, dated 30 April 2009. Unpublished study.	JMPR	④
1609	1:ヒトに対する毒性	Leuschner PJ	2010	Acute dermal irritation/corrosion test (Patch Test) of glyphosate TC in rabbits.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co., Hamburg, Germany. LPT report no. 24605, dated 6 January 2010. Unpublished report.	JMPR	④
1610	1:ヒトに対する毒性	Leuschner PJ	2010	Acute eye irritation/corrosion test of glyphosate TC in rabbits.	LPT Laboratory of Pharmacology and Toxicology GmbH & Co. Hamburg, Germany. Data owner: Helm AG. LPT report no. 24606 - 185, dated 6 January 2010. Unpublished study.	JMPR	④
1611	1:ヒトに対する毒性	Li P, Long TJ	1988	An evaluation of the genotoxic potential of glyphosate.	Fundam Appl Toxicol. 10:537- 46.	JMPR	④
1612	1:ヒトに対する毒性	Lima Dallago BS	2008	Skin sensitisation test for glyphosate technical in guinea pigs. Buehler Test.	Bioagri Laboratórios, Sao Paulo, Brazil. Data owner: Helm AG report no.: RF-3996.318.431.07, dated 30 September 2008. Unpublished study.	JMPR	④
1613	1:ヒトに対する毒性	Lioi MB, Scarfi MR, Santoro A, Barbieri R, Zeni O, Di Berardino D et al.	1998	Genotoxicity and oxidative stress induced by pesticide exposure in bovine lymphocyte cultures in vitro.	Mutat Res. 403(1-2):13-20.	JMPR	④
1614	1:ヒトに対する毒性	Lioi MB, Scarfi MR, Santoro A, Barbieri R, Zeni O, Salvemini F et al.	1998	Cytogenetic damage and induction of pro-oxidant state in human lymphocytes exposed in vitro to glyphosate, vinclozolin, atrazine, and DPX-EP636.	Environ Mol Mutagen. 32:39-46.	JMPR	④

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1615	1:ヒトに対する毒性	Lopez MS, Monroy CM, Sicard DM, Groot H	20005	[Cytotoxicity and genotoxicity of human cells exposed in vitro to glyphosate].	Biomédica: revista del Instituto Nacional de Salud. 25:335-45 (in Spanish).	JMPR	④
1616	1:ヒトに対する毒性	Lueken A, Juhl-Strauss U, Krieger G, Witte I	2004	Synergistic DNA damage by oxidative stress (induced by H ₂ O ₂) and nongenotoxic environmental chemicals in human fibroblasts.	Toxicol Lett. 147:35-43.	JMPR	④
1617	1:ヒトに対する毒性	MacKenzie SA	2007	IN-MCX20: Subchronic toxicity 90-day feeding study in rats.	Unpublished report no. DuPont-19008. DuPont Haskell Laboratory, Newark, DE, USA. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA, dated 22 February 2007. Unpublished study.	JMPR	④
1618	1:ヒトに対する毒性	Macpherson D	1996	Glyphosate acid: biotransformation in the rat.	Unpublished report no. CTL/P/5058, dated 28 June 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1619	1:ヒトに対する毒性	Maibach HI	1983	(a) Elimination of 14C-glyphosate in Rhesus monkeys following a single parenteral dose. (b) Percutaneous absorption of 14C-glyphosate in Roundup formulation in Rhesus monkeys following a single topical dose.	Unpublished report No. MA-81-349, dated 1 April 1983, from University of California, School of Medicine; San Francisco, CA, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1620	1:ヒトに対する毒性	Majeska JB	1982	SC-0224 Mutagenicity evaluation in bone marrow cytogenetic analysis in rats.	Report No. T-10884, dated 9 September 1982. The In Vitro Toxicology Section, Environmental Health Center, Stauffer Chemical Company, Farmington, CT, USA. Submitted by Syngenta, Basel, Switzerland. Unpublished study.	JMPR	④
1621	1:ヒトに対する毒性	Majeska JB	1985	Mutagenicity evaluation in Chinese Hamster Ovary Cytogenetic assay.	The In Vitro Toxicology Section, Environmental Health Center, Stauffer Chemical Company, Farmington, CT, USA. Report no. T-12663 SC-0224, dated 18 December 1985. Submitted by Syngenta, Basel, Switzerland. Unpublished study.	JMPR	④
1622	1:ヒトに対する毒性	Majeska JB	1986	SC-0224 (Lot no. JHC 8865-20-1) mutagenicity evaluation in bone marrow micronucleus.	The In Vitro Toxicology Section, Stauffer Chemical Company, Farmington, CT, USA. Report no. T-12589, dated 8 April 1986. Submitted by Syngenta. Unpublished study.	JMPR	④
1623	1:ヒトに対する毒性	Manas FL, Peralta L, Raviolo J, Ovando HG, Weyers A, Ugnia L et al.	2009	Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests.	Environ Toxicol Pharmacol. 28(1):37-41.	JMPR	④

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1625	1:ヒトに対する毒性	Mandel JS, Alexander BH, Baker BA, Acquavella JF, Chapman P, Honeycutt R	2005	Biomonitoring for farm families in the Farm Family Exposure Study.	Scan J Work Environ Health. 31(Suppl 1): 98-104.	JMPR	④
1626	1:ヒトに対する毒性	Matheson DW	1982	SC-0224 (Lot no. 6841-48-3) Mutagenicity evaluation in bone marrow micronucleuscytogenetic analysis in rats.	The In Vitro Toxicology Section, Stauffer Chemical Company, Farmington, CT, USA. Report no. T-10884. Submitted by Syngenta. Unpublished study.	JMPR	④
1627	1:ヒトに対する毒性	Matsumoto K	1995	HR-001: In Vitro Cytogenetics Test.	The Institute of Environmental Toxicology, Tokyo, Japan. Report no. IET 94-0143. Sponsored by Sankyo Co., Tokyo, Japan.	JMPR	④
1628	1:ヒトに対する毒性	Mavournin KH, Blakey DH, Cimino MC, Salamone MF, Heddle JA	1990	The in vivo micronucleus assay in mammalian bone marrow and peripheral blood.	A report of the U.S. Environmental Protection Agency Gene-Tox Program. Mutation Res. 239:29-80.	JMPR	④
1629	1:ヒトに対する毒性	McDuffie HH, Pahwa P, McLaughlin JR, Spinelli JJ, Fincham S, Dosman JA et al.	2001	Non-Hodgkin's lymphoma and specific pesticide exposures in men: cross-Canada study of pesticides and health.	Cancer Epidemiol Biomarkers Prev. 10(11):1155-63.	JMPR	④
1630	1:ヒトに対する毒性	McEwen AB	1995	HR-001: Metabolism in the rat.	Huntingdon Research Centre Ltd., Huntingdon, Cambridgeshire, England, UK. Data owner: Arysta Lifescience SAS, Report No.: SNY 332/951256, dated 16 August 1995. Unpublished study no. ASB2012-11379.	JMPR	④

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1631	1:ヒトに対する毒性	Mecchi MS	2004	Salmonella–Escherichia coli/mammalian-microsome reverse mutation assay with a confirmatory assay with N-acetyl-glyphosate.	Unpublished report no. Covance 7535-101. Covance Laboratories, Inc., Vienna, VA, USA. Submitted to WHO by El du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1632	1:ヒトに対する毒性	Merkel DJ	2005	Acute oral toxicity up and down procedure in rats.	Product Safety Laboratories, Dayton, NJ, USA. Laboratory study no. 15274, dated 4 April 2005. Unpublished report.	JMPR	④
1633	1:ヒトに対する毒性	Merkel DJ	2005	Acute dermal toxicity study in rats – Limit Test.	Product Safety Laboratories, Dayton, NJ, USA. Laboratory report no. 15275, dated 4 April 2005. Unpublished report.	JMPR	④
1634	1:ヒトに対する毒性	Merkel DJ	2005	Acute inhalation toxicity study in rats – Limit Test.	Product Safety Laboratories, Dayton, NJ, USA. Laboratory report no. 15276, dated 4 April 2005. Unpublished report.	JMPR	④
1635	1:ヒトに対する毒性	Merkel DJ	2005	Primary skin irritation study in rabbits.	Product Safety Laboratories, Dayton, NJ, USA. Laboratory report no. 15278, dated 14 April 2005. Unpublished report.	JMPR	④
1636	1:ヒトに対する毒性	Merkel D	2005	Eye irritation/corrosion effects in rabbits (<i>Oryctolagus cuniculus</i>) of glyphosate 95 TC	Product Safety Laboratories, Dayton, NJ, USA. Data owner: Helm AG, report no.: PSL 15277 dated 4 April 2005. Unpublished study.	JMPR	④
1637	1:ヒトに対する毒性	Merkel D	2005	Glyphosate acid technical – Dermal sensitization in guinea pigs (Buehler Method).	Product Safety Laboratories, Dayton, NJ, USA. Data owner: Helm AG report no.: PSL 15279, dated 4 April 2005. Unpublished study.	JMPR	④
1638	1:ヒトに対する毒性	Milburn GM	1996	Glyphosate acid: One year dietary toxicity study in rats.	Unpublished report no. CTL/P/5143. Study no. PR 1012, dated 2 October 1996. From Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1639	1:ヒトに対する毒性	Mills PK, Yang R	2003	Prostate cancer risk in California farm workers.	J Occup Environ Med. 45(3):249–58.	JMPR	④
1640	1:ヒトに対する毒性	Mills PK, Yang R, Riordan D	2005	Lymphohematopoietic cancers in the United Farm Workers of America (UFW), 1988–2001.	Cancer Causes Control. 16(7):823–830. doi:10.1007/s10552-005-2703-2.	JMPR	④
1641	1:ヒトに対する毒性	Ming Z, Ting H, Yiping Y, Caigao Z, Lan G, Wang A et al.	2014	Cytotoxicity of glyphosate to GC-1 mice spermatogonium and antagonistic effects of N-acetylcysteine.	Asian J Ecotoxicol. 9(1):159–66. doi:10.7524/AJE.1673-5897.20130906001.	JMPR	④
1642	1:ヒトに対する毒性	Miyaji CK	2008	Evaluation of the mutagenic potential of the test substance Glyphosate Technical by reverse mutation assay in <i>Salmonella typhimurium</i> (Ames Test).	Bioagri Laboratorios, Sao Paulo, Brazil. Study no. 3996.401.392.07, RF-3996.401.392.07, dated 15 September 2008. Sponsored by Jingma Chemicals Co., Ltd, Zhejiang, China. Unpublished study.	JMPR	④
1643	1:ヒトに対する毒性	Mizuyama K	1987	Irritating effect of glyphosate, surfactant and roundup on stomach and small intestine in dogs.	University of Tsukuba, Clinic medicine, Tsukuba, Japan. Unpublished study.	JMPR	④

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1645	1:ヒトに対する毒性	Moore GE	1999	NUP5a99 62% glyphosate MUP: Acute oral toxicity study in rats – Limit test	Product Safety Labs, NJ, USA study no.: 7907, dated 16 September 1999, Unpublished study.	JMPR	④
1646	1:ヒトに対する毒性	Morgan RL, Thayer KA, Bero L, Bruce N, Falck-Ytter Y, Ghersi D et al.	2016	GRADE: Assessing the quality of evidence in environmental and occupational health.	Environ Int. 92–3:611–6. doi: 10.1016/j.envint.2016.01.004.	JMPR	④
1647	1:ヒトに対する毒性	Moxon ME	1996	Glyphosate acid: Developmental toxicity study in the rat.	Unpublished report No.CTL/P/4819, study No. RR0690, dated 27 March 1996, CTL/P/4819/amendment-001, dated 20 November 2002, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland. Unpublished study.	JMPR	④
1648	1:ヒトに対する毒性	Moxon ME	1996	Glyphosate acid: Developmental toxicity study in the rabbit.	Unpublished report no. CTL/P/5009, study no. RB0709, dated 2 July 1996, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1649	1:ヒトに対する毒性	Moxon ME	2000	Glyphosate acid: Multigeneration reproduction toxicity study in rats.	Unpublished report no. CTL/P/6332, study no. RR0784, dated 16 June 2000, from Zeneca Agrochemicals, Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Submitted to WHO by Syngenta Crop Protection AG, Basel, Switzerland.	JMPR	④
1650	4:環境動態	Mueller MM, Rosenberg C, Siltanen H, Wartiovaara T	1981	Fate of glyphosate and its influence on nitrogen cycling in two Finnish agriculture soils.	Bull Environ Contamin Toxicol. 27:724–30.	JMPR	④
1651	1:ヒトに対する毒性	Murli H	2004	Chromosomal aberrations in Chinese hamster ovary (CHO) cells.	Unpublished report no. Covance 7535-102. Covance Laboratories, Inc., Vienna, VA, USA. Submitted to WHO by El du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④

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1653	1:ヒトに対する毒性	Nachman KE, Fox MA, Sheehan MC, Burke TA, Rodricks JV, Woodruff TJ	2011	Leveraging epidemiology to improve risk assessment.	Open Epidemiol J. 4:3-29.	JMPR	④
1654	1:ヒトに対する毒性	Nagy K	2011	Glyphosate technical – Acute inhalation toxicity study (nose-only) in the rat.	LAB Research Ltd., Szabadsagpuszta, Hungary. Lab report no. 11/054-004P, dated 6 June 2011. Unpublished report.	JMPR	④
1655	1:ヒトに対する毒性	Nakashima N	1997	HR-001: 12-month oral chronic toxicity study in dogs.	Institute of Environmental Toxicology, Tokyo, Japan. Study no.: IET 94-0157. Data owner: Arysta LifeScience, dated 20 May 1997. Unpublished study.	JMPR	④
1656	1:ヒトに対する毒性	Nascimento A, Grisolia CK	2000	Analise Comparativa Entre os Testes de Micronucleos em Camundongos E em Eritrocitos Perifericos de Oreochromis niloticus na Avaliacao do Potencial Mutagenico dos Agrotoxicos Deltametrian, Dicofol, Glifosato E Imazapyr.	Pesticidas R. Ecotoxicol. E Meio Ambiente, Curitiba, v. 10, p. 41-48 jan/dez 2000.	JMPR	④
1657	1:ヒトに対する毒性	Navarro CD, Martinez CB	2014	Effects of the surfactant polyoxyethylene amine (POEA) on genotoxic, biochemical and physiological parameters of the freshwater teleost Prochilodus lineatus.	Comp Biochem Physiol C Toxicol Pharmacol. 165:83-90.	JMPR	④
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1659	1:ヒトに対する毒性	Negro Silva LF	2009	Glyphosate A17035A-mammalian erythrocyte micronucleus test.	TECAM Technologia Ambiental Sao Roques Ltd. Sao Roque, SP, Brazil. Report no. RL 7459/2008-14.0MN-B, Study no. 7459/2008-14.0MN, dated January 2009. Sponsored by Syngenta Protecao De Cultivos, Ltda., Sao Paulo, Brazil. Unpublished study.	JMPR	④
1660	1:ヒトに対する毒性	Negro Silva LF (2011	Glyphosate: Glyphosate SL (A13013Z)-mammalian erythrocyte micronucleus test.	TECAM Technologia Ambiental Sao Roque Ltda, Sao Roque, SP, Brasil. Report no. RL69575MN-B, February 18, 2011. Sponsored by Syngenta Protecao De Cultivos LTDa, Sao Paulo-SP, Brazil, Submitted by Syngenta, Basel, Switzerland. Unpublished study.	JMPR	④
1661	1:ヒトに対する毒性	Nesslany F	2002	Measurement of unscheduled DNA synthesis (UDS) in rat hepatocyte using an in vitro procedure with AMPA (aminomethylphosphonic acid).	Institut Pasteur DElille, Genetic Toxicology Laboratory, Lille Cedex. Report no. IPL-R 020625/AMPA (aminomethylphosphonic acid)/Calliope SAS. Sponsored by Mrs. Florence Leconte, Unpublished study.	JMPR	④

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1663	1:ヒトに対する毒性	Nord PJ	2008	A combined 28-day repeated dose oral (dietary) toxicity study with the reproduction/developmental toxicity screening test of MON 8109 and MON 0818 in rats- Sub-report on analysis of dietary formulations.	Monsanto, St. Louis, MO, USA. Study no.: WI-2007-013, dated 17 January 2008. Unpublished study.	JMPR	④
1664	1:ヒトに対する毒性	Nordström M, Hardell L, Magnusson A, Hagberg H, Rask-Andersen A.	1998	Occupational exposures, animal exposure and smoking as risk factors for hairy cell leukaemia evaluated in a case-control study.	Br J Cancer. 1998 Jun;77(11):2048-52.	JMPR	④
1665	1:ヒトに対する毒性	NTP	2016	Report on Carcinogens, Fourteenth Edition. 1,4-Dioxane CAS No. 123-91-1.	Research Triangle Park, NC: National Toxicology Program. (http://ntp.niehs.nih.gov/ntp/roc/content/profiles/dioxane.pdf ; accessed 3 December 2016).	JMPR	④
1666	1:ヒトに対する毒性	OECD	2014	OECD guidelines for testing of chemicals Section 4: Mammalian erythrocyte micronucleus test.	TG 474. Paris: Organisation for Economic Cooperation and Development: pp. 21. doi: http://dx.doi.org/10.1787/9789264224292-en .	JMPR	④
1667	1:ヒトに対する毒性	Ogrowsky D	1989	Four-week feeding study of (inert ingredient) in Sprague-Dawley rats.	Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Project no.: ML/88/273, MSL/9238, 1663, dated 31 July 2006. Unpublished study.	JMPR	④
1668	1:ヒトに対する毒性	Omoike OE, Lewis RC, Meeker JD	2015	Association between urinary biomarkers of exposure to organophosphate insecticides and serum reproductive hormones in men from NHANES 1999-2002.	Reprod Toxicol. 53:99-104.	JMPR	④
1669	1:ヒトに対する毒性	Orsi L, Delabre L, Monnereau A, Delval P, Berthou C, Fenoux P et al.	2009	Occupational exposure to pesticides and lymphoid neoplasms among men: results of a French case-control study.	Occup Environ Med. 66(5):291-8. doi: 10.1136/oem.2008.040972.	JMPR	④
1670	1:ヒトに対する毒性	Osherooff M.	1991	13-Week subchronic toxicity study in dogs with ATMER 163.	Hazelton Washington, Inc., Vienna, VA, USA. HWA study no. 564-164, dated 18 April 1991 (study completion date). Unpublished study.	JMPR	④

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1671	1:ヒトに対する毒性	Paganelli A, Gnazzo V, Acosta H, López SL, Carrasco AE	2010	Glyphosate-based herbicides produce teratogenic effects on vertebrates by impairing retinoic acid signalling.	Chem Res Toxicol. 23(10):1586–95. doi:10.1021/tx1001749.	JMPR	④
1672	1:ヒトに対する毒性	Pahwa M, Harris SA, Hohenadel K, McLaughlin JR, Spinelli JJ, Pahwa P et al.	2012	Pesticide use, immunologic conditions, and risk of non-Hodgkin lymphoma in Canadian men in six provinces.	Int J Cancer. 131(11):2650–9. doi:10.1002/ijc.27522.	JMPR	④
1673	1:ヒトに対する毒性	Parker RM	1993	90 Day range finding study of glyphosate in rats.	TSI Redfield Laboratories, Redfield, AR, USA. Laboratory project no. 011-0001. Submitted/sponsored by Alkaloida Co. Ltd., Hungary. Unpublished study.	JMPR	④
1674	1:ヒトに対する毒性	Patel NN	2012	Micronucleus test of glyphosate TGAI in mice.	Jai Research Foundation, Toxicology and Environmental Research Consulting (TERC), Valsad, Gujarat India. Study no. 120709, 485-1-06-4696, dated 13 September 2012. Sponsored by Dow AgroScience LLC, Indianapolis, IN, USA. Unpublished study.	JMPR	④
1675	1:ヒトに対する毒性	Pavkov KL, Turnier JC	1987	Two-year chronic toxicity and oncogenicity dietary study with SC-0224 in mice.	Stauffer Laboratory Farmington, CT, USA. Study no. T-11813. Unpublished study. Submitted by Syngenta, Basel, Switzerland.	JMPR	④
1676	1:ヒトに対する毒性	Pavkov KL, Wyand S	1987	Two-year chronic toxicity and oncogenicity dietary study with SC-0224 in rats.	Stauffer Laboratory, Farmington, CT, USA. Study no. T-11082. Unpublished study. Submitted by Syngenta, Basel, Switzerland.	JMPR	④
1677	1:ヒトに対する毒性	Paz-y-Mino C, Sanchez ME, Arevalo M, Munoz MJ, Witte T, De-la-Carrera GO, Leone PE	2007	Evaluation of DNA damage in an Ecuadorian population exposed to glyphosate.	Genet Mol Biol. 30(2):456–60.	JMPR	④

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1678	1:ヒトに対する毒性	Paz-y-Mino C, Munoz MJ, Maldonado A, Valladares C, Cumbal N, Herrera C et al.	2011	Baseline determination in social, health, and genetic areas in communities affected by glyphosate aerial spraying on the northeastern Ecuadorian border.	Rev Environ Health. 26(1):45–51.	JMPR	④
1679	1:ヒトに対する毒性	Perry CJ, Atkinson C, Strutt A, Hudson P, Jones M	1991	Glyphosate: 13 Week dietary toxicity study in mice.	Unpublished report no 7024, IRI project no. 437918, dated 7 March 1991, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1680	1:ヒトに対する毒性	Perry CJ, Atkinson C, Strutt A, Henderson W, Hudson P	1991	Glyphosate: 13 Week dietary toxicity study in rats.	Unpublished report no. 7136, IRI project no. 437876, dated 7 March 1991, from Inveresk Research International, Musselburgh, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1681	1:ヒトに対する毒性	Pesatori AC, Sontag JM, Lubin JH, Consonni D, Blair A	1994	Cohort mortality and nested case-control study of lung cancer among structural pest control workers in Florida (United States).	Cancer Causes Control. 5(4):310–8. doi:10.1007/BF01804981.	JMPR	④
1682	4:環境動態	Piccolo A, Celano G, Conte P	1996	Adsorption of glyphosate by humic substances.	J Agric Food Chem. 44:2442–6.	JMPR	④
1683	4:環境動態	Piccolo A, Gatta L, Campanella L	1995	Interactions of glyphosate herbicide with a humic acid and its iron complex.	Ann Chim. 85:31–40.	JMPR	④
1684	1:ヒトに対する毒性	Piesova E	2004	The influence of different treatment length on the induction of micronuclei in bovine lymphocytes after exposure to glyphosate.	Folia Veterinaria. 48(3):130–4.	JMPR	④
1685	1:ヒトに対する毒性	Piesova E	2005	The effect of glyphosate on the frequency of micronuclei in bovine lymphocytes in vitro.	Acta veterinaria (Beograd). 55(2):101–9. doi: 10.2298/AVB0503101P.	JMPR	④
1686	1:ヒトに対する毒性	Pinto PJ	1996	Glyphosate acid: 21 Day dermal toxicity study in rats.	Central Toxicology Laboratory, Alderley Park, Macclesfield, Cheshire, England, UK. Report no.: CTL/P/4985, dated 24 June 1996. Data owner: Syngenta. Unpublished study.	JMPR	④

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1687	1:ヒトに対する毒性	Powles P	1992	14C-Glyphosate: Absorption and distribution in the rat – preliminary study.	Unpublished report no. 6365-676/1, dated 10 June 1992, from Hazleton UK, Harrogate, England, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1688	1:ヒトに対する毒性	Powles P	1992	14C-Glyphosate: absorption, distribution, metabolism, and excretion in the rat.	Unpublished report no. 7006-676/2, dated 30 June 1992, from Hazleton UK, Harrogate, England, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1689	1:ヒトに対する毒性	Prakash PJ	1999	Subchronic (90 day) oral toxicity study with glyphosate technical in beagle dogs. Test compound: Glyphosate technical.	Rallis Research Center, Rallis India Limited, Bangalore, India. Study no. 1816. Sponsored by M/s Feinchemie Schwebda GmbH, Koln, Germany. Unpublished study.	JMPR	④
1690	1:ヒトに対する毒性	Prasad S, Srivastava S, Singh M, Shukla Y	2009	Clastogenic effects of glyphosate in bone marrow cells of swiss albino mice.	J Toxicol. 2009;30:8985. doi: 10.1155/2009/308985.	JMPR	④
1691	1:ヒトに対する毒性	Raiapulus J, Toma MM, Balode M	2009	Toxicity and genotoxicity testing of Roundup.	Proceedings of the Latvian Academy of Sciences, Section B. Nat Exact Appl Sci. 63(1/2):29-32.	JMPR	④
1692	1:ヒトに対する毒性	Rank J, Jensen AG, Skov B, Pedersen LH, Jensen K.	1993	Genotoxicity testing of the herbicide Roundup and its active ingredient glyphosate isopropylamine using the mouse bone marrow micronucleus test, Salmonella mutagenicity test, and Allium anaphase-telophase test.	Mutat Res. 300(1):29-36.	JMPR	④
1693	1:ヒトに対する毒性	Rattray NJ	1996	Glyphosate Acid: 4-Hour Acute Inhalation Toxicity Study in Rats.	Central Toxicology Laboratory, Alderley Park Macclesfield, Cheshire, England, UK. Laboratory report no. CTL/P/4882. Unpublished report, dated 29 April 1996.	JMPR	④
1694	1:ヒトに対する毒性	Reagan EL	1988	Acute dermal toxicity study of glyphosate batch/lot/nbr. No. XLI-55 in New Zealand White rabbits.	Unpublished report, FDRL study No. 88.2053.008, Monsanto study No. FD-88-29, dated 8 June 1988, from Feed & Drug Research Laboratories, Waverly, NY, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1695	1:ヒトに対する毒性	Reagan EL	1988	Primary eye irritation study of glyphosate batch/lot/nbr No. XLI-55 in New Zealand White rabbits.	Unpublished report, FDRL study No. 88.2053.009, Monsanto study No. FD-88-29, dated 8 June 1988, from Food & Drug Research Laboratories, Waverly, NY, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1696	1:ヒトに対する毒性	Reagan EL, Laveglia J	1988	Acute oral toxicity study of glyphosate batch/lot/NBR No. XLI-55 in SpragueDawley rats.	Feed and Drug Research Laboratory, Waverly, NY, USA. FDRL study no. 88.2053.007, Monsanto study no. FD-88-29. Submitted by Monsanto Company, St. Louis, MO, USA, 8 June 1988. Unpublished study.	JMPR	④
1697	1:ヒトに対する毒性	Reagan EL, Laveglia J	1988	Primary dermal irritation study of glyphosate batch/lot/NBR No. XLI-55 in New Zealand White Rabbits.	Feed and Drug Research Laboratories, Waverly, NY, USA. Data owner: Monsanto, Monsanto Report No.: FD-88-29, dated 8 June 1988. Unpublished study.	JMPR	④

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1699	1:ヒトに対する毒性	Reyna MS	1990	Glyphosate: Two generation reproduction feeding study with glyphosate in Sprague-Dawley Rats.	Monsanto Company Environmental Health Laboratory, MO, USA. Monsanto unpublished report no. ML-88106, Unpublished Study.	JMPR	④
1700	1:ヒトに対する毒性	Reyna MS, Ruecker FA	1985	Twelve-month study of glyphosate administered by gelatin capsule to beagle dogs,	Monsanto report ML-83-137.	JMPR	④
1701	1:ヒトに対する毒性	Reyna MS, Thake DC	1989	Range finding study of glyphosate administered in feed to Sprague-Dawley rats.	Unpublished report No. ML-88-272, study No. 88181, dated April 1989, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1702	1:ヒトに対する毒性	Riberry do Val R	2007	Bacterial reverse mutation test (Ames Test) for Glifosato Técnico Helm TECAM Technologia Ambiental Ltda.,	Brazil. Report no.: 3393/2007-2.0AM-B, dated 13 December 2007. Sponsored by Helm do Brasil Mercantil LTDA, Sao Paulo, Brazil. Unpublished study.	JMPR	④
1703	1:ヒトに対する毒性	Richard S, Moslemi S, Sipahutar H, Benachour N, Seralini GE	2005	Differential effects of glyphosate and roundup on human placental cells and aromatase.	Environ Health Perspect. 113(6): 716–20. doi: 10.1289/ehp.7728.	JMPR	④
1704	1:ヒトに対する毒性	Richeux F	2006	Glyphosate technical: Skin sensitisation in the guinea pig – Magnusson and Kligman maximisation method.	Data owner: Nufarm. Study no.: SMK-PH-05/2018, Report no.: 2060/009, dated 13 January 2006. GLP: Unpublished study.	JMPR	④
1705	1:ヒトに対する毒性	Ridley WP, Mirly K	1988	The metabolism of glyphosate in Sprague-Dawley rats. Part I. Excretion and tissue distribution of glyphosate and its metabolites following intravenous and oral administration.	Unpublished report, study no. 86139, project no. ML-86-438, dated March 1988, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1706	1:ヒトに対する毒性	Ridley WP	1983	A study of the plasma and bone marrow levels of glyphosate following intraperitoneal administration in the rat.	Unpublished report, study No. 830109, project no. ML-83-218, dated 24 October 1988, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1707	1:ヒトに対する毒性	Rodrigues HG, Penha- Silva N, deAraujo M, Nishijo H, Aversi- Ferreira TA	2011	Effects of Roundup pesticide on the stability of human erythrocyte membranes and micronuclei frequency in bone marrow cells of Swiss mice.	Open Biol J. 4:54–9.	JMPR	④

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1708	1:ヒトに対する毒性	Rodwell DE	1980	Dominant lethal study in mice.	Unpublished report, study no. 401-064, IR-79-014, dated 16 April 1980, from International Research and Development Corporation, Mattawan, MI, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1709	1:ヒトに対する毒性	Rossberger S	1994	DNA repair test with primary rat hepatocytes.	ANAWA Munchen AG, Planegg, Germany. Report no. 931564, Study completion 18 March 1994. Sponsored by Feinchemie Schwebda GmbH. Unpublished study.	JMPR	④
1710	1:ヒトに対する毒性	Roth M	2012	Glyphosate technical - Micronucleus assay in bone marrow cells of the mouse.	Harlan Cytotest Cell Research GmbH, Rossdorf, Germany. Report no. 1479200, dated 28 September 2012. Sponsored by Syngenta Ltd., Jealott's Hill International Research Centre, Berkshire, England, UK. Unpublished study.	JMPR	④
1711	1:ヒトに対する毒性	Roustan A, Aye M, De Meo M, Di Giorgio C	2014	Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation.	Chemosphere. 108:93-100.	JMPR	④
1712	4:環境動態	Rueppel M, Brightwell BB, Schaefer J, Marvel JT	1977	Metabolism and degradation of glyphosate in soil and water.	J Agric Food Chem. 25:517-28.	JMPR	④
1713	1:ヒトに対する毒性	Sawada Y, Nagai Y, Ueyama M, Yamamoto I	1988	Probable toxicity of surface-active agent in commercial herbicide containing glyphosate.	Lancet. 1(8580):299.	JMPR	④
1714	1:ヒトに対する毒性	Schinasi L, Leon ME	2014	Non-Hodgkin lymphoma and occupational exposure to agricultural pesticide chemical groups and active ingredients: a systematic review and meta-analysis.	Int J Environ Res Public Health. 11(4):4449-527. doi:10.3390/ijerph110404449.	JMPR	④
1715	1:ヒトに対する毒性	Schreib G	2010	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i> and <i>Escherichia coli</i>) with glyphosate technical.	BSL Bioservice Scientific Laboratories GmbH, Planegg, Germany. Report no.: 102025, dated 18 June 2010. Unpublished study.	JMPR	④
1716	1:ヒトに対する毒性	Schreib G	2012	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i>) with Glyphosate Tech.	BSL Bioservice study no., 126159, dated 17 December 2012. Sponsor: Industrias Afrsa, S. A., Paterna, Spain.	JMPR	④
1717	1:ヒトに対する毒性	Schreib G	2015	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i> and <i>Escherichia coli</i>) with Glyphosate technical.	BSL Bioservice study no. 150099, dated 27 March 2015. Sponsor: Cheminova A/S, Levsvig, Denmark. Unpublished study.	JMPR	④
1718	1:ヒトに対する毒性	Schroeder RE, Hogan GK	1981	Glyphosate: A three generation reproduction study in rats with glyphosate.	Bio/Dynamics, Inc., East Millstone, NJ, USA. Bio/Dynamics Unpublished report no. BDN-77-417, dated 31 March 1981. Unpublished study.	JMPR	④

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1720	4:環境動態	Shehata AA, Kühnert M, Hauke S, Krüger M	2014	Neutralization of the antimicrobial effect of glyphosate by humic acid in vitro.	Chemosphere. 104:258–61.	JMPR	④
1721	1:ヒトに対する毒性	Shehata A, Schrodl W, Neuhaus J, Krüger M	2013	Antagonistic effect of different bacteria on Clostridium botulinum types A, B, C, D and E in vitro.	Vet Rec. 172(2):47.	JMPR	④
1722	1:ヒトに対する毒性	Shehata AA, Schrodl W, Aldin AA, Hafez HM, Krüger M	2013	The effect of glyphosate on potential pathogens and beneficial members of poultry microbiota in vitro.	Curr Microbiol. 66(4):350–8.	JMPR	④
1723	1:ヒトに対する毒性	Shen ZA	2007	IN-MCX20: Subchronic toxicity 90-day feeding study in rats.	Unpublished report no. DuPont19008, Supplement No. 1. DuPont Haskell Laboratory, Newark, DE, USA. Submitted to WHO by El du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1724	1:ヒトに対する毒性	Shirasu Y, Takahashi K	1975	Acute toxicity of Roundup (correction: CP67573) in mice.	Unpublished report no. ET-19-105, dated 5 March 1975. Institute of Environmental Toxicology, Tokyo, Japan. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1725	1:ヒトに対する毒性	Simon C	2009	Acute oral toxicity study in rats.	Harlan Laboratories Ltd., Fullinsdorf, Switzerland. Laboratory report no. Harlan Laboratories Study C22864, dated 2 April 2009. Unpublished Report.	JMPR	④
1726	1:ヒトに対する毒性	Simon C	2009	Acute dermal toxicity study in rats.	Harlan Laboratories Ltd., Fullinsdorf, Switzerland. Laboratory report no. Harlan Laboratories Study C22875. Unpublished report. 02 April 2009.	JMPR	④
1727	1:ヒトに対する毒性	Simon C	2009	Expert statement glyphosate technical: Primary eye irritation study in rat	Harlan Laboratories Ltd., Füllinsdorf, Switzerland. Data owner: Excel report no.: C22897, dated 23 January 2009. Unpublished study.	JMPR	④
1728	1:ヒトに対する毒性	Simon C	2009	Glyphosate technical: Contact hypersensitivity in albino guinea pigs – maximization test.	Harlan Laboratories Ltd. Füllinsdorf, Switzerland. Data owner: Excel report no.: C22908, dated 15 May 2009. Unpublished study.	JMPR	④

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1730	1:ヒトに対する毒性	Sokolowski A	2007	Salmonella typhimurium and Escherichia coli reverse mutation assay with glyphosate technical (NUP-05068).	RCC Ltd., Itingen, Switzerland. Data owner: Nufarm. RCC study no.: 1061401, dated 16 March 2007. Unpublished study.	JMPR	④
1731	1:ヒトに対する毒性	Sokolowski A	2007	Salmonella typhimurium and Escherichia coli reverse mutation assay with glyphosate technical (NUP-05070).	RCC Ltd., Itingen, Switzerland. Data owner: Nufarm. RCC study no.: 1061401, dated 16 March 2007. Unpublished study.	JMPR	④
1732	1:ヒトに対する毒性	Sokolowski A	2007	Salmonella typhimurium and Escherichia coli reverse mutation assay with glyphosate technical (NUP-05067).	RCC Ltd., Itingen, Switzerland. Data owner: Nufarm. RCC study no.: 1061402, dated 16 March 2007. Unpublished study.	JMPR	④
1733	1:ヒトに対する毒性	Sokolowski A	2009	Salmonella typhimurium and Escherichia coli reverse mutation assay.	Harlan Cytotest Cell Research GmbH, Rossdorf, Germany. Data owner: Syngenta report no.: 1264500, dated 18 December 2009. Unpublished study.	JMPR	④
1734	1:ヒトに対する毒性	Sokolowski A	2010	Salmonella typhimurium and Escherichia coli reverse mutation assay with solution of glyphosate TC spiked with glyphosine.	Harlan Cytotest Cell Research GmbH (Harlan CCR), Rossdorf, Germany. Data owner: HAG, report no.: 1332300, dated 7 April 2010. Unpublished study.	JMPR	④
1735	1:ヒトに対する毒性	Song W, Liu MG, Zhang JB, Zhang JJ, Sun MM, Yu QK	2016	Mechanism of action of EBV, Bcl-2, p53, cMyc and Rb in non-Hodgkin's lymphoma.	Eur Rev Med Pharmacol Sci. 20(6):1093-7.	JMPR	④
1736	4:環境動態	Sprankle P, Meggett WF, Penner D	1975	Adsorption, mobility, and microbial degradation of glyphosate in soil.	Weed Sci. 23(3):229-34.	JMPR	④
1737	1:ヒトに対する毒性	Stegeman SD, Kier LD	1998	Mouse micronucleus screening assay of MON 0818.	Monsanto Co. Environmental Health Laboratory (EHL), St.Louis, MO, USA. Project no.: ML-89-463, EHL-89182, R.D. no. 1663, dated 26 March 1998. Unpublished study.	JMPR	④
1738	1:ヒトに対する毒性	Stegeman SD, Li AP	1990	Ames/Salmonella mutagenicity assay of MON 0818.	Monsanto Co. Environmental Health Laboratory, St. Louis, MO, USA. Project no. ML-89-461; Study no. 89178, dated 12 November 1990; Registrant submission dated 31 July 2006. Unpublished study.	JMPR	④
1739	1:ヒトに対する毒性	Sterne JA, Sutton AJ, Ioannidis JP, Terrin N, Jones DR, Lau J et al.	2011	Recommendations for examining and interpreting funnel plot asymmetry in meta-analyses of randomised controlled trials.	BMJ. 22;343:d4002. doi: http://dx.doi.org/10.1136/bmj.d4002 .	JMPR	④
1740	1:ヒトに対する毒性	Stout L.	1990	Ninety-day study of (inert ingredient) administered in feed to albino rats.	Project no: ML/89/359, MSL/10468, 1663, dated 14 September 1990. Unpublished study prepared by Monsanto Company.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1741	1:ヒトに対する毒性	Stout LD, Johnson CW	1987	90-Day study of glyphosate administered in feed to Sprague/Dawley rats.	Unpublished report no. ML-86-351, study no. EHL 86128, dated 30 November 1987, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1742	1:ヒトに対する毒性	Stout LD, Ruecker FA	1990	Chronic study of glyphosate administered in feed to albino rats.	Unpublished report no. MSL-10495. Job/project no. ML-87-148/EHL 87122, dated 22 October 1990, from Monsanto Environmental Health Laboratory, St. Louis, MO, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	JMPR	④
1743	1:ヒトに対する毒性	Strutt AV, Atkinson C, Hudson P, Snodgrass E	1993	AMPA: 13 Week toxicity study in rats with administration by gavage.	Unpublished report no. 7866, IRI project no. 450876, dated 16 April 1993, from Inveresk Research International, Tranent, Scotland, UK. Submitted to WHO by Cheminova A/S, Lemvig, Denmark.	JMPR	④
1744	1:ヒトに対する毒性	Stump DG	2012	A Hershberger assay of glyphosate administered orally in peripubertal orchidoepididymectomized rats.	WIL Research Laboratories, LLC, Ashland, OH. Laboratory report no.: WIL-843003, dated 6 January 2012. Unpublished study.	JMPR	④
1745	1:ヒトに対する毒性	Stump DG	2012	A uterotrophic assay of glyphosate administered orally in ovariectomized rats.	WIL Research Laboratories, LLC, Ashland, OH, USA. Laboratory report no.: WIL-843002, dated 6 January 2012. Unpublished study.	JMPR	④
1746	1:ヒトに対する毒性	Stump DG	2012	A pubertal development and thyroid function assay of glyphosate administered orally in intact juvenile/peripubertal male rats.	WIL Research Laboratories, LLC, Ashland, OH, USA. Laboratory project ID: WIL-843005, April 10, 2012. Unpublished study.	JMPR	④
1747	1:ヒトに対する毒性	Stump DG	2012	A pubertal development and thyroid function assay of glyphosate administered orally in intact juvenile/peripubertal female rats.	WIL Research Laboratories, LLC, Ashland, Ohio, USA. Laboratory project ID: WIL-843007, dated 10 April 2012. Unpublished study.	JMPR	④
1748	1:ヒトに対する毒性	Sugimoto K	1997	HR-001: 18-month oral oncogenicity study in mice.	The Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID IET 94-0151, Sankyo Co., Ltd., Tokyo, Japan. Unpublished study. Also referred to as Arysta Life Sciences, 1997.	JMPR	④
1749	1:ヒトに対する毒性	Suresh TP	1993	Mutagenicity – Micronucleus test in Swiss Albino mice.	Rallis India Limited, Bangalore, India. Study no. TOXI:889-MUT-CH.MN, dated 6 May 1993. Sponsor: M/s Feinchemie Schwebda GmbH, Schwebda, Germany. Unpublished study.	JMPR	④
1750	1:ヒトに対する毒性	Suresh TP	1993	Two generation reproduction study in Wistar Rats.	Toxicology Department, Rallis India Ltd., Rallis Agrochemical Research Station, Bangalore, India. Data owner: Feinchemie Schwebda GmbH, Study no.: TOXI 885-RP-G2, dated 27 August 1993. Unpublished study.	JMPR	④
1751	1:ヒトに対する毒性	Suresh TP	1993	Teratogenicity study in rabbits – Test compound: Glyphosate technical (FSG 03090 H/05 March 1990).	Rallis India Limited, Rallis Agrochemical Research Station, Bangalore, India. Data owner: Feinchemie Schwebda GmbH. Study no.: TOXI: 884-TER-RB, amended 18 June 1994. Unpublished study.	JMPR	④

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1752	1:ヒトに対する毒性	Suresh TP	1994	Genetic toxicology – In vivo mammalian bone marrow cytogenetic test - Chromosomal analysis.	Rallis India Limited, Bangalore, India. Study no. TOXI:890-MUT-CH.AB, dated 22 January 1994. Sponsor: M/s Feinchemie Schwebda GmbH, Schwebda, Germany. Unpublished study.	JMPR	④
1753	1:ヒトに対する毒性	Suresh TP	1996	Combined chronic toxicity and carcinogenicity study with glyphosate technical in Wistar Rats.	Rallis Research Centre, Rallis India Ltd., Bangalore, India. Data owner: Feinchemie Schwebda GmbH, Study no.: 886.C.C-R., dated 20 July 1996. Unpublished study.	JMPR	④
1754	1:ヒトに対する毒性	Takahashi M	1997	HR-001: A two-generation reproduction study in rats.	Institute of Environmental Toxicology, Tokyo, Japan. Data owner: Arysta Life Sciences, Study no.: IET 96-0031, dated 19 June 1997. Unpublished study.	JMPR	④
1755	1:ヒトに対する毒性	Takahashi M	1999	Oral feeding carcinogenicity study in mice with AK-01,	Nippon Experimental Medical Research Institute Co. Ltd., Agatsuma, Gunma, Japan. Technical project no. H-95056, 3303-58	JMPR	④
1756	1:ヒトに対する毒性	Takahashi M	1999	A combined chronic toxicity/carcinogenicity study of AK-01 bulk substance by dietary administration in rats.	Nippon Experimental Medical Research Institute Co. Ltd., Agatsuma, Gunma, Japan. Project no. H-95053. Unpublished study.	JMPR	④
1757	1:ヒトに対する毒性	Takeuchi S, Iida M, Yabushita H, Matsuda T, Kojima H	2008	In vitro screening for aryl hydrocarbon receptor agonistic activity in 200 pesticides using a highly sensitive reporter cell line, DR-EcoScreen cells, and in vivo mouse liver cytochrome P450-1A induction by propanil, diuron and linuron.	Chemosphere. 74(1):155–65. doi: 10.1016/j.chemosphere.2008.08.015.	JMPR	④
1758	1:ヒトに対する毒性	Talbot AR, Shiaw MH, Huang JS, Yang SF, Goo TS, Wang SH et al	1991	Acute poisoning with a glyphosate-surfactant herbicide ('Round-up'): a review of 93 cases.	Human & Experimental Toxicology (1991), 10,1-8	JMPR	④
1759	1:ヒトに対する毒性	Talvioja K	2007	Glyphosate technical (NUP05068): Acute oral toxicity in rats.	RCC Ltd. Toxicology, Füllinsdorf, Switzerland. Data owner: Nufarm, Report no.: BO2272, dated 1 March 2007. Unpublished report.	JMPR	④
1760	1:ヒトに対する毒性	Talvioja K	2007	Glyphosate technical (NUP 05068): Acute dermal toxicity study in rats.	RCC Ltd. Toxicology, Fullinsdorf, Switzerland. RCC study no.: B02283 Glyphosate Technical (NUP 05068), dated January 2007. Unpublished report.	JMPR	④
1761	1:ヒトに対する毒性	Talvioja K	2007	Glyphosate technical (NUP 05069): Primary skin irritation study in rabbits (4-hour semiocclusive application).	RCC Ltd. Toxicology, Fullinsdorf, Switzerland. RCC study no. B02294, dated 15 January 2007. Unpublished report.	JMPR	④
1762	1:ヒトに対する毒性	Talvioja K	2007	Glyphosate technical (NUP 05068): Primary eye irritation study in rabbits (4-hour semiocclusive application).	RCC Ltd. Toxicology, Fullinsdorf, Switzerland. RCC study no. B02305. Data owner: Nufarm Asia Sdn Bhd, Selangor, Malaysia, dated 5 March 2007. Unpublished report.	JMPR	④
1763	1:ヒトに対する毒性	Talvioja K	2007	Glyphosate technical (NUP 05068): Contact hypersensitivity in albino guinea pigs, Maximization test.	RCC Ltd. Toxicology, Fullinsdorf, Switzerland. RCC study no. B02316. Data owner: Nufarm Asia Sdn Bhd, Selangor, Malaysia, dated 8 March 2007. Unpublished report.	JMPR	④

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1764	1:ヒトに対する毒性	Tasker EJ, Rodwell DE, Jessup DC	1980	Glyphosate: Teratology study in rats with technical glyphosate.	International Research and Development Corp., MI, USA. Monsanto unpublished report no. IR-79-016, March 21, 1980. Unpublished study.	JMPR	④
1765	1:ヒトに対する毒性	Tasker EJ, Rodwell DE, Jessup, DC	1980	Technical glyphosate: Teratology study in rabbits.	International Research and Development Corporation, MI, USA. Monsanto report no.: IR-79-016, dated 29 February 1980. Unpublished study.	JMPR	④
1766	1:ヒトに対する毒性	Tavasz J	2011	Glyphosate technical: Acute oral toxicity study in the rat (Up and Down procedure)	LAB Research Ltd., Szabadságpuszta, Hungary. Data owner: Syngenta report no.: 10/218-001P, dated 15 April 2011. Unpublished study.	JMPR	④
1767	1:ヒトに対する毒性	Tavasz J	2011	Glyphosate technical: Acute eye irritation study in rabbits.	LAB Research Ltd., Szabadságpuszta, Hungary. Data owner: Syngenta report no.: 10/218-005N, dated 13 May 2011. Unpublished study.	JMPR	④
1768	1:ヒトに対する毒性	Teramoto I	1998	A 12-month chronic toxicity study of AK-01 bulk substance by oral gavage administration in dogs.	Nippon Experimental Medical Research Institute Co., Ltd., Agatsuma, Gunma, Japan Project no. H-95059.	JMPR	④
1769	1:ヒトに対する毒性	Thomas KW, Dosemeci M, Coble JB, Hoppin JA, Sheldon LS, Chapa G et al.	2010	Assessment of a pesticide exposure intensity algorithm in the Agricultural Health Study.	J Expo Sci Environ Epidemiol. 20:559-69.	JMPR	④
1770	1:ヒトに対する毒性	Thompson P	2014	Glyphosate: Reverse mutation assay 'Ames Test' using <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> .	Harlan Laboratories Ltd., Derbyshire, England, UK. Harlan study no.: 41401854, dated 18 July 2014. Sponsor: Albaugh Europe Sarl, Lausanne, Switzerland. Unpublished study.	JMPR	④
1771	1:ヒトに対する毒性	Thompson PW	1996	Technical glyphosate: Reverse mutation assay "Ames test" using <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> .	SafePharm Laboratories, Shardlow, Derbyshire, England, UK. Data owner: Nufarm. SPL project no.: 434/014, dated 20 February 1996. Unpublished study.	JMPR	④
1772	1:ヒトに対する毒性	Thongprakai sang S, Thiantanaw at A, Rangkadilok N, Suriyo T, Satayavivad J	2013	Glyphosate induces human breast cancer cells growth via estrogen receptors.	Food Chem Toxicol. 59:129-36. doi:10.1016/j.fct.2013.05.057.	JMPR	④
1773	1:ヒトに対する毒性	Tierney WJ, Rinehart WE	1979	A three month feeding study of glyphosate (Roundup Technical) in mice.	Monsanto report BDN-77-419, dated 31 December 1979. Unpublished study.	JMPR	④

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1774	1:ヒトに対する毒性	Tominack RL, Conner P, Yamashita M	1989	Clinical management of Roundup herbicide exposure.	Jpn J Toxicol. 33:553.	JMPR	④
1775	1:ヒトに対する毒性	Tominack RL, Yang GY, Tsai WJ, Chung HM, Deng, JF	1991	Taiwan National Poison Center survey of glyphosate-surfactant herbicide ingestions.	J Toxicol Clin Toxicol. 29:91–109.	JMPR	④
1776	1:ヒトに対する毒性	Tornai A	1994	Glyphosate technical - Repeated dose twenty-eight day toxicity study in rabbits,	Institute of Toxicology, Keszthely, Hungary. Testing facility code GLY-94-410/N, Sponsored by Alkaloida Co. Ltd., Tiszavasvari, Hungary. Report no. MUF 214/94. Unpublished study.	JMPR	④
1777	1:ヒトに対する毒性	Török-Bathó M	2011	Glyphosate technical: Local lymph node assay in the mouse.	LAB Research Ltd., Szabadságpuszta, Hungary. Data owner: Syngenta. Report no.: 10/218-037E, dated 21 April 2011. Unpublished study.	JMPR	④
1778	1:ヒトに対する毒性	USEPA-SAP (US Environmental Protection Agency-FIFRA Scientific Advisory Panel)	2009	An effects-based expert system to predict estrogen receptor binding affinity for food use inert ingredients and antimicrobial pesticides: Application in a prioritization scheme for endocrine disruptor screening, meeting materials	(https://www.regulations.gov/#!docketDetail;D=EPA-HQ-OPP-2009-0322 , accessed 8 November 2016).	JMPR	④
1779	1:ヒトに対する毒性	USEPA-SAP (US Environmental Protection Agency-FIFRA Scientific Advisory Panel)	2009	An effectsbased expert system to predict estrogen receptor binding affinity for food use inert ingredients and antimicrobial pesticides: application in a prioritization scheme for endocrine disruptor screening, Meeting minutes.	EPA-HQ-OPP-2009-0322, 70 pp.	JMPR	④

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リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1780	1:ヒトに対する毒性	USEPA-SAP (US Environmental Protection Agency-FIFRA Scientific Advisory Panel)	2013	Scientific issues associated with prioritizing the universe of endocrine disruptor screening program (EDSP) chemicals using computational toxicology tools	EPA-HQ-OPP-2012-0818. May 2013.	JMPR	④
1781	1:ヒトに対する毒性	Vainio H, Linnainmaa K, Kähönen M, Nickels J, Hietanen E, Marniemi J et al.	1983	Hypolipidemia and peroxisome proliferation induced by phenoxyacetic acid herbicides in rats.	Biochem Pharmacol. 32(18):2775-9. doi:10.1016/0006-2952(83)90091-6.	JMPR	④
1782	1:ヒトに対する毒性	Vargas AAT	1996	The Salmonella typhimurium reverse mutation by GLIFOS.	BioAgri (Biotecnologia Agricola Ltda.), São Paulo, Brazil. On behalf of Cheminova; BioAgri Report G.1.1 - 050/96. Dated 12 October 1996-23 December 1996. Unpublished study.	JMPR	④
1783	1:ヒトに対する毒性	Van de Waart EJ	1995	Evaluation of the ability of glyfosaat to induce chromosome aberrations in cultured peripheral human lymphocytes (with independent repeat).	NOTOX B.V.'s-Hertogenbosch, Netherlands. Notox project no. 141918, dated 30 June 1995. Unpublished report.	JMPR	④
1784	1:ヒトに対する毒性	Vegarra MM	2004	Acute oral toxicity study in rats with N-acetyl-glyphosate, sodium salt (acute toxic class method).	Unpublished report no. Covance 7535-103. Covance Laboratories, Inc., Vienna, VA, USA. Submitted to WHO by El du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1785	1:ヒトに対する毒性	Vereczkey L, Csanyi E	1992	18-month carcinogenicity study of glyphosate in mice (revised version).	-	JMPR	④
1786	1:ヒトに対する毒性	Vigfusson NV, Vyse ER	1980	The effect of the pesticides, Dexon, Captan and Roundup, on sister-chromatid exchanges in human lymphocytes in vitro.	Mutat Res. 79(1):53-7.	JMPR	④
1787	1:ヒトに対する毒性	Viljoen KS, Dakshinamurthy A, Goldberg P, Blackburn JM	2015	Quantitative profiling of colorectal cancer-associated bacteria reveals associations between <i>fusobacterium</i> spp., enterotoxigenic <i>Bacteroides fragilis</i> (ETBF) and clinicopathological features of colorectal cancer.	PLoS One. 10:e0119462. http://dx.doi.org/10.1371/journal.pone.0119462 .	JMPR	④

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1789	1:ヒトに対する毒性	Wagner VO, Klug ML	2007	IN-EY252: bacterial reverse mutation assay.	Unpublished report no. DuPont22227. BioReliance, Rockville, MD, USA. Dated 23 July 2007. Submitted to WHO by E.I. du Pont de Nemours and Company, Wilmington, DE, USA.	JMPR	④
1790	1:ヒトに対する毒性	Wallner B	2010	Reverse mutation assay using bacteria (<i>Salmonella typhimurium</i>) with Glyphosate TC.	BSL Bioservice Scientific Laboratories GmbH, Planegg, Germany. Data owner: Helm AG, Report no.: BSL 101268, dated 8 April 2010. Unpublished study.	JMPR	④
1791	1:ヒトに対する毒性	Walsh LP, McCormick C, Martin C, Stocco DM	2000	Roundup inhibits steroidogenesis by disrupting steroidogenic acute regulatory (StAR) protein expression.	Environ Health Perspect. 108(8):769-76. doi:10.1289/ehp.00108769.	JMPR	④
1792	1:ヒトに対する毒性	Wang G, Deng S, Li C, Liu Y, Chen L, Hu C	2012	Damage to DNA caused by UV-B radiation in the desert cyanobacterium <i>Scytonema javanicum</i> and the effects of exogenous chemicals on the process.	Chemosphere. 88(4):413-7.	JMPR	④
1793	1:ヒトに対する毒性	Ward RJ	2010	450 g/L Glyphosate SL formulation (MON 79545). In vitro absorption of glyphosate through human epidermis.	Dermal Technology Laboratory Ltd., Keele, Staffordshire, England, UK. Study no.: JV2083, Report no.: JV2083-REG, dated 19 February 2010. Unpublished study.	JMPR	④
1794	1:ヒトに対する毒性	Ward RJ	2010	480 g/L Glyphosate SL formulation (MON 79351). In vitro absorption of glyphosate through human epidermis.	Dermal Technology Laboratory Ltd., Keele, Staffordshire, England, UK. Study no.: JV2085, Report no.: JV2085-REG, dated 19 February 2010. Unpublished report.	JMPR	④
1795	1:ヒトに対する毒性	Wilga PC	2012	Glyphosate: Human recombinant aromatase assay.	CeeTox, Inc., Kalamazoo, MI, USA. Laboratory study no.: 6500V-100334AROM, dated 9 March 2012. Unpublished study.	JMPR	④
1796	1:ヒトに対する毒性	Williams GM, Kroes R, Munro IC	2000	Safety evaluation and risk assessment of the herbicide Roundup and its active ingredient, glyphosate, for humans.	Regul Toxicol Pharmacol. 31:117-65.	JMPR	④
1797	1:ヒトに対する毒性	Willoughby JA	2012	Glyphosate: Androgen receptor binding (rat prostate cytosol) screening assay.	CeeTox, Inc., Kalamazoo, MI, USA. Laboratory study no.: 6500V-100334ARB, dated 8 March 2012. Unpublished study.	JMPR	④
1798	1:ヒトに対する毒性	Willoughby JA	2012	Glyphosate: Estrogen receptor binding (rat uterine cytosol).	CeeTox, Inc., Kalamazoo, MI, USA. Laboratory study no.: 6500V-100364ERB, dated 8 March 2012. Unpublished study.	JMPR	④
1799	1:ヒトに対する毒性	Willoughby JA	2012	Estrogen receptor transcriptional activation (human cell line (HeLa-9903)) screening assay with glyphosate.	CeeTox, Inc., Kalamazoo, MI, USA. Laboratory report no.: 6500V-100334ERTA, dated 8 March 2012. Unpublished report.	JMPR	④

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1801	1:ヒトに対する毒性	Wood E.	1996	Glyphosate technical: Pharmacology screening study in the rat.	SafePharm Laboratories Ltd., Shardlow, Derbyshire, England, UK. Data owner: Nufarm, Study no.: 434/021, dated 28 June 1996. Unpublished study.	JMPR	④
1802	1:ヒトに対する毒性	Wood E, Dunster J, Watson P, Brooks P	2009	Glyphosate technical: Dietary carcinogenicity study in the mouse.	Harlan Laboratories Limited, Shardlow, Derbyshire, England, UK. SPL project no.: 2060-0011, dated 22 April 2009. Unpublished study.	JMPR	④
1803	1:ヒトに対する毒性	Wood E, Dunster J, Watson P, Brooks P	2009	Glyphosate technical: Dietary combined chronic toxicity/carcinogenicity in the rat.	Harlan Laboratories Ltd., Shardlow, Derbyshire, England, UK. Study no.: 2060-0012, dated 8 May 2009. Unpublished study.	JMPR	④
1804	1:ヒトに対する毒性	Wright NP	1996	Technical glyphosate: Chromosome aberration test in CHL cells in vitro.	SafePharm Laboratories, Shardlow, Derbyshire, England, UK. Data owner: Nufarm. SPL project no.: 434/015, dated 13 March 1996. Unpublished study.	JMPR	④
1805	1:ヒトに対する毒性	Xie L, Thriplleton K, Irwin MA, Siemering GS, Mekebri A, Crane D et al.	2005	Evaluation of estrogenic activities of aquatic herbicides and surfactants using an rainbow trout vitellogenin assay.	Toxicol Sci. 87(2):391–8. doi:10.1093/toxsci/kfi249.	JMPR	④
1806	1:ヒトに対する毒性	Xu Y	2008	In vivo mouse bone marrow micronucleus assay.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-08-031, dated 07 October 2008. Unpublished report.	JMPR	④
1807	1:ヒトに対する毒性	Xu Y	2008	In vivo mouse bone marrow micronucleus assay.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-08-031, dated 03 December 2008. Unpublished report.	JMPR	④
1808	1:ヒトに対する毒性	Xu Y	2008	In vivo bone marrow micronucleus assay with MON 76171.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-2007-103, dated 30 December 2008. Unpublished report.	JMPR	④
1809	1:ヒトに対する毒性	Xu Y	2009	In vivo mouse bone marrow micronucleus assay with MON 79991.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-2007-083, dated 23 January 2009. Unpublished report.	JMPR	④
1810	1:ヒトに対する毒性	Xu Y	2009	In vivo mouse bone marrow micronucleus assay with MON 76138.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-2007-095, dated 9 February 2010. Unpublished report.	JMPR	④
1811	1:ヒトに対する毒性	Xu Y	2010	Amendment 1 to final report: In vivo mouse bone marrow micronucleus assay.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV2005-120, dated 1 December 2010. Amended report issued Dec. 1, 2010. Unpublished report.	JMPR	④
1812	1:ヒトに対する毒性	Xu Y	2011	Amended final report: In vivo mouse micronucleus assay with MON 78239.	Covance Laboratories Inc., Vienna, VA, USA. Monsanto study no. CV-2002-187, dated February 2011. Unpublished report.	JMPR	④

付録1 海外評価書の引用文献リスト

参考とした海外評価書 ①Glyphosate List of information, tests and studies relied upon Version 2 (15 December 2017)

②Registration Review - Preliminary Ecological Risk Assessment for Glyphosate and Its Salts (8 September 2015)

③Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential (Docket NumberEPA-HQ-OPP-2009-0361-0073)

④Pesticide residues in food 2016 Evaluations Part II - Toxicological (9-13 May 2016)

リスト	データ要求	著者	発表年	タイトル	掲載紙名、号、ページ等	評価機関	評価書情報
1813	1:ヒトに対する毒性	Yanagimoto Y	1991	Bacterial reverse mutation assay with AK-01 technical.	Life Sciences Laboratory, Osaka, Japan. Study code: 91-VII-0101, dated 28 September 1991. Submitted by TAC Group, Japan. Unpublished study.	JMPR	④
1814	1:ヒトに対する毒性	Yanagimoto Y	1992	In vitro mammalian cytogenetic assay with AK-01 Technical.	Life Sciences Laboratory, Osaka, Japan. Study code: 91-VII-0903, dated 13 January 1992. Submitted by TAC Group, Japan. Unpublished study.	JMPR	④
1815	1:ヒトに対する毒性	Yanagimoto Y	1992	Bacterial DNA repair assay with AK-01 technical.	Life Sciences Laboratory, Osaka, Japan. Study code: 91-VII-0902, dated 10 January 1992. Submitted by TAC Group, Japan. Unpublished study.	JMPR	④
1816	1:ヒトに対する毒性	Yoshida A	1996	HR-001: 13 Week oral subchronic toxicity study in dogs.	Institute of Environmental Toxicology, Tokyo, Japan. Laboratory project ID IET 94-0158, dated 9 July 1996. Sponsored by Sankyo Co. Ltd., Tokyo, Japan. Unpublished study.	JMPR	④
1817	1:ヒトに対する毒性	You J	2009	Acute oral toxicity study (UDP) in rats. OPPTS No 870.110.	Stillmeadow Inc., Sugar Land, TX, USA. Laboratory study no. 12170.08, dated 11 March 2009. Unpublished study.	JMPR	④
1818	1:ヒトに対する毒性	You J	2009	Acute dermal toxicity study in rats.	Stillmeadow Inc., Sugar Land, TX, USA. Laboratory report no. 12171-08, dated March 2009. Unpublished study.	JMPR	④
1819	1:ヒトに対する毒性	You J	2009	Acute dermal irritation study in rabbits.	Stillmeadow, Inc., Sugar Land, TX, USA. Laboratory report no. 12173-08, dated 11 March 2009. Unpublished study.	JMPR	④
1820	1:ヒトに対する毒性	You J	2009	Glyphosate - Acute eye irritation study in rabbits.	Stillmeadow Inc., Sugar Land, TX, USA. Laboratory report no. 12172-08, dated 11 March 2009. Data owner: Helm AG. Unpublished study.	JMPR	④
1821	1:ヒトに対する毒性	You J	2009	Glyphosate – Skin sensitization study in guinea pigs. Buehler test.	Stillmeadow Inc., Sugar Land, TX, USA. Data owner: Helm AG report no. 12174-08, dated 11 March 2009. Unpublished study.	JMPR	④
1822	1:ヒトに対する毒性	Zaccaria CB	1996	A micronucleus study in mice for the product GLIFOS.	BioAgri (Biotecnologia Agricola Ltda.), Piracicaba, Sao Paulo, Brazil, on behalf of Cheminova; BioAgri Report G.1.2 - 060/96. Dates of experimental work: 08 October 1996–19 November 1996. Unpublished study.	JMPR	④
1823	1:ヒトに対する毒性	Zahm SH, Weisenburger DD, Babbitt PA, Saal RC, Vaught JB, Cantor KP et al.	1990	A case control study of non-Hodgkin's lymphoma and agricultural factors in Eastern Nebraska.	Epidemiology. 1:349–56. doi:10.1097/00001648-199009000-00004.	JMPR	④
1824	4:環境動態	Zaranyika MF, Nyandoro MG	1993	Degradation of glyphosate in the aquatic environment - an enzymatic kinetic-model that takes into account microbial-degradation of both free and colloidal (or sediment) particle adsorbed glyphosate.	J Agric Food Chem. 41(5): 838-42.	JMPR	④

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1825	1:ヒトに対する毒性	Zelenak V	2011	Glyphosate technical: Acute dermal toxicity study in rats; Final report amendment 1.	LAB Research Ltd., Szabadságpuszta, Hungary. Data owner: Syngenta. Report no.: 10/218-002P, dated 13 April 2011. Unpublished study.	JMPR	④
1826	1:ヒトに対する毒性	Zelenak V	2011	Glyphosate: Glyphosate technical-Primary skin irritation study in rabbits. Final Report Amendment I.	LAB Research Ltd., Szabadságpuszta, Hungary. Data owner: Syngenta. Report no.: 10/218006N, dated 13 April 2011. Unpublished study.	JMPR	④
1827	1:ヒトに対する毒性	Zoetis T	1991	Subchronic toxicity study in rats with AMTER 163.	Hazelton Washington, Inc., Vienna, VA, USA. HWA study no. 564-162, dated 6 May 1991 (study completion date). Unpublished study.	JMPR	④
1828	1:ヒトに対する毒性	Zoriki Hosomi R	2007	Mammalian erythrocyte micronucleus test for Glifosato	Técnico Helm TECAM Tecnologia Ambiental Ltda., São Paulo, Brazil. Data owner: HAG report no.: 3393/2007-3.0MN-B, dated 13 December 2007. Unpublished study.	JMPR	④
1829	1:ヒトに対する毒性	WHO	1987	IARC MONOGRAPHS ON THE EVALUATION OF THE CARCINOGENIC RISKS TO HUMANS	Volume 71 Supplement 7. Overall evaluations of carcinogenicity: An updating of IARC monographs, Volumes 1 to 42Lyon: International Agency for Research on Cancer. pp. 201(http://monographs.iarc.fr/ENG/Monographs/suppl7/Suppl7.pdf ; accessed 8 November 2016)	JMPR	④