

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed	Owner <sup>1</sup>
1.	KIIA 5.4.1 (OECD)	Akanuma, M.	1995	HR-001: Reverse Mutation Test IET 94-0142 ALS GLP: Y, published: N 2309291 / ASB2012-11462	Y	ALS
2.	KIIA 5.4.1 (OECD)	Callander, R.D.	1996	Glyphosate acid: An evaluation of mutagenic potential using <i>S. typhimurium</i> and <i>E. coli</i> CTL/P/4874 SYN GLP: Y, published: N 2309313 / ASB2012-11473	Y	SYN
3.	KIIA 5.4.1 (OECD)	Flügge, C.	2009	Mutagenicity Study of Glyphosate TC in the <i>Salmonella typhimurium</i> Reverse Mutation Assay ( <i>in vitro</i> ) LPT 23916 HAG GLP: Y, published: N 2309303 / ASB2012-11468	Y	HAG
4.	KIIA 5.4.1 (OECD)	Flügge, C.	2010	Mutagenicity Study of Glyphosate TC in the <i>Salmonella typhimurium</i> Reverse Mutation Assay ( <i>in vitro</i> ) LPT 24880 HAG GLP: Y, published: N 2309305 / ASB2012-11469	Y	HAG
5.	KIIA 5.4.1 (OECD)	Jensen, J. C.	1991	Mutagenicity test: Ames salmonella assay with glyphosate, batch 206-JaK-25-1 Report: 12323, TOX9552371	Y	---
6.	KIIA 5.4.1 KIIIA1 7.6.3 (OECD)	Kier, L. D.; Stegeman, S. D.; Costello, J. G.; Schermes, S.	1992	Ames/salmonella mutagenicity assay of MON 2139 (Roundup herbicide formulation) EHL 91183 ! ML-91-440 ! MSL-11729 TOX1999-239	N	---
7.	KIIA 5.4.1 (OECD)	Kier, L. D.; Stegeman, S. D.; Costello, J. G.; Schermes, S.	1992	Ames/salmonella mutagenicity assay of MON 14445 (DIRECT Herbicide formulation) MSL-11731 ! EHL 91185/ML-91-442 TOX1999-320	N	---

<sup>1</sup> Only notifier listed

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
8.	KIIA 5.4.1 KIIA 5.4.4 (OECD)	Kier, L. D.; Stegeman, S. D.; Costello, J. G.; Schermes, S.	1992	Ames/Salmonella mutagenicity assay of Rodeo MSL-11730 ! EHL 91184/ML-91-441 TOX9552373	N	---
9.	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 published: Y, TOX9500253	N	LIT
10.	KIIA 5.4.1 KIIA 5.4.4 (OECD)	Rank, J.; Jensen, A. G.; Skov, B.	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-telephase test Z82234	Y	---
11.	KIIA 5.4.1 KIIA 5.4.4 (OECD)	Rasmussen, E. S.	1997	Genotoxicity of Roundup/Glyphosate, Danish Environmental Protection Agency, AA036753, 7042-0110 ASB2013-9671	N	---
12.	KIIA 5.4.1 (OECD)	Riberri do Val, R.	2007	Bacterial reverse mutation test (Ames Test) for Glifosato Técnico Helm 3393/2007-2.0AM-B HAG GLP: Y, published: N 2309299 / ASB2012-11466	Y	HAG
13.	KIIA 5.4.1 (OECD)	Schreib, G.	2012	Reverse mutation assay using Bacteria (Salmonella typhimurium) with Glyphosate tech. 126159 ASB2014-9133		
14.	KIIA 5.4.1 (OECD)	Shirasu, Y.; Moriya, M.; Ota, T.; Ohta, T.	1978	Glyphosate: The report of mutagenic study with bacteria for CP 67573 - Microbial mutagenicity testing on CP67573 Report: ET-78-241, TOX9552368	N	---
15.	KIIA 5.4.1 (OECD)	Sokolowski, A.	2007	<i>Salmonella typhimurium</i> and <i>Escherichia coli</i> Reverse mutation assay with glyphosate technical (NUP-05068) 1061401 NUF GLP: Y, published: N 2309293 / ASB2012-11463	Y	NUF

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed	Owner <sup>1</sup>
16.	KIIA 5.4.1 (OECD)	Sokolowski, A.	2007	<i>Salmonella typhimurium</i> and <i>Escherichia coli</i> Reverse mutation assay with glyphosate technical (NUP-05070) 1061402 NUF GLP: Y, published: N 2309295 / ASB2012-11464	Y	NUF
17.	KIIA 5.4.1 (OECD)	Sokolowski, A.	2007	<i>Salmonella typhimurium</i> and <i>Escherichia coli</i> Reverse mutation assay with glyphosate technical (NUP-05067) 1061403 NUF GLP: Y, published: N 2309297 / ASB2012-11465	Y	NUF
18.	KIIA 5.4.1 (OECD)	Sokolowski, A.	2009	Glyphosate technical - <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> Reverse Mutation Assay 1264500 SYN GLP: Y, published: N 2309315 / ASB2012-11474	Y	SYN
19.	KIIA 5.4.1 (OECD)	Sokolowski, A.	2010	<i>Salmonella typhimurium</i> and <i>Escherichia coli</i> Reverse Mutation Assay with Solution of Glyphosate TC spiked with Glybosine 1332300 HAG GLP: Y, published: N 2309307 / ASB2012-11470	Y	HAG
20.	KIIA 5.4.1 (OECD)	Thompson, P.W.	1996	Technical glyphosate: Reverse mutation assay "Ames test" using <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> 434/014 NUF GLP: Y, published: N 2309311 / ASB2012-11472	Y	NUF
21.	KIIA 5.4.1 (OECD)	Thompson, P.	2014	Glyphosate: Reverse mutation assay 'Ames test' using <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> 41401854 ASB2014-9148	Y	
22.	KIIA 5.4.1 (OECD)	Vargas, A. A. T.; Bonetti, R.	1996	The <i>Salmonella typhimurium</i> reverse mutation by Glifos G.1.1 - 050/96 TOX1999-884	N	---

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
23.	KIIA 5.4.1 (OECD)	Wallner, B.	2010	Reverse Mutation Assay using Bacteria ( <i>Salmonella typhimurium</i> ) with Glyphosate TC BSL 101268 HAG GLP: Y, published: N 2309309 / ASB2012-11471	Y	HAG
24.	KIIA 5.4.2 (OECD)	Fox, V.	1998	Glyphosate acid: <i>In vitro</i> cytogenetic assay in human lymphocytes CTL/P/6050 SYN GLP: Y, published: N 2309321 / TOX2000-1995	Y	SYN
25.	KIIA 5.4.2 (OECD)	Jensen, J. C.	1991	Mutagenicity test: <i>In vitro</i> mammalian cell gene mutation test with glyphosate, batch 206-JaK-25-1, Report: 12325, published: N, TOX9552372	N	---
26.	KIIA 5.4.2 (OECD)	Kyomu, M.	1995	HR-001: <i>In vitro</i> cytogenetics test IET 94-0143 ALS GLP: Y, published: N 2309317 / ASB2012-11475	Y	ALS
27.	KIIA 5.4.2 KIIA 5.4.3 KIIA 4.4.4 (OECD)	Li, A. P.	1983	CHO/HGPRT gene mutation assay with glyphosate, Report ML-83-155 ! 830079, published: N, TOX9552369	N	---
28.	KIIA 5.4.2 (OECD)	Rossberger, S.	1994	Glyphosate: DNA repair test with primary rat hepatocytes, Report: 931564 ! 94-03-28 ro, published: N, TOX9400697/ TOX9551099	N	ADM
29.	KIIA 5.4.2 (OECD)	van de Waart, E. J.	1995	Evaluation of the ability of glyphosate to induce chromosome aberrations in cultured peripheral human lymphocytes (with independent repeat) Report: 141918, published: N, TOX9651525	N	---
30.	KIIA 5.4.2 (OECD)	Wright, N.P.	1996	Technical glyphosate: Chromosome aberration test in CHL cells <i>in vitro</i> 434/015 NUF GLP: Y, published: N 2309319 / ASB2012-11476	Y	NUF
31.	KIIA 5.4.3 (OECD)	Akanuma, M.	1995	HR-001: DNA Repair Test (Rec-Assay) IET 94-0141 ALS GLP: Y, published: N 2309325 / ASB2012-11477	N	ALS

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
32.	KIIA 5.4.3 (OECD)	Clay, P.	1996	Glyphosate acid: L5178 TK+/- mouse lymphoma gene mutation assay CTL/P/4991 SYN GLP: Y, published: N 2309323 / TOX2000-1994	Y	SYN
33.	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 Tradescantia bioassays Genetics and Molecular Biology 34 (1):127-130 34, 127-130 GLP: N, published: Y 2309560 / ASB2012-11538	N	LIT
34.	KIIA 5.4.4 KIIA 5.10 (OECD)	Amer, S.M., Aly, F.A.E., Farghaly, A.A., Ibrahim, A.A.E.	2006	<i>In vitro</i> and <i>in vivo</i> evaluation of the genotoxicity of the herbicide glyphosate in mice Bulletin of the National Research Centre (Egypt) 31, 427-446 GLP: N, published: Y 2309562 / ASB2012-11539	N	LIT
35.	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 GLP: N, published: Y 2309570 / ASB2012-11543	N	LIT
36.	KIIA 5.4.4 KIIA 5.5.3 KIIA 5.6 KIIA 5..7.2 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Anonym.	2004	WORLD HEALTH ORGANIZATION and FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, Rome: Pesticide residues in food – 2004; Report of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group on Pesticide Residues Rome, Italy, 20–29 September 2004, ASB2008-6266	N	LIT
37.	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 GLP: N, published: Y 2309606 / ASB2012-11561	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
38.	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 GLP: N, published: Y 2309628 / Z59299	N	LIT
39.	KIIA 5.4.4 KIIA 5.10 (OECD)	Bolognesi, C., Carrasquilla, G., Volpi, S., Solomon, K.R., Marshall, E.J.	2009	Biomonitoring of genotoxic risk in agricultural workers from five colombian regions: association to occupational exposure to glyphosate J Toxicol Environ Health A 72, 986-997 GLP: N, published: Y 2309630 / ASB2012-11570	N	LIT
40.	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 GLP: N, published: Y 2309634 / ASB2012-11572	N	LIT
41.	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 175, 391-397 GLP: N, published: Y 2309636 / ASB2012-11573	N	LIT
42.	KIIA 5.4.4 (OECD)	Carvalho Marques, M.F.	1999	A micronucleus study in mice for glifosate técnico Nufarm RF-G12.79/99 NUF GLP: Y, published: N 2309335 / ASB2012-11482	Y	NUF
43.	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 GLP: N, published: Y 2309662 / ASB2012-11586	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
44.	KIIA 5.4.4 KIIA 5.10 (OECD)	Cavas, T., Konen, S.	2007	Detection of cytogenetic and DNA damage in peripheral erythrocytes of goldfish ( <i>Carassius auratus</i> ) exposed to a glyphosate formulation using the micronucleus test and the comet assay  Mutagenesis 22, 263-268 GLP: N, published: Y 2309664 / ASB2012-11587	N	LIT
45.	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  Pestycydy, 2000, (3-4), 21-25 ASB2013-9830	N	LIT
46.	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	N	LIT
47.	KIIA 5.4.4 KIIA 5.10 (OECD)	Coutinho do Nascimento; A. C.; Grisolia, C. K.;	2000	Comparative analysis between micronuclei tests in mice and in peripheral erythrocytes of <i>Oreochromis niloticus</i> in evaluation of mutagenic potential of the agrotoxins deltamethrin, dicofol, glyphosate, and Imazapyr  ASB2013-11477	N	---
48.	KIIA 5.4.4 (OECD)	Costa, K. C.	2010	Amendment No. 1 to report: Evaluation of the mutagenic potential of Glyphosate technical by micronucleus assay in mice  3996.402.395.07 ASB2014-9284		
49.	KIIA 5.4.4 (OECD)	Costa, K. C.	2008	Evaluation of the mutagenic potential of Glyphosate Technical Micronucleus assay in mice  Bioagri Laboratories Ltda., Brazil Data owner: HAG (original sponsor: Jingma Chemicals, Longyou Zhejian, China ) Report No.: RF - 3996.402.395.07 Date: 2008-09-29 Unpublished; ASB2012-11481		

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
50.	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 Pestycydy, 2000, (3 -4), 11-20 ASB2013-9829	N	LIT
51.	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 Pestycydy, 2000, (3-4), 27-31 ASB2013-9831	N	LIT
52.	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 21, 375-382 GLP: N, published: Y 2309708 / ASB2012-11607	N	LIT
53.	KIIA 5.4.4 (OECD)	Durward, R.	2006	Glyphosate Technical: Micronucleus Test In The Mouse 2060/014 NUF GLP: Y, published: N 2309327 / ASB2012-11478	Y	NUF
54.	KIIA 5.4.4 (OECD)	Flowers, L. J.	1981	Ames/salmonella mutagenicity assay of MON 8080 MSL 1538 ! ML-80-294/800281 TOX1999-319	N	---
55.	KIIA 5.4.4 (OECD)	Flügge, C.	2009	Micronucleus Test of Glyphosate TC in Bone Marrow Cells of the CD Rat by oral administration LPT 23917 HAG GLP: Y, published: N 2309329 / ASB2012-11479	Y	HAG
56.	KIIA 5.4.4 (OECD)	Fox, V., Mackay, J.M.	1996	Glyphosate acid: mouse bone marrow micronucleus test CTL/P/4954 SYN GLP: Y, published: N 2309337 / TOX2000-1996	N	SYN
57.	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 GLP: N, published: Y 2309776 / ASB2012-11834	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
58.	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 <i>Mutagenesis</i> 25, 523-530 GLP: N, published: Y 2309780 / ASB2012-11836	N	LIT
59.	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 <i>Veterinary Medical Journal Giza</i> 53, 169-187 GLP: N, published: Y 2309794 / ASB2012-11841	N	LIT
60.	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 <i>Journal of Agricultural and Food Chemistry</i> 56, 1517-1523 GLP: N, published: Y 2309802 / ASB2012-11845	N	LIT
61.	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 <i>Bulletin of the Veterinary Research Institute in Pulawy</i> 50, 533-536 GLP: N, published: Y 2309806 / ASB2012-11847	N	LIT
62.	KIIA 5.4.4 (OECD)	Honarvar, N.	2008	Glyphosate Technical - Micronucleus Assay in Bone Marrow Cells of the Mouse 1158500 SYN GLP: Y, published: N 2309339 / ASB2012-11483	Y	SYN
63.	KIIA 5.4.4 (OECD)	Jensen, J. C.	1991	Mutagenicity test: Micronucleus test with glyphosate, batch 206-JaK-25-1, Report: 12324, published: N, TOX9552374	N	---

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
64.	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 GLP: N, published: Y 2309834 / Z73986, ASB2012-11860	N	LIT
65.	KIIA 5.4.4 KIIA 5.10 (OECD)	Kaya, B.: Creus, A.; Yanikoglu, A.; et al.;	2000	Use of the Drosophila wing spot test in the genotoxicity testing of different herbicides ASB2013-9832	N	---
66.	KIIA 5.4.4 (OECD)	Kier, L. D.; Flowers, L. J.; Huffman, M. B.	1992	Mouse micronucleus study of Rodeo herbicide formulation MSL-11772 ! EHL 91201/91205/ML-91-438 TOX9552376	N	---
67.	KIIA 5.4.4 KIIIA1 7.6.3 (OECD)	Kier, L. D.; Flowers, L. J.; Huffman, M. B.	1992	Mouse micronucleus study of Roundup herbicide formulation MSL-11771 ! EHL 91200/91204 ! ML-91-434/ML-91-437 TOX1999-242	N	---
68.	KIIA 5.4 .4 (OECD)	Kier, L. D.; Flowers, L. J.; Huffman, M. B.	1992	Glyphosate: Mouse micronucleus study of DIRECT Herbicide formulation MSL-11773 ! EHL 91202/91206 ! ML-91-436/ML-91-439 TOX1999-322	N	---
69.	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 GLP: N, published: Y 2309864 / ASB2012-11871	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
70.	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 GLP: N, published: Y 2309878 / ASB2012-11878	N	LIT
71.	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 GLP: N, published: Y 2309890 / ASB2009-9030	N	LIT
72.	KIIA 5.4.4 (OECD)	Li, A. P.	1983	<i>In vivo</i> bone marrow cytogenetics study of glyphosate in Sprague-Dawley rats, Report: ML-83-236 ! 830083, published: N, TOX9552375	N	---
73.	KIIA 5.4.4 KIIA 5.10 (OECD)	Lioi, M. B.; Scarfi, 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 ASB2013-9836	N	LIT
74.	KIIA 5.4.4 KIIA 5.10 (OECD)	Lioi, M. B.; Scarfi, M. R.; Santoro, A.	1998	Cytogenetic damage and induction of pro-oxidant state in human lymphocytes exposed <i>in vitro</i> to glyphosate, vinclozolin,aAtrazine and DPX-E9636 Environmental and Molecular Mutagenesis 32: 39-46 (1998) ASB2013-9837	N	LIT
75.	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 GLP: N, published: Y 2309908 / ASB2012-11892	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
76.	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 Z80636	N	---
77.	KIIA 5.4.4 KIIA 5.11 (OECD)	Mensink, H.; Janssen, P.; WHO	1994	Environmental health criteria 159, Glyphosate TOX9500301	N	---
78.	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 <i>in vitro</i> Environmental and Molecular Mutagenesis 50, 800-807 GLP: N, published: Y 2309942 / ASB2012-11906	N	LIT
79.	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 GLP: N, published: Y 2309944 / ASB2012-11907	N	LIT
80.	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 GLP: N, published: Y 2309950 / ASB2012-11910	N	LIT
81.	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 GLP: N, published: Y 2310004 / ASB2012-11991	N	LIT
82.	KIIA 5.4.4 (OECD)	Patel, N. N.	2012	Micronucleus test of Glyphosate TGAI in mice 120709 ! 485-1-06-4696 ! DR-0112-6927-003 ! 10001701-27-1 ASB2014-9277		

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
83.	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 GLP: N, published: Y 2310006 / ASB2012-11992	N	LIT
84.	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 GLP: N, published: Y 2310014 / TOX1999-318	N	LIT
85.	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 GLP: N, published: Y 2310026 / ASB2012-12001	N	LIT
86.	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 GLP: N, published: Y 2310024 / ASB2012-12000	N	LIT
87.	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 GLP: N, published: Y 2310028 / ASB2012-12002	N	LIT
88.	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 GLP: N, published: Y 2310034 / ASB2012-12005	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
89.	KIIA 5.4.4 KIIA 5.10 (OECD)	Raipulis, 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 GLP: N, published: Y 2310040 / ASB2012-12008	N	LIT
90.	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 GLP: N, published: Y 2310046 / ASB2012-12010	N	LIT
91.	KIIA 5.4.4 (OECD)	Roth, M.		Glyphosate technical - Micronucleus assay in bone marrow cells of the mouse 1479200 ! TK0112981 ASB2014-9333		
92.	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 GLP: N, published: Y 2310060 / ASB2012-12017	N	LIT
93.	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 GLP: N, published: Y 2309502 / Z35531	N	LIT
94.	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 GLP: N, published: Y 2310076 / ASB2012-12025	N	LIT
95.	KIIA 5.4.4 KIIA 5.10 (OECD)	Sivikova, K., Dianovsky, J.	2006	Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes Int J Hyg Environ Health 209, 15-20 GLP: N, published: Y 2310084 / ASB2012-12029	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
96.	KIIA 5.4.4 KIIA 5.8.1 (OECD)	Stammberger, I.;	1992	Dodigen 4022: Chromosome aberrations in vitro in V79 chinese hamster cells 92.1024 ! 92.0337 TOX1999-325	N	---
97.	KIIA 5.4.4 KIIA 5.8.1 (OECD)	Stammberger, I.; Mayer, D.	1992	Dodigen 4022: Study of the mutagenic potential in strains of <i>Salmonella typhimurium</i> (ames test) and <i>Escherichia coli</i> 92.0487 ! 92.0336 TOX1999-324	N	---
98.	KIIA 5.4.4 KIIA 5.10 KIIIA1 7.6.3 (OECD)	Stegeman, S. D.; Kier, L. D.	1998	Mouse micronucleus screening assay of MON 0818 ML-89-463 ! EHL 89182 TOX1999-240	N	---
99.	KIIA 5.4.4 KIIIA1 7.6.3 (OECD)	Stegeman, S. D.; Li, A. P.	1990	Ames/salmonella mutagenicity assay of MON 0818 EHL 89178 ! ML-89-461 ! MSL-10625 TOX1999-241	N	---
100.	KIIA 5.4.4 (OECD)	Suresh, T.P.	1993	Glyphosate technical (FSG 03090 H/05 March 1990): Mutagenicity-micronucleus test in swiss albino mice, Report: 889-MUT.MN ! TOXI-889/1993 ! ES-GPT-MUT-MN, published: N, TOX9551100	N	---
101.	KIIA 5.4.4 (OECD)	Suresh, T. P.; Ponnanna, D.; Asha, M. et al.	1994	Glyphosate technical (FSG 03090 H/05 March 1990): Genetic toxicology - <i>In vivo</i> mammalian bone marrow cytogenetic test, Report: 890-MUT-CH.AB ! TOXI-890/1993 ! ES-GPT-MUT-CH.AB, published: N, TOX9400323 / TOX9551101	N	---
102.	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 GLP: N, published: Y 2310114 / TOX970056 / ASB2012-12044	N	LIT
103.	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 GLP: N, published: Y 2310116 / ASB2012-12045	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
104.	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 GLP: N, published: Y 2310132 / ASB2012-12053	N	LIT
105.	KIIA 5.4.4 (OECD)	Zaccaria, C. B.; Vargas, A. A. T.	1996	A micronucleus study in mice for the product GILFOS G1206096 ! G.1.2 - 60/96 TOX1999-253	N	---
106.	KIIA 5.4.4 (OECD)	Zoriki Hosomi, R.	2007	Mammalian Erythrocyte Micronucleus Test for Glifosato Técnico Helm 3393/2007-3.0MN-B ASB2012-11480		
107.	KIIA 5.4.6 (OECD)	Suresh, T. P. et al.	1992	Glyphosate technical (FSG 03090 H/05, March 1990): Dominant lethal test in wistar rats Report: 888-DLT ! TOXI-888/1992 ! ES-GPT-DLT, published: N, TOX9551102	N	---
108.	KIIA 5.4.6 (OECD)	Wrenn, J. M.; Rodwell, D. E.; Jessup, D. C.	1980	Dominant lethal mutagenicity assay with technical Glyphosate in mice, Report: 401-064 ! IR-79-014, published: N, TOX9552377	N	---
109.	KIIA 5.5 (OECD)	Anon.	2015	Lesion-related incidence data. RITA database ASB2015-2532		
110.	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 ASB2015-2537		LIT
111.	KIIA 5.5 (OECD)	Giknis, M. L. A.; Clifford, C. B.;	2010	Spontaneous neoplastic lesions in the Crl:CD1 (ICR) mouse in control groups from 18 month to 2 year studies Selected pages ASB2015-2529		
112.	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 ASB2015-2287		LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
113.	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) ASB2015-2534		LIT
114.	KIIA 5.5 (OECD)	Sher, S. P.	1974	Review article - Tumors in control mice: Literature tabulation Toxicol. Appl. Pharmacol. 30(1974)337-359 Z22020		LIT
115.	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 ASB2015-2533		LIT
116.	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 ASB2015-2535		LIT
117.	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( $\alpha$ )anthracene in Swiss mice J. Nat. Cancer Institute, 30(1963)4:723-732 ASB2015-2536		LIT
118.	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) Z83266		LIT
119.	KIIA 5.5 (OECD)	Wood, E.;	2010	Historical Incidence of Malignant lymphoma in CD-1 Mouse ASB2015-2531		
120.	KIIA 5.5.1 KIIA 5.10 (OECD)	Milburn, G.M.	1996	Glyphosate Acid: One Year Dietary Toxicity Study in Rats CTL/P/5143 SYN GLP: Y, published: N 2309341 / TOX2000-1998	N	SYN
121.	KIIA 5.5.2 (OECD)	Atkinson, C., Strutt, A.V., Henderson, W., Fich, J., Hudson, P.	1993	Glyphosate - 104 week combined chronic feeding / oncogenicity study in rats with 52 week interim kill (results after 104 weeks) 7867 CHE GLP: Y, published: N 2309374 / TOX9750499	N	CHE

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
122.	KIIA 5.5.2 KIIA 5.10 (OECD)	Brammer, A.	2001	Glyphosate Acid: Two Year Dietary Toxicity and Oncogenicity Study in Rats CTL/PR1111 SYN GLP: Y, published: N 2309368 / ASB2012-11488	N	SYN
123.	KIIA 5.5.2 (OECD)	Calandra, J. C.	1974	2-year chronic oral toxicity study with CP 67573 in albino rats B564 ! BTL-71-32 Z35230	N	---
124.	KIIA 5.5.2 (OECD)	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 1 (Seite 1-500) IET 94-0150 Vol.1 ALS GLP: Y, published: N 2309360 / ASB2012-11484	N	ALS
125.	KIIA 5.5.2 (OECD)	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 2 (Seite 501-1000) IET 94-0150 Vol. 2 ALS GLP: Y, published: N 2309362 / ASB2012-11485	N	ALS
126.	KIIA 5.5.2 (OECD)	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol.3 (Seite 1001-1500) IET 94-0150 Vol. 3 ALS GLP: Y, published: N 2309364 / ASB2012-11486	N	ALS
127.	KIIA 5.5.2 (OECD)	Enomoto, A.	1997	HR-001: 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 4 (Seite 1501-2051) IET 94-0150 Vol. 4 ALS GLP: Y, published: N 2309366 / ASB2012-11487	N	ALS
128.	KIIA 5.5.2 (OECD)	Stout, L.D., Ruecker, F.A.	1990	Chronic study of glyphosate administered in feed to Albino rats MSL-10495 MON GLP: Y, published: N 2309384 / TOX9300244	N	MON

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed	Owner <sup>1</sup>
129.	KIIA 5.5.2 (OECD)	Suresh, T.P.	1996	Combined Chronic Toxicity and Carcinogenicity Study with Glyphosate Technical in Wistar Rats TOXI:886.C.C-R FSG GLP: Y, published: N 2309343 / TOX9651587 / TOX9600015	N	ADM
130.	KIIA 5.5.2 (OECD)	Wood, E., Dunster, J., Watson, P. Brooks, P.	2009	Glyphosate Technical: Dietary combined chronic toxicity / carcinogenicity study in the rat SPL2060-0012 NUF GLP: Y, published: N 2309391 / ASB2012-11490	Y	NUF
131.	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 GLP: N, published: Y 2309540 / ASB2012-11530	N	LIT
132.	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 GLP: N, published: Y 2309554 / ASB2012-11535	N	LIT
133.	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 GLP: N, published: Y 2309572 / ASB2012-11544	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
134.	KIIA 5.5.3 (OECD)	Atkinson, C.; Martin, T.; Hudson, P.; Robb, D.	1993	Glyphosate: 104-week dietary carcinogenicity study in mice 7793 ! IRI 438618 TOX9552382	N	---
135.	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 GLP: N, published: Y 2309594 / ASB2012-11555	N	LIT
136.	KIIA 5.5.3 KIIA 5.10 (OECD)	Barale-Thomas, E.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 473–474 ASB2013-10998	N	LIT
137.	KIIA 5.5.3 KIIA 5.10 (OECD)	Berry, C.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 445–446 ASB2013-10988	N	LIT
138.	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 GLP: N, published: Y 2309618 / ASB2012-11566	N	LIT
139.	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 GLP: N, published: Y 2309660 / ASB2012-11585	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
140.	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 <i>Cancer Epidemiol Biomarkers Prev</i> 10, 1155- 1163 GLP: N, published: Y 2309924 / ASB2011-364	N	LIT
141.	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 <i>American Journal of Epidemiology</i> 161, 121- 135 GLP: N, published: Y 2309720 / ASB2012-11613	N	LIT
142.	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 <i>Int J Cancer</i> 123, 1657-1663 GLP: N, published: Y 2309722 / ASB2012-11614	N	LIT
143.	KIIA 5.5.3 KIIA 5.10 (OECD)	Farmer, D.R., Lash, T.L., Acquavella, J.F.	2005	Glyphosate Results Revisited <i>Environmental Health Perspectives</i> 113, A365-A366 GLP: N, published: Y 2309726 / ASB2012-11616	N	LIT
144.	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 <i>Environmental Health Perspectives</i> 112, 361- 635 GLP: N, published: Y 2309734 / ASB2012-11620	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
145.	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  GLP: N, published: Y 2309740 / ASB2012-11623	N	LIT
146.	KIIA 5.5.3 KIIA 5.10 (OECD)	Fritschi, L., Benke, G., Hughes, A.M., Kriger, 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  GLP: N, published: Y 2309746 / ASB2012-11624	N	LIT
147.	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  GLP: N, published: Y 2309766 / ASB2012-11829	N	LIT
148.	KIIA 5.5.3 KIIA 5.10 (OECD)	Grunewald, W.;	2012	Letter to the editor  Food and Chemical Toxicology 53 (2013) 447–448  ASB2013-11001	N	LIT
149.	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  ASB2013-10995	N	LIT
150.	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  GLP: N, published: Y 2309788 / ASB2012-11838	N	LIT
151.	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  GLP: N, published: Y 2309790 / ASB2012-11839	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
152.	KIIA 5.5.3 KIIA 5.10 (OECD)	Heinemann, J. A.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 442 ASB2013-10987	N	LIT
153.	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 GLP: N, published: Y 2309844 / ASB2012-11865	N	LIT
154.	KIIA 5.5.3 (OECD)	Knezevich, A. L.; Hogan, G. K.	1983	A chronic feeding study of glyphosate (Roundup technical) in mice 77-2061 ! (BDN-77-420) TOX9552381	N	---
155.	KIIA 5.5.3 (OECD)	Kumar, D.P.S.	2001	Carcinogenicity Study with Glyphosate Technical in Swiss Albino Mice TOXI: 1559.CARCI-M FSG GLP: Y, published: N 2309396 / ASB2012-11491	Y	ADM
156.	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 GLP: N, published: Y 2309874 / ASB2012-11875	N	LIT
157.	KIIA 5.5.3 KIIA 5.10 (OECD)	Langridge, P.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 441 ASB2013-10986	N	LIT
158.	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 GLP: N, published: Y 2309876 / ASB2012-11877	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
159.	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 <i>Occupational and Environmental Medicine</i> 61 (9):743-749 61, 743-749 GLP: N, published: Y 2309888 / ASB2012-11883	N	LIT
160.	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 <i>Occupational and Environmental Medicine</i> 62, 786-792 GLP: N, published: Y 2309886 / ASB2012-11882	N	LIT
161.	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 <i>Scandinavian Journal of Work Environment &amp; Health</i> 33, 293-303 GLP: N, published: Y 2309948 / ASB2012-11909	N	LIT
162.	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 <i>Gynecol Obstet Fertil</i> 36, 848-856 GLP: N, published: Y 2309964 / ASB2012-11917	N	LIT
163.	KIIA 5.5.3 KIIA 5.10 (OECD)	Ndong, J.R., Blanchet, P., Multigner, L.	2009	Pesticides and prostate cancer: epidemiological data <i>Bulletin Du Cancer</i> 96, 171-180 GLP: N, published: Y 2309974 / ASB2012-11922	N	LIT
164.	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 TOX1999-687	N	---
165.	KIIA 5.5.3 KIIA 5.10 (OECD)	Ollivier, L.;	2012	Letter to the editor <i>Food and Chemical Toxicology</i> 53 (2013) 458 ASB2013-11000	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
166.	KIIA 5.5.3 KIIA 5.10 (OECD)	Pahwa, P., Karunananayake, C.P., Dosman, J.A., Spinelli, J.J., McDuffie, H.H., McLaughlin, J.R.	2011	Multiple Myeloma and Exposure to Pesticides: A Canadian Case-Control Study Journal of Agromedicine 17, 40-50 GLP: N, published: Y 2309996 / ASB2012-11987	N	LIT
167.	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 ASB2013-10937	N	LIT
168.	KIIA 5.5.3 KIIA 5.10 (OECD)	Pilu, R.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 454 ASB2013-10992	N	LIT
169.	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 / ASB2012-11605	N	LIT
170.	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, L.F., Blair, A.	2003	Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men Occupational and Environmental Medicine 60 GLP: N, published: Y 2309706 / ASB2012-11606	N	LIT
171.	KIIA 5.5.3 KIIA 5.10 (OECD)	Schorsch, F.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 465-466 ASB2013-10996	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed Y/N	Owner <sup>1</sup>
172.	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, ASB2012-15514	N	---
173.	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 ASB2013-10985	N	LIT
174.	KIIA 5.5.3 KIIA 5.10 (OECD)	de Souza, L.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 440 ASB2013-10999	N	LIT
175.	KIIA 5.5.3 (OECD)	Sugimoto, K.	1997	HR-001: 18-Month Oral Oncogenicity Study in Mice IET 940151 ALS GLP: Y, published: N 2309415 / ASB2012-11493	Y	ALS
176.	KIIA 5.5.3 KIIA 5.10 (OECD)	Tester, M.;	2012	Letter to the Editor Food and Chemical Toxicology 53 (2013) 457 ASB2013-10994	N	LIT
177.	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 ASB2013-10984	N	LIT
178.	KIIA 5.5.3 KIIA 5.10 (OECD)	Trewavas, A.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 449 ASB2013-10989	N	LIT
179.	KIIA 5.5.3 KIIA 5.10 (OECD)	Tribe, D.;	2012	Letter to the editor Food and Chemical Toxicology 53 (2013) 467–472 ASB2013-10997	N	LIT

	Annex point/ reference number	Author(s)	Year	Title source (where different from company) report no. GLP or GEP status (where relevant), published or not BVL registration number	Data protection claimed	Owner <sup>1</sup>
180.	KIIA 5.5.3 KIIA 5.10 (OECD)	Wager, R.;	2013	Letter to the editor Food and Chemical Toxicology 53 (2013) 455–456 ASB2013-10993	N	LIT
181.	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 GLP: N, published: Y 2310122 / ASB2012-12048	N	LIT
182.	KIIA 5.5.3 (OECD)	Wood, E., Dunster, J., Watson, P., Brooks, P.	2009	Glyphosate Technical: Dietary carcinogenicity study in the mouse  SPL 2060-0011 NUF GLP: Y, published: N 2309412 / ASB2012-11492	Y	NUF