

2.4_海外の評価機関で引用されている公表文献										
提出日:令和4年6月28日、修正日1:令和4年8月30日、修正日2:令和4年11月16日										
リストNo. (項目番号)	データ要求 著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果	
b)-6	KCA 5.5	Andreotti G et al	2018	Glyphosate use and cancer incidence in the Agricultural Health Study.	JNCI: Journal of the National Cancer Institute. 110(5): 509–516.	https://doi.org/10.1093/jnci/djx233	https://academic.oup.com/jnci/article-pdf/110/5/509/24797269/djx233.pdf	USEPA	添付資料3-5 添付資料3-10	区分 a
b)-426	CA 5.9.4	Leon M et al	2019	Pesticide use and risk of non-Hodgkin lymphoid malignancies in agricultural cohorts from France, Norway, and the USA: a pooled analysis from the AGRICOH consortium.	Int J Epidemiol. 48(5):1519–1535.	https://doi.org/10.1093/ije/dyz017	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6857760/pdf/dyz017.pdf	USEPA	添付資料3-5	区分 b
b)-661	CA 5.9.4	Zhang L. et al.	2019	Exposure to glyphosate-based herbicides and risk for non-Hodgkin lymphoma: A meta-analysis and supporting evidence	Mutation Research, Reviews in Mutation Research (2019), Vol. 781, pp. 186	https://doi.org/10.1016/j.mrrev.2019.02.001	写し(pdf)を提出(STN検索結果フォルダ内)	USEPA	添付資料3-5	区分 b
b)-672	CA 6.4	Ackermann W. et al.	2015	The influence of glyphosate on the microbiota and production of botulinum neurotoxin during ruminal fermentation.	Current microbiology (2015), Vol. 70, No. 3, pp. 374.	https://doi.org/10.1007/s00284-014-0732-3	写し(pdf)を提出(STN検索結果フォルダ内)	JMPR	添付資料3-9	区分 c
3-1	CA5.9	Acquavella JF. et al.	2004	Glyphosate biomonitoring for farmers and their families: results from the Farm Family Exposure Study.	Environ Health Perspect. 2004 Mar; 112(3): 321–326.	https://doi.org/10.1289/ehp.6667	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.6667	JMPR	添付資料3-9	検索期間外
3-2	CA5.9	Acquavella JF. et al.	1999	Human ocular effects from self-reported exposures to Roundup® herbicides	Hum Exp Toxicol. 1999 Aug;18(8):479-86	https://doi.org/10.1191/2F096032799678847087	https://journals.sagepub.com/doi/pdf/10.1191/096032799678847087	JMPR	添付資料3-9	検索期間外
3-3	CA5.9	Alavanja MC et al.	2004	Pesticides and lung cancer risk in the agricultural health study cohort	Am J Epidemiol. 2004 Nov; 160(9):876-85.	https://doi.org/10.1093/aje/kwh290	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	検索期間外
3-4	CA5.9	Alavanja MC et al.	2014	Non-hodgkin lymphoma risk and insecticide, fungicide and fumigant use in the agricultural health study	PLoS One. 2014 Oct; 9(10):e109332	https://doi.org/10.1371/journal.pone.0109332	https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0109332&type=printable	JMPR	添付資料3-9	検索期間外
3-5	-	Alison RH et al.	1994	Neoplastic lesions of questionable significance to humans	Toxicol Pathol. Mar-Apr 1994;22(2):179-86	https://doi.org/10.1177/019262339402200211	グリホサートを用いた試験成績ではないため、写しは提出せず。	JMPR	添付資料3-9	検索期間外
b)-196	CA 5.4	Alvarez-Moya C. et al.	2014	Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms.	Genetics and molecular biology (2014), Vol. 37, No. 1, pp. 105	https://doi.org/10.1590/s1415-47572014000100016	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3958316/pdf/gmb-37-105.pdf	JMPR EFSA USEPA	添付資料3-9 添付資料3-1 添付資料3-10	区分 b (FSCフォーマット(疫学以外)No.66)
a)-1698	CA 5.4	Amer et al.	2006	In vitro and in vivo evaluation of the genotoxicity of the herbicide glyphosate in mice .	Bulletin of the National Research Centre (Cairo), (2006) Vol. 31, No. 5, pp. 427-446. ISSN: 1110-0591.	Not available	写し(pdf)を提出(STN検索結果フォルダ内)	JMPR	添付資料3-9	適合性なし
a)-3031	CA 5.1	Anadon et al.	2009	Toxicokinetics of glyphosate and its metabolite aminomethyl phosphonic acid in rats .	Toxicology letters, (2009 Oct 08) Vol. 190, No. 1, pp. 91-5. Electronic Publication Date: 14 Jul 2009	https://doi.org/10.1016/j.toxlet.2009.07.008	写し(pdf)を提出(STN検索結果フォルダ内)	JMPR EFSA	添付資料3-9 添付資料3-1	区分 a

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-6	CA5.4.1	Ashby J et al.	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 . 1989 Jun;223(2):73-103.		写し(pdf)を提出 https://doi.org/10.1016/0165-1218(89)90037-2	JMPR	添付資料3-9	検索期間外
3-7	CA5.8	Axelrad JC et al.	2003	The effects of acute pesticide exposure on neuroblastoma cells chronically exposed to diazinon	Toxicology . 2003 Mar 14;185(1-2):67-78		写し(pdf)を提出 https://doi.org/10.1016/s0300-483x(02)00592-9	JMPR	添付資料3-9	検索期間外
3-8	CA 5.9	Band PR et al.	2010	Prostate cancer risk and exposure to pesticides in British Columbia farmers	Prostate . 2011 Feb 1;71(2):168-83		写し(pdf)を提出 https://doi.org/10.1002/pros.21232	JMPR USEPA EFSA	添付資料3-9 添付資料3-10 添付資料3-1	ヒットせず
3-9	-	Baldwick	2007	Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the CD-1 Mouse	Toxicol Pathol . 2007 Jun;35(4):562-9.		グリホサートを用いた試験成績ではないため、写しは提出せず。 https://doi.org/10.1080/01926230701347330	JMPR	添付資料3-9	ヒットせず
3-10	CA 7	Balthazor	1986	Glyphosate-degrading microorganisms from industrial activated sludge	Appl Environ Microbiol . 1986 Feb;51(2):432-4		https://www.ncbi.nlm.nih.gov/pmc/articles/PMC238888/	JMPR	添付資料3-9	検索期間外
3-11	CA 5.9	Beane Freeman LE et al.	2005	Cancer incidence among male pesticide applicators in the Agricultural Health Study cohort exposed to diazinon	Am J Epidemiol . 2005 Dec 1;162(11):1070-9		DOIからオープンリンクにアクセス可 https://doi.org/10.1093/aje/kwi321	JMPR	添付資料3-9	検索期間外
a)-2987	CA5.6	Benachour et al.	2007	Time-and dose-dependent effects of roundup on human embryonic and placental cells.	Archives of environmental contamination and toxicology, (2007 Jul) Vol. 53, No. 1, pp. 126-33. Electronic Publication Date: 4 May 2007		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s00244-006-0154-8	JMPR EFSA	添付資料3-9 添付資料3-1	適合性なし
3-12	CA 5.9	Blair A et al.	2011	Impact of pesticide exposure misclassification on estimates of relative risks in the Agricultural Health Study	Occup Environ Med . 2011 Jul;68(7):537-41.		https://doi.org/10.1136/oem.2010.059469 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3566632/pdf/nihms436645.pdf	JMPR	添付資料3-9	ヒットせず
3-13	CA 5.8	Blakley BR et al.	1997	Effect of roundup and tordon 202C herbicides on antibody production in mice	Vet Hum Toxicol . 1997 Aug;39(4):204-6.	Not available	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
a)-297	CA5.9	Bolognesi et al.	2009	Biomonitoring of genotoxic risk in agricultural workers from five colombian regions: association to occupational exposure to glyphosate .	Journal of toxicology and environmental health. Part A, (2009) Vol. 72, No. 15-16, pp. 986-97.		写し(pdf)を提出(FSCフォーマット(疫学)及びSTN検索結果フォルダ内) http://dx.doi.org/10.1080/15287390902929741	JMPR EFSA	添付資料3-9 添付資料3-1	区分 b
3-14	CA5.4	Bolognesi et al.	1997	Genotoxic Activity of Glyphosate and Its Technical Formulation Roundup	J. Agric. Food Chem. 1997, 45, 5, 1957-1962		写し(pdf)を提出 https://doi.org/10.1021/jf9606518	JMPR EFSA USEPA	添付資料3-9 添付資料3-1 添付資料3-10	検索期間外
3-15	-	Bonassi S 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	Environmental and Molecular Mutagenesis 37(1):31-45		グリホサートを用いた試験成績ではないため、写しは提出せず。 https://doi.org/10.1002/1098-2280(2001)37:1%3C31::AID-EM1004%3E3.0.CO;2-P	JMPR	添付資料3-9	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-16	CA5.9	Bradberry SM et al.	2004	Glyphosate poisoning	Toxicol Rev . 2004;23(3):159-67.	https://doi.org/10.2165/00139709-200423030-00003	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-17	CA5.9	Brown LM et al	1990	Pesticide exposures and other agricultural risk factors for leukemia among men in Iowa and Minnesota	Cancer Res . 1990 Oct 15;50(20):6585-91.	Not available	https://aacrjournals.org/cancerres/article-pdf/50/20/6585/2441626/cr0500206585.pdf	JMPR USEPA	添付資料3-9 添付資料3-10	検索期間外
3-18	CA5.1	Brewster DW et al.	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 . 1991 Jul;17(1):43-51	https://doi.org/10.1016/0272-0590(91)90237-X	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-19	CA5.9	Cantor KP et al.	1992	Pesticides and other agricultural risk factors for non-Hodgkin's lymphoma among men in Iowa and Minnesota	Cancer Res . 1992 May 1;52(9):2447-55.	Not available	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-20	CA3	Cerdeira A et al.	2006	The current status and environmental impacts of glyphosate-resistant crops: a review	J Environ Qual . 2006 Aug 9;35(5):1633-58	https://doi.org/10.2134/jeq2005.0378	http://d zumenvis.nic.in/gm%20crops/pdf/the%20current%20status%20and%20environmental.pdf	JMPR	添付資料3-9	適合性なし
3-21	KIIA 4.3 (OECD)	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	https://doi.org/10.1093/jaoac/84.3.823	DOIからオープンリンクでアクセス可	EFSA	添付資料3-1	検索期間外
3-22	KIIA 5.1.1 KIIA 5.5.3 KIIA 5.9 KIIA 5.10 KIIA1 7.6.4 (OECD)	Acquavella, J.F., Alexander, B.H., Mandel, J.S., Gustin, C., Baker, B., Chapman, P., Bleke, M.	2004	Glyphosate biomonitoring for farmers and their families: Results from the farm family exposure study	Environmental Health Perspectives 112, 321-326	https://doi.org/10.1289/ehp.6667	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.6667	EFSA	添付資料3-1	検索期間外
3-23	KIIA 5.1.1 KIIA 5.4.4 (OECD)	Brewster, D. W.; Warren, J.; Hopkins, W. E.	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	https://doi.org/10.1016/0272-0590(91)90237-X	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-24	KIIA 5.1.1 KIIA 5.3.2 KIIA 5.4 KIIA 5.5 KIIA 5.10 (OECD)	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	Not available	https://ntp.niehs.nih.gov/ntp/htdocs/st_rpts/tox016.pdf	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-25	KIIA 5.4.1 (OECD)	Li, A. P.; Long, T. J.	1988	An evaluation of the genotoxic potential of glyphosate	Fundamental and Applied Toxicology 10 (1988)537 – 546	https://doi.org/10.1093/toxsci/10.3.537	写し(pdf)を提出	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-26	KIIA 5.4.4 KIIA 5.10 (OECD)	Bolognesi, C., Bonatti, S., Degan, P., Gallerani, E., Peluso, M., Rabboni, R., Roggieri, P., Abbondandolo, A.	1997	Genotoxic activity of glyphosate and its technical formulation roundup	Journal of Agricultural and Food Chemistry 45, 1957-1962		写し(pdf)を提出 https://doi.org/10.1021/jf9606518	JMPR EFSA USEPA	添付資料3-9 添付資料3-1 添付資料3-10	検索期間外
3-27	KIIA 5.4.4 KIIA 5.10 (OECD)	Bolognesi, C., Landini, E., Perrone, E., Roggieri, P.	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		写し(pdf)を提出 https://doi.org/10.1016/j.mrgentox.2003.09.013	EFSA	添付資料3-1	検索期間外
3-28	KIIA 5.4.4 KIIA 5.10 (OECD)	Bolognesi, C., Perrone, E., Landini, E.	2002	Micronucleus monitoring of a floriculturist population from western Liguria, Italy	Mutagenesis 17S, 391-397		DOIからオーブンリンクにアクセス可 https://doi.org/10.1093/mutage/17.5.391	EFSA	添付資料3-1	検索期間外
3-29	KIIA 5.4.4 KIIA 5.10 (OECD)	Chruscielska, K.; Brzezinski, J.; Grafstein, B.	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects - Part 2. Studies on mutagenic activity	Pesticydy, 2000, (3-4), 21-25	Not available	写し(pdf)を提出	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-30	KIIA 5.4.4 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Clements, C.; Ralph, S.; Petras, M.	1997	Glyphosate: Genotoxicity of select herbicides in <i>Rana catesbeiana</i> tadpoles using the alkaline single-cell gel DNA electrophoresis (comet) assay	Environ. Molec. Mutagen., 29, 277-288 Z101728		写し(pdf)を提出 <a href="https://doi.org/10.1002/(SICI)1098-2280(1997)29:3<277::AID-EMB>3.0.CO;2-9">https://doi.org/10.1002/(SICI)1098-2280(1997)29:3<277::AID-EMB>3.0.CO;2-9	EFSA	添付資料3-1	検索期間外
3-31	KIIA 5.4.4 KIIA 5.5.3 KIIA 5.10 (OECD)	Chruscielska, K.; Brzezinski, J.; Kita, K.	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects - Part 1. Studies on chronic toxicity	Pesticydy, 2000, (3-4), 11-20	Not available	写し(pdf)を提出	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-32	KIIA 5.4.4 KIIA 5.10 (OECD)	Chruscielska, K.; Brzezinski, J.; Kahlhorn, D.	2000	Glyphosate: Evaluation of chronic activity and possible far-reaching effects - Part 3. Prenatal toxicity	Pesticydy, 2000, (3-4), 27-31	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-33	KIIA 5.4.4 KIIA 5.10 (OECD)	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		写し(pdf)を提出 https://doi.org/10.1016/S1383-5718(02)00086-4	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-34	KIIA 5.4.4 KIIA 5.10 (OECD)	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, 169-187	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-35	KIIA 5.4.4 KIIA 5.10 (OECD)	Kale, P.G., Petty, B.T., Walker, S., Ford, J.B., Dehkordi, N., Tarasia, S., Tasie, B.O., Kale, R., Sohni, Y.R.	1995	Mutagenicity testing of 9 herbicides and pesticides currently used in agriculture	Environmental and Molecular Mutagenesis 25, 148-153		写し(pdf)を提出 https://doi.org/10.1002/em.2850250208	EFSA	添付資料3-1	検索期間外
3-36	KIIA 5.4.4 KIIA 5.10 (OECD)	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	https://doi.org/10.1080/10937400490452697	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-37	KIIA 5.4.4 KIIA 5.10 (OECD)	Lebailly, P., Devaux, A., Pottier, D., De Meo, M., Andre, V., Baldi, I., Severin, F., Bernaud, J., Durand, B., Henry-Amar, M., Gauduchon, P.	2003	Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan	Occupational & Environmental Medicine 60, 910-917			EFSA	添付資料3-1	検索期間外
3-38	KIIA 5.4.4 KIIA 5.10 (OECD)	Lioi, M. B.; Scarfì, M. R.; Santoro, A.	1998	Genotoxicity and oxidative stress induced by pesticide exposure in bovine lymphocyte cultures <i>in vitro</i>	Mutation Research 403 (1998) 13-20	https://doi.org/10.1016/S0027-5107(98)00010-4	写し(pdf)を提出 https://oem.bmjjournals.com/content/oemed/60/12/910.full.pdf	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-39	KIIA 5.4.4 KIIA 5.10 (OECD)	Lioi, M. B.; Scarfì, M. R.; Santoro, A.	1998	Cytogenetic damage and induction of pro-oxidant state in human lymphocytes exposed <i>in vitro</i> to glyphosate, vinclozolin, atrazine and DPX-E9636	Environmental and Molecular Mutagenesis 32: 39-46 (1998)	https://doi.org/10.1002/(SICI)1098-2280(1998)32:1<39::AID-EM5>3.0.CO;2-6	写し(pdf)を提出	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-40	KIIA 5.4.4 KIIA 5.10 KIIIA1 7.6.3 (OECD)	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.	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-41	KIIA 5.4.4 KIIA 5.10 (OECD)	Monroy, C., Cortes, A., Sicard, D., de Restrepo, H.	2005	Cytotoxicity and genotoxicity of human cells exposed <i>in vitro</i> to glyphosate	Biomedica 25, 335-345	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	検索期間外
3-42	KIIA 5.4.4 KIIA 5.10 (OECD)	Pastor, S., Creus, A., Parron, T., Cebulska-Wasilewska, A., Siffel, C., Piperakis, S., Marcos, R.	2003	Biomonitoring of four European populations occupationally exposed to pesticides: use of micronuclei as biomarkers	Mutagenesis 18, 249-258	https://doi.org/10.1093/mutage/18.3.249	https://academic.oup.com/mutage/article-pdf/18/3/249/9895085/180249.pdf	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-43	KIIA 5.4.4 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Peluso, M., Munnia, A., Bolognesi, C., Parodi, S.	1998	32P-postlabeling detection of DNA adducts in mice treated with the herbicide Roundup	Environmental and Molecular Mutagenesis 31, 55-59	https://doi.org/10.1002/(SICI)1098-2280(1998)31:1<55::AID-EM8>3.0.CO;2-A	なし(pdf)を提出	EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外
3-44	KIIA 5.4.4 KIIA 5.10 (OECD)	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	Not available	http://www.uvm.sk/sites/default/files/folia-veterinaria/folia-veterinaria-3-2004.pdf#page=21	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-45	KIIA 5.4.4 KIIA 5.10 (OECD)	Piesova, E.	2005	The effect of glyphosate on the frequency of micronuclei in bovine lymphocytes <i>in vitro</i>	Acta Veterinaria-Beograd 55, 101-109	https://doi.org/10.2298/AVB0503101P	http://www.doiserbia.nb.rs/img/doi/0567-8315/2005/0567-83150503101P.pdf	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-46	KIIA 5.4.4 KIIA 5.9 KIIIA1 7.6.3 (OECD)	Sawada, Y., Nagai, Y.	1987	Roundup® poisoning - its clinical observation possible involvement - englische Version	Journal of Clinical and Experimental Medicine (paper) 143, 25-27	Not available	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-47	KIIA 5.4.4 KIIA 5.10 (OECD)	Shaham, J., Kaufman, Z., Gurvich, R., Levi, Z.	2001	Frequency of sister-chromatid exchange among greenhouse farmers exposed to pesticides	Mutat Res 491-, 71-80	https://doi.org/10.1016/S1383-5718(01)00130-9	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-48	KIIA 5.4.4 KIIA 5.10 (OECD)	Vigfusson, N.V., Vyse, E.R.	1980	The effect of the pesticides Dexon, Captan and Roundup on sister chromatid exchanges in human lymphocytes <i>in vitro</i>	Mutation Research 79, 53-57	https://doi.org/10.1016/0165-1218(80)90147-0	なし(pdf)を提出	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-49	KIIA 5.4.4 KIIA 5.5.3 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Williams, G.M., Kroes, R., Munro, I.C.	2000	Safety evaluation and risk assessment of the herbicide Roundup and its active ingredient, glyphosate, for humans	Regulatory Toxicology and Pharmacology 31, 117-165	https://doi.org/10.1006/rtpb.1999.1371	なし(pdf)を提出	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-50	KIIA 5.5 (OECD)	Eaton, G.; Johnson, F. N.; Custer, R. P.; Crane, A. R.;	1980	The Icr:Ha(ICR) mouse: a current account of breeding, mutations, diseases and mortality	Lab. Animals 14(1980)17-24	https://doi.org/10.1258/002367780780943141	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-51	KIIA 5.5 (OECD)	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., 15:171- 177 (1974)	Not available	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-52	KIIA 5.5 (OECD)	Sher, S. P.	1974	Review article - Tumors in control mice: Literature tabulation	Toxicol. Appl. Pharmacol. 30(1974)337-359	https://doi.org/10.1016/0041-0088(74)90258-0	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-53	KIIA 5.5 (OECD)	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	https://doi.org/10.1080/0192623040440871	https://journals.sagepub.com/doi/pdf/10.1080/0192623040440871	EFSA	添付資料3-1	検索期間外
3-54	KIIA 5.5 (OECD)	Tadesse-Heath, L.; Chattopadhyay, S. K.; Dillehay, D. L.; et al.;	2000	Lymphomas and high-level expression of murine leukemia viruses in CFW mice	J. Virol. 74(2000)15:6832-6837	https://doi.org/10.1128/JVI.74.15.6832-6837.2000	https://journals.asm.org/doi/epub/10.1128/JVI.74.15.6832-6837.2000	EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-55	KIIA 5.5 (OECD)	Toth, B.; Rappaport, H.; Shubik, P.;	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	写し(pdf)を提出 https://doi.org/10.1093/jnci/30.4.723		EFSA	添付資料3-1	検索期間外
3-56	KIIA 5.5 (OECD)	Tucker, M. J.	1979	The effect of long-term food restriction on tumours in rodents	Int. J. Cancer: 23, 803- 807 (1979)	写し(pdf)を提出 https://doi.org/10.1002/ijc.2910230611		EFSA	添付資料3-1	検索期間外
3-57	KIIA 5.5.3 KIIA 5.10 (OECD)	Acquavella, J.F., Gustin, C., Alexander, B.H., Mandel, J.S.	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	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-58	KIIA 5.5.3 KIIA 5.10 (OECD)	Alavanja, M.C., Samanic, C., Dosemeci, M., Lubin, J., Tarone, R., Lynch, C.F., Knott, C., Thomas, K., Hoppin, J.A., Barker, J., Coble, J., Sandler, D.P., Blair, A.	2003	Use of agricultural pesticides and prostate cancer risk in the Agricultural Health Study cohort	Am J Epidemiol 157, 800-814	https://doi.org/10.1093/aje/kwg040	https://academic.oup.com/aje/article-pdf/157/9/800/223753/kwg040.pdf	EFSA	添付資料3-1	検索期間外
3-59	KIIA 5.5.3 KIIA 5.10 (OECD)	Carreon, T., Butler, M.A., Ruder, A.M., Waters, M.A., Davis-King, K.E., Calvert, G.M., Schulte, P.A., Connally, B., Ward, E.M., Sanderson, W.T., Heinemann, E.F., Mandel, J.S., Morten, R.F., Reding, D.J., Rosenmann, K.D., Talaska, G.	2005	Gliomas and farm pesticide exposure in women: The Upper Midwest Health Study	Environmental Health Perspectives 113, 546-551	https://doi.org/10.1289/ehp.7456	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.7456	EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-60	KIIA 5.5.3 KIIA 5.10 (OECD)	McDuffie, H.H., Pahwa, P., McLaughlin, J.R., Spinelli, J.J., Fincham, S., Dosman, J.A., Robson, D., Skinnider, L.F., Choi, N.W.	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	Not available	https://aacrjournals.org/cebp/article-pdf/10/11/1155/1739882/ce1101001155.pdf	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-61	KIIA 5.5.3 KIIA 5.10 (OECD)	Engel, L.S., Hill, D.A., Hoppin, J.A., Lubin, J.H., Lynch, C.F., Pierce, J., Samanic, C., Sandler, D.P., Blair, A., Alavanja, M.C.	2005	Pesticide use and breast cancer risk among farmers' wives in the agricultural health study	American Journal of Epidemiology 161, 121-135			EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外
3-62	KIIA 5.5.3 KIIA 5.10 (OECD)	Farmer, D.R., Lash, T.L., Acquavella, J.F.	2005	Glyphosate Results Revisited	Environmental Health Perspectives 113, A365-A366	https://doi.org/10.1289/ehp.113-1257613	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.113-1257613	EFSA	添付資料3-1	検索期間外
3-63	KIIA 5.5.3 KIIA 5.10 (OECD)	Flower, K.B., Hoppin, J.A., Lynch, C.F., Blair, A., Knott, C., Shore, D.L., Sandler, D.P.	2004	Cancer risk and parental pesticide application in children of agricultural health study participants	Environmental Health Perspectives 112, 361-365			EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外
3-64	KIIA 5.5.3 KIIA 5.10 (OECD)	Fritschi, L., Benke, G., Hughes, A.M., Kricker, A., Turner, J., Vajdic, C.M., Grulich, A., Milliken, S., Kaldor, J., Armstrong, B.K.	2005	Occupational exposure to pesticides and risk of non-Hodgkin's lymphoma	American Journal of Epidemiology 162, 849-857			EFSA	添付資料3-1	検索期間外
3-65	KIIA 5.5.3 KIIA 5.10 (OECD)	Hardell, L., Eriksson, M.	1999	A case-control study of non-Hodgkin lymphoma and exposure to pesticides	Cancer 85, 1353-1360	<a href="https://doi.org/10.1002/(SICI)1097-0142(19990315)85:6<1353::AID-CNCR19>3.0.CO;2-1">https://doi.org/10.1002/(SICI)1097-0142(19990315)85:6<1353::AID-CNCR19>3.0.CO;2-1	https://acsjournals.onlinelibrary.wiley.com/doi/epdf/10.1002/%28SICI%291097-0142%2819990315%2985%3A6%3C1353%3A%3AAID-CNCR19%3E3.0.CO%3B2-1	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-66	KIIA 5.5.3 KIIA 5.10 (OECD)	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	Leukemia & Lymphoma 43, 1043-1049	https://doi.org/10.1080/10428190290021560	なし(pdf)を提出	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-67	KIIA 5.5.3 KIIA 5.10 (OECD)	Lee, W.J., Lijinsky, W., Heineman, E.F., Markin, R.S., Weisenburger , D.D., Ward, M.H.	2004	Agricultural pesticide use and adenocarcinomas of the stomach and oesophagus	Occupational and Environmental Medicine 61 (9):743-749 61, 743-749	http://dx.doi.org/10.136/oem.2003.011858	https://oem.bmj.com/content/oemed/61/9/743.full.pdf	EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外
3-68	KIIA 5.5.3 KIIA 5.10 (OECD)	Lee, W.J., Colt, J.S., Heineman, E.F., McComb, R., Weisenburger , D.D., Lijinsky, W., Ward, M.H.	2005	Agricultural pesticide use and risk of glioma in Nebraska, United States	Occupational and Environmental Medicine 62, 786-792	http://dx.doi.org/10.136/oem.2005.020230	https://oem.bmj.com/content/oemed/62/11/786.full.pdf	EFSA USEPA	添付資料3-1 添付資料3-10	検索期間外
3-69	KIIA 5.5.3 KIIA 5.10 (OECD)	Nordström, M.; Hardell, L.; Magnuson, 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	British Journal of Cancer (1998)77(11),2048-2052	Not available	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2150328/pdf/brjcancer00087-0340.pdf	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-70	KIIA 5.5.3 KIIA 5.10 (OECD)	De Roos, A.J., Blair, A., Rusiecki, J.A., Hoppin, J.A., Svec, M., Dosemeci, M., Sandler, D.P., Alavanja, M.C.	2005	Cancer incidence among glyphosate-exposed pesticide applicators in the agricultural health study	Environmental Health Perspectives 113, 49-54 GLP: N, published: Y 2309704	https://doi.org/10.1289/ehp.7340	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.7340	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-71	KIIA 5.5.3 KIIA 5.10 (OECD)	De Roos, A.J., Zahm, S.H., Cantor, K.P., Weisenburger , D.D., Holmes, F.F., Burmeister,	2003	Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men	Occup Environ Med 2003;60	http://dx.doi.org/10.136/oem.60.9.e11	https://oem.bmj.com/content/oemed/60/9/e11.full.pdf	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	検索期間外
3-74	KIIA 5.7.4 KIIA 5.9 KIIA 5.10 (OECD)	Barbosa, E.R., da Costa, M.D.L., Bacheschi, L.A., Scuff, M., Leite, C.C.	2001	Parkinsonism after glycine-derivate exposure	Movement Disorders 16, 565-568	https://doi.org/10.1002/mds.1105	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-75	KIIA 5.7.4 KIIA 5.10 (OECD)	Cole, R.D., Anderson, G.L., Williams, P.L.	2004	The nematode <i>Caenorhabditis elegans</i> as a model of organophosphate-induced mammalian neurotoxicity	Toxicology and Applied Pharmacology 194, 248-256	https://doi.org/10.1016/j.taap.2003.09.013	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-76	KIIA 5.7.4 KIIA 5.10 (OECD)	da Costa, M.D.L., Goncalves, L.R., Barbosa, E.R., Bacheschi, L.A.	2003	Neuroimaging abnormalities in parkinsonism: study of five cases	Arquivos De Neuro-Psiquiatria 61, 381-386	https://doi.org/10.1590/S0004-282X2003000300011.	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	検索期間外
3-77	KIIIA 5.7.4 KIIA 5.10 (OECD)	Engel, L.S., Checkoway, H., Keifer, M.C., Seixas, N.S., Longstreth, W.T., Jr., Scott, K.C., Hudnell, K., Anger, W.K., Camicioli, R.	2001	Parkinsonism and occupational exposure to pesticides	Occup Environ Med 28, 582-589	http://dx.doi.org/10.136/oem.58.9.582	https://oem.bmj.com/content/oemed/58/9/582.full.pdf	EFSA	添付資料3-1	検索期間外
3-78	KIIA 5.9 (OECD)	Acquavella, J.F., Weber, J.A., Cullen, M.R., Cruz, O.A., Martens, M.A., Holden, L.R., Riordan, S., Thompson, M., Farmer, D.	1999	Human ocular effects from self-reported exposures to Round-up herbicides	Human & Experimental Toxicology (paper) 18, 479-486	https://doi.org/10.1191/096032799678847087	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-79	KIIA 5.9 KIIIA1 7.6.3 (OECD)	Bradberry, S.M., Proutfoot, A.T., Vale, J.A.	2004	Glyphosate poisoning	Toxicological reviews (paper), 23, 159-167	https://doi.org/10.2165/00139709-200423030-00003	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-80	KIIA 5.9 (OECD)	Bradberry, S.M., Proudfoot, A.T., Vale, J.A.	2004	Glyphosate poisoning	Toxicol Rev 23, 159-167	https://doi.org/10.2165/00139709-200423030-00003	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-81	KIIA 5.9 (OECD)	Chang, C.-J., Peng, Y.-C., Hung, W.-H., Yang, D.-Y., Lin, T.-J.	1999	Clinical impact of upper gastrointestinal tract injuries in glyphosate-surfactant oral intoxication	Human & Experimental Toxicology (paper), 18, 475-478	https://doi.org/10.1191/096032799678847078	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-82	KIIA 5.9 (OECD)	Goldstein, D.A., Johnson, G., Farmer, D.R., Martens, M.A.	1999	Pneumonitis and herbicide exposure	Chest (paper), 16, 1139-1140	Not available	なし(pdf)を提出	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-83	KIIA 5.09 (OECD)	Goldstein, D.A., Acquavella, J.F., Mannion, R.M., Farmer, D.R.	2002	An analysis of glyphosate data from the California Environmental Protection Agency Pesticide Illness Surveillance Program	Journal of Toxicology-Clinical Toxicology 40, 885-892		写し(pdf)を提出 https://doi.org/10.1081/CLT-120016960	EFSA	添付資料3-1	検索期間外
3-84	KIIA 5.9 (OECD)	Lee, H.-L., Chen, K.-W., Chi, C.-H., Huang, J.-J., Tsai, L.-M.	2000	Clinical presentations and prognostic factors of a glyphosate-surfactant herbicide intoxication: a review of 131 cases	Academic Emergency Medicine (paper) 7, 906-910		https://doi.org/10.1111/j.1532-2712.2000.tb02069.x	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-85	KIIA 5.9 (OECD)	Pushnay, L.A., Avnon, L.S., Carel, R.S.	1998	Herbicide (Roundup) Pneumonitis 2309498 / ASB2012-11513	Chest (paper), 114, 1769-1771		写し(pdf)を提出 https://doi.org/10.1378/chest.114.6.1769	EFSA	添付資料3-1	検索期間外
3-86	KIIA 5.9 (OECD)	Sawada, Y., Nagai, Y., Ueyama, M., Yamamoto, I.	1988	Probable toxicity of surface-active agent in commercial herbicide containing glyphosate	The Lancet (paper) 1, 299-301		写し(pdf)を提出 https://doi.org/10.1016/S0140-6736(88)90379-0	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-87	KIIA 5.9 (OECD)	Tominack, R., Conner, P., Yamashita, M.	1989	Clinical Management of Roundup® herbicide exposure	The Japanese Journal of Toxicology (paper) 2, 187-192		写し(pdf)を提出 https://doi.org/10.1177/096032719101000202	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-88	KIIA 5.10 (OECD)	Arbuckle, T.E., Lin, Z.Q., Mery, L.S.	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		https://doi.org/10.1289/ehp.01109851	EFSA	添付資料3-1	検索期間外
3-89	KIIA 5.10 (OECD)	Axelrad, J.C., Howard, C.V., McLean, W.G.	2003	The effects of acute pesticide exposure on neuroblastoma cells chronically exposed to diazinon	Toxicology 185, 67-78		写し(pdf)を提出 https://doi.org/10.1016/S0300-483X(02)00592-9	EFSA	添付資料3-1	検索期間外
3-90	KIIA 5.10 (OECD)	Bell, E.M., Hertz-Pannier, I., Beaumont, J.J.	2001	A case-control study of pesticides and fetal death due to congenital anomalies	Epidemiology 12, 148-156	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-91	KIIA 5.10 (OECD)	Benedetti, A.L., Vituri, C.D., Trentin, A.G., Domingues, M.A.C., Alvarez-Silva, M.	2004	The effects of sub-chronic exposure of Wistar rats to the herbicide Glyphosate-Biocarb (R)	Toxicology Letters 153, 227-232		写し(pdf)を提出 https://doi.org/10.1016/j.toxlet.2004.04.008	EFSA	添付資料3-1	検索期間外
3-92	KIIA 5.10 (OECD)	Beuret, C.J., Zirulnik, F., Gimenez, M.S.	2005	Effect of the herbicide glyphosate on liver lipoperoxidation in pregnant rats and their fetuses	Reproductive Toxicology 19, 501-504		写し(pdf)を提出 https://doi.org/10.1016/j.reprotox.2004.09.009	EFSA	添付資料3-1	検索期間外
3-94	KIIA 5.10 (OECD)	Blair, A., Zahm, S.H.	1993	Patterns of pesticide use among farmers: implications for epidemiologic research	Epidemiology 4, 55-62	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-95	KIIA 5.10 KIIIA1 7.6.3 (OECD)	Dallegrave, E., Mantese, F.D., Coelho, R.S., Pereira, J.D., Dalsenter, P.R., Langeloh, A.	2003	The teratogenic potential of the herbicide glyphosate-Roundup (R) in Wistar rats	Toxicology Letters 142, 45-52		写し(pdf)を提出 https://doi.org/10.1016/S0378-4274(02)00483-6	EFSA	添付資料3-1	検索期間外
3-96	KIIA 5.10 (OECD)	Daruich, J., Zirulnik, F., Gimenez, M.S.	2001	Effect of the herbicide glyphosate on enzymatic activity in pregnant rats and their fetuses	Environmental Research 85, 226-231		写し(pdf)を提出 https://doi.org/10.1006/enrs.2000.4229	EFSA	添付資料3-1	検索期間外
3-97	KIIA 5.10 (OECD)	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	Environ Health Perspect . 2005 Jun;113(6):716-20			EFSA	添付資料3-1	検索期間外
3-98	KIIA 5.10 (OECD)	Garry, V.F., Harkins, M.E., Erickson, L.L., Long-Simpson, L.K., Holland, S.E., Burroughs, B.L.	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			EFSA	添付資料3-1	検索期間外
3-99	KIIA 5.10 (OECD)	Garry, V.F., Holland, S.E., Erickson, L.L., Burroughs, B.L.	2003	Male reproductive hormones and thyroid function in pesticide applicators in the Red River Valley of Minnesota	Journal of Toxicology and Environmental Health-Part A 66, 965-986		写し(pdf)を提出 https://doi.org/10.1089/ehp.02110s341	EFSA	添付資料3-1	検索期間外
3-100	KIIA 5.10 (OECD)	Mandel, J.S., Alexander, B.H., Baker, B.A., Acquavella, J.F., Chapman, P., Honeycutt, R.	2005	Biomonitoring for farm families in the farm family exposure study	Scand J Work Environ Health 31, 98-104	Not available	写し(pdf)を提出	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-101	KIIA 5.10 (OECD)	Marc, J., Mulner- Lorillon, O., Durand, G., Belle, R.	2003	Embryonic cell cycle for risk assessment of pesticides at the molecular level	Environmental Chemistry Letters 1, 8-12		写し(pdf)を提出 https://doi.org/10.1007/s10311-002-0015-2	EFSA	添付資料3-1	検索期間外
3-102	KIIA 5.10 (OECD)	Marc, J., Belle, R., Morales, J., Cormier, P., Mulner- Lorillon, O.	2004	Formulated glyphosate activates the DNA- response checkpoint of the cell cycle leading to the prevention of G2/M transition	Toxicological Sciences 82, 436-442			EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-103	KIIA 5.10 (OECD)	Marc, J., Mulner- Lorillon, O., Belle, R.	2004	Glyphosate-based pesticides affect cell cycle regulation	Biology of the Cell 96, 245-249	https://doi.org/10.1016/j.biolog.2003.11.010	https://onlinelibrary.wiley.com/doi/epdf/10.1016/j.biolog.2003.11.010	EFSA	添付資料3-1	検索期間外
3-104	KIIA 5.10 (OECD)	Marc, J., Mulner- Lorillon, O., Durand, G., Belle, R.	2003	Embryonic cell cycle for risk assessment of pesticides at the molecular level	Environmental Chemistry Letters 1, 8-12	https://doi.org/10.1007/s10311-002-0015-2	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-105	KIIA 5.10 (OECD)	Relyea, A.R.	2005	The impact of insecticides and herbicides on the biodiversity and productivity of aquatic communities	Ecological Applications, 15(2), 2005, pp.618-627	https://doi.org/10.1890/03-5342	https://people.sc.fsu.edu/~pbeerli/conservation-bio/web-content/restricted/papers/THE%20IMPACT%20OF%20INSECTICIDES%20AND%20HERBICIDES%20ON%20THE%20BIODIVERSITY%20AND%20PRODUCTIVITY%20OF%20AQUATIC%20COMMUNITIES.pdf	EFSA	添付資料3-1	検索期間外
3-106	KIIA 5.10 (OECD)	Richard, S., Moslemi, S., Sipahutar, H., Benachour, N., Seralini, G.E.	2005	Differential effects of glyphosate and roundup on human placental cells and aromatase	Environmental Health Perspectives 113, 716-720	https://doi.org/10.1289/ehp.7728	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.7728	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-107	KIIA 5.10 (OECD)	Savitz, D.A., Arbuckle, T., Kaczor, D., Curtis, K.M.	1997	Male pesticide exposure and pregnancy outcome	American Journal of Epidemiology 146, 1025-1036	https://doi.org/10.1093/oxfordjournals.aje.a009231	https://academic.oup.com/aje/article-pdf/146/12/1025/259765/146-12-1025.pdf	EFSA	添付資料3-1	検索期間外
3-108	KIIA 5.10 (OECD)	Walsh, L.P., McCormick, C., Martin, C., Stocco, D.M.	2000	Roundup inhibits steroidogenesis by disrupting steroidogenic acute regulatory (StAR) protein expression	Environmental Health Perspectives 108, 769-776	https://doi.org/10.1289/ehp.00108769	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.00108769	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-109	KIIA 5.10	Xie, L.; Thriplleton, K.; Irwin, M. A.; Siemering, G. S.; Mekebri, A.; Crane, D.; Berry, B.; Schlenk, D.	2005	Evaluation of estrogenic activities of aquatic herbicides and surfactants using a rainbow trout vitellogenin assay	TOXICOLOGICAL SCIENCES 87(2), 391–398 (2005)	https://doi.org/10.1093/toxsci/kfi249	https://academic.oup.com/toxsci/article-pdf/87/2/391/4818743/kfi249.pdf	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-110	KIIA 5.10 (OECD)	Yousef, M.I., Salem, M.H., Ibrahim, H.Z., Helmi, S., Seehy, M.A., Bertheussen, K.	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	http://dx.doi.org/10.1080/03601239509372951	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-111	KIIIA1 7.6.2 (OECD)	Wester, R. C.; Melendres, J.; Sarason, R.; McMaster, J.; Maibach, H. I.	1991	Glyphosate skin binding, absorption, residual tissue distribution and skin decontamination Fundamental and	Applied Toxicology, 1991; 16: 725-732	https://doi.org/10.1093/toxsci/16.4.725	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-112	KIIIA1 7.6.3 (OECD)	Jauhainen, A.; Räsänen, K.; Sarantila, R.; Nuutinen, J.; Kangas, J.	1991	Occupational exposure of forest workers to glyphosate during brush saw spraying work	American Industrial Hygiene Association Journal, 52(1991)2:61-64	https://doi.org/10.1080/15298669191364334	写し(pdf)を提出	EFSA JMPR	添付資料3-1 添付資料3-9	検索期間外
3-113	KIIIA1 7.6.3 (OECD)	Martinez, T. T.; Long, W. C.; Hiller, R.	1990	Comparison of the toxicology of the herbicide Roundup by oral and pulmonary routes of exposure	Proc West Pharmacol Soc. 1990;33:193-7.	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-114	KIIIA1 7.6.3 (OECD)	Stella, J., Ryan, M.	2004	Glyphosate herbicide formulation: a potentially lethal ingestion	Emerg Med Australas 16, 235-239	https://doi.org/10.1111/j.1742-6723.2004.00593.x	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-115	KIIIA1 7.6.3 (OECD)	Tai, T.; Yamashita, M.; Wakimori, H.	1990	Hemodynamic effects of Roundup, glyphosate and surfactant in dogs	The Japanese Journal of Toxicology, 3, 63-68.	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-116	OECD: KIIA 6.2.1	Bresnahan, G. A.; Manthey, F. A.; Howatt, K. A. et al.	2003	Glyphosate applied preharvest induces shikimic acid accumulation in hard red spring wheat (<i>Triticum aestivum</i>)	Journal of Agricultural and Food Chemistry 2003, 51, 4004-4007 https://doi.org/10.1021/jf0301753		写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-117	OECD: KIIA 6.2.1	Cataneo, A. C.; Déstro, G. F. G.; Ferreira, L. C. et al.	2003	Glutathione S-transferase activity on the degradation of the herbicide Glyphosate in maize (<i>Zea mays</i>) plants	Planta Daninha, Vicosa-MG, v.21, n.2, p.307-312, 2003 https://doi.org/10.1590/S0100-83582003000200017		日本語及び英語ではないため提出せず	EFSA	添付資料3-1	検索期間外
3-118	OECD: KIIA 6.2.1	Duke, S. O.; Rimando, A. M.; Pace, P. F. et al.	2003	Isoflavone, Glyphosate, and Aminomethylphosphonic acid levels in seeds of Glyphosate-treated, Glyphosate-resistant soybean	Journal of Agricultural and Food Chemistry 2003, 51, 340-344 https://doi.org/10.1021/jf025908i		写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-119	OECD: KIIA 6.2.1	Hasegawa, L. S.; Kumamoto, J.; Jordan, L. S.	1995	Degradation of Glyphosate in avocado fruit 10.04.1995, L365, ASB2011-13642	Proceedings of the Western society of Weed Science 30 p55-57	Not available	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-120	OECD: KIIA 6.2.1	Wagner, R.; Kogan, M.; Parada, A. M.	2003	Phytotoxic activity of root absorbed Glyphosate in corn seedlings (<i>Zea mays</i> L.)	Weed Biology and Management 3, 228-232 (2003)	https://doi.org/10.1046/j.1446-6162.2003.00110.x	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-121	OECD: KIIA 6.3	Ando, C.; Segawa, R.; Gana, C. et al.	2003	Dissipation and offsite movement of forestry herbicides in plants of importance to native Americans in California National Forests	Bulletin of Environmental Contamination and Toxicology (2003) 71:354-361	https://doi.org/10.1007/s00128-003-0171-5	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外
3-122	OECD: KIIA 6.3	Arregui, M. C.; Lenardon, A.; Sanchez, D. et al.	2004	Monitoring Glyphosate residues in transgenic Glyphosate-resistant soybean	Pest Management Science 60:163-166 (online 2003)	https://doi.org/10.1002/ps.775	写し(pdf)を提出	EFSA	添付資料3-1	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果	
3-123	OECD: KIIA 6.3	Granby, K.; Vahl, M.	2001	Investigation of the herbicide Glyphosate and the plant growth regulators Chlormequat and mepiquat in cereals produced in Denmark	Food Additives and Contaminants, 2001, Vol. 18, No. 10, 898-905 ASB2012-12423		写し(pdf)を提出 https://doi.org/10.1080/02652030119594	EFSA	添付資料3-1	検索期間外	
3-124	OECD: KIIA 6.3	Lorenzatti, E.; Maitre, M.I.; Argelia, L. et al.	2004	Pesticide residues in immature soybeans of Argentina croplands	Fresenius Environmental Bulletin, Vol. 13 (7), 2004, 675-678	Not available	https://ri.conicet.gov.ar/bitstream/handle/11336/27278/CIONICET_Digital_Nro.d35cdd53-64e8-41a0-a733-f32778950732_A.pdf?sequence=2&isAllowed=y	EFSA	添付資料3-1	検索期間外	
3-125	OECD: KIIA 6.5.3	Low, F.; Shaw, I.; Gerrard, J.	2005	The effect of <i>Saccharomyces cerevisiae</i> on the stability of the herbicide Glyphosate during bread leavening	Letters in Applied Microbiology 2005, 40, 133-137	https://doi.org/10.1111/j.1472-765X.2004.01633.x	https://sfamjournals.onlinelibrary.wiley.com/doi/epdf/10.1111/j.1472-765X.2004.01633.x	EFSA	添付資料3-1	検索期間外	
3-126	OECD: KIIA 6.9	Harris, C. A.; Gaston, C. P.	2004	Effects of refining predicted chronic dietary intakes of pesticide residues: A case study using Glyphosate	Food Additives and Contaminants, 2004, Vol. 21, No. 9, 857-864	https://doi.org/10.1080/02652030412331282385	写し(pdf)を提出		EFSA	添付資料3-1	検索期間外
3-127	KIIA 5.1 KIIA 5.6 (OECD)	Antoniou M, Habib MEEM, Howard CV, Jennings RC, Leifert C, Nodari RO, C Robinson, Fagan J.	2011	Roundup and birth defects: Is the public being kept in the dark?	Earth Open Source report. Available from: http://www.earthopen source.org/files/pdfs/Roundup-and-birth-defects/RoundupandBirthDefectsv5.pdf	DOIなし	http://earthopensource.org/wp-content/uploads/RoundupandBirthDefectsv5.pdf		EFSA	添付資料3-1	ヒットせず
3-128	KIIA 5.1.1 KIIA 5.9 KIIA 5.10 (OECD)	Hoppe, H.-W.	2013	Glyphosate and AMPA: Determination of glyphosate residues in human urine samples from 18 European countries	Medical Laboratory Bremen, MLHB-2013-06-06	DOIなし	https://www.bund.net/fileadmin/user_upload_bund/publicationen/umweltgifte/glyphosat_urin_analyse.pdf		EFSA	添付資料3-1	ヒットせず
3-129	KIIA 5.1.1 KIIA 5.10 (OECD)	Mage, D.T.	2006	Suggested corrections to the Farm Family Exposure Study	Environmental Health Perspectives 114, A633-A634	https://doi.org/10.1289/ehp.114-a633a	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.114-a633a		EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-10516	KIIA 5.4.4 KIIA 5.10 (OECD)	Alvarez-Moya, C., Silva, M.R., Arambula, A.R.V., Sandoval, A.I., Vasquez, H.C., Montes, R.M.G.	2011	Evaluation of genetic damage induced by glyphosate isopropylamine salt using <i>Tradescantia</i> bioassays	Genetics and Molecular Biology 34 (1):127-130 34, 127-130	https://doi.org/10.1590/s1415-47572010005000108	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3085358/pdf/gmb-34-1-127.pdf		EFSA	添付資料3-1	適合性なし(第1段階評価)
a)-1147	KIIA 5.4.4 KIIA 5.10 (OECD)	Andre, V., Goff, J.L., Pottier, D., Lebailly, P., Peluso, M., Munnia, A., Gauduchon, P.	2007	Evaluation of bulky DNA adduct levels after pesticide use: Comparison between open-field farmers and fruit growers	Toxicological & Environmental Chemistry 89, 125-139	https://doi.org/10.1080/02772240600952026	写し(pdf)を提出(STN検索結果フォルダ内)		EFSA	添付資料3-1	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
a)-1463	KIIA 5.4.4 KIIA 5.10 (OECD)	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	https://doi.org/10.1021/tx800218n	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
a)-1334	KIIA 5.4.4 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Cavalcante, D.G.S.M., Martinez, C.B.R., Sofia, S.H.	2008	Genotoxic effects of Roundup (R) on the fish <i>Prochilodus lineatus</i>	Mutation Research- Genetic Toxicology and Environmental Mutagenesis 655, 41-46	https://doi.org/10.1016/j.mrgentox.2008.06.010	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
a)-631	KIIA 5.4.4 KIIA 5.10 (OECD)	Castas, 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, Volume 22, Issue 4, July 2007, Pages 263-268,	https://doi.org/10.1093/mutage/gem012	https://academic.oup.com/mutage/article-pdf/22/4/263/3749830/gem012.pdf	EFSA	添付資料3-1	適合性なし
a)-430	KIIA 5.4.4 KIIA 5.10 (OECD)	Dimitrov, B.D., Gadeva, P.G., Benova, D.K., Bineva, M.V.	2006	Comparative genotoxicity of the herbicides Roundup, Stomp and Reglone in plant and mammalian test systems	Mutagenesis, (2006 Nov) Vol. 21, No. 6, pp. 375-82. Electronic Publication Date: 23 Sep 2006	http://dx.doi.org/10.1093/mutage/gel044	DOIからオープンリンクにアクセス可	EFSA JMPR	添付資料3-1 添付資料3-9	区分 c
b)-1958	KIIA 5.4.4 KIIA 5.10 (OECD)	Guilherme, S., Gaivão, I., Santos, M.A., Pacheco, M.	2010	European eel (<i>Anguilla anguilla</i>) genotoxic and pro-oxidant responses following short-term exposure to Roundup® a glyphosate-based herbicide	Mutagenesis 25, 523-530	https://doi.org/10.1093/mutage/geq038	https://academic.oup.com/mutage/article-pdf/25/5/523/3558073/geq038.pdf	EFSA	添付資料3-1	適合性なし(第1段階評価)
a)-1335	KIIA 5.4.4 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Heydens, W.F., Healy, C.E., Hotz, K.J., Kier, L.D., Martens, M.A., Wilson, A.G.E., Farmer, D.R.	2008	Genotoxic potential of glyphosate formulations: Mode-of-action investigations	Journal of Agricultural and Food Chemistry 56, 1517-1523	http://dx.doi.org/10.1021/jf072581i	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 c
a)-1182	KIIA 5.4.4 KIIA 5.10 (OECD)	Holeckova, B.	2006	Evaluation of the <i>in vitro</i> effect of glyphosate-based herbicide on bovine lymphocytes using chromosome painting	Bulletin of the Veterinary Research Institute in Pulawy 50, 533-536	Not available	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	区分 c
a)-709	KIIA 5.4.4 KIIA 5.10 (OECD)	Levine, S.L., Han, Z., Liu, J., Farmer, D.R., Papadopoulos , V.	2007	Disrupting mitochondrial function with surfactants inhibits MA-10 Leydig cell steroidogenesis	Cell Biol Toxicol 23, 385-400	https://doi.org/10.1007/s10565-007-9001-6	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
a)-1338	KIIA 5.4.4 KIIA 5.10 (OECD)	Manas, F., Peralta, L., Raviolo, J., Ovandoa, H.G., Weyers, A., Ugnia, L., Cid, M.G., Larripa, I., Gorla, N.	2009	Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests	Environmental Toxicology and Pharmacology 28, 37- 41		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.etap.2009.02.001	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	適合性なし
a)-1158	KIIA 5.4.4 KIIA 5.10 (OECD)	Mladinic, M., Berend, S., Vrdoljak, A.L., Kopjar, N., Radic, B., Zeljezic, D.	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		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1002/em.20495	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	適合性なし
3-130	KIIA 5.4.4 KIIA 5.10 (OECD)	Mladinic, M., Perkovic, P., Zeljezic, D.	2009	Characterization of chromatin instabilities induced by glyphosate, terbutylazine and carbofuran using cytome FISH assay	Toxicol Lett 189, 130- 137		写し(pdf)を提出 https://doi.org/10.16/j.toxlet.2009.05.012	EFSA USEPA	添付資料3-1 添付資料3-10	適合性なし(第1段階評 価)
a)-1130	KIIA 5.4.4 KIIA 5.10 (OECD)	Paz-Y-Mino, C., Sanchez, M.E., Arevalo, M., Munoz, M.J., Witte, T., De-La-Carrera, G.O., Leone, P.E.	2007	Evaluation of DNA damage in an Ecuadorian population exposed to glyphosate	Genetics and Molecular Biology 30, 456-460			EFSA JMPR	添付資料3-1 添付資料3-9	適合性なし
a)-1340	KIIA 5.4.4 KIIA 5.10 (OECD)	Poletta, G.L., Larriera, A., Kleinsorge, E., Mudry, M.D.	2009	Genotoxicity of the herbicide formulation Roundup (R) (glyphosate) in broad-snouted caiman (<i>Caiman latirostris</i>) evidenced by the Comet assay and the Micronucleus test Mutation Research-Genetic	Toxicology and Environmental Mutagenesis 672, 95- 102		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.mrgentox.2008.1.007	EFSA	添付資料3-1	適合性なし
a)-401	KIIA 5.4.4 KIIA 5.10 (OECD)	Prasad, S., Srivastava, S., Singh, M., Shukla, Y.	2009	Clastogenic effects of glyphosate in bone marrow cells of swiss albino mice	J Toxicol			EFSA JMPR	添付資料3-1 添付資料3-9	適合性なし
a)-3011	KIIA 5.4.4 KIIA 5.10 (OECD)	Raiulis, J., Toma, M., Balode, M.	2009	Toxicity and genotoxicity testing of Roundup	Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences. 63, 29-32			EFSA JMPR	添付資料3-1 添付資料3-9	適合性なし
b)-543	KIIA 5.4.4 KIIA 5.10 (OECD)	Rodrigues, H.G., Penha- Silva, N., Araujo, M.F.P., Nishijo, H., Aversi- Ferreira, T.A.	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		写し (pdf) を提出 http://dx.doi.org/10.2174/1874196701104010054	EFSA JMPR	添付資料3-1 添付資料3-9	区分 b (FSC フォーマット (疫学以外) No 234)

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-11117	KIIA 5.4.4 KIIA 5.10 (OECD)	Salvagni, J., Ternus, R., Fuentefria, A.	2011	Assessment of the genotoxic impact of pesticides on farming communities in the countryside of Santa Catarina State Brazil	Genetics and Molecular Biology 34, 122-126	https://doi.org/10.1590/S1415-47572010005000104	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし(第1段階評価)
a)-601	KIIA 5.4.4 KIIA 5.10 (OECD) CA 5.4.1	Sivikova, K., Dianovsky, J.	2006	Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes	Int J Hyg Environ Health 209, 15-20	http://dx.doi.org/10.1016/j.ijeh.2005.07.005	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	区分 c
3-131	KIIA 5.4.4 KIIA 5.10 (OECD)	Vlastos, D., Stivaktakis, P., Matthopoulos, D.P.	2006	Pesticide exposure and genotoxicity correlations within a Greek farmers' group	International Journal of Environmental Analytical Chemistry 86, 215-223	https://doi.org/10.1080/03067310500247710	写し(pdf)を提出	EFSA	添付資料3-1	ヒットせず
b)-338	KIIA 5.5 (OECD)	Greim, H.; Saltmiras, D.; Mostert, V.; Strupp, C.	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	https://doi.org/10.3109/10408444.2014.03423	https://www.tandfonline.com/doi/pdf/10.3109/10408444.2014.1003423?needAccess=true	EFSA USEPA	添付資料3-1 添付資料3-10	区分 b (FSCフォーマット(疫学以外) No 129)
a)-140	KIIA 5.5.3 KIIA 5.10 (OECD)	Andreotti, G., Freeman, L.E.B., Hou, L., Coble, J., Rusiecki, J., Hoppin, J.A., Silverman, D.T., Alavanja, M.C.R.	2009	Agricultural pesticide use and pancreatic cancer risk in the Agricultural Health Study Cohort	International Journal of Cancer 124, 2495-2500	https://doi.org/10.1002/ijc.24185	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2674312/pdf/nihms98563.pdf	EFSA USEPA	添付資料3-1 添付資料3-10	区分 a
3-132	KIIA 5.5.3 KIIA 5.10 (OECD)	Band, P.R., Abanto, Z., Bert, J., Lang, B., Fang, R., Gallagher, R.P., Le, N.D.	2011	Prostate Cancer Risk and Exposure to Pesticides in British Columbia Farmers	Prostate 71, 168-183	https://doi.org/10.1002/pros.21232	写し (pdf) を提出	JMPR USEPA EFSA	添付資料3-9 添付資料3-10 添付資料3-1	ヒットせず
3-133	KIIA 5.5.3 KIIA 5.10 (OECD)	Barale-Thomas, E;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 473–474	Food and Chemical Toxicology 53 (2013) 473–474	https://doi.org/10.1016/j.fct.2012.10.041	https://www.sciencedirect.com/science/article/pii/S0278691512007867/pdf	EFSA	添付資料3-1	ヒットせず
b)-227	KIIA 5.5.3 KIIA 5.10 (OECD)	Berry, C.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 445–446	http://dx.doi.org/10.1016/j.fct.2012.10.053	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No. 78)
3-134	KIIA 5.5.3 KIIA 5.10 (OECD)	Blair, A., Freeman, L.B.	2009	Epidemiologic Studies in Agricultural Populations: Observations and Future Directions	Journal of Agromedicine 14, 125-131	https://doi.org/10.1080/10599240902779436	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2682692/pdf/nihms-90319.pdf	EFSA	添付資料3-1	ヒットせず
a)-2196	KIIA 5.5.3 KIIA 5.10 (OECD)	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, 1657-1663	https://doi.org/10.1002/ijc.23589	https://onlinelibrary.wiley.com/doi/epdf/10.1002/ijc.23589	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	区分 a
3-135	KIIA 5.5.3 KIIA 5.10 (OECD)	Freeman,L.B.	2009	Evaluation of agricultural exposures: the agricultural health study and the agricultural cohort consortium	Reviews on Environmental Health 24, 311-318	https://doi.org/10.1515/REVEH.2009.24.4.311	写し(pdf)を提出	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-1357	KIIA 5.5.3 KIIA 5.10 (OECD)	George, J., Prasad, S., Mahmood, Z., Shukla, Y.	2010	Studies on glyphosate-induced carcinogenicity in mouse skin: a proteomic approach	J Proteomics 73, 951-964	https://doi.org/10.1016/j.jprot.2009.12.008	なし(pdf)を提出(STN検索結果フォルダ内)	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	適合性なし
b)-341	KIIA 5.5.3 KIIA 5.10 (OECD)	Grunewald, W.;	2012	Letter to the editor Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize" by Séralini et al.	Food and Chemical Toxicology 53 (2013) 447-448	https://doi.org/10.1016/j.fct.2012.10.051	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No. 131)
b)-349	KIIA 5.5.3 KIIA 5.10 (OECD)	Hammond, B.; Goldstein, D. A.; Saltmiras, D.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 459-464	http://dx.doi.org/10.1016/j.fct.2012.10.044	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No. 135)
b)-353	KIIA 5.5.3 KIIA 5.10 (OECD)	Heinemann, J. A.;	2012	Letter to the editor Food and chemical toxicology	Food and Chemical Toxicology 53 (2013) 442	http://dx.doi.org/10.1016/j.fct.2012.08.005	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No. 138)
3-136	KIIA 5.5.3 KIIA 5.10 (OECD)	Karunananayake , C.P., Spinelli, J.J., McLaughlin, J.R., Dosman, J.A., Pahwa, P., McDuffie, H.H.	2011	Hodgkin Lymphoma and Pesticides Exposure in Men: A Canadian Case-Control Study	Journal of Agromedicine 17, 30-39 https://doi.org/10.1080/1059924X.2012.632726		なし (pdf) を提出	EFSA USEPA	添付資料3-1 添付資料3-10	ヒットせず
3-137	KIIA 5.5.3 KIIA 5.10 (OECD)	Landgren, O., Kyle, R.A., Hoppin, J.A., Freeman, L.E.B., Cerhan, J.R., Katzmann, J.A., Rajkumar, S.V., Alavanja, M.C.	2009	Pesticide exposure and risk of monoclonal gammopathy of undetermined significance in the Agricultural Health Study	Blood 113, 6386-6391 https://doi.org/10.1182/blood-2009-02-203471			EFSA USEPA	添付資料3-1 添付資料3-10	適合性なし(第1段階評価)
3-138	KIIA 5.5.3 KIIA 5.10 (OECD)	Langridge, P.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 441 https://doi.org/10.1016/j.fct.2012.10.056		DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	ヒットせず
3-139	KIIA 5.5.3 KIIA 5.10 (OECD)	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 https://doi.org/10.1186/1745-6673-2-15			EFSA	添付資料3-1	適合性なし(第1段階評価)
a)-2172	KIIA 5.5.3 KIIA 5.10 (OECD)	Monge, P., Wesseling, C., Guardado, J., Lundberg, I., Ahlbom, A., Cantor, K.P., Weideroass, E., Partanen, T.	2007	Parental occupational exposure to pesticides and the risk of childhood leukemia in Costa Rica	Scandinavian Journal of Work Environment & Health 33, 293-303 https://doi.org/10.5271/sjweh.1146			EFSA	添付資料3-1	適合性なし
							https://www.sjweh.fi/article/download.php?abstract_id=146&file_nro=1			

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
3-140	KIIA 5.5.3 KIIA 5.10 (OECD)	Multigner, L., Ndong, J.R., Oliva, A., Blanchet, P.	2008	Environmental pollutants and prostate cancer: epidemiological data	Gynecol Obstet Fertil 36, 848-856	https://doi.org/10.1016/j.gyobfe.2008.07.005	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-141	KIIA 5.5.3 KIIA 5.10 (OECD)	Ndong, J.R., Blanchet, P., Multigner, L.	2009	Pesticides and prostate cancer: epidemiological data	Bulletin Du Cancer 96, 171-180	https://doi.org/10.1684/bdc.2008.0812	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
b)-486	KIIA 5.5.3 KIIA 5.10 (OECD)	Olivier, L.;	2012	Letter to the editor A Comment on "Seralini, G.-E., et al., Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize. Food Chem. Toxicol. (2012)," http://dx.doi.org/10.1016/j.fct.2012.08.005	Food and Chemical Toxicology 53 (2013) 458	https://doi.org/10.1016/j.fct.2012.10.045	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No. 211)
3-142	KIIA 5.5.3 KIIA 5.10 (OECD)	Pahwa, P., Karunananayake, C.P., Dosman, J.A., Spinelli, J.J., McDuffie, H.H., McLaughlin,	2011	Multiple Myeloma and Exposure to Pesticides: A Canadian Case-Control Study	Journal of Agromedicine 17, 40-50	https://doi.org/10.1080/1059924X.2012.632339	写し(pdf)を提出	EFSA USEPA	添付資料3-1 添付資料3-10	ヒットせず
b)-9162	KIIA 5.5.3 KIIA 5.10 (OECD)	Panchin, A.Y.;	2013	Toxicity of roundup-tolerant genetically modified maize is not supported by statistical tests	Food and Chemical Toxicology 53 (2013) 475	https://doi.org/10.1016/j.fct.2012.10.039	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし
b)-11067	KIIA 5.5.3 KIIA 5.10 (OECD)	Pilu, R.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 454	https://doi.org/10.1016/j.fct.2012.10.048	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-143	KIIA 5.5.3 KIIA 5.10 (OECD)	Schorsch, F.;	2012	Letter to the editor Serious inadequacies regarding the pathology data presented in the paper by Séralini et al. (2012)	Letter to the editor Food and Chemical Toxicology 53 (2013) 465-466	https://doi.org/10.1016/j.fct.2012.10.043	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	ヒットせず
3-144	KIIA 5.5.3 KIIA 5.10 (OECD)	Séralini, G.-E.; Clair, E.; Mesnage, R.; Gress, S.; Defarge, N.; Malatesta, M.; Hennequin, D.; Spiroux de Vendômois, J.;	2012	Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize.	Food and Chem Toxicol., in Press	https://doi.org/10.1016/j.fct.2012.08.005	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし
b)-564	KIIA 5.5.3 KIIA 5.10 (OECD)	Séralini, G. E.; Mesnage, R.; Defarge, N.; Gress, S.; Hennequin, D.; Clair, E.; Malatesta, M.; Spiroux de Vendômois, J.;	2013	Answers to critics: Why there is a long term toxicity due to a Roundup-tolerant genetically modified maize and to a Roundup herbicide	Food and Chemical Toxicology 53 (2013) 476-483	https://doi.org/10.1016/j.fct.2012.11.007	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	区分 b (FSC フォーマット(疫学以外) No 241)

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-8092	KIIA 5.5.3 KIIA 5.10 (OECD)	de Souza, L.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 440	DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2012.10.057	EFSA	添付資料3-1	適合性なし(第一段階評価)	
b)-11205	KIIA 5.5.3 KIIA 5.10 (OECD)	Tester, M.;	2012	Letter to the Editor	Letter to the Editor Food and Chemical Toxicology 53 (2013) 457	DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2012.10.046	EFSA	添付資料3-1	適合性なし(第一段階評価)	
b)-415	KIIA 5.5.3 KIIA 5.10 (OECD)	Tien, D. L.; Huy, H. 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	DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2012.10.054	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.173)	
3-145	KIIA 5.5.3 KIIA 5.10 (OECD)	Trewavas, A.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 449	DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2012.10.050	EFSA	添付資料3-1	ヒットせず	
b)-611	KIIA 5.5.3 KIIA 5.10 (OECD)	Tribe, D.;	2012	Letter to the editor	Food and Chemical Toxicology 53 (2013) 467–472	DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2012.10.042	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.260)	
3-146	KIIA 5.5.3 KIIA 5.10 (OECD)	Wager, R.;	2013	Letter to the editor	Food and Chemical Toxicology 53 (2013) 455–456	DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2012.10.047	EFSA	添付資料3-1	ヒットせず	
3-147	KIIA 5.5.3 KIIA 5.10 (OECD)	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	https://doi.org/10.1289/ehp.0901731 https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.0901731	EFSA	添付資料3-1	ヒットせず	
3-148	KIIA 5.6.10 (OECD)	Antoniou, M.; Habib, M.E.M.; Howard, C.V.; Jennings, R.C.; Leifert, C.; Nodari, R.O.; Robinson, C.J.; Fagan, J.	2012	Teratogenic Effects of Glyphosate-Based Herbicides: Divergence of Regulatory Decisions from Scientific Evidence	J Environ Anal Toxicol 2012, S:4	10.4172/2161-0525.S4-006 https://www.hilarispublisher.com/open-access/teratogenic-effects-of-glyphosate-based-herbicides-divergence-of-regulatory-decisions-from-scientific-evidence-2161-0525.S4-006.pdf	EFSA	添付資料3-1	ヒットせず	
b)-452	KIIA 5.6.10 (OECD)	Mesnage, R.; Bernay, B.; Séralini, G.-E.	2012	Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity	Toxicology, in Press	https://doi.org/10.1016/j.tox.2012.09.006	写し (pdf) を提出(FSCフォーマット(疫学以外)No.190)	EFSA	添付資料3-1	区分 b
b)-394	KIIA 5.6.11 (OECD)	Kimmel, G.L.; Kimmel, C.A.; Williams, A.L.; DeSesso, J.M.;	2013	Evaluation of developmental toxicity studies of glyphosate with attention to cardiovascular development	Critical Reviews in Toxicology 43(2013)2: 79-95	https://doi.org/10.3109/10408444.2012.749834?needAccess=true	https://www.tandfonline.com/doi/pdf/10.3109/10408444.2012.749834?needAccess=true	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.165)
a)-873	KIIA 5.7.4 KIIA 5.10 (OECD)	Astiz, M., de Alaniz, M.J., Marra, C.A.	2009	Effect of pesticides on cell survival in liver and brain rat tissues	Ecotoxicol Environ Saf 72, 2025-2032	https://doi.org/10.1016/j.ecoenv.2009.05.001	写し (pdf) を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-342	KIIA 5.7.4 KIIA 5.10 (OECD)	Gui, Y.-x., Fan, X.-n., Wang, H.-m., Wang, G., Chen, S.-d.	2012	Glyphosate induced cell death through apoptotic and autophagic mechanisms	Neurotoxicology and Teratology	10.1016/j.ntt.2012.03.005	写し (pdf) を提出(FSCフォーマット(疫学以外)No.132)	EFSA	添付資料3-1	区分 b
b)-1384	KIIA 5.7.4 KIIA 5.10 (OECD)	Heu, C., Elie-Caille, C., Mougey, V., Launay, S., Nicod, L.	2012	A step further toward glyphosate-induced epidermal cell death: Involvement of mitochondrial and oxidative mechanisms	Environmental Toxicology and Pharmacology 34, 144-153	https://doi.org/10.1016/j.etap.2012.02.010	写し (pdf) を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果	
3-149	KIIA 5.7.4 KIIA 5.10 (OECD)	Kamel, F., Tanner, C.M., Umbach, D.M., Hoppin, J.A., Alavanja, M.C.R., Blair, A., Comyns, K., Goldman, S.M., Korell, M., Langston, J.W., Ross G.W., Sandler, D.P.	2007	Pesticide exposure and self-reported Parkinson's disease in the agricultural health study	American Journal of Epidemiology 165, 364- 374			EFSA	添付資料3-1	ヒットせず	
b)-464	KIIA 5.7.4 KIIA 5.10 (OECD)	Mink, P.J., Mandel, J.S., Lundin, J.I., Sceurman, B.K.	2011	Epidemiologic studies of glyphosate and non- cancer health outcomes: A review	Regulatory Toxicology and Pharmacology 61, 172-184	https://doi.org/10.1093/aje/kwk024	https://academic.oup.com/aje/article-pdf/165/4/364/255950/kwk024.pdf	写し(pdf)を提出(FSCフォーマット(疫学)フォルダ内)	EFSA	添付資料3-1	区分 b
b)-2203	KIIA 5.7.4 KIIA 5.10 (OECD)	Negga, R., Rudd, D.A., Davis, N.S., Justice, A.N., Hatfield, H.E., Valente, A.L., Fields, A.S., Fitsanakis, V.A.	2011	Exposure to Mn/Zn ethylene-bis- dithiocarbamate and glyphosate pesticides leads to neurodegeneration in <i>Caenorhabditis elegans</i>	NeuroToxicology 32, 331-341				EFSA	添付資料3-1	適合性なし(第一段階評 価)
b)-629	KIIA 5.7.4 KIIA 5.9 KIIA 5.10 (OECD)	Wang, G., Fan, X.N., Tan, Y.Y., Cheng, Q., Chen, S.D.	2011	Parkinsonism after chronic occupational exposure to glyphosate	Parkinsonism & Related Disorders 17, 486- 487	https://doi.org/10.1016/j.parkreldis.2011.02.002	https://doi.org/10.1016/j.parkreldis.2011.02.002	写し(pdf)を提出(FSCフォーマット(疫学)フォルダ内)	EFSA	添付資料3-1	区分 b
b)-715	KCA 5.8.2	Avigliano, L.; Alvarez, N.; Mac Loughlin, C.; Rodriguez, E. M.	2014	Effects of Glyphosate on egg incubation, larvae hatching, and ovarian rematuration in the estuarine carb neohelice granulata	Environmental Toxicology and Chemistry, 2014, 33, 1879-1884	https://doi.org/10.1002/etc.2635		写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-119	KCA 5.8.2	Perego, M. C.; Schutz, L. F.; Caloni, F.; Cortinovis, C.; Albonico, M.; Spicer, L. J.	2017	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), Vol. 37, No. 6, pp. 692		https://doi.org/10.1002/jat.3417	写し (pdf) を提出(FSCフォーマット(疫学以外)No.43)	EFSA	添付資料3-1	区分 a
b)-217	KIIA 5.9 (OECD)	Bando, H., Murao, Y., Aoyagi, U., Hirakawa, A., Iwase, M., Nakatani, T.	2010	[Extreme hyperkalemia in a patient with a new glyphosate potassium herbicide poisoning: report of a case]	Chudoku Kenkyu 23, 246-249	DOIなし		写し (pdf) を提出(FSCフォーマット(疫学以外)No.73)	EFSA	添付資料3-1	区分 b

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-150	KIIA 5.9 (OECD)	Burger, R.; Begemann, K.; Meyer, H.; Hahn, A.;	2009	Severe dyspnoea after spraying of a pesticide containing glyphosate. Lung damage histologically confirmed	Clinical Toxicology (2009) 47, 506 73	https://doi.org/10.10 80/155636509029522	写し(pdf)を提出	EFSA	添付資料3-1	ヒットせず
3-151	KIIA 5.9 (OECD)	Fromme, H.; Gruber, L.; Seckin, E.; et al.;	2011	Phthalates and their metabolites in breast milk — Results from the Bavarian Monitoring of Breast Milk (BAMBI)	Environment International 37 (2011) 715–722	https://doi.org/10.10 16/j.envint.2011.02.0 08	写し (pdf) を提出	EFSA	添付資料3-1	ヒットせず
3-152	KIIA 5.9 (OECD)	Fürst, P.	2006	Dioxins, polychlorinated biphenyls and other organohalogen compounds in human milk	Mol. Nutr. Food Res. 2006, 50, 922 – 933	https://doi.org/10.10 02/mnfr.200600008	写し(pdf)を提出	EFSA	添付資料3-1	ヒットせず
b)-380	KIIA 5.9 (OECD)	Kamijo, Y., Mekari, M., Yoshimura, K., Kano, T., Soma, K.	2012	Glyphosate-surfactant herbicide products containing glyphosate potassium salt can cause fatal hyperkalemia if ingested in massive amounts	Clinical Toxicology 50, 159 https://doi.org/10.31 09/15563650.2011.64 8747		写し (pdf) を提出(FSCフォーマット(医学以外)No.154)	EFSA	添付資料3-1	区分 b
a)-2880	KIIA 5.9 (OECD)	Lee, C.H., Shih, C.P., Hsu, K.H., Hung, D.Z., Lin, C.C.	2008	The early prognostic factors of glyphosate- surfactant intoxication	Am J Emerg Med 26, 275-281 https://doi.org/10.10 16/j.ajem.2007.05.01 1		写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
3-153	KIIA 5.9 (OECD)	Raab, U.; Albrecht, M.; Preiss, U.; et al.;	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 https://doi.org/10.10 16/j.chemosphere.20 13.06.013		写し (pdf) を提出	EFSA	添付資料3-1	ヒットせず
3-154	KIIA 5.9 (OECD)	UBA	2008	Aktualisierung der Referenzwerte für HCB, ‐HCH, DDT und PCB in Frauenmilch. Stellungnahme der Kommission Human-Biomonitoring des Umweltbundesamtes BfR Stillkommission	Bundesgesundheitsbl - Gesundheitsforsch - Gesundheitsschutz 2008 · 51:1239–1242 DOI 10.1007/s00103- 008-0681-8		日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-155	KIIA 5.9 (OECD)	Verdugo- Raab, U.;	2012	Ergebnisse der Muttermilchuntersuchungen 1984–2010	Bayerisches Landesamt für Gesundheit und Lebensmittelsicherhei t		日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-156	KIIA 5.10 (OECD)	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		DOIなし	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
b)-10507	KIIA 5.10 (OECD)	Alavanja, M. C. R.; Ross, M. K.; Bonner, M. R.	2013	Increased cancer burden among pesticide applicators and others due to pesticide exposure	CA: A Cancer Journal for Clinicians, 2013;63:120–142 https://doi.org/10.33 22/caac.21170		https://acsjournals.onlinelibrary.wiley.com/doi/epdf/10.33 22/caac.21170	EFSA	添付資料3-1	適合性なし(第一段階評 価)

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-157	KIIA 5.10 (OECD)	Alavanja, M. C. R.; Bonner, M. R.	2012	Occupational pesticide exposures and cancer risk: a review	Journal of Toxicology and Environmental Health, Part B, 15:238–263, 2012 ASB2014-9173		https://doi.org/10.1080/10937404.2012.632358	EFSA	添付資料3-1	ヒットせず
b)-10514	KIIA 5.10 (OECD)	Altenburger, R.; Scholz, S.; Schmitt-Jansen, M.; Busch, W.; Escher B. I.	2012	Mixture toxicity revisited from a toxicogenomic perspective	Environ. Sci. Technol. 2012, 46, 2508–2522		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1021/es2038036	EFSA	添付資料3-1	適合性なし(第一段階評価)
b)-198	KIIA 5.10 (OECD)	Andreotti, G.; Koutros, S.; Berndt, S. I. et al.	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,		https://doi.org/10.1155/2012/358076	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.67)
3-158	KIIA 5.10 (OECD)	Anonymous	2012	GM Soy linked to health damage in pigs -- a Danish Dossier		DOIなし	https://www.gmwatch.org/files/GM-Soy-linked-to-health-damage-in%20pigs-a-Danish-Dossier.pdf	EFSA	添付資料3-1	ヒットせず
b)-10538	KIIA 5.10 (OECD)	Aris, A., Leblanc, S.	2011	Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada	Reproductive Toxicology 31, 528-533		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.reprotox.2011.02.004	EFSA	添付資料3-1	適合性なし(第一段階評価)
b)-1268	KIIA 5.10 (OECD)	Astiz, M.; de Catalfo, G.; Garcia, M.	2013	Pesticide-induced decrease in rat testicular steroidogenesis differentially prevented by lipoate and tocopherol	Ecotoxicology and Environmental Safety 91 (2013) 129–138		https://doi.org/10.1016/j.ecoenv.2013.01.022	EFSA	添付資料3-1	適合性なし
b)-1267	KIIA 5.10 (OECD)	Astiz, M.; de Alaniz, M. J. T.; Marra, C. A.	2012	The oxidative damage and inflammation caused by pesticides are reverted by lipoic acid in rat brain	Neurochemistry International 61 (2012) 1231–1241		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.neuint.2012.09.003	EFSA	添付資料3-1	適合性なし
3-160	KIIA 5.10 (OECD)	Basrur, P. K.	2006	Disrupted sex differentiation and feminization of man and domestic animals	Environmental Research 100 (2006) 18–38		写し(pdf)を提出 https://doi.org/10.1016/j.envres.2005.08.016	EFSA	添付資料3-1	ヒットせず
b)-1276	KIIA 5.10 (OECD)	Bates, N.; Edwards, N.	2013	Letter to the editor: Glyphosate toxicity in animals	Clinical Toxicology (2013), 51, 1243		https://doi.org/10.3109/15563650.2013.851390?needAccess=true	EFSA	添付資料3-1	適合性なし
b)-235	KIIA 5.10	Brennan, J. C.; Bassal, A.; He, G.; Denison, M. S.;	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		https://doi.org/10.1002/etc.3146	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.81)
3-161	KIIA 5.10 (OECD)	Belle, R., Le Bouffant, R., Morales, J., Cosson, B., Cormier, P., Mulner-Lorillon, O.	2007	Sea urchin embryo, DNA-damaged cell cycle checkpoint and the mechanisms initiating cancer development	J Soc Biol 201, 317-327		日本語及び英語ではないため提出せず https://doi.org/10.1016/j.jbio.2007030	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-224	KIIA 5.10 (OECD)	Bellé, R.; Morales, J.; Cormier, P.; Mulner-Lorillon, O.	2012	Letter to the editor: Toxicity of Roundup and Glyphosate	Journal of Toxicology and Environmental Health, Part B, 15:233 –237, 2012	https://doi.org/10.1080/10937404.2012.672149	写し (pdf) を提出(FSCフォーマット(疫学以外)No.76)	EFSA	添付資料3-1	区分 b
3-162	KIIA 5.10 (OECD)	Benitez-Leite, S., Macchi, M., Acosta, M.	2009	Malformaciones congénitas asociadas a agrotóxicos	Archives of Pediatrics 80 (3):377-378. 80, 377-378	http://dx.doi.org/10.1007/S0370-41062009000400010	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
b)-10559	KIIA 5.10 (OECD)	Barry, K.; Koutros, S.; Berndt, S. et al.	2011	Genetic variation in base excision repair pathway genes, pesticide exposure, and prostate cancer risk	Environmental Health Perspectives, 119(2011)12	https://doi.org/10.1289/ehp.1103454	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.1103454	EFSA	添付資料3-1	適合性なし(第一段階評価)
3-163	KIIA 5.10 (OECD)	Benedettia, D.; Nunesa, E.; Sarmentoa, M. et al.	2013	Genetic damage in soybean workers exposed to pesticides: Evaluation with the comet and buccal micronucleus cytome assays	Mutation Research 752 (2013) 28–33	https://doi.org/10.1016/j.mrgentox.2013.01.001	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	ヒットせず
b)-228	KIIA 5.10 (OECD)	Beswick, E.; Millo, J.	2011	Fatal poisoning with Glyphosate - surfactant herbicide	JICS Volume 12, Number 1, January 2011	https://doi.org/10.1177/175114371101200109	写し (pdf) を提出(FSCフォーマット(疫学以外)No.79)	EFSA	添付資料3-1	区分 b
3-164	KIIA 5.10 (OECD)	Brändli, D.; Reinacher, S.	2011	Herbizide im Urin	Ithaka Journal 1 2012:1–4		日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
a)-2890	KIIA 5.10 (OECD)	Caglar, S.; Kolankaya, D.	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	https://doi.org/10.1016/j.etap.2007.08.011	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
3-165	KIIA 5.10 (OECD)	Campaña, H.; Pawluk, M. S.; López Camelo, J. S.; Grupo de Estudio del ECLAMC	2010	Prevalencia al nacimiento de 27 anomalías congénitas seleccionadas, en 7 regiones geográficas de la Argentina. Births prevalence of 27 selected congenital anomalies in 7 geographic regions of Argentina	Arch Argent Pediatr 2010;108(5):409-417	DOIなし	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-166	KIIA 5.10 (OECD)	Campo, N. B.-C.; Zarate, D. H. V.; Hernandez, E. D. R.	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	DOIなし	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-167	KIIA 5.10 (OECD)	Carmichael, S. L.; Yang, W.; Roberts, E. M. et al.	2013	Hypospadias and residential proximity to pesticide applications	Pediatrics 2013;132(5)e1216–e1226	https://doi.org/10.1542/peds.2013-1429	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3813401/pdf/peds.2013-1429.pdf	EFSA	添付資料3-1	ヒットせず
b)-254	KIIA 5.10 (OECD)	Carroll, R.; Metcalfe, C.; Gunnell, D. et al.	2012	Diurnal variation in probability of death following self-poisoning in Sri Lanka—evidence for chronotoxicity in humans	International Journal of Epidemiology 2012;41:1821–182	https://doi.org/10.1093/ije/dys191	写し (pdf) を提出(FSCフォーマット(疫学以外)No.94)	EFSA	添付資料3-1	区分 b
b)-1288	KIIA 5.10 (OECD)	Cassault-Meyer, E.; Gress, S.; Seralini, G. E.; Galeraud-Denis, I.;	2014	An acute exposure to glyphosate-based herbicide alters aromatase levels in testis and sperm nuclear quality	Environ Toxicol. Pharmacol 38 (2014) 131–140	https://doi.org/10.1016/j.etap.2014.05.007	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-1291	KIIA 5.10 (OECD)	Cattani, D.; de Liz Oliveira Cavalli, V. L.; Heinz Rieg, C. E. et al.	2014	Mechanisms underlying the neurotoxicity induced by Glyphosate-based herbicide in immature rat hippocampus: Involvement of glutamate excitotoxicity	Toxicology 320 (2014) 34–45 ASB2014-3919		DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.tox.2014.03.001	EFSA	添付資料3-1	適合性なし
b)-1295	KIIA 5.10 (OECD)	Chaufan, G.; Coalova, I.; Molina, M.	2014	Glyphosate commercial formulation causes cytotoxicity, oxidative effects, and apoptosis on human cells: Differences with its active ingredient	International Journal of Toxicology 2014, Vol. 33(1) 29–38		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1177/1091581813517906	EFSA	添付資料3-1	適合性なし
3-168	KIIA 5.10 (OECD)	Chen, Y. J.; Wu, M.-L.; Deng, J.-F.; Yang, C.-C.	2009	The epidemiology of Glyphosate-surfactant herbicide poisoning in Taiwan, 1986–2007: a poison center study	Clinical Toxicology (2009) 47, 670–677		写し(pdf)を提出 https://doi.org/10.1080/15563650903140399	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-265	KIIA 5.10 (OECD)	Chen, H.-H.; Lin, J.-L.; Huang, W.-H. et al.	2013	Spectrum of corrosive esophageal injury after intentional paraquat or Glyphosate-surfactant herbicide ingestion	International Journal of General Medicine 2013;6: 677–683		https://doi.org/10.2147/IJGM.S48273 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3747816/pdf/ijgm-6-677.pdf	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.97)
3-169	KIIA 5.10 (OECD)	Chien, W.-C.; Chung, C.-H.; Jaakkola, J. J. K. et al.	2012	Risk and prognostic factors of inpatient mortality associated with unintentional insecticide and herbicide poisonings: A retrospective cohort study	PLOS one September 2012 Volume 7 Issue 9 e45627		https://doi.org/10.1371/journal.pone.0045627 https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0045627&type=printable	EFSA	添付資料3-1	ヒットせず
b)-22	KIIA 5.10 (OECD)	Chorfa, A.; Bé temps, D.; Morignat, E. et al.	2013	Specific pesticide-dependent increases in alpha-synuclein levels in human neuroblastoma (SH-SY5Y) and melanoma (SK-MEL-2) cell lines	Toxicological Sciences 133(2), 289–297 2013		DOIからオープンリンクにアクセス可 https://doi.org/10.1093/toxsci/kft076	EFSA	添付資料3-1	区分 a (FSCフォーマット(疫学以外)No.4)
b)-677	KIIA 5.10 (OECD)	Clair, E., Linn, L., Travert, C., Amiel, C., Seralini, G.-E., Panoff, J.-M.	2012	Effects of Roundup and Glyphosate on Three Food Microorganisms: Geotrichum candidum, Lactococcus lactis subsp. cremoris and Lactobacillus delbrueckii subsp. Bulgaricus	Current Microbiology 64, 486–491		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s00284-012-0098-3	EFSA JMPR	添付資料3-1 添付資料3-9	区分 c
b)-1298	KIIA 5.10 (OECD)	Clair, E., Mesnage, R., Travert, C., Séralini, G.-E.	2012	A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells <i>in vitro</i> , and testosterone decrease at lower levels	Toxicology in Vitro 26, 269–279		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.tiv.2011.12.009	EFSA	添付資料3-1	適合性なし
b)-1302	KIIA 5.10 (OECD)	Coalova, I.; Ríos de Molina, M. C.; Chaufan, G.;	2014	Influence of the spray adjuvant on the toxicity effects of a Glyphosate formulation	Toxicology in vitro (2014), Vol. 28, No. 7, pp. 1306–11		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.tiv.2014.06.014	EFSA	添付資料3-1	適合性なし
3-170	KIIA 5.10 (OECD)	Cocco, P.; Satta, G.;	2014	Lymphoma risk and occupational exposure to pesticides: results of the Epilymph study	Occupational and Environmental Medicine 2013;70:91–98.		写し(pdf)を提出 http://dx.doi.org/10.1136/oemed-2012-100845	EFSA USEPA	添付資料3-1 添付資料3-10	ヒットせず
3-171	KIIA 5.10 (OECD)	Corsini, E.; Sokooti, M.; Galli, C. L.; Moretto, A.; Colosio, C.	2012	Pesticide induced immunotoxicity in humans: A comprehensive review of the existing evidence	Toxicology 2013 May 10;307:123–35.		写し(pdf)を提出 https://doi.org/10.1016/j.tox.2012.10.009	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-10655	KIIA 5.10 (OECD)	Culbreth, M. E.; Harrill, J. A.; Freudenrich, T. M. et al.	2012	Comparison of chemical-induced changes in proliferation and apoptosis in human and mouse neuroprogenitor cells	Neurotoxicology 2012 Dec;33(6):1499-1510		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.neuro.2012.05.012	EFSA	添付資料3-1	適合性なし(第1段階評価)
a)-3090	KIIA 5.10 (OECD)	Curwin, B.D., Hein, M.J., Sanderson, W.T., Striley, C., Heederik, D., Kromhout, H., Reynolds, S.J., Alavanja, M.C.	2006	Urinary pesticide concentrations among children, mothers and fathers living in farm and non-farm households in iowa	The Annals of occupational hygiene, (2007 Jan) Vol. 51, No. 1, pp. 53-65		DOIからオープンリンクにアクセス可 http://dx.doi.org/10.1093/annhyg/mel062	EFSA	添付資料3-1	区分 b
b)-33	KIIA 5.10	Dai, P.; Hu, P.; Tang, J.; Li, Y.; Li, C.;	2016	Effect of glyphosate on reproductive organs in male rat	Acta histochemicalia (2016) Vol. 118, No. 5, pp. 51	https://doi.org/10.1016/j.acthis.2016.05.009	写し (pdf) を提出(FSCフォーマット(疫学以外)No.13)	EFSA	添付資料3-1	区分 a
a)-2294	KIIA 5.10 KIIIA1 7.6.3 (OECD)	Dallegrave, E., Mantese, F.D., Oliveira, R.T., Andrade, A.J.M., Dalsenter, P.R., Langeloh, A.	2007	Pre- and postnatal toxicity of the commercial glyphosate formulation in Wistar rats	Archives of toxicology, (2007 Sep) Vol. 81, No. 9, pp. 665-73 https://doi.org/10.1007/s00204-006-0170-5		写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-294	KIIA 5.10	Defarge, N.; Takacs, E.; Lozano, V. L. et al.	2016	Co-formulants in Glyphosate-based herbicides disrupt aromatase activity in human cells below toxic levels	International journal of environmental research and public health (2016), Vol. 13, No. 3, pp. 264 https://doi.org/10.3390/ijerph13030264		写し (pdf) を提出(FSCフォーマット(疫学以外)No.110)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 b
b)-1314	KIIA 5.10 (OECD)	de Liz Oliveira Cavalli, V. L.; Cattani, D.; Rieg, C. E. H. et al.	2013	Roundup disrupts male reproductive functions by triggering calcium-mediated cell death in rat testis and Sertoli cells	Free radical biology & medicine (2013), Vol. 65, pp. 335-46 https://doi.org/10.1016/j.freeradbiomed.2013.06.043		DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし
b)-10657	KIIA 5.10 (OECD)	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, (2014) Vol. 490, pp. 334-341. CODEN: STENDL. ISSN: 0048-9697.	https://doi.org/10.1016/j.scitotenv.2014.05.018	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-300	KIIA 5.10 (OECD)	DeSesso, J. M.; Williams, A.	2012	Comment on "Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression" by Romano et al. 2012	Archives of Toxicology (2012), Vol. 86, No. 11, pp. 1791 https://doi.org/10.1007/s00204-012-0894-3		写し (pdf) を提出(FSCフォーマット(疫学以外)No.113)	EFSA	添付資料3-1	区分 b

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-770	KIIA 5.10 (OECD)	De Souza Filho, J.; Neves Sousa, C. C.; Da Silva, C. C. et al.	2013	Mutagenicity and genotoxicity in gill erythrocyte cells of Poecilia reticulata exposed to a Glyphosate formulation	Bulletin of environmental contamination and toxicology (2013), Vol. 91, No. 5, pp. 583-7	https://doi.org/10.1007/s00128-013-1103-7	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
a)-2159	KIIA 5.10 (OECD)	El-Shenawy, N.S.	2009	Oxidative stress responses of rats exposed to Roundup and its active ingredient glyphosate	Environmental Toxicology and Pharmacology, (NOV 2009) Vol. 28, No. 3, pp. 379-385	https://doi.org/10.1016/j.etap.2009.06.001	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
3-172	KIIA 5.10 (OECD)	El-Zaeemey, S.; Heyworth, J.	2013	Noticing pesticide spray drift from agricultural pesticide application areas and breast cancer: a case-control study	Aust N Z J Public Health . 2013 Dec;37(6):547-55.	https://doi.org/10.1111/1753-6405.12111	https://onlinelibrary.wiley.com/doi/epdf/10.1111/1753-6405.12111	EFSA	添付資料3-1	ヒットせず
b)-10735	KIIA 5.10 (OECD)	Faria, N. M. X.; Fassa, A. G.; Meucci, R. D. et al.	2014	Occupational exposure to pesticides, nicotine and minor psychiatric disorders among tobacco farmers in southern Brazil	NeuroToxicology, (2014) Vol. 45, pp. 347-354. CODEN: NRTXDN. ISSN: 0161-813X.	https://doi.org/10.1016/j.neuro.2014.05.002	https://www.sciencedirect.com/science/article/pii/S0161813714000837/pdf	EFSA	添付資料3-1	適合性なし
3-173	KIIA 5.10 (OECD)	Folta, K.	2014	Letter to the editor	Food and Chemical Toxicology: 65 (2014) 392	https://doi.org/10.1016/j.fct.2014.01.004	https://www.sciencedirect.com/science/article/pii/S027869151400052/pdf	EFSA	添付資料3-1	ヒットせず
b)-46	KIIA 5.10 (OECD)	Forgacs, A.L., Ding, Q., Jaremba, R.G., Huhtaniemi, I.T., Rahman, N.A., Zacharewski, T.R.	2012	BLTK1 Murine Leydig Cells: A Novel Steroidogenic Model for Evaluating the Effects of Reproductive and Developmental Toxicants	Toxicological sciences (2012), Vol. 127, No. 2, pp. 391	https://doi.org/10.1093/toxsci/kfs121	写し (pdf) を提出(FSCフォーマット(疫学以外)No.16)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 a
3-174	KIIA 5.10 (OECD)	Freire, C.; Koifman, S.	2012	Pesticide exposure and Parkinson's disease: Epidemiological evidence of association	Neurotoxicology 2012 Oct;33(5):947-71	https://doi.org/10.1016/j.neuro.2012.05.011	写し (pdf) を提出	EFSA	添付資料3-1	ヒットせず
b)-326	KIIA 5.10 (OECD)	Garlich, F. M.; Goldman, M.; Pepe, J. et al.	2014	Hemodialysis clearance of glyphosate following a life-threatening ingestion of glyphosate-surfactant herbicide	Clinical toxicology (2014), Vol. 52, No. 1, pp. 66	https://doi.org/10.3109/15563650.2013.870344	写し (pdf) を提出(FSCフォーマット(疫学以外)No.122)	EFSA	添付資料3-1	区分 b
b)-1354	KIIA 5.10 (OECD)	Gasnier, C., Benachour, N., Clair, E., Travert, C., Langlois, F., Laurant, C., Decroix-Laporte, C., Seralini, G.E.	2010	Dig1 protects against cell death provoked by glyphosate-based herbicides in human liver cell lines	Journal of Occupational Medicine and Toxicology (2010), Vol. 5, pp. 29-29	https://doi.org/10.1186/1745-6673-5-29	https://occup-med.biomedcentral.com/track/pdf/10.1186/1745-6673-5-29.pdf	EFSA	添付資料3-1	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-175	KIIA 5.10 (OECD)	Gasnier, C., Dumont, C., Benachour, N., Clair, E., Chagnon, M.C., Seralini, G.E.	2009	Glyphosate-based herbicides are toxic and endocrine disruptors in human cell lines	Toxicology 262 (2009) 184–191		写し(pdf)を提出 https://doi.org/10.1016/j.tox.2009.06.006	EFSA JMPR	添付資料3-1 添付資料3-9	ヒットせず
b)-1353	KIIA 5.10 (OECD)	Gasnier, C., Laurant, C., Decroix- Laporte, C., Mesnage, R., Clair, E., Travert, C., Seralini, G.E.	2011	Defined plant extracts can protect human cells against combined xenobiotic effects	Journal of occupational medicine and toxicology (2011), Vol. 6, No. 1, pp. 3		https://doi.org/10.1186/1745-6673-6-3.pdf	EFSA	添付資料3-1	適合性なし
b)-328	KIIA 5.10 (OECD)	Gencer, N.; Ergun, A.; Demir, D.	2012	In vitro effects of some herbicides and fungicides on human erythrocyte carbonic anhydrase activity	Fresenius Environmental Bulletin (2012), Vol. 21, No. 3, pp. 549	Not available	写し (pdf) を提出(FSCフォーマット(疫学以外)No.123)	EFSA	添付資料3-1	区分 b
b)-1356	KIIA 5.10 (OECD)	Gentile, N.; Manas, F.; Bosch, B.; Peralta, L.; Gorla, N.; Aiassa, D.	2012	Micronucleus assay as a biomarker of genotoxicity in the occupational exposure to agrochemicals in rural workers	Bulletin of Environmental Contamination and Toxicology (2012), Vol. 88, No. 6, pp. 816-822	https://doi.org/10.1007/s00128-012-0589-8	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-1358	KIIA 5.10 (OECD)	George, J.; Shukla, Y.;	2013	Emptying of intracellular calcium pool and oxidative stress imbalance are associated with the Glyphosate-induced proliferation in human skin keratinocytes HaCaT cells	ISRN dermatology (2013), Vol. 2013, pp. 825180	https://doi.org/10.1155/2013/825180	https://downloads.hindawi.com/archive/2013/825180.pdf	EFSA	添付資料3-1	適合性なし
b)-331	KIIA 5.10 (OECD)	Gil, H. W.; Park, J. S.; Hong, S. Y.	2013	Effect of intravenous lipid emulsion in patients with acute Glyphosate intoxication	Clinical toxicology (2013), Vol. 51, No. 8, pp. 767	https://doi.org/10.3109/15563650.2013.821129	写し (pdf) を提出(FSCフォーマット(疫学以外)No.124)	EFSA	添付資料3-1	区分 b
b)-332	KIIA 5.10 (OECD)	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	Journal of Occupational and Environmental Medicine (2013), Vol. 55, No. 10, pp. 1171	https://doi.org/10.1097/jom.0b013e31829b290b	写し(pdf)を提出(FSCフォーマット(疫学)フォルダ内)	EFSA	添付資料3-1	区分 b
b)-333	KIIA 5.10 (OECD)	Goldstein, D. A.; Saltmiras, D. A	2014	Neurodevelopmental toxicity: still more questions than answers	The Lancet Neurology (2014), Vol. 13, No. 7, pp. 645	https://doi.org/10.1016/S1474-4422(14)70087-0	写し (pdf) を提出(FSCフォーマット(疫学以外)No.125)	EFSA	添付資料3-1	区分 b
3-176	KIIA 5.10 (OECD)	Grandjean, P.; Landrigan, P. J.	2014	Neurobehavioural effects of developmental toxicity	Lancet Neurol. 2014 Mar;13(3):330-8	https://doi.org/10.1016/S1474-4422(13)70278-3	https://www.thelancet.com/pdfs/journals/laneur/PIIS1474-4422(13)70278-3.pdf	EFSA	添付資料3-1	ヒットせず
b)-1363	KIIA 5.10 (OECD)	Gress, S.; Lemoine, S.; Puddu, P.-E.; Seralini, G.-E.; Rouet, R.;	2014	Cardiotoxic electrophysiological effects of the herbicide Roundup in rat and rabbit ventricular myocardium in vitro	Cardiovascular toxicology (2015), Vol. 15, No. 4, pp. 324-35	https://doi.org/10.1016/j.cardtox.2014.09.012	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果	
b)-1959	KIIA 5.10 (OECD)	Guilherme, S.; Santos, M. A.; Barroso, C.; et al.;	2012	Differential genotoxicity of Roundupformulation and its constituents in blood cells of fish (<i>Anguilla anguilla</i>): considerations on chemical interactions and DNA damaging mechanisms	Ecotoxicology (London, England), (2012 Jul) Vol. 21, No. 5, pp. 1381-90.		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s10646-012-0892-5	EFSA	添付資料3-1	適合性なし(第1段階評価)	
b)-10801	KIIA 5.10 (OECD)	Harrill, J. A.; Freudenrich, T. M.; Robinette, B. L.; Mundy, W. R.	2011	Comparative sensitivity of human and rat neural cultures to chemical-induced inhibition of neurite outgrowth	Toxicology and Applied Pharmacology, (2011) Vol. 256, No. 3, pp. 268-280.		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.taap.2011.02.013	EFSA	添付資料3-1	適合性なし(第1段階評価)	
3-177	KIIA 5.10 (OECD)	Hayes; A. W.	2014	Reply to letter to the editor	Food and Chemical Toxicology Volume 65, March 2014, Pages 394-395		DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2014.01.006	EFSA	添付資料3-1	ヒットせず	
b)-10803	KIIA 5.10 (OECD)	Hecker, M., Hollert, H., Cooper, R., Vinggaard, A.M., Akahori, Y., Murphy, M., Nellemann, C., Higley, E., Newsted, J., Laskey, J., Buckalew, A.	2011	The OECD validation program of the H295R steroidogenesis assay: Phase 3. Final inter-laboratory validation study	Environmental Science and Pollution Research, (2011) Vol. 18, No. 3, pp. 503-515		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s11356-010-0396-x	EFSA JMPR	添付資料3-1 添付資料3-9	適合性なし(第1段階評価)	
b)-1977	KIIA 5.10 (OECD)	Hedberg, D.; Wallin, M.;	2010	Effects of Roundup and glyphosate formulations on intracellular transport, microtubules and actin filaments in <i>Xenopus laevis melanophores</i>	Toxicology in vitro : an international journal published in association with BIBRA, (2010 Apr) Vol. 24, No. 3, pp. 795-802.		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.tiv.2009.12.020	EFSA	添付資料3-1	適合性なし(第1段階評価)	
b)-1383	KIIA 5.10 (OECD)	Heu, C., Berquand, A., Elie-Caille, C., Nicod, L.	2012	Glyphosate-induced stiffening of HaCaT keratinocytes, a Peak Force Tapping study on living cells	Journal of structural biology (2012), Vol. 178, No. 1, pp. 1-7		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.jsb.2012.02.007	EFSA	添付資料3-1	適合性なし	
3-178	KIIA 5.10 (OECD)	Hinojosa, R.; Baud, F.; Marque, S.; Barreteau, H.	2013	Severe poisonings in intensive care unit: Study of announced substances in 2011 Annales Pharmaceutiques Françaises (2013) 71, 174–185 ASB2014-9566	Ann Pharm Fr. 2013 May;71(3):174-85		日本語及び英語ではないため提出せず https://doi.org/10.1016/j.pharma.2013.02.002	EFSA	添付資料3-1	ヒットせず	
a)-155	KIIA 5.10 (OECD)	Hokanson, R., Fudge, R., Chowdhary, R., Busbee, D.	2007	Alteration of estrogen-regulated gene expression in human cells induced by the agricultural and horticultural herbicide glyphosate	Human and experimental toxicology, (2007 Sep) Vol. 26, No. 9, pp. 747-52		写し(pdf)を提出(STN検索結果フォルダ内) http://dx.doi.org/10.1177/0960327107083453	EFSA	添付資料3-1	区分 b	
3-179	KIIA 5.10 (OECD)	Honeycutt, Z.; Rowlands, H.;	2014	Glyphosate Testing Report: Findings in American Mothers' Breast Milk, Urine and Water.	"Moms Across America" and " Sustainable Pulse"	Not available			EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
a)-2208	KIIA 5.10 (OECD)	Horiuchi, N.; Oguchi, S.; Nagami, H. et al.	2007	Pesticide-related dermatitis in Saku District, Japan, 1975-2000	International journal of occupational and environmental health, (2008 Jan-Mar) Vol. 14, No. 1, pp. 25-34	http://dx.doi.org/10.179/oeh.2008.14.1.25	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	区分 b
b)-359	KIIA 5.10 (OECD)	Hour, B. T.; Belen, C.; Zar, T. et al.	2012	Herbicide Roundup intoxication: Successful treatment with continuous renal replacement therapy	The American journal of medicine (2012), Vol. 125, No. 8, pp. 1	https://doi.org/10.1016/j.amjmed.2011.11.022	写し (pdf) を提出(FSCフォーマット(疫学以外)No.141)	EFSA	添付資料3-1	区分 b
b)-10842	KIIA 5.10 (OECD)	Jamkhande, P. G.; Chintawar, K. D.; Chandak, P. G.	2014	Teratogenicity: A mechanism based short review on common teratogenic agents	Asian Pacific Journal of Tropical Disease, (December 2014) Vol. 4, No. 6, pp. 421-432. Refs: 65 ISSN: 2222-1808	https://doi.org/10.1016/S2222-1808(14)60600-9	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし(第1段階評 価)
3-180	KIIA 5.10 (OECD)	Jany, K.-D.	2013	Die Langzeitfütterungsstudie von Seralini et al. (2012)	eine kritische Replik Ernährungs Umschau 8/2013	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
b)-368	KIIA 5.10 (OECD)	Jasper, R.; Locatelli, G. O.; Pilati, C. et al.	2012	Evaluation of biochemical, hematological and oxidative parameters in mice exposed to the herbicide Glyphosate-Roundup	Interdisciplinary toxicology (2012), Vol. 5, No. 3, pp. 133	https://doi.org/10.2478/v10102-012-0022-5 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3600513/pdf/ITX-5-133.pdf	写し (pdf) を提出(FSCフォーマット(疫学以外)No.144)	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.144)
b)-369	KIIA 5.10 (OECD)	Jayasumana, C.; Gunatilake, S.; Senanayake, P.;	2014	Glyphosate, hard water and nephrotoxic metals: Are they the culprits behind the epidemic of chronic kidney disease of unknown etiology in Sri Lanka?	International journal of environmental research and public health (2014), Vol. 11, No. 2, pp. 2125	https://doi.org/10.3390/ijerph110202125	写し (pdf) を提出(FSCフォーマット(疫学以外)No.145)	EFSA	添付資料3-1	区分 b
3-181	KIIA 5.10 (OECD)	John, B.	2014	Letter to the editor	Food and Chemical Toxicology:65 (2014) 391	https://doi.org/10.1016/j.fct.2014.01.003	https://www.sciencedirect.com/science/article/pii/S027869151400040/pdf	EFSA	添付資料3-1	ヒットせず
b)-378	KIIA 5.10 (OECD)	Kachuri, L.; Demers, P. A.; Blair, A. et al.	2013	Multiple pesticide exposures and the risk of multiple myeloma in Canadian men	International Journal of Cancer (2013), Vol. 133, No. 8, pp. 1846	https://doi.org/10.1002/ijc.28191	写し (pdf) を提出(FSCフォーマット(疫学以外)No.152)	EFSA USEPA	添付資料3-1 添付資料3-10	区分 b
b)-1407	KIIA 5.10 (OECD)	Kamel, F.; Umbach, D. M.; Bedlack, R. S. et al.	2012	Pesticide exposure and amyotrophic lateral sclerosis	NeuroToxicology (2012), Vol. 33, No. 3, pp. 457-462	https://doi.org/10.1016/j.neuro.2012.04.001	https://europepmc.org/backend/ptpmcrender.fcgi?accid=PMC3358481&blobtype=pdf	EFSA	添付資料3-1	適合性なし
3-182	KIIA 5.10 (OECD)	Kelce, W.R., Lamb, J.C., DeSesso, J.M.	2010	A Critique of prepubertal exposure to commercial formulation of the herbicide glyphosate	Not available	Not available	Not available as the source could not be identified.	EFSA	添付資料3-1	ヒットせず
b)-389	KIIA 5.10 (OECD)	Kier, L. D.; Kirkland, D. J.	2013	Review of genotoxicity studies of Glyphosate and Glyphosate-based formulations	Critical reviews in toxicology (2013), Vol. 43, No. 4, pp. 283	https://doi.org/10.3109/10408444.2013.770820	写し (pdf) を提出(FSCフォーマット(疫学以外)No.160)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 b
b)-10869	KIIA 5.10 (OECD)	Kilinc, N.; Isgör, M. M.; Sengül, B. et al.	2013	Influence of pesticide exposure on carbonic anhydrase II from sheep stomach	Toxicology and industrial health, (2015 Sep) Vol. 31, No. 9, pp. 823-30.	https://doi.org/10.1177/0748233713475508	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし(第1段階評 価)
3-183	KIIA 5.10 (OECD)	Kim, J.; Ko, W.; Lee, W. J.	2013	Depressive symptoms and severity of acute occupational pesticide poisoning among male farmers	Occup Environ Med 2013;0:1-7	http://dx.doi.org/10.1136/oemed-2012-101005	写し(pdf)を提出	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果	
b)-393	KIIA 5.10 (OECD)	Kim, Y.; Hong, J.; Gil, H. et al.	2013	Mixtures of Glyphosate and surfactant TN20 accelerate cell death via mitochondrial damage-induced apoptosis and necrosis	Toxicology in vitro : an international journal published in association with BIBRA (2013), Vol. 27, No. 1, pp. 191		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.164) https://doi.org/10.1016/j.tiv.2012.09.021	EFSA	添付資料3-1	区分 b	
b)-397	KIIA 5.10 (OECD)	Knezevic, V.; Bozic, D.; Budosan, I. et al.	2012	Early continuous dialysis in acute Glyphosate-surfactant poisoning	Srpski arhiv za celokupno lekarstvo (2012), Vol. 140, No. 9-10, pp. 648			EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.166)	
				Srp Arh Celok Lek. 2012 Sep-Oct;140(9-10):648-652 ASB2014-9593			https://doi.org/10.2298/sarh1210648k http://www.doiserbia.nb.rs/img/doi/0370-8179/2012/0370-81791210648K.pdf				
b)-76	KIIA 5.10 (OECD)	Koller, V. J.; Fürrhacker, M.; Nersesyan, A. et al.	2012	Cytotoxic and DNA-damaging properties of Glyphosate and Roundup in human-derived buccal epithelial cells	Archives of toxicology (2012), Vol. 86, No. 5, pp. 805		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.26) https://doi.org/10.1007/s00204-012-0804-8	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	区分 a	
3-184	KIIA 5.10 (OECD)	Koureas, M.; Tsezou, A.; Tsakalof, A. et al.	2014	Increased levels of oxidative DNA damage in pesticide sprayers in Thessaly Region (Greece). Implications of pesticide exposure	Science of the Total Environment 496 (2014) 358–364		写し (pdf) を提出 https://doi.org/10.1016/j.scitotenv.2014.07.062	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	ヒットせず	
b)-10882	KIIA 5.10 (OECD)	Koutros, S.; Andreotti, G.; Berndt, S. I. et al.	2011	Xenobiotic-metabolizing gene variants, pesticide use, and the risk of prostate cancer	Pharmacogenetics and Genomics, (2011) Vol. 21, No. 10, pp. 615–623.			EFSA	添付資料3-1	適合性なし(第1段階評価)	
							https://doi.org/10.1097/fpc.0b013e3283493a57 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3172373/pdf/nihms307706.pdf				
3-185	KIIA 5.10 (OECD)	Krüger, M.; Schrödl, W.; Neuhaus, J.; Shehata, A. A.	2013	Field investigations of glyphosate in urine of Danish dairy cows	J Environ Anal Toxicol, 3:5		DOIからオープンリンクにアクセス可 http://dx.doi.org/10.4172/2161-0525.1000186	EFSA	添付資料3-1	ヒットせず	
b)-680	KIIA 5.10 (OECD)	Krüger, M.; Shehata, A. A.; Schrödl, W.; Rodloff, A.;	2013	Glyphosate suppresses the antagonistic effect of Enterococcus spp. on Clostridium botulinum	Anaerobe (2013), Vol. 20, pp. 74		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.290) https://doi.org/10.1016/j.anaerobe.2013.01.005	EFSA JMPR	添付資料3-1 添付資料3-9	区分 c	
3-186	KIIA 5.10 (OECD)	Krüger, M.; Schledorn, P.; Schrödl, W.; Hoppe, H. W.; Lutz, W.; Shehata, A. A.;	2014	Detection of Glyphosate residues in animals and humans	J Environ Anal Toxicol 2014, 4:2	DOI: 10.4172/2161-0525.1000210			EFSA	添付資料3-1	ヒットせず
							https://www.hilarispublisher.com/open-access/detection-of-glyphosate-residues-in-animals-and-humans-2161-0525.1000210.pdf				
3-187	KIIA 5.10 (OECD)	Krüger, M.; Großé-Herrenthey, A.; Schrödl, W.; Gerlach, A.; Rodloff, A.;	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 Volume 18, Issue 2, April 2012, Pages 221-223		写し (pdf) を提出 https://doi.org/10.1016/j.anaerobe.2011.12.013	EFSA	添付資料3-1	ヒットせず	
3-188	KIIA 5.10 (OECD)	Krüger, M.; Schrödl, W.; Pedersen, I.; Shehata, A. A.	2014	Detection of Glyphosate in malformed piglets	J Environ Anal Toxicol 2014, 4:5		DOIからオープンリンクにアクセス可 http://dx.doi.org/10.4172/2161-0525.1000230	EFSA	添付資料3-1	ヒットせず	
3-189	KIIA 5.10 (OECD)	Kumar, S.	2011	Occupational, environmental and lifestyle factors associated with spontaneous abortion	Reproductive Sciences 18(10) 915-930		写し (pdf) を提出 https://doi.org/10.1177/1933719111413298	EFSA	添付資料3-1	ヒットせず	

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-1417	KIIA 5.10 (OECD)	Kwiatkowska, M.; Huras, B.; Bukowska, B.	2014	The effect of metabolites and impurities of Glyphosate on human erythrocytes (in vitro)	Pesticide biochemistry and physiology (2014), Vol. 109, pp. 34-43	https://doi.org/10.10 16/j.pestbp.2014.01.0 03	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-403	KIIA 5.10 (OECD)	Kwiatkowska, M.; Nowacka- Krukowska, H.; Bukowska, B.	2014	The effect of Glyphosate, its metabolites and impurities on erythrocyte acetylcholinesterase activity	Environ. Toxicol. Pharmacol. 37 (2014) 1101–1108 https://doi.org/10.1016/j.etap.2014.04.008		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.169)	EFSA	添付資料3-1	区分 b
b)-10900	KIIA 5.10 (OECD)	Labite, H.; Cummins, E.	2012	A quantitative approach for ranking human health risks from pesticides in Irish groundwater	Human and Ecological Risk Assessment, (2012) Vol. 18, No. 6, pp. 1156-1185.	https://doi.org/10.1080/10807039.2012.72 2797	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし(第1段階評 価)
3-190	KIIA 5.10 (OECD)	Lamb, J. C.; Bofetta, P.; Foster, W. G. et al.	2014	Critical comments on the WHO-UNEP state of the science of endocrine disrupting chemicals – 2012	Regulatory Toxicology and Pharmacology 69 (2014) 22–40	https://doi.org/10.1016/j.yrtph.2014.02.002	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	ヒットせず
b)-882	KIIA 5.10	Lanctot, C.; Navarro- Martin, L.; Robertson, C.; Park, B.; Jackman, P.; Pauli, B. D.; Trudeau, V. L.	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 (2014), Vol. 154, pp. 291-303 https://doi.org/10.1016/j.aquatox.2014.05.025		写し(pdf)を提出(STN検索結果フォルダ内)	EFSA JMPR	添付資料3-1 添付資料3-9	適合性なし
b)-410	KIIA 5.10 (OECD)	Larsen, K.; Najle, R.; Lifschitz, A.; Virkel, G.	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	Environmental toxicology and pharmacology (2012), Vol. 34, No. 3, pp. 811 https://doi.org/10.1016/j.etap.2012.09.005		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.172)	EFSA	添付資料3-1	区分 b
b)-409	KIIA 5.10 (OECD)	Larsen, K.; Najle, R.; Lifschitz, A. et al.	2014	Effects of sublethal exposure to a Glyphosate-based herbicide formulation on metabolic activities of different xenobiotic- metabolizing enzymes in rats	International journal of toxicology (2014), Vol. 33, No. 4, pp. 307 https://doi.org/10.1177/1091581814540481		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.171)	EFSA	添付資料3-1	区分 b
b)-419	KIIA 5.10 (OECD)	Lee, B. K.; Lee, H. K.; Ryu, H. H. et al.	2012	Continuous renal replacement therapy in a patient with cardiac arrest after Glyphosate- surfactant herbicide poisoning	Hong Kong Journal of Emergency Medicine (2012), Vol. 19, No. 3, pp. 214 https://doi.org/10.1177/102490791201900310		写し (pdf) を提出 (FSCフォーマット(疫学以外)No.174)	EFSA	添付資料3-1	区分 b
3-191	KIIA 5.10 (OECD)	LeFew, W. R.; McConnell, E. R.; Crooks, J. L. et al.	2013	Evaluation of microelectrode array data using Bayesian modeling as an approach to screening and prioritization for neurotoxicity testing	NeuroToxicology 36 (2013) 34–41 https://doi.org/10.1016/j.neuro.2013.02.006		写し (pdf) を提出	EFSA	添付資料3-1	ヒットせず
b)-414	KIIA 5	Le Mer, C.; Roy, R. L.; Pellerin, J.; Couillard, C. M.; Maltais, D.	2012	Effects of chronic exposures to the herbicides Atrazine and Glyphosate to larvae of the threespine stickleback (<i>Gasterosteus aculeatus</i>)	Ecotoxicology and environmental safety (2013), Vol. 89, pp. 174 https://doi.org/10.1016/j.ecoenv.2012.11.027		写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	区分 b

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-10915	KIIA 5.10 (OECD)	Lesmes-Fabian, C.; García-Santos, G.; Leuenberger, F. et al.	2012	Dermal exposure assessment of pesticide use: The case of sprayers in potato farms in the Colombian highlands	Science of the Total Environment, (2012) Vol. 430, pp. 202-208.		https://doi.org/10.1016/j.scitotenv.2012.04.019	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1 適合性なし(第1段階評価)
b)-10938	KIIA 5.10 (OECD)	Lopez, S. L.; Aiassa, D.; Benitez-Leite, S.; Lajmanovich, R.; Manas, F.; Poletta, G.; Sanchez, N.; Simoniello, M. F.; Carrasco, A. E.;	2012	Pesticides used in South American GMO-based agriculture: A review of their effects on humans and animal models	Fishbein, JC [Editor]; Heilman, JM [Editor]. (2012) pp. 41-75. Advances in Molecular Toxicology, Vol 6. Publisher:		https://www.researchgate.net/profile/Rafael-Lajmanovich/publication/236213110_Chapter_Two-_Pesticides_Used_in_South_American_GMO-Based_Agriculture_A_Review_of_Their_Effects_on_Humans_and_Animal_Models/links/5a54961daca2725638ccb9e1/Chapter-Two-Pesticides-Used-in-South-American-GMO-Based-Agriculture-A-Review-of-Their-Effects-on-Humans-and-Animal-Models.pdf		EFSA	添付資料3-1 適合性なし(第1段階評価)
b)-444	KIIA 5.10 (OECD)	Malhotra, R.C., Ghia, D.K., Cordato, D.J., Beran, R.G.	2010	Glyphosate-surfactant herbicide-induced reversible encephalopathy	Journal of clinical neuroscience (2010), Vol. 17, No. 11, pp. 1472	https://doi.org/10.1016/j.jocn.2010.02.026	写し (pdf) を提出 (FSCフォーマット(医学以外)No.185)	EFSA	添付資料3-1 区分 b	
a)-1336	KIIA 5.10 (OECD)	Manas, F., Peralta, L., Raviojo, J., Ovando, H.G., Weyers, A., Ugnia, L., Cid, M.G., Larripa, I., Gorla, N.	2009	Genotoxicity of AMPA, the environmental metabolite of glyphosate, assessed by the Comet assay and cytogenetic tests	Ecotoxicology and environmental safety, (2009 Mar) Vol. 72, No. 3, pp. 834-7. Electronic Publication Date: 14 Nov 2008	http://dx.doi.org/10.1016/j.ecoenv.2008.09.019	https://ri.conicet.gov.ar/bitstream/11336/54826/2/CONICE_T_Digital_Nro.6505955f-003d-4c04-bf2a-c2e3e45c4686_A.pdf		EFSA JMPR	添付資料3-1 添付資料3-9 区分 b (FSCフォーマット(医学以外)No.392)
b)-91	KIIA 5.10 (OECD)	Mañas, F.; Peralta, L.; Ugnia, L. et al.	2013	Oxidative stress and comet assay in tissues of mice administered Glyphosate and Ampa in drinking water for 14 days	Journal of Basic and Applied Genetics (2013), Vol. 24, No. 2, pp. 67	http://ref.scielo.org/6d4hgf	写し (pdf) を提出 (FSCフォーマット(医学以外)No.13)	EFSA USEPA	添付資料3-1 添付資料3-10 区分 a	
b)-446	KIIA 5.10 (OECD)	Manfo, F. P. T.; Moundipa, P. F.; Déchaud, H. et al.	2010	Effect of agropesticides use on male reproductive function: A study on farmers in Djutitsa (Cameroon)	Environ Toxicol 27: 423–432, 2012	https://doi.org/10.1002/tox.20656	写し (pdf) を提出 (FSCフォーマット(医学以外)No.186)	EFSA	添付資料3-1 区分 b	
b)-448	KIIA 5.10 (OECD)	Mariager, T. P.; Madsen, P. V.; Ebbehøj, N. E. et al.	2013	Severe adverse effects related to dermal exposure to a Glyphosate-surfactant herbicide Clinical Toxicology (2013), 51, 111–113 ASB2014-9612	Clinical toxicology (2013), Vol. 51, No. 2, pp. 111	https://doi.org/10.3109/15563650.2013.763951	写し (pdf) を提出 (FSCフォーマット(医学以外)No.187)	EFSA	添付資料3-1 区分 b	
b)-1445	KIIA 5.10 (OECD)	Martini, C. M.; Gabrielli, M.	2012	A commercial formulation of Glyphosate inhibits proliferation and differentiation to adipocytes and induces apoptosis in 3T3-L1 fibroblasts	Toxicology in vitro (2012), Vol. 26, No. 6, pp. 1007-13	https://doi.org/10.1016/j.tiv.2012.04.017	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1 適合性なし	
b)-10965	KIIA 5.10 (OECD)	McConnell, E. R.; McClain, M. A.; Ross, J. et al.	2012	Evaluation of multi-well microelectrode arrays for neurotoxicity screening using a chemical training set	Neurotoxicology, (2012 Oct) Vol. 33, No. 5, pp. 1048-57.	https://doi.org/10.1016/j.neuro.2012.05.001	https://europemmc.org/backend/ptpmcrender.fcgi?accid=P1MC3721981&blobtype=pdf	EFSA	添付資料3-1 適合性なし(第1段階評価)	

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-450	KIIA 5.10 (OECD)	McQueen, H., Callan, A.C., Hinwood, A.L.	2012	Estimating maternal and prenatal exposure to glyphosate in the community setting.	International journal of hygiene and environmental health (2012), Vol. 215, No. 6, pp. 570	https://doi.org/10.1016/j.ijheh.2011.12.002	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	区分 b
b)-1449	KIIA 5.10 (OECD)	Mesnage, R., Clair, E., Gress, S., Then, C., Székács, A., Sé	2012	Cytotoxicity on human cells of Cry1Ab and Cry1Ac Bt insecticidal toxins alone or with a glyphosate-based herbicide	Journal of applied toxicology (2013), Vol. 33, No. 7, pp. 695-9	https://doi.org/10.1002/jat.2712	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-456	KIIA 5.10 (OECD)	Mesnage, R.; Moesch, C.; Le Grand, R. et al.	2012	Glyphosate exposure in a farmer's family	Journal of Environmental Protection (2012), Vol. 3, No. 9, pp. 1001	http://dx.doi.org/10.4236/jep.2012.39115	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.194)	EFSA	添付資料3-1	区分 b
b)-454	KIIA 5.10 (OECD)	Mesnage R.; Defarge N.; Spiroux de Vendômois et al.	2014	Major pesticides are more toxic to human cells than their declared active principles	BioMed research international (2014), Vol. 2014, pp. 179691	https://doi.org/10.1155/2014/179691	https://downloads.hindawi.com/journals/bmri/2014/179691.pdf	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.192)
3-192	KIIA 5.10 (OECD)	Mesnage, R.; S éralini, G.-E.	2014	The need for a closer look at pesticide toxicity during GMO assessment	Practical Food Safety: Contemporary Issues and Future Directions, First Edition.	https://doi.org/10.1002/9781118474563.ch10	写し(pdf)を提出	EFSA	添付資料3-1	ヒットせず
b)-465	KIIA 5.10 (OECD)	Mink, P. J.; Mandel, J. S.; Sceurman, B. K. et al.	2012	Epidemiologic studies of Glyphosate and cancer: A review	Regulatory toxicology and pharmacology (2012), Vol. 63, No. 3, pp. 440	https://doi.org/10.1016/j.yrtph.2012.05.012	写し(pdf)を提出(FSCフォーマット(疫学)フォルダ内)	EFSA USEPA	添付資料3-1 添付資料3-10	区分 b
b)-2179	KIIA 5.10 (OECD)	Modesto, K. A.; Martinez, C. B. R.	2010	Effects of roundup transorb on fish: Hematology, antioxidant defenses and acetylcholinesterase activity	Chemosphere, (2010 Oct) Vol. 81, No. 6, pp. 781-7.	https://doi.org/10.1016/j.chemosphere.2010.07.005	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-1453	KIIA 5.10 (OECD)	Moreno, N. C.; Sofia, S. H.; Martinez, C. B. R.;	2014	Genotoxic effects of the herbicide Roundup Transorb® and its active ingredient glyphosate on the fish Prochilodus lineatus	Environmental toxicology and pharmacology (2014), Vol. 37, No. 1, pp. 448-54	https://doi.org/10.1016/j.etap.2013.12.012	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
3-193	KIIA 5.10 (OECD)	Mose, T., Kjaerstad, M.B., Mathiesen, L., Nielsen, J.B., Edelfors, S., Knudsen L.E.	2008	Placental passage of benzoic acid, caffeine, and glyphosate in an ex vivo human perfusion system	Journal of toxicology and environmental health. Part A, (2008) Vol. 71, No. 15, pp. 984-91.	https://doi.org/10.1080/01932690801934513	写し(pdf)を提出	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-194	KIIA 5.10 (OECD)	Mostafalou, S.; Abdollahi, M.	2013	Pesticides and human chronic diseases: Evidences, mechanisms, and perspectives	Toxicology and Applied Pharmacology 268 (2013) 157-177	https://doi.org/10.1016/j.taap.2013.01.025	https://core.ac.uk/download/31037947.pdf	EFSA	添付資料3-1	ヒットせず
3-195	KIIA 5.10 (OECD)	NABU	2011	Glyphosat & Ag rogentechnik - Risiken des Anbaus herbizidresistenter Pflanzen für Mensch und Umwelt	Ausgabe: 04/2011	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-196	KIIA 5.10 (OECD)	Narayan, S.; Liew, Z.; Paul, K. et al.	2013	Household organophosphorus pesticide use and Parkinson's disease	International Journal of Epidemiology 2013;1-10	https://doi.org/10.1093/ije/dyt170	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	ヒットせず
b)-483	KIIA 5.10 (OECD)	Niemann, L.; Sieke, C.; Pfeil, R.; Solecki, R.;	2014	A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers	Journal fuer Verbraucherschutz und Lebensmittelsicherhei t/Journal of Consumer Protection and Food Safety (2015), Vol. 10, No. 1, pp. 3	https://doi.org/10.1007/s00003-014-0927-3	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.210)	EFSA	添付資料3-1	区分 b
b)-959	KIIA 5.10 (OECD)	Omran, N. E.; Salama, W. M.;	2013	The endocrine disrupter effect of atrazine and glyphosate on Biomphalaria alexandrina snails	Toxicology and industrial health (2016), Vol. 32, No. 4, pp. 656-65	https://doi.org/10.1177/0748233713506959	写し(pdf)を提出(STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
3-197	KIIA 5.10 (OECD)	Paumgartten, F.J.R. Cremonese, C. Freire, C. Meyer, A. Koiman, S.	2012	Pesticide exposure and poor pregnancy outcomes: weaknesses of the evidence // Exposição a agrotóxicos e resultados adversos da gravidez: a fragilidade da evidê ncia	Cad Saude Publica 2012 Oct;28(10):2009-12.	https://doi.org/10.1590/S0102-311X2012001000019	https://www.scielo.br/j/csp/a/8TWRHwZ8cqVRPxxmW45dPSP/?lang=en&format=pdf	EFSA	添付資料3-1	ヒットせず
b)-494	KIIA 5.10 (OECD)	Paganelli, A., Gnazzo, V., Acosta, H., Lopez, S.L., Carrasco, A.E.	2010	Glyphosate-Based Herbicides Produce Teratogenic Effects on Vertebrates by Impairing Retinoic Acid Signaling	Chemical research in toxicology (2010), Vol. 23, No. 10, pp. 1586	https://doi.org/10.1021/tx1001749	写し(pdf)を提出 (STN検索結果フォルダ内)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 b
b)-11043	KIIA 5.10 (OECD)	Pahwa, P. P.; Karunayak, C. P.; Dosman, J. A. et al.	2011	Soft-tissue sarcoma and pesticides exposure in men results of a canadian case-control study	J Occup Environ Med . 2011 Nov;53(11):1279-86.	https://doi.org/10.1097/jom.0b013e3182307845	写し(pdf)を提出 (STN検索結果フォルダ内)	EFSA USEPA	添付資料3-1 添付資料3-10	適合性なし(第1段階評 価)
b)-496	KIIA 5.10 (OECD)	Palma, G.	2011	Letter to the Editor Regarding the Article by Paganelli et al.	Chemical research in toxicology (2011), Vol. 24, No. 6, pp. 775	https://doi.org/10.1021/tx100086y	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.217)	EFSA	添付資料3-1	区分 b
b)-11064	KIIA 5.10 (OECD)	Perry, L.; Adams, R. D.; Benett, A. R. et al.	2014	National toxicovigilance for pesticide exposures resulting in health care contact – An example from the UK's National poisons information service	Clinical toxicology (Philadelphia, Pa.), (2014 Jun) Vol. 52, No. 5, pp. 549-55.	https://doi.org/10.3109/15563650.2014.908203	写し(pdf)を提出 (STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし(第1段階評 価)
a)-996	KIIA 5.10 (OECD)	Quassinti, L., Maccari, E., Murri, O., Bramucci, M.	2009	Effects of paraquat and glyphosate on steroidogenesis in gonads of the frog <i>Rana</i> <i>esculenta</i> <i>in vitro</i>	Pesticide biochemistry and physiology (2009) , Vol. 93, No. 2, pp. 91- 95	https://doi.org/10.1016/j.pestbp.2008.11.006	写し(pdf)を提出 (STN検索結果フォルダ内)	EFSA	添付資料3-1	区分 b
b)-534	KIIA 5.10 (OECD)	Razi, M.; Najaf, G.; Feyzi, S. et al.	2012	Histological and histochemical effects of Glyphosate on testicular tissue and function	Iranian Journal of Reproductive Medicine (2012), Vol. 10, No. 3, pp. 181	Not available	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.228)	EFSA	添付資料3-1	区分 b

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-2292	KIIA 5.10 (OECD)	Relyea, A.R.	2012	New effects of Roundup on amphibians: Predators reduce herbicide mortality; herbicides induce antipredator morphology	Ecological applications : a publication of the Ecological Society of America, (2012 Mar) Vol. 22, No. 2, pp. 634-47		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1890/11-0189.1	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-198	KIIA 5.10 (OECD)	Rhomberg, L. R.; Goodman, J. E.	2012	Low-dose effects and nonmonotonic dose-responses of endocrine disrupting chemicals: Has the case been made?	Regulatory Toxicology and Pharmacology 64 (2012) 130–133			EFSA	添付資料3-1	ヒットせず
b)-11098	KIIA 5.10 (OECD)	Roberts, J. R.; Karr, C. J.	2012	Pesticide exposure in children	Pediatrics, (December 2012) Vol. 130, No. 6, pp. e1765-e1788.		https://doi.org/10.1542/peds.2012-2758 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5813803/pdf/nihms937558.pdf	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-199	KIIA 5.10 (OECD)	Rodloff, A. C.; Krüger, M.;	2012	Chronic <i>Clostridium botulinum</i> infections in farmers	Anaerobe 18 (2012) 226-228		写し(pdf)を提出 https://doi.org/10.1016/j.anaerobe.2011.12.011	EFSA	添付資料3-1	ヒットせず
b)-1483	KIIA 5.10 (OECD)	Romano, M., Romano, R., Santos, L., Wisniewski, P., Campos, D., de Souza, P., Viau, P., Bernardi, M., Nunes, M., de	2012	Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression	Archives of toxicology (2012), Vol. 86, No. 4, pp. 663-73		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s00204-011-0788-9	EFSA	添付資料3-1	適合性なし
b)-1485	KIIA 5.10 (OECD)	Romano, R.M., Romano, M.A., Bernardi, M.M., Furtado, P.V., Oliveira, C.A.	2010	Prepubertal exposure to commercial formulation of the herbicide glyphosate alters testosterone levels and testicular morphology	Archives of toxicology (2010), Vol. 84, No. 4, pp. 309-17		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s00204-009-0494-z	EFSA	添付資料3-1	適合性なし
b)-1484	KIIA 5.10 (OECD)	Romano, M. A.; Romano, R. M.	2012	Reply to comment of John M. DeSesso and Amy L. Williams regarding "Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression" by Romano et al. 2012	Archives of Toxicology (2012), Vol. 86, No. 11, pp. 1795-1797		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1007/s00204-012-0932-1	EFSA	添付資料3-1	適合性なし
3-200	KIIA 5.10 (OECD)	Rosanoff, A.	2014	Letter to the editor	Food and Chemical Toxicology: 65 (2014) 389		DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2014.01.001	EFSA	添付資料3-1	ヒットせず
3-201	KIIA 5.10 (OECD)	Roberfroid, M.	2014	Letter to the editor	Food and Chemical Toxicology: 65 (2014) 390		DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2014.01.002	EFSA	添付資料3-1	ヒットせず
b)-9345	KIIA 5.10 (OECD)	Roberfroid, M.	2014	Letter to the editor	Food and Chemical Toxicology: 66 (2014) 385		DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.fct.2014.01.010	EFSA	添付資料3-1	適合性なし(第1段階評価)

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-131	KIIA 5.10 (OECD)	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 (2014), Vol. 108, pp. 93	https://doi.org/10.1016/j.chemosphere.2014.02.079	なし (pdf) を提出 (FSCフォーマット(疫学以外)No.47)	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	区分 a
3-202	KIIA 5.10 (OECD)	Saltmiras, D., Bus, J.S., Spanoglio, T., Hauswirth, J., Tobia, A., Hill, S.	2011	Letter to the Editor Regarding the Article by Paganelli et al.	Chemical Research in Toxicology 24, 607-608	https://doi.org/10.1021/tx100452k	なし (pdf) を提出	EFSA	添付資料3-1	ヒットせず
b)-1490	KIIA 5.10 (OECD)	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), Vol. 15, pp. 1416-1463	https://doi.org/10.3390/e15041416	なし (pdf) を提出 (STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
b)-561	KIIA 5.10 (OECD)	Schinasi, L.; Leon, M. E.;	2014	Non-Hodgkin lymphoma and occupational exposure to agricultural pesticide chemical groups and active ingredients: A systematic review and meta-analysis	International journal of environmental research and public health (2014), Vol. 11, No. 4, pp. 4449	https://doi.org/10.3390/ijerph110404449	なし (pdf) を提出 (FSCフォーマット(疫学以外)No.239)	EFSA JMPR USEPA	添付資料3-1 添付資料3-9 添付資料3-10	区分 b
b)-1499	KIIA 5.10 (OECD)	Seneff, S.; Lauritzen, A.; Davidson, R. M. et al.	2013	Is encephalopathy a mechanism to renew sulfate in autism?	Entropy (2013), Vol. 15, pp. 372-406	https://doi.org/10.3390/e15010372	なし (pdf) を提出 (STN検索結果フォルダ内)	EFSA	添付資料3-1	適合性なし
3-203	KIIA 5.10 (OECD)	Sengupta, P.; Banerjee, R.	2013	Environmental toxins: Alarming impacts of pesticides on male fertility	Hum Exp Toxicol 2014 Oct;33(10)	https://doi.org/10.1177/0960327113515504	なし (pdf) を提出	EFSA	添付資料3-1	ヒットせず
b)-1501	KIIA 5.10 (OECD)	Séralini, G. E.	2014	Conclusiveness of toxicity data and double standards	Food and Chemical Toxicology 69 (2014) 357-359	https://doi.org/10.1016/j.fct.2014.04.018	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし
b)-688	KIIA 5.10 (OECD) CA 6.4	Shehata, A. A.; Schrödl, W.; Aldin, A. A.; Hafez, H. M.; Krüger, M.;	2012	The effect of glyphosate on potential pathogens and beneficial members of poultry microbiota in vitro	Current microbiology (2013), Vol. 66, No. 4, pp. 350	https://doi.org/10.1007/s00284-012-0277-2	なし (pdf) を提出 (STN検索結果フォルダ内)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 c
3-204	KIIA 5.10 (OECD)	Shehata, A.; Schrödl, W.; Neuhaus, J.; Krüger, M.;	2012	Antagonistic effect of different bacteria on <i>Clostridium botulinum</i> types A, B, D and E in vitro	Vet Rec. 2013 Jan 12;172(2):47.	https://doi.org/10.1136/vr.101184	なし (pdf) を提出	EFSA JMPR	添付資料3-1 添付資料3-9	ヒットせず
3-205	KIIA 5.10 (OECD)	Sirinathsinghji, E.;	2014	Sri Lanka Partially Bans Glyphosate for Deadly Kidney Disease Epidemic	ISIS Report 09/04/14 ASB2014-10742	Not available	https://www.permaculturenews.org/2014/04/09/sri-lanka-partially-bans-glyphosate-deadly-kidney-disease-epidemic/#:~:text=Sri%20Lanka%20Partially%20Bans%20Glyphosate%20for%20Deadly%20Kidney%20Disease%20Epidemic,-%20Send&text=Glyphosate's%20metal%2Dchelating%20activity%20causes,Lanka%20and%202000%20deaths.	EFSA	添付資料3-1	ヒットせず
3-206	KIIA 5.10 (OECD)	Sørensen, M. T.; Damgaard Poulsen, H.; H øjberg, O.	2014	Memorandum on "The feeding of genetically modified Glyphosate resistant soy products to livestock"	Not available	Not available	https://anis.au.dk/fileadmin/DJF/Notat_gmofoder_uk_version_Memorandum_on_The_feeding_of_genetically_modified_glyphosate_resistant_soy_products_to_livestock.pdf	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-584	KIIA 5.10 (OECD)	Song, H. Y.; Kim, J. H.; Seok, S. J.; Gil, H. W.; Hong, S. Y.;	2012	<i>In vitro</i> cytotoxic effect of glyphosate mixture containing surfactants	Journal of Korean medical science (2012), Vol. 27, No. 7, pp. 711	https://dx.doi.org/10.3346%2Fjkms.2012.27.7.711	https://jkms.org/pdf/10.3346/jkms.2012.27.7.711	EFSA	添付資料3-1	区分 b (FSCフォーマット(疫学以外)No.248)
b)-586	KIIA 5.10 (OECD)	Sribanditmongkol, P.; Jutavijittum, P.; Pongraveevongsa, P.; Wunnapuk, K.; Durongkadech, P.	2012	Pathological and toxicological findings in Glyphosate-surfactant herbicide fatality	The American journal of forensic medicine and pathology (2012), Vol. 33, No. 3, pp. 234	https://doi.org/10.1097/paf.0b013e31824b936c	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.250)	EFSA	添付資料3-1	区分 b
b)-11190	KIIA 5.10 (OECD)	Sugeng, A. J.; Beamer, P. I.; Lutz, E. A. et al.	2013	Hazard-ranking of agricultural pesticides for chronic health effects in Yuma County, Arizona	Science of the Total Environment, (2013) Vol. 463-464, pp. 35-41.	https://doi.org/10.1016/j.scitotenv.2013.05.057	写し (pdf) を提出	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-162	KIIA 5.10 (OECD)	Thongprakaisang, S.; Thiantanawat, A.; Rangkadilok, N.; Suriyo, T.; Satayavivad, J.;	2013	Glyphosate induces human breast cancer cells growth via estrogen receptors	Food and chemical toxicology (2013), Vol. 59, pp. 129	https://doi.org/10.1016/j.fct.2013.05.057	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.54)	EFSA JMPR	添付資料3-1 添付資料3-9	区分 a
b)-607	KIIA 5.10 (OECD)	Tizhe, E. V.; Ibrahim, N. D. G.; Fatihu, M. Y. et al.	2013	Haematological changes induced by subchronic Glyphosate exposure: Ameliorative effect of zinc in Wistar rats	Sokoto Journal of Veterinary Sciences (2013), Vol. 11, No. 2, pp. 28	http://dx.doi.org/10.4314/sokjvs.v11i2.5	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.259)	EFSA	添付資料3-1	区分 b
b)-606	KIIA 5.10 (OECD)	Tizhe, E. V.; Ibrahim, N. D. G.; Fatihu, M. Y. et al.	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	Comparative clinical pathology (2014), Vol. 23, No. 5, pp. 1535	https://doi.org/10.1007/s00580-013-1818-1	https://link.springer.com/content/pdf/10.1007/s00580-013-1818-1.pdf	EFSA	添付資料3-1	区分 b
b)-1515	KIIA 5.10 (OECD)	Tizhe, E. V.; Ibrahim, N. D. G.; Fatihu, M. Y. et al.	2013	Serum biochemical assessment of hepatic and renal functions of rats during oral exposure to Glyphosate with zinc	Comparative clinical pathology (2014), Vol. 23, pp. 1043-1050	https://doi.org/10.1007/s00580-013-1740-6	DOIからオープンリンクにアクセス可	EFSA	添付資料3-1	適合性なし
b)-617	KIIA 5.10	Uren Webster, T. M.; Laing, L. V.; Florance, H.;	2014	Effects of Glyphosate and its formulation, Roundup, on reproduction in zebrafish (<i>Danio rerio</i>)	Environmental science & technology (2014), Vol. 48, No. 2, pp. 1271	https://doi.org/10.1021/es404258h	https://pubs.acs.org/doi/pdf/10.1021/es404258h	EFSA	添付資料3-1	区分 b
3-207	KIIA 5.10 (OECD)	Vandenberg, L. N.; Colborn, T.; Hayer, T. B. et al.	2012	Hormones and endocrine-disrupting chemicals: Low-dose effects and nonmonotonic dose responses	Endocrine Reviews, June 2012, 33(3):378-455	https://doi.org/10.1210/er.2011-1050	https://academic.oup.com/edrv/article-pdf/33/3/378/8859540/edrv0378.pdf	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-208	KIIA 5.10 (OECD)	Wigle, D. T.; Arbuckle, T. E.; Turner, M. C.; Bérubé, A.; Yang, Q.; Liu, S.; Krewski, D.	2008	Epidemiologic evidence of relationships between reproductive and child health outcomes and environmental chemical contaminants	J Toxicol Environ Health B Crit Rev. 2008 May;11(5-6):373-517.		写し(pdf)を提出 https://doi.org/10.1080/10937400801921320	EFSA	添付資料3-1	ヒットせず
b)-632	KIIA 5.10 (OECD)	Williams, A.L., Watson, R.E., DeSesso, J.M.	2012	Developmental and Reproductive Outcomes in Humans and Animals After Glyphosate Exposure: A Critical Analysis	Journal of toxicology and environmental health. Part B, Critical reviews (2012), Vol. 15, No. 1, pp. 39	https://doi.org/10.1080/10937404.2012.632361	写し (pdf) を提出 (FSCフォーマット(医学以外)No.267)	EFSA	添付資料3-1	区分 b
b)-644	KIIA 5.10 (OECD)	Xia, S.; Zhao, Y.-B.; Yang, M.-Q. et al.	2013	Induction of vitellogenin gene expression in medaka exposed to Glyphosate and potential molecular mechanism	Zhongguo Huanjing Kexue (2013), Vol. 33, No. 9, pp. 1656	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	区分 b
3-209	KIIA 5.10 (OECD)	Yang, W.; Carmichael, S. L.; Roberts, E. M. et al.	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	https://doi.org/10.1093/aje/kwt324	https://academic.oup.com/aje/article-pdf/179/6/740/17342013/kwt324.pdf	EFSA	添付資料3-1	ヒットせず
b)-11278	KIIA 5.10 (OECD)	Zhang, Z.-L.; Yang, Z.-F.	2013	Research Progress on Reproductive and Developmental Toxicity of Glyphosate	Journal of Environmental & Occupational Medicine (2013), Volume 30, Number 2, pp. 154-156, 26	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-1539	KIIA 5.10 (OECD)	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	Journal of Southern Medical University (2013), Vol. 33, No. 11, pp. 1709-13	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	適合性なし
b)-670	KIIA 5.10 (OECD)	Zouaoui, K.; Dulaurent, S.; Gaulier, J. M. et al.	2012	Determination of Glyphosate and AMPA in blood and urine from humans: About 13 cases of acute intoxication	Forensic science international (2013), Vol. 226, No. 1-3, pp. E20	https://doi.org/10.1016/j.forsciint.2012.12.010	写し (pdf) を提出 (FSCフォーマット(医学以外)No.285)	EFSA	添付資料3-1	区分 b
3-210	KIIIA1 7.4 (OECD)	Martin, S.; Westphal, D.; Erdtmann-Vourliotis, M.; Dechet, F.; Schulze-Rosario, C.; Stauber, F.; Wicke, H.; Chester, G.	2008	Guidance for exposure and risk evaluation for bystanders and residents exposed to plant protection products during and after application	J. Verbr. Lebensm. 3, 272–281 (2008)		写し(pdf)を提出 https://doi.org/10.107/s00003-008-0361-5	EFSA	添付資料3-1	ヒットせず
3-211	KIIIA1 7.6.3 (OECD)	Hahn, A.; Begemann, K.; Burger, R.; Hillebrand, J.; Meyer, H.; Preußner, K.; Gessener, M	2007	Ärztliche Mitteilungen bei Vergiftungen 2007,	BfR	DOIなし	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
3-212	OECD: KIIA 6.2.1	Bohm, G. M. B.; Genovese, M. I.; Pigosso, G. et al.	2008	Residues of Glyphosate and Aminomethylphosphonic acid and levels of Isoflavones in BRS 244 RR and BRS 154 soybean	Ciencia e Tecnologia de Alimentos (2008) , Volume 28, pp. 192-197, Suppl., 22 refs. ISSN: 0101-2061 DOI: 10.1590/S0101-20612008000500030		日本語及び英語ではないため提出せず https://doi.org/10.1590/S0101-20612008000500030	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-3662	OECD: KIIA 6.2.1	Duke, S. O.	2011	Glyphosate degradation in Glyphosate-resistant and -Susceptible crops and weeds	Journal of agricultural and food chemistry, (2011 Jun 08) Vol. 59, No. 11, pp. 5835-41.		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1021/jf102704x	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-213	OECD: KIIA 6.2.1	Reddy, K. N.; Rimando, A. M.; Duke, S. O.; Nandula, V. K.	2008	Aminomethylphosphonic acid accumulation in plant species treated with glyphosate	Journal of agricultural and food chemistry, (2008 Mar 26) Vol. 56, No. 6, pp. 2125-30. Electronic Publication Date: 26 Feb 2008		写し(pdf)を提出 https://doi.org/10.1021/jf072954f	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-5810	OECD: KIIA 6.2.1	Rojano-Delgado, A. M.; Cruz-Hipolito, H.; De Prado, R. et al.	2012	Limited uptake, translocation and enhanced metabolic degradation contribute to Glyphosate tolerance in <i>Mucuna pruriens</i> var. <i>utilis</i> plants	Phytochemistry, (2012 Jan) Vol. 73, No. 1, pp. 34-41.		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.phytochem.2011.09.007	EFSA	添付資料3-1	適合性なし(第1段階評価)
b)-10129	OECD: KIIA 6.2.1	Bohn, T.; Cuhra, M.; Traavik, T.; Sanden, M.; Fagan, J.; Primicerio, R.;	2013	Compositional differences in soybeans on the market: Glyphosate accumulates in Roundup Ready GM soybean	Food Chemistry (2014), 153, 207-215		DOIからオープンリンクにアクセス可 https://doi.org/10.1016/j.foodchem.2013.12.054	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-214	OECD: KIIA 6.4.2	Krüger, M. et al	2014	Detection of Glyphosate Residues in Animals and Humans	J. Environ. Anal. Toxicol. 4:2	DOI: 10.4172/2161-0525.1000210	https://www.hilarispublisher.com/open-access/detection-of-glyphosate-residues-in-animals-and-humans-2161-0525.1000210.pdf	EFSA	添付資料3-1	ヒットせず
3-215	OECD: KIIA 6.5.3	Caierao, E.; Acosta, A. D. S.	2007	Industrial suitability for malting of grains from desiccated pre-harvest barley	Pesquisa Agropecuaria Brasileira (2007) , Volume 42, Number 9, pp. 1277-1282, 24 refs. ISSN: 0100-204X DOI: 10.1590/S0100-204X2007000900009 Published by: Empresa Brasileira de Pesquisa Agropecuaria, Brasilia URL (Availability): http://www.scielo.br/abrb		日本語及び英語ではないため提出せず https://doi.org/10.1590/S0100-204X2007000900009	EFSA	添付資料3-1	適合性なし(第1段階評価)
3-216	OECD: KIIA 6.9	Gimou, M. M.; Charondiere, U. R.; Leblanc, J. C. et al.	2008	Dietary exposure to pesticide residues in Yaounde: the Cameroonian total diet study	Food Addit. Contam., Part A, Volume 25, Issue 4, Page 458-471, Publication Year 2008	75	写し(pdf)を提出 https://doi.org/10.1080/026520307015674	EFSA	添付資料3-1	適合性なし(第1段階評価)

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-1241	OECD: KIIA 6.9	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	Food and Chemical Toxicology (2011), Vol. 49, No. 7, pp. 1484-1510		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.fct.2011.03.024	EFSA	添付資料3-1	適合性なし
3-217	IIA 7.12/01 - newly submitted with renewal dossier	Calliera, M., Ferrari, F., Lamastra, L.	2011	Investigation of the potential glyphosate groundwater contamination in Lombardia region (North Italy)	Aeiforia Srl, Fidenza, Italy Report No.: - Date: 20 October 2011	Not available		EFSA	添付資料3-1	ヒットせず
3-218	IIA 7.12/03 - newly submitted with renewal dossier	Franke, A.C., Groeneveld, R.M.W., Kempenaar, 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	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
b)-137	IIA 7.12/- additionally included to the assessment by the RMS	Sanchís, J., Kantiani, L., Rubio, M.L.F., Ginebreda, A., Fraile, J., Garrido, T., Farré, M.**	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	Analytical and Bioanalytical Chemistry (2012), Vol. 404, No. 2, pp. 617	Not available	写し(pdf)を提出(STN検索結果フォルダ内; b)-136として)	EFSA	添付資料3-1	区分 a
3-219	IIA 7.12 - additionally included to the assessment by the RMS	Anonymous**	2011	Berichte zu Pflanzenschutzmitteln 2009 - Jahresbericht Pflanzenschutz-Kontrollprogramm	BVL-Reporte 5, 1-33	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-220	IIA 7.12 - additionally included to the assessment by the RMS	Anonymous**	2012	Berichte zu Pflanzenschutzmitteln 2010 - Jahresbericht Pflanzenschutz-Kontrollprogramm	BVL-Reporte 6, 1-37	Not available	日本語及び英語ではないため提出せず	EFSA	添付資料3-1	ヒットせず
3-221	KIIA5.5.4	M Chandra 1, C H Frith	1994	Spontaneous renal lesions in CD-1 and B6C3F1 mice	Exp Toxicol Pathol . 1994 Aug;46(3):189-98	https://doi.org/10.1016/s0940-2993(11)80080-1	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-222	KIIA5.5.4	M Chandra 1, M G Riley, D E Johnson	1992	Spontaneous neoplasms in aged Sprague-Dawley rats	Arch Toxicol . 1992;66(7):496-502.	https://doi.org/10.1007/bf01970675	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-223	KIIA5.9.3	G Chester, T B Hart	1986	Biological monitoring of a herbicide applied through backpack and vehicle sprayers	Toxicol Lett . 1986 Oct;33(1-3):137-49	https://doi.org/10.1016/0378-4274(86)90078-0	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-226	KIIA5.5.4	E D Clegg 1, J C Cook, R E Chapin, P M Foster, G P Daston	1997	Leydig cell hyperplasia and adenoma formation: mechanisms and relevance to humans	Reprod Toxicol . Jan-Feb 1997;11(1):107-21	https://doi.org/10.1016/s0890-6238(96)00203-1	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場合の評価結果
b)-754	KIIA 8.10	Lanzhou Chen 1, Mu Xie, Yonghong Bi, Gaohong Wang, Songqiang Deng, Yongding Liu	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 . 2012 Jun; 80:224-30.		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.ecoenv.2012.03.007	JMPR	添付資料3-9	適合性なし
3-227	KIIA5.4.4	Clewel, Harvey J.; Crump, Kenny S.	2005	Quantitative Estimates of Risk for Noncancer Endpoints	Risk Analysis, Volume25, Issue2 April 2005 Pages 285-289	https://doi.org/10.1111/j.1539-6924.2005.00589.x	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-228	KIIA5.9.1	Joseph Coble 1, Tye Arbuckle, Wonjin Lee, Michael Alavanja, Mustafa Dosemeci	2005	The validation of a pesticide exposure algorithm using biological monitoring results	J Occup Environ Hyg . 2005 Mar;2(3):194-201		写し(pdf)を提出 https://doi.org/10.1080/15459620590923343	JMPR	添付資料3-9	検索期間外
3-229	KIIA5.9.1	Coble et al	2011	An updated algorithm for estimation of pesticide exposure intensity in the agricultural health study	Int J Environ Res Public Health . 2011 Dec;8(12):4608-22	https://doi.org/10.3390/ijerph8124608	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	ヒットせず
3-230	KIIA5.4.4	J C Cook 1, G R Klinefelter, J F Hardisty, R M Sharpe, P M Foster	1999	Rodent Leydig cell tumorigenesis: a review of the physiology, pathology, mechanisms, and relevance to humans	Crit Rev Toxicol . 1999 Mar;29(2):169-261.	https://doi.org/10.1080/10408449991349203	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-231	KIIA5.9.3	M Dosemeci et al	2002	A quantitative approach for estimating exposure to pesticides in the Agricultural Health Study	Ann Occup Hyg . 2002 Mar;46(2):245-60	https://doi.org/10.1093/annhyg/mef011	https://academic.oup.com/annweh/article-pdf/46/2/245/316221/mef011.pdf	JMPR	添付資料3-9	検索期間外
3-232	KIIA5.4.4	M Dourson 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 . 2014 Apr;68(3):387-401.	https://doi.org/10.1016/j.yrtph.2014.01.011	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	検索期間外
3-233	KIIA 5	A Escande et al	2006	Evaluation of ligand selectivity using reporter cell lines stably expressing estrogen receptor alpha or beta	Biochem Pharmacol . 2006 May 14;71(10):1459-69.	https://doi.org/10.1016/j.bcp.2006.02.002	写し(pdf)を提出	JMPR	添付資料3-9	ヒットせず
3-234	KIIA5.9.3	B Eskenazi	2004	Association of in utero organophosphate pesticide exposure and fetal growth and length of gestation in an agricultural population	Environ Health Perspect . 2004 Jul;112(10):1116-24.	https://doi.org/10.1289/ehp.6789	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	検索期間外
3-235	KIIA5.9.3	C A Franklin, N I Muir, R P Moody	1986	The use of biological monitoring in the estimation of exposure during the application of pesticides	Toxicol Lett . 1986 Oct;33(1-3):127-36.	https://doi.org/10.1016/0378-4274(86)90077-9	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
b)-1367	KIIA 8.2	Guilherme S. et al.	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.	Mutation research (2012), Vol. 743, No. 1-2, pp. 1-9	https://doi.org/10.1016/j.mrgentox.2011.10.017	写し(pdf)を提出(STN検索結果フォルダ内)	JMPR	添付資料3-9	適合性なし

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-236	-	Guyatt G et al	2008	GRADE: an emerging consensus on rating quality of evidence and strength of recommendations	BMJ . 2008 Apr 26;336(7650):924-6.	https://doi.org/10.1136/bmj.39489.470347	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2335261/pdf/bmj-336-7650-analysis-00924.pdf	JMPR	添付資料3-9	ヒットせず
3-237	KIIA5.9.3	Hines C. J. et al	2008	Captan exposure and evaluation of a pesticide exposure algorithm among orchard pesticide applicators in the Agricultural Health Study	Ann Occup Hyg . 2008 Apr;52(3):153-66.	https://doi.org/10.1093/annhyg/men001	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	ヒットせず
3-238	KIIA5.9.3	Hoar S K et al	1986	Agricultural herbicide use and risk of lymphoma and soft-tissue sarcoma	JAMA . 1986 Sep 5;256(9):1141-7.	10.1001/jama.1986.03380090081023	写し(pdf)を提出	JMPR USEPA	添付資料3-9 添付資料3-10	検索期間外
3-239	KCA 8.1.4	Howe CM et al	2004	Toxicity of glyphosate-based pesticides to four North American frog species	Environ Toxicol Chem . 2004 Aug;23(8):1928-38.	https://doi.org/10.1897/03-71	http://www.ontariosportsman.com/pesticide-documents/BrucePauliGlyphosate.pdf	JMPR	添付資料3-9	検索期間外
3-240	KIIA5.9.3	Jones RR et al	2015	Incidence of solid tumours among pesticide applicators exposed to the organophosphate insecticide diazinon in the Agricultural Health Study: an updated	Occup Environ Med . 2015 Jul;72(7):496-503.	https://doi.org/10.1136/oemed-2014-102728	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC46423505/pdf/nihms-1008554.pdf	JMPR	添付資料3-9	ヒットせず
b)-379	KCA 5.9.5	Kamijo Y. et al.	2016	A multicenter retrospective survey of poisoning after ingestion of herbicides containing glyphosate potassium salt or other glyphosate salts in Japan.	Clinical toxicology (2016), Vol. 54, No. 2, pp. 147	https://doi.org/10.3109/15563650.2015.1121271	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.153)	JMPR	添付資料3-9	区分 b
b)-871	KIIA 8.2.2	Koakoski G. et al.	2014	Agrichemicals chronically inhibit the cortisol response to stress in fish.	Chemosphere (2014), Vol. 112, pp. 85-91	https://doi.org/10.1016/j.chemosphere.2014.02.083	写し(pdf)を提出(STN検索結果フォルダ内)	JMPR	添付資料3-9	適合性なし
3-241	KCA 5.8.3	Kojima H et al	2010	Endocrine-disrupting Potential of Pesticides via Nuclear Receptors and Aryl Hydrocarbon Receptor	J Health Sci. 2010 Volume 56 Issue 4 Pages 374-386	https://doi.org/10.1248/jhs.56.374	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	ヒットせず
3-242	KCA 5.8.3	Kojima H et al	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 . 2004 Apr;112(5):524-31	https://doi.org/10.1289/ehp.6649	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	検索期間外
3-243	KIIA5.9.3	Koutros S et al	2013	Risk of total and aggressive prostate cancer and pesticide use in the Agricultural Health Study	Am J Epidemiol . 2013 Jan 1;177(1):59-74.	https://doi.org/10.1093/aje/kws225	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3590039/pdf/kws225.pdf	JMPR USEPA	添付資料3-9 添付資料3-10	ヒットせず
3-244	KIIA5.9.3	Koutros S et al	2016	Occupational exposure to pesticides and bladder cancer risk	Int J Epidemiol . 2016 Jun;45(3):792-805	https://doi.org/10.1093/ije/dyv195	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5005942/pdf/dyv195.pdf	JMPR	添付資料3-9	ヒットせず
b)-7208	KIIA 8.10	Kryuchkova Yelena V Burygin Gennady L; Gogoleva Natalia E; Gogolev Yuri V; Chernyshova Marina P; Makarov Oleg E; Fedorov Evgenii E; Turkovskaya Olga V	2014	Isolation and characterization of a glyphosate-degrading rhizosphere strain, Enterobacter cloacae K7.	Microbiological research, (2014 Jan 20) Vol. 169, No. 1, pp. 99-105	https://doi.org/10.1016/j.micres.2013.03.002	DOIからオープンリンクにアクセス可	JMPR	添付資料3-9	適合性なし(第1段階評価)

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-245	KCA 5.8.3	Kuiper GG et al	1998	Interaction of estrogenic chemicals and phytoestrogens with estrogen receptor beta	Endocrinology . 1998 Oct;139(10):4252-63.	https://doi.org/10.1210/endo.139.10.6216	https://academic.oup.com/endo/article-pdf/139/10/4252/10350110/endo4252.pdf	JMPR	添付資料3-9	検索期間外
b)-78	KCA 5.3	Kumar S. et al.	2014	Glyphosate-rich air samples induce IL-33, TSLP and generate IL-13 dependent airway inflammation.	Toxicology (2014), Vol. 325, pp. 42	https://dx.doi.org/10.1016%2Fj.tox.2014.08.008	https://www.sciencedirect.com/science/article/pii/S0300483X1400167X/pdf	JMPR	添付資料3-9	区分 a (FSCフォーマット(疫学以外)No.78)
3-246	-	Lau J et al	2006	The case of the misleading funnel plot	BMJ . 2006 Sep 16;333(7568):597-600.	https://doi.org/10.1136/bmj.333.7568.597	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1570006/pdf/bmj33300597.pdf	JMPR	添付資料3-9	ヒットせず
3-247	KIIA5.9.3	T L Levy 1, J E Cowell, J R Steinmetz, J H Massey	1992	Conifer seedling nursery worker exposure to glyphosate	Arch Environ Contam Toxicol . 1992 Jan;22(1):6-13.	https://doi.org/10.1007/bf00213295	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-248	KIIA5.9.3	Lee WJ et al	2004	Non-Hodgkin's lymphoma among asthmatics exposed to pesticides	Int J Cancer . 2004 Aug 20;111(2):298-302.	https://doi.org/10.1002/ijc.20273	https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/ijc.20273	JMPR USEPA	添付資料3-9 添付資料3-10	検索期間外
3-249	KIIA5.9.3	Lerro CC et al	2015	Organophosphate insecticide use and cancer incidence among spouses of pesticide applicators in the Agricultural	Occup Environ Med . 2015 Oct;72(10):736-44	https://doi.org/10.1136/oemed-2014-102798	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4909328/pdf/nihms784515.pdf	JMPR	添付資料3-9	ヒットせず
3-250	KIIA 5.4	Monroy CM et al	2005	Cytotoxicity and genotoxicity of human cells exposed in vitro to glyphosate	Biomedica . 2005 Sep;25(3):335-45.	Not available	日本語及び英語ではないため提出せず	JMPR	添付資料3-9	検索期間外
3-251	KIIA 5.4	A Lueken 1, U Juhl-Strauss, G Krieger, I Witte	2004	Synergistic DNA damage by oxidative stress (induced by H2O2) and nongenotoxic environmental chemicals in human fibroblasts	Toxicol Lett . 2004 Feb 28;147(1):35-43.	https://doi.org/10.1016/j.toxlet.2003.10.020	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-252	KIIA 5.4	K H Mavouni 1, D H Blakey, M C Cimino, M F Salamone, J A Witte	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	Mutat Res . 1990 Jul;239(1):29-80.	https://doi.org/10.1016/0165-1110(90)90030-f	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-253	KIIA5.9.3	Paul K Mills 1, Richard Yang	2003	Prostate cancer risk in California farm workers	J Occup Environ Med . 2003 Mar;45(3):249-58.	https://doi.org/10.1097/01.jom.0000058339.05741.0c	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
3-254	KIIA5.9.3	Paul K Mills 1, Richard Yang, Deborah Riordan	2005	Lymphohematopoietic cancers in the United Farm Workers of America (UFW), 1988-2001	Cancer Causes Control . 2005 Sep;16(7):823-30.	https://doi.org/10.1007/s10552-005-2703-2	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外
b)-11296	KIIA 5.6.6	Zeng Ming [Reprint Author]; Huang Ting; Yi Jiping; Zhong Caigao; Guan Lan; Wang An; Liu Xinmin	2014	Cytotoxicity of Glyphosate to GC-1 Mice Spermatogonium and Antagonistic Effects of N-acetylcysteine.	Asian Journal of Ecotoxicology, (FEB 2014) Vol. 9, No. 1, pp. 159-166	10.7524/AJE.1673-5897.20130906001	日本語及び英語ではないため提出せず	JMPR	添付資料3-9	適合性なし(第1段階評価)
3-255	-	Morgan RL et al	2016	GRADE: Assessing the quality of evidence in environmental and occupational health	Environ Int . Jul-Aug 2016;92-93:611-6.	https://doi.org/10.1016/j.envint.2016.01.004	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4902742/pdf/nihms755522.pdf	JMPR	添付資料3-9	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果	
3-256	KIIA 7.1	M M Müller, C Rosenberg, H Siltanen, T Wartiovaara	1981	Fate of glyphosate and its influence on nitrogen-cycling in two Finnish agriculture soils	Bull Environ Contam Toxicol . 1981 Nov;27(5):724-30.		写し(pdf)を提出 https://doi.org/10.1007/bf01611088	JMPR	添付資料3-9	検索期間外	
3-257	-	Nachmann KE et al	2011	Leveraging Epidemiology to Improve Risk Assessment	Open Epidemiol J	https://doi.org/10.2174/1874297101104010003	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6655421/pdf/nihms-1034092.pdf	JMPR	添付資料3-9	ヒットせず	
3-258	-	ANNA CHRISTINA COUTINHO DO NASCIMENTO, CESAR KOPPE GRISOLIA	2000	ANÁLISE COMPARATIVA ENTRE OS TESTES DE MICRÓNÚCLEOS EM CAMUNDONGOS E EM ERITRÓCITOS PERIFÉRICOS DE OREOCHROMIS NILOTICUS NA AVALIAÇÃO DO POTENCIAL MUTAGÊNICO DOS AGROTÓXICOS DELTAMETRINA, DICOFOL, GLOFOSATO E IMAZAPYR	Pesticidas: Revista de Ecotoxicologia e Meio Ambiente		日本語及び英語ではないため提出せず http://dx.doi.org/10.5380/pes.v10i0.39662	JMPR	添付資料3-9	検索期間外	
b)-949	KIIA 8.2	Navarro C. D. C. et al.	2014	Effects of the surfactant polyoxyethylene amine (POEA) on genotoxic, biochemical and physiological parameters of the freshwater teleost Prochilodus lineatus.	Comparative biochemistry and physiology. Toxicology & pharmacology (2014), Vol. 165, pp. 83-90		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.cbpc.2014.06.003	JMPR	添付資料3-9	適合性なし	
a)-2813	KIIA 5	Naydenova E; Troev K; Topashka-Ancheva M; Hagele G; Ivanov I; Kril A		Synthesis, cytotoxicity and clastogenicity of novel alpha-aminophosphonic acids.	Amino acids, (2007 Nov) Vol. 33, No. 4, pp. 695-702.		写し(pdf)を提出(STN検索結果フォルダ内) http://dx.doi.org/10.1007/s00726-006-0459-y	JMPR	添付資料3-9	適合性なし	
3-259	KIIA5.9.3	Omoike OE et al	2015	Association between urinary biomarkers of exposure to organophosphate insecticides and serum reproductive hormones in men from NHANES 1999-2002	Reprod Toxicol . 2015 Jun;53:99-104.	https://doi.org/10.1016/j.reprotox.2015.04.005	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4457639/pdf/nihms683340.pdf	JMPR	添付資料3-9	ヒットせず	
3-260	KIIA5.9.3	Orsi L et al	2009	Occupational exposure to pesticides and lymphoid neoplasms among men: results of a French case-control study	Occup Environ Med . 2009 May;66(5):291-8	https://doi.org/10.1136/oem.2008.040972	DOIからオープンリンクにアクセス可	JMPR USEPA	添付資料3-9 添付資料3-10	ヒットせず	
3-261	KIIA5.9.3	Pahwa M et al	2012	Pesticide use, immunologic conditions, and risk of non-Hodgkin lymphoma in Canadian men in six provinces	Int J Cancer . 2012 Dec 1; 131(11):2650-9.	https://doi.org/10.1002/ijc.27522		https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/ijc.27522	JMPR	添付資料3-9	ヒットせず
b)-11055	KIIA5.9.3	Paz-y-Mino C et al	2011	Baseline determination in social, health, and genetic areas in communities affected by glyphosate aerial spraying on the northeastern Ecuadorian border.	Reviews on environmental health, (2011) Vol. 26, No. 1, pp. 45-51.	https://doi.org/10.1515/reveh.2011.007	写し(pdf)を提出(STN検索結果フォルダ内)	JMPR	添付資料3-9	適合性なし(第1段階評価)	
3-262	KIIA5.9.3	Pesatori AC et al	1994	Cohort mortality and nested case-control study of lung cancer among structural pest control workers in Florida (United States)	Cancer Causes Control . 1994 Jul;5(4):310-8.	https://doi.org/10.1007/bf01804981	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外	
3-263	KCA 7.1.3	Piccolo A et al	1996	Adsorption of Glyphosate by Humic Substances	J. Agric. Food Chem. 1996, 44, 8, 2442–2446	https://doi.org/10.1021/jf950620x	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外	
3-264	KCA 7.1.3	Piccolo A et al	1995	Interactions of glyphosate herbicide with a humic acid and its iron complex	Annali di Chimica 85(1-2): 31-40	Not available	写し(pdf)を提出	JMPR	添付資料3-9	検索期間外	

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-265	KIIA 5.4	Rank J et al	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 . 1993 Jun;300(1):29-36.		写し(pdf)を提出 https://doi.org/10.1016/0165-1218(93)90136-2	JMPR USEPA	添付資料3-9 添付資料3-10	検索期間外
3-266	KIIA 7.1, 7.2	Rueppel M et al	1977	Metabolism and degradation of glyphosate in soil and water	J. Agric. Food Chem. 1977, 25, 3, 517-528		写し(pdf)を提出 https://doi.org/10.1021/jf0211a018	JMPR	添付資料3-9	検索期間外
b)-1504	KIIA 5.5	Seralini G. et al.	2014	Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize.	Environmental sciences Europe (2014), Vol. 26, No. 1, pp. 14		https://doi.org/10.1186/s12302-014-0014-5 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5044955/pdf/12302_2014_Article_14.pdf	JMPR	添付資料3-9	適合性なし
b)-687	KCA 6.4	Shehata A. A. et al.	2014	Neutralization of the antimicrobial effect of glyphosate by humic acid in vitro.	Chemosphere (2014), Vol. 104, pp. 258		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.chemosphere.2013.10.064	JMPR	添付資料3-9	区分 c
3-267	KIIA5.4	Song W et al	2016	Mechanism of action of EBV, Bcl-2, p53, c-Myc and Rb in non-Hodgkin's lymphoma	Eur Rev Med Pharmacol Sci . 2016;20(6):1093-7.	Not available	https://www.europeanreview.org/wp/wp-content/uploads/1093-1097.pdf	JMPR	添付資料3-9	ヒットせず
3-268	KIIA 7.1	Sprankle P et al	1975	Adsorption, Mobility, and Microbial Degradation of Glyphosate in the Soil	Weed Science, 23(3), 229-234.		写し(pdf)を提出 https://doi.org/10.1017/S0043174500052929	JMPR	添付資料3-9	検索期間外
3-269	-	Stern JA et al	2011	Recommendations for examining and interpreting funnel plot asymmetry in meta-analyses of randomised controlled trials	BMJ . 2011 Jul 22;343:d4002		https://doi.org/10.1136/bmj.d4002 https://www.bmj.com/content/bmj/343/bmj.d4002.full.pdf	JMPR	添付資料3-9	ヒットせず
a)-1699	KIIA5.4	Takeuchi S et al	2008	In vitro screening for aryl hydrocarbon receptor agonistic activity in 200 pesticides using a highly sensitive reporter cell line, DR-EcoScreen cells, and <i>in vivo</i> mouse liver cytochrome P450-1A induction by propanil, diuron and linuron.	Chemosphere, Volume 74, Issue 1, Page 155-165, Publication Year 2008		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.chemosphere.2008.08.015	JMPR	添付資料3-9	適合性なし(第1段階評価)
3-270	KIIA 5.9.2	Talbot AR et al	1991	Acute poisoning with a glyphosate-surfactant herbicide ('Roundup'): a review of 93 cases	Hum Exp Toxicol . 1991 Jan;10(1):1-8.		写し(pdf)を提出 https://doi.org/10.1177/096032719101000101	JMPR	添付資料3-9	検索期間外
3-271	KIIA5.9.3	Thomas KW et al	2010	Assessment of a pesticide exposure intensity algorithm in the agricultural health study	J Expo Sci Environ Epidemiol . 2010 Sep;20(6):559-69		https://doi.org/10.1038/jes.2009.54 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2935660/pdf/nihms232248.pdf	JMPR	添付資料3-9	ヒットせず
3-272	KIIA 5.9.2	R L Tominack 1, G Y Yang, W J Tsai, H M Chung, J F Deng	1991	Taiwan National Poison Center survey of glyphosate-surfactant herbicide ingestions	J Toxicol Clin Toxicol . 1991;29(1):91-109.		写し(pdf)を提出 https://doi.org/10.3109/15563659109038601	JMPR	添付資料3-9	検索期間外
3-273	KIIA5.4	Vainio H et al	1983	Hypolipidemia and peroxisome proliferation induced by phenoxyacetic acid herbicides in rats	Biochem Pharmacol . 1983 Sep 15;32(18):2775-9.		写し(pdf)を提出 https://doi.org/10.1016/0006-2952(83)90091-6	JMPR	添付資料3-9	検索期間外
3-274	KIIA5.4	Viljoen et al	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 . 2015 Mar 9;10(3):e0119462		DOIからオープンリンクにアクセス可 https://doi.org/10.1371/journal.pone.0119462	JMPR	添付資料3-9	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果	
3-275	KIIA5.9.3	Waddell BL et al	2001	Agricultural use of organophosphate pesticides and the risk of non-Hodgkin's lymphoma among male farmers (United States)	Cancer Causes Control . 2001 Aug;12(6):509-17.		写し(pdf)を提出 https://doi.org/10.1023/a:1011293208949	JMPR	添付資料3-9	検索期間外	
b)-2506	KIIA 8.10	Wang Gaohong Deng Songqiang; Li Cheng; Liu Yongding; Chen Lanzhou; Hu Chaozhen;	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, (2012 Jul) Vol. 88, No. 4, pp. 413-7. https://doi.org/10.1016/j.chemosphere.2012.02.056		写し(pdf)を提出(STN検索結果フォルダ内) https://doi.org/10.1016/j.chemosphere.2012.02.056	JMPR	添付資料3-9	適合性なし(第1段階評価)	
3-276	KIIA5.9.3	Zahm SH et al	1990	A case-control study of non-Hodgkin's lymphoma and the herbicide 2,4-dichlorophenoxyacetic acid (2,4-D) in eastern Nebraska	Epidemiology . 1990 Sep;1(5):349-56.	https://doi.org/10.1097/00001648-199009000-00004	https://journals.lww.com/epidem/Abstract/1990/09000/A_Case_Control_Study_of_Non_Hodgkin_s_Lymphoma_and_4.aspx	JMPR USEPA	添付資料3-9 添付資料3-10	検索期間外	
3-277	KIIA 7.8	Zaranyika MF et al	1993	Degradation of glyphosate in the aquatic environment: An enzymic kinetic model that takes into account microbial degradation of both free and colloidal (or sediment) particle adsorbed glyphosate	J. Agric. Food Chem. 1993, 41, 5, 838-842 https://doi.org/10.1021/jf00029a030		写し(pdf)を提出		JMPR	添付資料3-9	検索期間外
3-278	KCA 5.9.4	Baris, D, Garrity, TJ, Telles, JL, Heineman, EF, Olshan, A, Hoar Zahm, S	2001	Cohort Mortality Study of Philadelphia Fire Fighters	American Journal of Industrial Medicine.39: 463-476 https://doi.org/10.1002/ajim.1040		写し(pdf)を提出		USEPA	添付資料3-10	検索期間外
b)-7807	-	Benbrook Charles M	2016	Trends in glyphosate herbicide use in the United States and globally.	Environmental sciences Europe, (2016) Vol. 28, No. 1, pp. 3. Electronic Publication Date: 2 Feb 2016 Journal code: 101571842. ISSN: 2190-4707. L-ISSN: 2190-4715. Report No.: PMC-PMC5044953.	https://doi.org/10.1186/s12302-016-0070-0	https://enveurope.springeropen.com/counter/pdf/10.1186/s12302-016-0070-0.pdf	USEPA	添付資料3-10	適合性なし(第1段階評価)	
3-279	-	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.	https://doi.org/10.1111/j.251-6161.1995.tb02031.x	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外	
3-280	KCA 5.9.4	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. https://doi.org/10.1007/bf00053156		写し(pdf)を提出		USEPA	添付資料3-10	検索期間外
3-281	-	Brayton et al.,	2012	Pathology of aging mice and GEM background strains and experimental design.	Vet Path. 49 (1): 85-105. 6	https://doi.org/10.1177/030098581143069	https://journals.sagepub.com/doi/reader/10.1177/030098581143069	USEPA	添付資料3-10	ヒットせず	

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果	
3-282	CA5.9	Cantor, K.P., Blair	1993	Correspondance re: Pesticides and Other Agricultural Risk Factors for Non-Hodgkin's Lymphoma among Men in Iowa and Minnesota.	Cancer Research 53, 2421-2421.	Not available	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外	
3-283	-	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.	https://doi.org/10.1002/em.20216	写し(pdf)を提出	USEPA	添付資料3-10	ヒットせず	
b)-263	KCA 5.9.4	Chang E. T. et al.	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 (2016), Vol. 51, No. 6, pp. 402	https://doi.org/10.1080/03601234.2016.1142748	https://www.tandfonline.com/doi/pdf/10.1080/03601234.2016.1142748?needAccess=true	USEPA	添付資料3-10	区分 b	
3-284	-	Chhabra et al.	1990	An over view of prechronic and chronic toxicity/carcinogenicity experimental study designs and criteria used	the National Toxicology Program. Environ Health Perspect. 86: 313-321.	https://doi.org/10.1289/ehp.9086313	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.9086313	USEPA	添付資料3-10	検索期間外	
3-285	-	Collins, A.R., Oscoz	2008	The Comet assay: topical issues.	Mutagenesis 23 (3): 143-151.	https://doi.org/10.1093/mutage/gem051	https://academic.oup.com/mutage/article-pdf/23/3/143/4059528/gem051.pdf	USEPA	添付資料3-10	ヒットせず	
3-286	-	Cooke et al.,	2003	Oxidative DNA damage: mechanisms, mutation, and disease.	FASEB J. 17 (10): 2119-214.	https://doi.org/10.1096/fj.02-0752rev	https://faeb.onlinelibrary.wiley.com/doi/epdf/10.1096/fj.02-0752rev	USEPA	添付資料3-10	検索期間外	
3-287	KCA 5.9.4	Dennis, L.K., Lynch	2010	Pesticide use and cutaneous melanoma in pesticide applicators in the agricultural heath study.	Environ Health Perspect 118, 812-817.	https://doi.org/10.1289/ehp.0901518	https://ehp.niehs.nih.gov/doi/epdf/10.1289/ehp.0901518	USEPA	添付資料3-10	ヒットせず	
3-288	KCA 5.9.4	Arabella Fontana , Cosimo Picoco , Giovanna Masala , Carlo Prastaro & Paolo Vineis	1998	Incidence rates of lymphomas and environmental measurements of phenoxy herbicides: ecological analysis and case-control study.	Archives of Environmental Health: An International Journal. 53: 384-387. https://doi.org/10.1080/00039899809605725		写し(pdf)を提出		USEPA	添付資料3-10	検索期間外
b)-4055	-	Green Jerry M Owen Micheal D K	2011	Herbicide-resistant crops: utilities and limitations for herbicide-resistant weed management.	Journal of agricultural and food chemistry, (2011 Jun 08) Vol. 59, No. 11, pp. 5819-29.	https://doi.org/10.1021/jf101286h	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3105486/pdf/jf101286h.pdf	USEPA	添付資料3-10	適合性なし(第1段階評価)	
b)-286	KCA 5.4	de Castilhos Ghisi N. et al.	2016	Does exposure to glyphosate lead to an increase in the micronuclei frequency? A systematic and meta-analytic review.	Chemosphere (2016), Vol. 145, pp. 42	https://doi.org/10.1016/j.chemosphere.2015.11.044	写し (pdf) を提出 (FSCフォーマット(疫学以外)No.105)	USEPA	添付資料3-10	区分 b (FSCフォーマット(疫学以外)No.105)	
3-289	-	Haseman, JK.	1995	Data analysis: Statistical analysis and use of historical control data.	Regul Toxicol Pharmacol 21:52-59.	https://doi.org/10.1006/rtpb.1995.1009	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外	
3-290	-	Hill AB	1965	The Environment and Disease: Association or Causation?	Proc R Soc Med. May 1965; 58(5): 295-300.	Not available	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1898525/pdf/procrsmed00196-0010.pdf	USEPA	添付資料3-10	検索期間外	

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-10811	KCA 5.9.4	Hohenadel, Karin et al	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, (June 2011) Vol. 8, No. 6, pp. 2320-2330. Refs: 14 E- ISSN: 1660-4601	https://doi.org/10.3390/ijerph8062320	https://www.mdpi.com/1660-4601/8/6/2320/pdf?version=1403139216	USEPA	添付資料3-10	適合性なし(第1段階評価)
3-291	KCA 5.9.4	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.	https://doi.org/10.1007/s00420-007-0177-0	写し(pdf)を提出	USEPA	添付資料3-10	ヒットせず
3-292	KCA 5.9.4	Karunananayake , CP, McDuffie, HH, Dosman, JA, Spinelli, JJ,	2008	Occupational exposures and non-Hodgkin's lymphoma: Canadian case-control study	Environmental Health. 7:44.	https://doi.org/10.1186/1476-069X-7-44	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2531101/pdf/1476-069X-7-44.pdf	USEPA	添付資料3-10	ヒットせず
3-293	KCA 5.9.4	Kaufman, D.W., Anderson, T.E., and Issaragrisil, S.	2009	Risk factors for leukemia in Thailand.	Annals of hematology 88, 1079-1088.	https://doi.org/10.1007/s00277-009-0731-9	写し(pdf)を提出	USEPA	添付資料3-10	ヒットせず
3-294	KCA 5.9.4	Kato et al.	2005	Personal and occupational exposure to organic solvents and risk of non- Hodgkin's lymphoma (NHL) in women (United States).	Cancer Causes & Control. 16:1215-1224.	https://doi.org/10.1007/s10552-005-0385-4	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
b)-388	KCA 5.4	Kier L. D.	2015	Review of genotoxicity biomonitoring studies of glyphosate-based formulations.	Critical reviews in toxicology (2015), Vol. 45, No. 3, pp. 209	https://doi.org/10.3109/10408444.2015.10194	https://www.tandfonline.com/doi/pdf/10.3109/10408444.2015.10194?needAccess=true	USEPA	添付資料3-10	区分 b (FSCフォーマット (疫学以外)No.159)
a)-2206	KCA 5.9.4	Lee, W.J., Sandler, D.P., Blair, A., Samanic, C., Cross, A.J., and Alavanja, M.C.	2007	Pesticide use and colorectal cancer risk in the Agricultural Health Study.	International journal of cancer 121, 339-346.	https://doi.org/10.1002/ijc.22635	https://onlinelibrary.wiley.com/doi/epdf/10.1002/ijc.22635	USEPA	添付資料3-10	区分 a
3-295	KCA 5.9.4	Maizlish, N, Beaumont, J, Singleton, J.	1998	Mortality among California highway workers.	American Journal of Industrial Medicine. 13: 363-379.	https://doi.org/10.1002/ajim.4700130306	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
3-296	-	McConnell, EE; Solleveld, HA; Swenberg, JA; et al.	1986	Guidelines for combining neoplasms for evaluation of rodent carcinogenesis studies.	J Natl Cancer Inst 76:283-289.	Not available	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
3-297	KCA 5.9.4	McDuffie, HH, Pahwa, P, McLaughlin, JR, Fincham, S, Robson, D, Dosman, JA, Hu, J.	2002	Canadian male farm residents, pesticide safety handling practices, exposure to animals and non- Hodgkin's lymphoma (NHL).	American Journal of Industrial Medicine. 42: 54-61.	https://doi.org/10.1002/ajim.10041	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
3-298	-	Meek ME, Boobis A, Cote I, Dellarco V, Fotakis G, Munn S, Seed J, Vickers C.	2014	New developments in the evolution and application of the WHO/IPCS framework on mode of action/species concordance analysis.	J Appl Toxicol. 2014 Jan;34(1):1-18.			USEPA	添付資料3-10	ヒットせず
							https://doi.org/10.1002/jat.2949	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6701984/pdf/EMS83954.pdf		
3-299	KCA 5.4.1	Moriya, M. et al.	1983	Further mutagenicity studies on pesticides in bacterial reverse assay systems.	Mutation Research, 116 (1983), 185-216.	https://doi.org/10.1016/0165-1218(83)90059-9	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
3-300	KCA 5.4.1	Morton et al.	2014	Etiologic heterogeneity among non-Hodgkin lymphoma subtypes: the interlymph non-Hodgkin lymphoma subtypes project.	J Natl Cancer Inst Monogr 48: 130-144.	https://doi.org/10.1093/jncimono/1g u013	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4155467/pdf/lgu013.pdf	USEPA	添付資料3-10	ヒットせず
3-301	KCA 5.4.1	Olsson and Brandt	1988	Risk of non-Hodgkin's lymphoma among men occupationally exposed to organic solvents.	Scandinavian Journal of Work, Environment, & Health. 14:246- 251.	https://doi.org/10.5271/sjweh.1925	https://www.sjweh.fi/download.php?abstract_id=1925&file_nro=1	USEPA	添付資料3-10	検索期間外
b)-1470	KCA 5.5	Parajuli K. R. et al.	2015	Aminomethylphosphonic acid and methoxyacetic acid induce apoptosis in prostate cancer cells.	International journal of molecular sciences (2015), Vol. 16, No. 5, pp. 11750-65	https://doi.org/10.3390/ijms160511750	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4463728/pdf/ijms-16-11750.pdf	USEPA	添付資料3-10	適合性なし(第2段階評価)
b)-1471	KCA 5.5	Parajuli K. R. et al.	2016	Aminomethylphosphonic acid inhibits growth and metastasis of human prostate cancer in an orthotopic xenograft mouse	Oncotarget (2016), Vol. 7, No. 9, pp. 10616-26	https://doi.org/10.18632/oncotarget.7055	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4891145/pdf/oncotarget-07-10616.pdf	USEPA	添付資料3-10	適合性なし(第2段階評価)
b)-1476	-	Portier, C.J., Armstrong, B.K., Baguley, B.C., Baur, X., Belyaev, I., Belle, R., Belpoggi, F., Biggeri, A., Bosland, M.C., Bruzzi, P., et al.	2016	Differences in the carcinogenic evaluation of glyphosate between the International Agency for Research on Cancer (IARC) and the European Food Safety Authority (EFSA).	J Epidemiol Community Health . 2016 Aug;70(8):741-5	https://doi.org/10.1136/jech-2015-207005	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4975799/pdf/jech-2015-207005.pdf	USEPA	添付資料3-10	適合性なし(第2段階評価)
3-302	KCA 5.9.4	Ruder, A.M., Waters, M.A., Butler, M.A., Carreon, T., Calvert, G.M., Davis-King, K.E., Schulte, P.A., Sanderson, W.T., Ward, E.M., Connally, L.B., et al.	2004	Gliomas and farm pesticide exposure in men: the upper midwest health study.	Archives of environmental health 59, 650-657.		写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
3-303	-	Smith et al.,	2016	Key characteristics of carcinogens as a basis for organizing data on mechanisms of carcinogenesis.	Environmental Health Perspectives. 124: 713.	https://doi.org/10.1289/ehp.1509912	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4892922/pdf/ehp.1509912.pdf	USEPA	添付資料3-10	ヒットせず

リストNo.	データ要求 (項目番号)	著者	出版年	論文表題	掲載誌名、号、 ページ等	書誌情報	PDF LINK	評価機関	評価書情報	検索期間に該当した場 合の評価結果
b)-149	KCA 5.9.4	Sorahan T.	2015	Multiple myeloma and glyphosate use: a re-analysis of US Agricultural Health Study (AHS) data.	International journal of environmental research and public health, (2015) Vol. 12, No. 2, pp. 1548	https://doi.org/10.3390/ijerph120201548	写し (pdf) を提出(FSCフォーマット(疫学以外)No.50)	USEPA	添付資料3-10	区分 a
3-304	-	Tarone, RE.	1982	The use of historical control information in testing for a trend in proportions.	Biometrics 38:215–220.	https://doi.org/10.2307/2530304	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
3-305	KCA 5.9.4	Wang et al.	2009	Occupational exposure to solvents and risk of non-Hodgkin lymphoma in Connecticut women.	American Journal of Epidemiology. 169:176-185.	https://doi.org/10.1093/aje/kwn300	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2727253/pdf/kwn300.pdf	USEPA	添付資料3-10	ヒットせず
3-306	-	Ward, J. M.	2006	Lymphomas and leukemias in mice.	Experimental and Toxicologic Pathology, 57 (5-6): 377-381.	https://doi.org/10.1016/j.etp.2006.01.007	写し(pdf)を提出	USEPA	添付資料3-10	ヒットせず
3-307	KCA 5.9.4	Weisenburger , D.D.	1992	Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies.	Cancer Research 52, 5456S-5462S.	Not available	https://aacrjournals.org/cancerres/article-pdf/52/19_Supplement/5456s/2448485/cr052019s5456s.pdf	USEPA	添付資料3-10	検索期間外
3-308	-	Wilderman, A.G. and Nazar, R.N.	1982	Significance of plant metabolism in the mutagenicity and toxicity of pesticides.	Canadian Journal of Genetics and Cytology 24(4): 437-449.	https://doi.org/10.1139/g82-046	写し(pdf)を提出	USEPA	添付資料3-10	検索期間外
3-309	KCA 5.4	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.	https://doi.org/10.1016/j.mrgentox.2015.01.008	DOIからオープンリンクにアクセス可	USEPA	添付資料3-10	ヒットせず
3-310	KCA 5.9.4	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.	https://doi.org/10.1186/1476-069X-11-39	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3406961/pdf/1476-069X-11-39.pdf	USEPA	添付資料3-10	ヒットせず
3-311	KCA 5.9.4	Zhang et al.	2007	Ultraviolet radiation exposure and risk of non-Hodgkin's lymphoma.	American Journal of Epidemiology. 165: 1255-1264.	https://doi.org/10.1093/aje/kwm020	写し(pdf)を提出	USEPA	添付資料3-10	ヒットせず