

Bibliography longterm experiments, Seralini, Rebuttals from Web of Science and other sources, with full text links

240 citations from 1. October 2012

Klaus Ammann, klaus.ammann@ips.unibe.ch, Neuchâtel, Switzerland

Alessio, H.M., Schweitzer, N.B., Snedden, A.M., Callahan, P., & Hagerman, A.E. (2009)

Revisiting Influences on Tumor Development: Focusing on Laboratory Housing. *Journal of the American Association for Laboratory Animal Science*, 48, 3, pp 258-262

<Go to ISI>://WOS:000266392500002 AND <http://www.ask-force.org/web/Seralini/Alessio-Revisiting-Influences-Tumor-Development-2009.pdf>

Almadhidi, J., Moslemi, S., Drosdowsky, M.A., & Seralini, G.E. (1996)

Equine cytochrome P450 aromatase exhibits an estrogen 2-hydroxylase activity in vitro. *Journal of Steroid Biochemistry and Molecular Biology*, 59, 1, pp 55-61

<Go to ISI>://A1996WB92200007 AND <http://www.botanischergarten.ch/Seralini/Almadhidi-Equine-Cytochrome-1996.pdf>

Almadhidi, J., Seralini, G.E., Fresnel, J., Silberzahn, P., & Gaillard, J.L. (1995)

Immunohistochemical Localization of Cytochrome-P450 Aromatase in Equine Gonads. *Journal of Histochemistry & Cytochemistry*, 43, 6, pp 571-577

<Go to ISI>://A1995RA51200002 AND <http://www.botanischergarten.ch/Seralini/Almadhidi-Immunohistochemical-Localization-1995.pdf>

Ammann, K. (2007)

Electronic Source: Bibliography on Long Term Effects in Organisms, Materials, with special reference to Agriculture and GM Crops, published by: Klaus Ammann

<http://www.botanischergarten.ch/Longterm/Bibliography-General-Longterm-20070909.pdf>

Ammann, K. (20120919)

Long Term Experiments related to Agriculture, including abstracts. In ASK-FORCE, Vol. 14, pp. 111p. Klaus Ammann, Neuchatel <http://www.ask-force.org/web/Longterm/Ammann-Long-Term-Bibl-abstracts-20120919.pdf>

Ando, R., Nakamura, A., Nagatani, M., Yamakawa, S., Ohira, T., Takagi, M., Matsushima, K., Aoki, A., Fujita, Y., & Tamura, K. (2008)

Comparison of Past and Recent Historical Control Data in Relation to Spontaneous Tumors During Carcinogenicity Testing in Fischer 344 Rats. *Journal of Toxicologic Pathology*, 21, 1, pp 53-60

<http://www.ask-force.org/web/Seralini/Ando-Comparison-Past-Recent-Historical-Data-2008.pdf>

Anonymous-Rat-List (2003)

Electronic Source: Scientific Literature Survey: Mammary tumors, pituitary tumors, and spaying (ed <<http://www.ratbehavior.org>>), published by: <<http://www.ratbehavior.org>>

<http://www.ask-force.org/web/Seralini/Anonymous-Rat-List-Spaying-2003.pdf>

Antoniou, M., Paulo Brack,, Andrés Carrasco, J.F., Mohamed, Habib, P.K., Carlo Leifert,, & Rubens Onofre Nodari, W.P. (2010)

GM Soy, Sustainable? Responsible? A summary of scientific evidence showing that genetically modified (GM) soy and the glyphosate herbicide it is engineered to tolerate are unsustainable from the point of view of farming, the environment, rural communities, animal and human health, and economies © 2010 Copyright by GLS G© 2010 Copyright by GLS Gemeinschaftsbank eG and ARGE Gentechnik-freimeinschaftsbank eG and ARGE Gentechnik-frei pp 37 (Report)

http://environmentportal.in/files/gmsoy_sust_respons_full_eng_v12.pdf AND <http://www.ask-force.org/web/HerbizideTol/Antoniou-GM-Soy-Sustainable-Responsible-2010.pdf>

Aris, A. (2011)

Response to Bayer CropScience's position on the findings of glufosinate and its metabolite. *Reproductive Toxicology*, 32, 4, pp 496-497

<Go to ISI>://WOS:000297716900015 AND <http://www.ask-force.org/web/HerbizideTol/Aris-Response-to-Bayer-CropScience-2011.pdf>

Aris, A. (2012)

Response to "Food Standards Australia New Zealand's" comments. *Reproductive Toxicology*, 33, 3, pp 403-404

<Go to ISI>://WOS:000303361200017 AND <http://www.ask-force.org/web/HerbizideTol/Aris-Response-Food-Standards-NZ-2012.pdf>

Aris, A. (2012)

Response to comments from Monsanto scientists on our study showing detection of glyphosate and Cry1Ab in blood of women with and without pregnancy. *Reproductive Toxicology*, 33, 1, pp 122-123

<Go to ISI>://WOS:000300762700018 AND <http://www.ask-force.org/web/HerbizideTol/Aris-Response-Monsanto-2012.pdf>

Aris, A. & Leblanc, S. (2011)

Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada. *Reproductive Toxicology*, In Press, Corrected Proof, pp

<http://www.sciencedirect.com/science/article/B6TC0-526MS20-3/2/ae8089eff75441d898e60ead36f48f22> AND <http://www.ask-force.org/web/HerbizideTol/Aris-Maternal-Fetal-Exposure-GM-foods-2011.pdf> AND <http://www.ask-force.org/web/HerbizideTol/Aris-Comments-Parrott-Mogel-Gressel-Monsanto-201104-2.pdf>

Auvray, P., Moslemi, S., Sourdain, P., Galopin, S., Seralini, G.E., Enguehard, C., Dallemagne, P., Bureau, R., Sonnet, P., & Rault, S. (1998)

Evidence for new non-steroidal human aromatase inhibitors and comparison with equine aromatase inhibition for an understanding of the mammalian active site. *European Journal of Medicinal Chemistry*, 33, 6, pp 451-462

<Go to ISI>://000076093800004 AND <http://www.botanischergarten.ch/Seralini/Auvray-Evidence-New-Non-Steroid-1998.pdf>

Auvray, P., Nativelle, C., Bureau, R., Dallemagne, P., Seralini, G.E., & Sourdain, P. (2002)

Study of substrate specificity of human aromatase by site directed mutagenesis. *European Journal of Biochemistry*, 269, 5, pp 1393-1405
 <Go to ISI>://000174422700006 AND <http://www.botanischergarten.ch/Seralini/Auvray-Study-Substrate-Aromatase-2002.pdf>

Auvray, P., Sourdain, P., Moslemi, S., Seralini, G.E., Sonnet, P., Enguehard, C., Guillon, J., Dallemagne, P., Bureau, R., & Rault, S. (1999)
 MR 20492 and MR 20494: Two indolizone derivatives that strongly inhibit human aromatase. *Journal of Steroid Biochemistry and Molecular Biology*, 70, 1-3, pp 59-71
 <Go to ISI>://000082815300006 AND <http://www.botanischergarten.ch/Seralini/Auvray-MR-20492-Intolizone-1999.pdf>

Auvray, P., Sourdain, P., & Seralini, G.E. (1998)
 PAAAn-1b and PAAAn-E: Two phosphorothioate antisense oligodeoxynucleotides inhibit human aromatase gene expression. *Biochemical and Biophysical Research Communications*, 253, 1, pp 1-9
 <Go to ISI>://000077554900001 AND <http://www.botanischergarten.ch/Seralini/Auvray-PAAAn-1b-Antisense-1998.pdf>

Baldrick, P. (2005)
 Carcinogenicity evaluation: Comparison of tumor data from dual control groups in the Sprague-Dawley rat. *Toxicologic Pathology*, 33, 2, pp 283-291
 <Go to ISI>://WOS:000227438200010 AND <http://www.ask-force.org/web/Seralini/Baldrick-Carcinogenicity-Evaluation-Comparison-2005.pdf>

Bartsch, D., Hans-Jörg Buhk, Karl-Heinz Engel, Christoph Ewen, Gerhard Flachowsky, Achim Gathmann, Petra Heinze, Christiane Koziolk, Georg Leggewie, Anke Meisner, Gerd Neemann, Ulli Rees, Andrea Scheepers, Stefanie Schmidt, Elisabeth Schulte, Kristina Sinemus, & Anja Vaasen (2007)
 Long-term effects of genetically modified (GM) crops on health and the environment (including biodiversity), Final Report, Federal Office of Consumer Protection of Food Safety, Berlin, Department of Food and Nutrition, TUM, Munic, team-ewen, Darmstadt, Genius GmbH, Darmstadt, Institute of Animal Nutrition, Friedrich Löffler Institute, Braunschweig, BLAU - Consultancy on Landscape Ecology and Environmental Studies, Göttingen pp 133 BEETLE Brussels (Report)
http://ec.europa.eu/food/food/biotechnology/reports_studies/docs/lt_effects_report_en.pdf AND <http://www.ask-force.org/web/Regulation/BEETLE-Report-Long-Term-2007.pdf>

Benachour, N., Moslemi, S., Sipahutar, H., & Seralini, G.E. (2007)
 Cytotoxic effects and aromatase inhibition by xenobiotic endocrine disrupters alone and in combination. *Toxicology and Applied Pharmacology*, 222, 2, pp 129-140
 <Go to ISI>://WOS:000248401000001 AND <http://www.botanischergarten.ch/Food/Benachour-Cytotoxic-Effects-2007.pdf>

Benachour, N. & Seralini, G.E. (2009)
 Glyphosate Formulations Induce Apoptosis and Necrosis in Human Umbilical, Embryonic, and Placental Cells. *Chemical Research in Toxicology*, 22, 1, pp 97-105
 <Go to ISI>://WOS:000262602900015 AND <http://www.botanischergarten.ch/Seralini/Benachour-Glyphosate-Formulations-2009.pdf>

Benachour, N., Sipahutar, H., Moslerni, S., Gasnier, C., Travert, C., & Seralini, G.E. (2007)
 Time- and dose-dependent effects of roundup on human embryonic and placental cells. *Archives of Environmental Contamination and Toxicology*, 53, 1, pp 126-133
 <Go to ISI>://WOS:000247138100014 AND <http://www.botanischergarten.ch/Food/Benachour-Time-Dose-dependent-2007.pdf>

Berube, D., Seralini, G.E., Gagne, R., & Hammond, G.L. (1990)
 Localization of the Human Sex Hormone-Binding Globulin Gene (Shbg) to the Short Arm of Chromosome-17 (17p12-JP13). *Cytogenetics and Cell Genetics*, 54, 1-2, pp 65-67
 <Go to ISI>://A1990EM62100016 AND <http://www.botanischergarten.ch/Seralini/Berube-Localization-Human-Sex-Hormone-1990.pdf>

BfU-bund (20120928)
 Veröffentlichung von Seralini et al. zu einer Fütterungsstudie an Ratten mit gentechnischverändertem Mais NK603 sowie einer glyphosathaltigen Formulierung (eds BUND), pp. 8. German Government, Berlin, Germany
http://www.bfr.bund.de/de/presseinformation/2012/29/studie_der_universitaet_caen_ist_kein_anlass_fuer_eine_neube_wertung_von_glyposat_und_gentechnisch_veraendertem_mais_nk_603-131728.html
 AND <http://www.ask-force.org/web/Seralini/BFR-bund-Stellungnahme-Seralini-20120928.pdf>
 AND <http://www.bfr.bund.de/cm/343/veroeffentlichung-von-seralini-et-al-zu-einer-fuetterungsstudie-an-ratten-mit-gentechnischveraendertem-mais-nk603-sowie-einer-glyphosathaltigen-formulierung.pdf>

Birnbaum Linda S., P.J., and Sheila A. Newton (2011)
 Environmental Health Science for Regulatory Decisionmaking. *Duke Environmental Law & Policy Forum*, 21, pp 259-293
<http://scholarship.law.duke.edu/delpf/vol21/iss2/3> AND <http://www.ask-force.org/web/Seralini/Birnbaum-Environmental-Health-Regulatory-Decisions-2011.pdf>

Blacker, A., Breum, R., Dacus, S., Kwiatkowski, P., Laporte, F., Mallyon, B., Rupprecht, K., & Stumpf, K. (2011)
 Bayer CropScience's position on the findings of glufosinate and its metabolite. *Reproductive Toxicology*, 32, 4, pp 494-495
<http://www.sciencedirect.com/science/article/pii/S0890623811003832> AND <http://www.ask-force.org/web/HerbicideTol/Blacker-Bayer-Cropscience-Glufosinate-Position-2011.pdf>

Bogdanffy Matthew S., John C. O'Connor, John F. H. Ansen, Venkat Gaddamidi, Arolyn S. Van Pelt, & John W. Green (2000)
 CHRONIC TOXICITY AND ONCOGENICITY BIOASSAY IN RATS WITH THE CHLORO-s-TRIAZINE HERBICIDE CYANAZINE. *Journal of Toxicology and Environmental Health, Part A*, 60, 8, pp 567-586
<http://dx.doi.org/10.1080/00984100050082102> AND <http://www.ask-force.org/web/Seralini/Bogdanffy-Chronic-Toxicity-Triazine-2000.pdf>

Botta Guido Fernando, A.T.-B., Xavier Lastra-Bravo, Mario Cesar Tourn (2011)
 A Research of the Environmental and Social Effects of the Adoption of Biotechnological Practices for Soybean Cultivation in Argentina. *American Journal of Plant Sciences*, 2, 3, pp 359-369
<http://www.scirp.org/journal/PaperInformation.aspx?PaperID=7592&JournalID=207> AND doi:10.4236/ajps.2011.23041 Published Online September 2011 (<http://www.Scirp.org/journal/ajps>) AND <http://www.ask-force.org/web/HerbicideTol/Botta-Research-Environmental-Soybean-2011.pdf>

Breckling Broder, Reuter Hauke, & Verhoeven Richard, eds. (2008)

Implications of GM-Crop Cultivation at Large Spatial Scales, Proceedings of the GMLS-Conference 2008 in Bremen, Vol. 18, pp 180, Breckling Broder, Peter Lang, Bremen and Frankfurt am Main, Berlin, Bern, Bruxelles, New York, Oxford, Wien,,
http://www.peterlang.com/LOCALPDF/Buecher/BookDetail_58939.pdf?CFID=26834529&CFTOKEN=33100549

Brix, A.E., Nyska, A., Haseman, J.K., Sells, D.M., Jokinen, M.P., & Walker, N.J. (2005)

Incidences of Selected Lesions in Control Female Harlan Spragueâ€ˆDawley Rats from Two-Year Studies Performed by the National Toxicology Program. Toxicologic Pathology, 33, 4, pp 477-483

<http://tpx.sagepub.com/content/33/4/477.abstract> AND <http://www.ask-force.org/web/Seralini/Brix-Incidences-Selected-Lesions-Control-Female-2005.pdf>

Brock, D.A., Douglas, T.E., Queller, D.C., & Strassmann, J.E. (2011)

Primitive agriculture in a social amoeba. Nature, 469, 7330, pp 393-396

<http://dx.doi.org/10.1038/nature09668> AND <http://www.nature.com/nature/journal/v469/n7330/abs/10.1038-nature09668-unlocked.html#supplementary-information> AND <http://www.ask-force.org/web/Genomics/Brock-Primitive-Agriculture-Amoebia-2011.pdf>

Brower, L.P., Taylor, O.R., Williams, E.H., Slayback, D.A., Zubietta, R.R., & Isabel RamÍRez, M. (2011)

Decline of monarch butterflies overwintering in Mexico: is the migratory phenomenon at risk? Insect Conservation and Diversity, pp no-no

<http://dx.doi.org/10.1111/j.1752-4598.2011.00142.x> AND <http://www.ask-force.org/web/Monarch/Brower-Decline-Monarch-GM-crops-2011.pdf>

Butler Declan (20120925)

Rat study sparks GM furore, Cancer claims put herbicide-resistant transgenic maize in the spotlight. Nature, 489, News in Focus, pp 484

<http://www.nature.com/news/rat-study-sparks-gm-furore-1.11471> AND <http://www.ask-force.org/web/Seralini/Butler-Rat-Study-Sparks-GM-Furore-2012.pdf>

Cai, C., Li, E., Ye, Y., Krogdahl, A., Jiang, G., Wang, Y., & Chen, L. (2011)

Effect of dietary graded levels of cottonseed meal and gossypol on growth performance, body composition and health aspects of allogynogenetic silver crucian carp, *Carassius auratus gibelio* female x *Cyprinus carpio* male. Aquaculture Nutrition, 17, 4, pp 353-360

<Go to ISI>://WOS:000292521000012 AND <http://www.ask-force.org/web/Feed/Cai-Effect-Cotton-Gossypol-Carp-2011.pdf>

Camberato, J., Castell, S., Goldsborough, P., Johnson, B., Wise, K., & Woloshuk, C. (20110224)

Glyphosates Impact on Field Crop Production and Disease Development. Purdue Extension Weed Science, 2, pp 4

<http://www.btny.purdue.edu/weedscience/2011/GlyphosatesImpact11.pdf> AND <http://www.ask-force.org/web/Regulation/Camberato-Glyphosates-Impact-Huber-Rebuttal-Purdue-2011.pdf> AND edited with full text links of citations <http://www.ask-force.org/web/HerbizideTol/Camberato-Glyphosates-Impact-Purdue-2011-ka.pdf>

Camberato James J., Wise Kiersten, & Johnson Bill (20100408)

Glyphosate - Manganese Interactions and Impacts on Crop Production: The Controversy. Purdue Extension, pp

<http://www.btny.purdue.edu/weedscience/2010/GlyphosateMn.pdf> AND <http://www.ask-force.org/web/Regulation/Camberato-Glyphosagte-Manganese-Interactions-2010.pdf>

Canero, A.I., Cox, L.a., Redondo-Golmez, S., Mateos-Naranjo, E., Hermosillo, M.a.C., & Cornejo, J. (2011)

Effect of the Herbicides Terbutylazine and Glyphosate on Photosystem II Photochemistry of Young Olive (*Olea europaea*) Plants. Journal of Agricultural and Food Chemistry, 59, 10, pp 5528-5534

<http://pubs.acs.org/doi/abs/10.1021/jf200875u> AND <http://www.ask-force.org/web/HerbizideTol/Canero-Compositional-Equivalence-2011.pdf>

Cantley, M. (2007) An Overview of Regulatory Tools and Frameworks for Modern Biotechnology: A Focus on Agro-Food OECD, pp 123

<http://www.oecd.org/dataoecd/11/15/40926623.pdf> AND <http://www.ask-force.org/web/Food/Cantley-Overview-Regulatory-Tools-Agro-Food-2007.pdf>

Carpenter, D. & Boutin, C. (2010)

Sublethal effects of the herbicide glufosinate ammonium on crops and wild plants: short-term effects compared to vegetative recovery and plant reproduction. Ecotoxicology, 19, 7, pp 1322-1336

<Go to ISI>://WOS:000283105500017 AND <http://www.ask-force.org/web/HerbizideTol/Carpenter-Sublethal-Effects-Glufosinate-2010.pdf>

Carrasco, A.E. (2010)

Reply to the Letter to the Editor Regarding Our Article (Paganelli et al., 2010). Chemical Research in Toxicology, 24, 5, pp 610-613

<Go to ISI>://WOS:000290511600003 AND <http://www.ask-force.org/web/HerbizideTol/Carrasco-Reply-to-the-Letter-Paganelli-2010.pdf>

Carrasco, A.E. (2011)

Glyphosate: part of a eugenics model? Salud Colectiva, 7, 2, pp 129-133

<Go to ISI>://WOS:000295204700001 AND <http://www.ask-force.org/web/HerbizideTol/Carrasoc-Glifosato-Modelo-Eugenesisico-2011.pdf>

Casassus, B. (2011)

Transgenic bacterium sparks row in French schools : Nature News, Opponents fear that experiments will 'trivialize' genetic modification.

Nature, pp

<http://www.nature.com/news/2011/110126/full/news.2011.61.html> AND <http://www.ask-force.org/web/Seralini/Casassus-GM-Bacterium-sparks-row-2011.pdf>

Castaldini, M., Turrini, A., Sbrana, C., Benedetti, A., Marchionni, M., Mocali, S., Fabiani, A., Landi, S., Santomassimo, F., Pietrangeli, B., Nuti, M.P., Miclaus, N., & Giovannetti, M. (2005)

Impact of Bt corn on rhizospheric and on beneficial mycorrhizal symbiosis and soil eubacterial communities in experimental microcosms.

Applied and Environmental Microbiology, 71, 11, pp 6719-6729

<Go to ISI>://000233225000033 AND <http://www.ask-force.org/web/Longterm/Castaldini-Impact-Bt-Rhizospheric-2005.pdf>

Catt, J. & Henderson, I. (1993)

Rothamsted Experimental Station – 150 Years of Agricultural Research<br xmlns="http://pub2web.metastore.ingenta.com/ns/"></br>

The Longest Continuous Scientific Experiment? Interdisciplinary Science Reviews, 18, 4, pp 365-378

<http://www.ingentaconnect.com/content/maney/isr/1993/00000018/00000004/art00010> AND

<http://dx.doi.org/10.1179/030801893789766609> AND <http://www.ask-force.org/web/Longterm/Catt-Rothamsted-Experimental-Station-Longest-1993.pdf>

Chassy, B.M. (2007)

The history and future of GMOs in food and agriculture. *Cereal Foods World*, 52, 4, pp 169-172

<Go to ISI>://000248207400002 AND <http://www.botanischergarten.ch/History/Chassy-History-Future-2007.pdf>

Chassy, B.M. & Miller, H.I. (20120222)

The Science of Things That Aren't So *Forbes*, February 2012, pp

<http://www.forbes.com/sites/henrymiller/2012/02/22/the-science-of-things-that-arent-so/> AND [www.http:www.ask-force.org/web/Seralini/Chassy-Miller-Seralini-Rebuttal-Forbes-20120222.pdf](http://www.ask-force.org/web/Seralini/Chassy-Miller-Seralini-Rebuttal-Forbes-20120222.pdf)

Chengelis, C.P., Kirkpatrick, J.B., Bruner, R.H., Freshwater, L., Morita, O., Tamaki, Y., & Suzuki, H. (2006)

A 24-month dietary carcinogenicity study of DAG (diacylglycerol) in rats. *Food and Chemical Toxicology*, 44, 1, pp 98-121

<http://www.sciencedirect.com/science/article/pii/S0278691505001948> AND <http://www.ask-force.org/web/Seralini/Chengelis--24-Month-Dietary-Carcinogenicity-Study-2006.pdf>

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, 5, pp 486-491

<Go to ISI>://WOS:000301841000012 AND <http://www.ask-force.org/web/Seralini/Clair-Effects-Roundup-Glyphosate-Microorganisms-2012.pdf>

Clair, E., Mesnage, R., Travert, C., & Seralini, G.-E. (2011)

A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro, and testosterone decrease at lower levels. *Toxicology in Vitro*, 26, 2, pp 269-279

<http://www.sciencedirect.com/science/article/pii/S0887233311003341> AND <http://www.ask-force.org/web/HerbicideTol/Clair-Glyphosate-Based-Herbicide-2011.pdf>

Clair, E., Mesnage, R., Travert, C., & Seralini, G.-E. (2012)

A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro, and testosterone decrease at lower levels. *Toxicology in Vitro*, 26, 2, pp 269-279

<Go to ISI>://WOS:000301019600010 AND <http://www.ask-force.org/web/Seralini/Clair-Glyphosate-based-herbicide-induces-2012.pdf>

CNRS (20120927)

Pétition Pour un débat raisonné sur les OGM

<http://www.cnrs.fr/fr/une/actus/2012/20120927-debat-ogm.html> AND <http://www.ask-force.org/web/Seralini/CNRS-Petition-Seralini-20120927.pdf>

Concil-Biotechnology (20120920)

Scientists in U.S. Reject Heavily Publicized Rat Study, Other Studies Show No Impact of Feeding Biotech Grain pp Council of Biotechnology Information Washington DC, USA (Report)

www.whymbiotech.com AND <http://www.ask-force.org/web/Seralini/Council-Biotech-Seralini-20120920.pdf>

Correia, F. & Moreira, J. (2010)

Effects of Glyphosate and 2,4-D on Earthworms (<i>Eisenia foetida</i>) in Laboratory Tests. *Bulletin of Environmental Contamination and Toxicology*, 85, 3, pp 264-268

<http://dx.doi.org/10.1007/s00128-010-0089-7> AND <http://www.ask-force.org/web/HerbicideTol/Correia-Effects-Glyphosate-2-4-D-Eisenia-2010.pdf>

Craig, W., Tepfer, M., Degrassi, G., & Ripandelli, D. (2008)

An overview of general features of risk assessments of genetically modified crops. *Euphytica*, 164, 3, pp 853-880

<http://dx.doi.org/10.1007/s10681-007-9643-8> AND <http://www.ask-force.org/web/Longterm/Craig-Overview-Genreal-Features-2008.pdf>

Crawley, M. & Brown, S. (2004)

Spatially structured population dynamics in feral oilseed rape. *Proc. R. Soc. Lond. B*, 271, pp 1909–1916

<http://www.journals.royalsoc.ac.uk/media/53F7YLTRVQ4Q54QMhQVL/Contributions/1/R/8/K/1R8KTGGXUP8AN0T5.pdf> and

<http://www.botanischergarten.ch/Feral/Crawley-Spatially-Struct-2004.pdf> and F1000-evaluation

<http://www.facultyof1000.com/article/nonpub49848/evaluation>

Crawley, M.J. (1986)

Ecological Knowledge and Environmental Problem-Solving - Concepts and Case-Studies - Orians,Gh. *Nature*, 322, 6076, pp 219-219

<http://www.botanischergarten.ch/Longterm/Crawley-Committee-Ecology-1986.pdf>

Crawley, M.J. (1986)

The Population Biology of Invaders. *Philosophical Transactions of the Royal Society of London Series B-Biological Sciences*, 314, 1167, pp 711-731

<Go to ISI>://A1986F345800014 AND <http://www.botanischergarten.ch/Longterm/Crawley-Population-Invaders-1986.pdf>

Crawley, M.J., Brown, S.L., Hails, R.S., Kohn, D.D., & Rees, M. (2001)

Biotechnology - Transgenic crops in natural habitats. *Nature*, 409, 6821, pp 682-683

<http://www.botanischergarten.ch/Monitoring/Crawley-Natural-2001.pdf>

Davis, R.K., Stevenson, G.T., & Busch, K.A. (1956)

TUMOR INCIDENCE IN NORMAL SPRAGUE-DAWLEY FEMALE RATS. *Cancer Research*, 16, 3, pp 194-197

<Go to ISI>://WOS:A1956WG92400003 AND <http://www.ask-force.org/web/Seralini/Davis-Tumor-Incidence-Sprague-Dawley-1956.pdf>

de Melo-Martin, I. & Intemann, K. (2007)

Authors' financial interests should be made known to manuscript reviewers. *Nature*, 448, 7150, pp 129-129

<Go to ISI>://WOS:000247934500015 AND <http://www.botanischergarten.ch/Seralini/deMelo-Authors-Financial-Interests-2007.pdf>

de Melo-Martin, I. & Meghani, Z. (2008)

Beyond risk - A more realistic risk - benefit analysis of agricultural biotechnologies. *Embo Reports*, 9, 4, pp 302-306

<Go to ISI>://WOS:000254561300002 AND <http://www.botanischergarten.ch/Regulation/DeMelo-Martin-Beyond-Risk-EMBO-2008.pdf>

De Vendomois, J.P. (20120928)

Electronic Source: OGM : le Dr Spiroux, co-auteur de l'étude-choc, répond aux critiques (ed MedScape Oncologie), published by: Medscape France

<http://www.medscape.fr/oncologie/articles/1452135/> AND

<http://www.ask-force.org/web/Seralini/Spiroux-de-Vendomois-reponds-aux-critiques-fr-eng-20120928.pdf>

de Vendomois, J.S., Cellier, D., Velot, C., Clair, E., Mesnage, R., & Seralini, G.E. (2010)

Debate on GMOs Health Risks after Statistical Findings in Regulatory Tests. International Journal of Biological Sciences, 6, 6, pp 590-598

<Go to ISI>://WOS:000283993000007 AND

<http://www.ask-force.org/web/Seralini/deVendomois-Debate-GMOs-Health-Risks-2010.pdf>

deVendomois, J.S., Roullier, F., Cellier, D., & Seralini, G.E. (2009)

COMPARISON OF THE EFFECTS OF THREE GM CORN ON MAMMALIAN HEALTH International Journal of Biological Sciences, 5, pp 706-721

<http://www.biolsci.org/v05p0706> AND <http://www.botanischergarten.ch/Food/DeVentomois-Comparison-Effects-Three-2009.pdf>

Doull, J., Gaylor, D., Greim, H.A., Lovell, D.P., Lynch, B., & Munro, I.C. (2007)

Report of an Expert Panel on the reanalysis by of a 90-day study conducted by Monsanto in support of the safety of a genetically modified corn variety (MON 863). Food and Chemical Toxicology, 45, 11, pp 2073-2085

<http://www.sciencedirect.com/science/article/B6T6P-4PJ6GNB-1/2/d3cc3bafa737e5ebf30a4fc4c83fdfa7> AND <http://www.ask-force.org/web/Seralini/Doull-Seralini-Report-2007.pdf>

Duke, S.O. (2011)

Glyphosate Degradation in Glyphosate-Resistant and -Susceptible Crops and Weeds. Journal of Agricultural and Food Chemistry, 59, 11, pp 5835-5841

<http://dx.doi.org/10.1021/jf102704x> AND <http://www.ask-force.org/web/HerbizideTol/Duke-Glyphosate-Degradation-2011.pdf>

Durbin, P.W., Williams, M.H., Jeung, N., & Arnold, J.S. (1966)

DEVELOPMENT OF SPONTANEOUS MAMMARY TUMORS OVER LIFE-SPAN OF FEMALE CHARLES RIVER (SPRAGUE-DAWLEY) RAT - INFLUENCE OF OVARECTOMY THYROIDECTOMY AND ADRENALECTOMY-OVARECTOMY. Cancer Research, 26, 3P1, pp 400-&

<Go to ISI>://WOS:A19667504600009 AND <http://www.ask-force.org/web/Seralini/Durbin-Development-Spontaneous-Mammary-Tumors-1966.pdf>

Edwards, I.B. & Beetles, C. (2012)

Information about Australian Tour of G.E. Seralini in February 2012 Newspaper, Report and Fake Diploma, Stock & Land, pp (Stock & Land, Article)

<http://www.ask-force.org/web/Seralini/Edwards-Beetles-Seralini-Information-Sheet-Australia-2012.pdf>

EFSA (2007)

Press release: EFSA reaffirms its risk assessment of genetically modified maize MON 863 maize, European Food Safety Authority pp 5 (Report)

<http://www.botanischergarten.ch/Food/EFSA-Reaffirmation-mon863-20070628.pdf>

EFSA (2007)

Safety and nutritional assessment of GM plants and derived food and feed: The role of animal feeding trials. Safety and nutritional assessment of GM plants and derived food and feed: The role of animal feeding trials, 46, Supplement 1, pp S2-S70

<http://www.sciencedirect.com/science/article/B6T6P-4RTW3XD-1/1/3bf8f16f11a571d65ea649c1260bb3da>

EFSA (2007)

Statement of the Scientific Panel on Genetically Modified Organisms on the analysis of data from a 90-day rat feeding study with MON 863 maize, European Food Safety Authority pp 5 (Report)

http://www.efsa.europa.eu/EFSA/Statement/GMO_statement_MON863,0.pdf

EFSA (2010)

Adopted part of the minutes1 of the 55th plenary meeting of the Scientific Panel on Genetically Modified Organisms held on 27-28 January 2010 to be published at <http://www.efsa.europa.eu/en/events/event/gmo100127.htm>, European Food Safety Authority pp 5 GMO Panel deliberations on the paper by de Vendômois et al. (2009, A Comparison of the Effects of Three GM Corn Varieties on Mammalian Health, International Journal of Biological Sciences, 5: 706-726) (Report)

<http://www.botanischergarten.ch/Food/EFSA-Reaffirmation-mon863-20070628.pdf>

EFSA (20120926)

EFSA to deliver initial review on GM maize and herbicide study next week In EFSA News Report, pp. 1. EFSA, Parma

<http://www.efsa.europa.eu/en/press/news/120926.htm> AND

<http://www.ask-force.org/web/Seralini/EFSA-Deliver-Review-Seralini-20120926.pdf> AND

<http://www.efsa.europa.eu/en/news/docs/120926mandate.pdf>

Ekstrom, T., Hansson Mild, K., & Holmberg, B. (1998)

Mammary tumours in Spragueâ€Dawley rats after initiation with DMBA followed by exposure to 50 Hz electromagnetic fields in a promotional scheme. Cancer Letters, 123, 1, pp 107-111

<http://www.sciencedirect.com/science/article/pii/S0304383597004229> AND <http://www.ask-force.org/web/Seralini/Ekstrom-Mammary-Tumors-Sprague-Dawley-Electromagnetic-1998.pdf>

Epstein-Standard (20120921)

„Statistiken schlecht gemacht“ Der Standard pp (Der Standard Article)

<http://derstandard.at/1347493314381/Statistiken-schlecht-gemacht> AND <http://www.ask-force.org/web/Seralini/Epstein-Standard-Statistiken-Schlecht-Gemacht-20120921.pdf>

Ettlin, R.A. & Prentice, D.E. (2002)

Unexpected tumour findings in lifetime rodent bioassay studiesâ€what to do? Toxicology Letters, 128, 1â€3, pp 17-33

<http://www.sciencedirect.com/science/article/pii/S0378427401005306> AND <http://www.ask-force.org/web/Seralini/Ettlin-Unexpected-Tumor-Findings-2002.pdf>

EuropaBio (20120919)

Key messages – Seralini's study, Key Messages (eds EuropaBio) <http://www.ask-force.org/web/Seralini/EUROPABIO-Key-messages-Seralinistudy-UK-20120919-2.pdf>

Farris, G.M., Miller, G.K., Wollenberg, G.K., Molon-Noblot, S., Chan, C., & Prahalada, S. (2007)

Recombinant Rat and Mouse Growth Hormones: Risk Assessment of Carcinogenic Potential in 2-Year Bioassays in Rats and Mice. *Toxicological Sciences*, 97, 2, pp 548-561

<http://toxsci.oxfordjournals.org/content/97/2/548.abstract> AND <http://www.ask-force.org/web/Seralini/Farris-Recombinant-Rat-Mouse-Growth-Hormones-2years-2007.pdf>

Fischer Lars (20120920)

Eine Studie, die Fragen offen lässt In *Spektrum*, pp. 4. *Spektrum*, Heidelberg Germany http://www.spektrum.de/artikel/1165414&_z=859070 AND <http://www.ask-force.org/web/Longterm/Fischer-Studie-die-Fragen-offen-laesst-20120920.pdf>

Flachowsky, G., Halle, I., & Aulrich, K. (2005)

Long term feeding of Bt-corn - a ten-generation study with quails. *Archives of Animal Nutrition*, 59, 6, pp 449-451

<Go to ISI>://000233641600008 AND <http://www.ask-force.org/web/Feed/Flachowsky-Long-Term-Feedingstudy-2005.pdf>

Flachowsky, G. & Wenk, C. (2010)

The role of animal feeding trials for the nutritional and safety assessment of feeds from genetically modified plants - Present stage and future challenges. *Journal of Animal and Feed Sciences*, 19, 2, pp 149-170

<Go to ISI>://WOS:000278973200001 AND <http://www.ask-force.org/web/Feed/Flachowsky-Role-Animal-Feeding-2010.pdf>

Fließbach, A., Mader, P., Dubois, D., Gunst, L., Stauffer, W., Fried, P., Pfiffner, L., Alföldi, T., & Niggli, U. (2000)

Organic Farming enhances soil fertility and biodiversity, Research Institute of Organic Agriculture, Federal Research Station for Agroecology and Agriculture pp 16 *Fibl Dossier 1*, Frick, Switzerland (Report)

http://www.botanischergarten.ch/Organic/DOC_slim.pdf AND <http://www.botanischergarten.ch/Organic/DOC-slim-Slides.ppt>

FSANZ Food Standard A-NZ (2012)

Electronic Source: FSANZ response to study linking Cry1Ab protein in blood to GM foods

<http://www.foodstandards.gov.au/consumerinformation/gmfoods/fsanzresponsetostudy5185.cfm> AND <http://www.ask-force.org/web/HerbicideTol/FSANZ-Food-Standard-A-NZ-response-Aris-2011.pdf>

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* (London, England), 5, pp 29-29

<Go to ISI>://MEDLINE:20979644 AND <http://www.ask-force.org/web/Seralini/Gasnier-Dig1-protects-against-cell-death-2010.pdf>

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, 3, pp 184-191

<Go to ISI>://WOS:000269287700002 AND <http://www.ask-force.org/web/Seralini/Gasnier-Glyphosate-based-Herbicides-2009.pdf>

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* (London, England), 6, 1, pp 3-3

<Go to ISI>://MEDLINE:21251308 AND <http://www.ask-force.org/web/Seralini/Gasnier-Defined-Plant-Extracts-2011.pdf>

GMO-Safety (2011)

Is glyphosate dangerous? Anti-herbicide campaign on shaky ground, debate about GM crops with herbicide resistance, Gefahr durch Glyphosat? Kampagne gegen Herbizid auf dünnem Eis. Ministry of Environment Germany, Berlin <http://www.gmo-safety.eu/news/1358.dangerous-glyphosate.html> AND <http://www.ask-force.org/web/HerbicideTol/Glyphosate-Huber-GMO-Safety-20111017.pdf> AND German: <http://www.biosicherheit.de/aktuell/1358.gefahr-glyphosat.html>

GMSAFOOD, Michelle Epstein, Stephen Doyle, Éva Gelencsér, TJ Higgins, Ashild Krogdahl, Peadar Lawlor, Sandy Lawrie, Gerard Barry, Helmut Gaugitsch, Yves Bertheau, Gerhard Flachowsky, Richard Goodman, Alan Kristal, & Anne Constable (2012)

GMSAFOOD Conference Report Post Market Monitoring, March 6-8, 2012: Medical University of Vienna, Austria, Ed. pp 20

http://www.gmsafoodproject.eu/Conference/MagazineGMSAfood_webQ.pdf AND <http://www.ask-force.org/web/Feed/GMSAFOOD-GM-Post-Market-Monitoring-2012.pdf>

Goldstein, D.A., Dubelman, S., Grothaus, D., & Hammond, B.G. (2012)

Comment: Aris and Leblanc: Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada. *Reproductive Toxicology*, 33, 1, pp 120-121

<http://www.sciencedirect.com/science/article/pii/S089062381100390X> AND <http://www.ask-force.org/web/HerbicideTol/Goldstein-Comment-Aris-LeBlanc-Maternal-2011.pdf>

Goldstein, R.S., Tarloff, J.B., & Hook, J.B. (1988)

Age-related nephropathy in laboratory rats. *The FASEB Journal*, 2, 7, pp 2241-51

<http://www.fasebj.org/content/2/7/2241.abstract> AND <http://www.ask-force.org/web/Seralini/Goldstein-Age-Related-Nephropathy-Lab-Rats-1988.pdf>

Hammond, B., Dudek, R., Lemen, J., & Nemeth, M. (2004)

Results of a 13 week safety assurance study with rats fed grain from glyphosate tolerant corn. *Food and Chemical Toxicology*, 42, 6, pp 1003-1014

<Go to ISI>://WOS:000221448800016 AND <http://www.ask-force.org/web/HerbicideTol/Hammond-13-week-rat-glyphosate-corn-2004.pdf>

Hansen, J.O., Shearer, K.D., Overland, M., Penn, M.H., Krogdahl, A., Mydland, L.T., & Storebakken, T. (2011)

Replacement of LT fish meal with a mixture of partially deshelled krill meal and pea protein concentrates in diets for Atlantic salmon (*Salmo salar*). *Aquaculture*, 315, 3-4, pp 275-282

<Go to ISI>://WOS:000290930500015 AND <http://www.ask-force.org/web/Feed/Hansen-Replacement-LT-Fish-Meal-Krill-2011.pdf>

Hard, G.C. & Kanwar Nasir Khan (2004)

Invited Review: A Contemporary Overview of Chronic Progressive Nephropathy in the Laboratory Rat, and Its Significance for Human Risk Assessment. *Toxicologic Pathology*, 32, 2, pp 171-180

<http://tpx.sagepub.com/content/32/2/171.abstract> AND <http://www.ask-force.org/web/Seralini/Hard-Contemporary-Overview-Chronic-Progressive-Nephropathy-2004.pdf>

Haseman, J.K. (1998)

National Toxicology Program Experience With Dietary Restriction: Does the Manner in Which Reduced Body Weight Is Achieved Affect Tumor Incidence? *International Journal of Toxicology*, 17, 2 suppl, pp 119-134

http://ijt.sagepub.com/content/17/2_suppl/119.abstract AND <http://www.ask-force.org/web/Seralini/Haseman-National-Toxicology-Program-Experience-1998.pdf>

Haseman, J.K., Hailey, J.R., & Morris, R.W. (1998)

Spontaneous Neoplasm Incidences in Fischer 344 Rats and B6C3F1 Mice in Two-Year Carcinogenicity Studies: A National Toxicology Program Update. *Toxicologic Pathology*, 26, 3, pp 428-441

<http://tpx.sagepub.com/content/26/3/428.abstract> AND <http://www.ask-force.org/web/Seralini/Haseman-Spontaneous-Neoplasm-Fischer-344-Rats-1998.pdf>

Head, G., Moar, M., Eubanks, M., Freeman, B., Ruberson, J., Hagerty, A., & Turnipseed, S. (2005)

A multiyear, large-scale comparison of arthropod populations on commercially managed Bt and non-Bt cotton fields. *Environmental Entomology*, 34, 5, pp 1257-1266

<Go to ISI>://000232405800031AND <http://www.botanischergarten.ch/Bt/Head-Multiyear-Nontarget-2005.pdf>

Hermes, G.L., Delgado, B., Tretiakova, M., Cavigelli, S.A., Krausz, T., Conzen, S.D., & McClintock, M.K. (2009)

Social isolation dysregulates endocrine and behavioral stress while increasing malignant burden of spontaneous mammary tumors. *Proceedings of the National Academy of Sciences*, 106, 52, pp 22393-22398

<http://www.pnas.org/content/106/52/22393.abstract> AND <http://www.ask-force.org/web/Seralini/Hermes-Social-Isolation-Dysregulates-Endocrine-2009.pdf>

Ho, v.M., Ryan, A., Bellamy, D., Cavalieri, L., Cox, T.S., Ehrenfeld, D., Epstein, S., Hursey, B., King, J., Seralini, G.E., & Woodwell, G. (2000)

World Scientists Scored Again Biosafety Protocol Won in Montreal Industry reacts swiftly with counter-offensive But civil society triumphed in Codex meeting in Chiba, World Scientists' Open Letter, signed by more than 240 scientists from 33 countries when it was delivered to all Government delegates, again, thanks to the Third World Network. *ISIS News*, March 2000, 4, pp 1-2

<http://www.botanischergarten.ch/Seralini/Bereano-World-Scientists-Scored-2000.pdf>

Hommel, B. & Pallutt, B. (2002)

Evaluation of herbicide resistance against glufosinate in oilseed rape and maize in view of integrated plant protection - results of a long-term field experiment started in 1996 with a special view on field flora. *Zeitschrift Fur Pflanzenkrankheiten Und Pflanzenschutz-Journal of Plant Diseases and Protection*, pp 985-994

<Go to ISI>://000202836900128 AND <http://www.ask-force.org/web/Longterm/Hommel-Bewertung-Herbizidresistenz-2002.pdf>

Horiguchi, M., Iwama, M., Takahashi, N., Iitoi, Y., Sakamoto, Y., & Kanke, Y. (1992)

LONG-TERM EXPOSURE OF WISTAR RATS TO HIGH DIETARY-SODIUM CHLORIDE LEVEL .2. CHANGES IN HEPATIC DRUG-METABOLIZING AND GLUTATHIONE-RELATED ENZYME-SYSTEMS. *International Journal for Vitamin and Nutrition Research*, 62, 1, pp 54-59

<Go to ISI>://WOS:A1992HQ93600009> AND

<http://www.ask-force.org/web/Seralini/Horiguchi-Long-Term-Exporsure-Wistar-1992.pdf>

Hubert, M.-F.o., Laroque, P., Gillet, J.-P., & Keenan, K.P. (2000)

The Effects of Diet, ad Libitum Feeding, and Moderate and Severe Dietary Restriction on Body Weight, Survival, Clinical Pathology Parameters, and Cause of Death in Control Sprague-Dawley Rats. *Toxicological Sciences*, 58, 1, pp 195-207

<http://toxsci.oxfordjournals.org/content/58/1/195.abstract> AND <http://www.ask-force.org/web/Seralini/Hubert-Effects-Diet-2000.pdf>

Inquisitr (20120920)

Electronic Source: Scientists Discredit GMO-Fed Rat Study Results (ed T. Inquisitr), published by: INQUISITR

<<http://www.inquisitr.com/337959/gmos-rat-study/>> AND <http://www.ask-force.org/web/Seralini/The-Inquisitr-Scientists-Discredit-Rat-Study-20120920.pdf>

Intemann, K.K. & de Melo-Martin, I. (2008)

Regulating scientific research: should scientists be left alone? *Faseb Journal*, 22, 3, pp 654-658

<Go to ISI>://WOS:000254143700003 AND <http://www.botanischergarten.ch/Regulation/Intemann-RegulatingScientific-Research-2008.pdf>

Jany Klaus (20120921)

Electronic Source: Leserbrief an Baeckerzeitung Herrn Fischer, Baeckerzeitung

published by: Fischer

<http://www.ask-force.org/web/Seralini/Jany-Leserbrief-Baeckerzeitung-Fischer-20120921.pdf>

Kacew, S. (2001)

Confounding factors in toxicity testing. *Toxicology*, 160, 1–3, pp 87-96

<http://www.sciencedirect.com/science/article/pii/S0300483X00004406> AND <http://www.ask-force.org/web/Seralini/Kacew-Confounding-Factors-Toxicity-Testing-2001.pdf>

Karlsson, S., Hirsimaeki, Y., Maentylae, E., Nieminen, L., Kangas, L., Hirsimaeki, P., Perry, C.J., Mulhern, M., Millar, P., Handa, J., & Williams, G.M. (1996)

A Two-Year Dietary Carcinogenicity Study of the Antiestrogen Toremifene in Sprague-Dawley Rats. *Drug and Chemical Toxicology*, 19, 4, pp 245-266

<http://informahealthcare.com/doi/abs/10.3109/01480549608998236> AND <http://www.ask-force.org/web/Seralini/Karlsson-Two-Year-Dietary-Carcinogenity-Sprague-1996.pdf>

Kaspereit, J. & Rittinghausen, S. (1999)

Spontaneous neoplastic lesions in Harlan Sprague-Dawley rats. *Experimental and Toxicologic Pathology*, 51, 1, pp 105-107

<http://www.sciencedirect.com/science/article/pii/S0940299399800797> AND <http://www.ask-force.org/web/Seralini/Kaspereit-Spontaneous-Neoplastic-Lesions-1999.pdf>

Kaundun, S.S., Dale, R.P., Zelaya, I.A., Dinelli, G., Marotti, I., McIndoe, E., & Cairns, A. (2011)

A Novel P106L Mutation in EPSPS and an Unknown Mechanism(s) Act Additively To Confer Resistance to Glyphosate in a South African Lolium rigidum Population. *Journal of Agricultural and Food Chemistry*, 59, 7, pp 3227-3233

<http://dx.doi.org/10.1021/jf104934j> AND <http://www.ask-force.org/web/HerbicideTol/Kaundun-Novel-Mutation-EPSPS-2011.pdf>

Keenan, K.P. (1998)

Effects of diet and overfeeding on body weight and survival in the rodent bioassay: The impact on pharmaceutical safety assessment. *International Journal of Toxicology*, 17, pp 101-117

<Go to ISI>://WOS:000075358100005 AND <http://www.ask-force.org/web/Seralini/Keenan-Effects-Diet-Overfeeding-Survival-1998.pdf>

Keenan, K.P., Ballam, G.C., Dixit, R., Soper, K.A., Laroque, P., Mattson, B.A., Adams, S.P., & Coleman, J.B. (1997)

The Effects of Diet, Overfeeding and Moderate Dietary Restriction on Sprague-Dawley Rat Survival, Disease and Toxicology. *The Journal of Nutrition*, 127, 5, pp 851S-856S

<http://jn.nutrition.org/content/127/5/851S.abstract> AND <http://www.ask-force.org/web/Seralini/Effects-Overfeeding-Moderate-Sprague-Dawley-1996.pdf>

Keenan, K.P., Ballam, G.C., Soper, K.A., Laroque, P., Coleman, J.B., & Dixit, R. (1999)

Diet, caloric restriction, and the rodent bioassay. *Toxicological Sciences*, 52, suppl 1, pp 24-34

http://toxsci.oxfordjournals.org/content/52/suppl_1/24.abstract AND <http://www.ask-force.org/web/Seralini/Keenan-Diet-Caloric-Restriction-Rodent-Bioassay-1999.pdf>

Keenan, K.P., Coleman, J.B., Mccoy, C.L., Hoe, C.-M., Soper, K.A., & Laroque, P. (2000)

Chronic Nephropathy in Ad Libitum Overfed Sprague-Dawley Rats and Its Early Attenuation by Increasing Degrees of Dietary (Caloric) Restriction to Control Growth. *Toxicologic Pathology*, 28, 6, pp 788-798

<http://tpx.sagepub.com/content/28/6/788.abstract> AND <http://www.ask-force.org/web/Seralini/Keenan-Chronic-Nephropathy-Ad-Libitum-2000.pdf>

Keenan, K.P., Hoe, C.-M., Mixson, L., Mccoy, C.L., Coleman, J.B., Mattson, B.A., Ballam, G.A., Gumprecht, L.A., & Soper, K.A. (2005)

Diabesity: A Polygenic Model of Dietary-Induced Obesity from Ad Libitum Overfeeding of Sprague-Dawley Rats and Its Modulation by Moderate and Marked Dietary Restriction. *Toxicologic Pathology*, 33, 6, pp 650-674

<http://tpx.sagepub.com/content/33/6/650.abstract> AND <http://www.ask-force.org/web/Seralini/Keenan-Deabesity-Polygenic-Model-Dietary-Induces-Obesity-2005.pdf>

Keenan, K.P., Laroque, P., Soper, K.A., Morrissey, R.E., & Dixit, R. (1996)

The effects of overfeeding and moderate dietary restriction on Sprague-Dawley rat survival, pathology, carcinogenicity, and the toxicity of pharmaceutical agents. *Experimental and Toxicologic Pathology*, 48, 2-3, pp 139-144

<Go to ISI>://WOS:A1996TY33100007 AND <http://www.ask-force.org/web/Seralini/Keenan-Effects-Overfeeding-Sprague-Dawley-1996.pdf>

Keenan, K.P., Soper, K.A., Smith, P.F., Ballam, G.C., & Clark, R.L. (1995)

DIET, OVERFEEDING, AND MODERATE DIETARY RESTRICTION IN CONTROL SPRAGUE-DAWLEY RATS .1. EFFECTS ON SPONTANEOUS NEOPLASMS. *Toxicologic Pathology*, 23, 3, pp 269-286

<Go to ISI>://WOS:A1995RD37200005 AND <http://www.ask-force.org/web/Seralini/Keenan-Diet-Overfeeding-Neoplasms-1995.pdf>

Kemi, M., Keenan, K.P., Mccoy, C., Hoe, C.-M., Soper, K.A., Ballam, G.C., & Van Zwieten, M.J. (2000)

The Relative Protective Effects of Moderate Dietary Restriction versus Dietary Modification on Spontaneous Cardiomyopathy in Male Sprague-Dawley Rats. *Toxicologic Pathology*, 28, 2, pp 285-296

<http://tpx.sagepub.com/content/28/2/285.abstract> AND <http://www.ask-force.org/web/Seralini/Kemi-Relative-Protective-Effects-Moderate-Dietary-2000.pdf>

Keogh, B. (2012)

Biotech Cropsâ€™ Seal of Safety Does Not Convince Skeptics. *Journal of the National Cancer Institute*, pp

<http://jnci.oxfordjournals.org/content/early/2012/03/22/jnci.djs196.short> AND <http://www.ask-force.org/web/Seralini/Keogh-Biotech-Crops-Seal-Safety-2012.pdf>

Kleter, G.A., Unsworth, J.B., & Harris, C.A. (2011)

The impact of altered herbicide residues in transgenic herbicide-resistant crops on standard setting for herbicide residues. *Pest Management Science*, 67, 10, pp 1193-1210

<http://dx.doi.org/10.1002/ps.2128> AND <http://www.ask-force.org/web/HerbicideTol/Kleter-Impact-Altered-Herbicide-Residues-2011.pdf>

Kniss Andrew (20120920)

Electronic Source: Why I think the Seralini GM feeding trial is bogus, published by: Weed Control Freaks

<http://www.weedcontrolfreaks.com/2012/09/why-i-think-the-seralini-gm-feeding-trial-is-bogus/> AND <http://www.ask-force.org/web/Seralini/Kniss-WhySeralini-Feedingstudy-Bogus-20120919.pdf>

Knudsen, I. & Poulsen, M. (2007)

Comparative safety testing of genetically modified foods in a 90-day rat feeding study design allowing the distinction between primary and secondary effects of the new genetic event. *Regulatory Toxicology and Pharmacology*, 49, 1, pp 53-62

<Go to ISI>://WOS:000250792500007 AND <http://www.ask-force.org/web/Seralini/Knudsen-Comparative-Safety-Testing-GM-foods-90-day-2007.pdf>

Koerschens Martin, Bus Elke, & Behrent Helga (1984)

Uebersicht ueber wichtige Dauerversuche der Welt. In *Dauerfeldversuche der DDR, Berlin*, pp. 217-230, Berlin http://www.ask-force.org/web/Longterm/Koerschens_Bus_Behrendt_1984_Uebersicht.pdf

Koerth-Baker Maggie (20120921)

Electronic Source: Authors of study linking GM corn with rat tumors manipulated media to prevent criticism of their work

published by: <http://boingboing.net>

<http://boingboing.net/2012/09/21/authors-of-study-linking-gm-co.html> AND <http://www.ask-force.org/web/Seralini/Koerth-Baker-Authors-Manipulated-Media-20120921.pdf>

Krzyżowska, M., Wincenciak, M., A. Winnicka, A. Baranowski, K. Jaszczak, J.Zymny, M. Niemiattowski (2010)

The effect of multigenerational diet containing genetically modified triticale on immune system in mice. *Polish Journal of Veterinary Sciences*, 13, 3, pp 423-430
<http://www.ask-force.org/web/Food/Krzyzowska-Effect-Multigenerational-Triticale-2010.pdf>

La Paz, L.J., Pla, M., Papazova, N., Puigdomenech, P., & Vicent, C.M. (2010)
 Stability of the MON 810 transgene in maize. *Plant Molecular Biology*, 74, 6, pp 563-571
 <Go to ISI>://BIOSIS:PREV201100056400 AND <http://www.ask-force.org/web/Genomics/LaPaz-Stability-MON810-transgene-2010.pdf>

Lambert, J.C., Seralini, G.E., Stora, C., Vallette, G., Vranckx, R., & Nunez, E.A. (1985)
 Inhibition of In vitro Meiotic Maturation of Mouse Oocytes by Afp. *Tumour Biology*, 6, 4, pp 397-397
 <Go to ISI>://A1985A462000148 AND <http://www.ask-force.org/web/Seralini/Lambert-Effects-AlphaFetoProtein-1986.pdf>

Lambert, J.C., Seralini, G.E., Stora, C., Vallette, G., Vranckx, R., & Nunez, E.A. (1986)
 Effects of Alpha-Fetoprotein on Isolated Mouse Oocytes. *Tumour Biology*, 7, 2-3, pp 91-97
 <Go to ISI>://A1986E710400002 AND <http://www.botanischergarten.ch/Seralini/Lambert-Effects-AlphaFetoProtein-1986.pdf>

Lambert, J.C., Vallette, G., Seralini, G.E., Vranckx, R., Nunez, E., & Stora, C. (1986)
 Effect of Alpha-Fetoprotein on Isolated Mouse Oocytes, summary. *Comptes Rendus De L Academie Des Sciences Serie Iii-Sciences De La Vie-Life Sciences*, 302, 9, pp 353-8
 <Go to ISI>://A1986A703900007 AND <http://www.botanischergarten.ch/Seralini/Lambert-Seralini-Alphafetoprotein-Summary-1986.pdf>

Laroque, P., Keenan, K.P., Soper, K.A., Dorian, C., Gerin, G., Hoe, C.M., & Duprat, P. (1997)
 Effect of early body weight and moderate dietary restriction on the survival of the sprague-dawley rat. *Experimental and Toxicologic Pathology*, 49, 6, pp 459-465
<http://www.sciencedirect.com/science/article/pii/S0940299397801352> AND <http://www.ask-force.org/web/Seralini/Laroque-Effecdt-Early-Body-Weight-1997.pdf>

Le Curieux-Belfond, O., Fievet, B., Seralini, G.E., & Mathieu, M. (2005)
 Short-term bioaccumulation, circulation and metabolism of estradiol-17 beta in the oyster *Crassostrea gigas*. *Journal of Experimental Marine Biology and Ecology*, 325, 2, pp 125-133
 <Go to ISI>://000233693000001 AND <http://www.botanischergarten.ch/Seralini/LeCurieux-Belfond-Short-Term-Bioaccumulation-2005.pdf>

Le Curieux-Belfond, O., Moslemi, S., Mathieu, M., & Seralini, G.E. (2001)
 Androgen metabolism in oyster *Crassostrea gigas*: evidence for 17 beta-HSD activities and characterization of an aromatase-like activity inhibited by pharmacological compounds and a marine pollutant. *Journal of Steroid Biochemistry and Molecular Biology*, 78, 4, pp 359-366
 <Go to ISI>://000172930400007 AND <http://www.botanischergarten.ch/Seralini/LeCurieux-Androgen-Metabolism-2001.pdf>

Le Curieux-Belfond, O., Vandelac, L., Caron, J., & Seralini, G.E. (2009)
 Factors to consider before production and commercialization of aquatic genetically modified organisms: the case of transgenic salmon. *Environmental Science & Policy*, 12, 2, pp 170-189
 <Go to ISI>://WOS:000264607300007 AND <http://www.botanischergarten.ch/Seralini/LeCurieux-Belfond-Factors-Consider-Aquatic-2009.pdf>

Lemazurier, E., Moslemi, S., Sourdaïne, P., Desjardins, I., Plainfosse, B., & Seralini, G.E. (2002)
 Free and conjugated estrogens and androgens in stallion semen. *General and Comparative Endocrinology*, 125, 2, pp 272-282
 <Go to ISI>://000174098600013 AND <http://www.botanischergarten.ch/Seralini/Lemazurier-Free-Conjugate-2002.pdf>

Lemazurier, E. & Seralini, G.E. (2002)
 Evidence for sulfatase and 17 beta-hydroxy steroid dehydrogenase type 1 activities in equine epididymis and uterus. *Theriogenology*, 58, 1, pp 113-121
 <Go to ISI>://000177317100012 AND <http://www.botanischergarten.ch/Seralini/Lemazurier-Evidence-Sulfatase-Uterus-2002.pdf>

Lemazurier, E., Sourdaïne, P., Nativelle, C., Plainfosse, B., & Seralini, G.E. (2001)
 Aromatase gene expression in the stallion. *Molecular and Cellular Endocrinology*, 178, 1-2, pp 133-139
 <Go to ISI>://000169484000016 AND <http://www.botanischergarten.ch/Seralini/Lemazurier-Aromatase-Gene-Expression-2001.pdf>

Lemazurier, E., Toquet, M.P., Fortier, G., & Seralini, G.E. (2002)
 Sex steroids in serum of prepubertal male and female horses and correlation with bone characteristics. *Steroids*, 67, 5, pp 361-369
 <Go to ISI>://000174409400006 AND <http://www.botanischergarten.ch/Seralini/Lemazurier-Sex-Steroids-Serum-2002.pdf>

LePage Corinne (20120925)
 Electronic Source: Corinne Lepage MEP on why the Seralini study is "a bomb" (ed H. Post), GMOs: A review and historical approach published by: Huffington Post (english), GM Watch (french)
 French: http://www.huffingtonpost.fr/corinne-lepage/ogm-une-etude-et-une-demarche-historiques_b_1907658.html?utm_hp_ref=france AND English
<http://gmwatch.org/latest-listing/51-2012/14233> AND <http://www.ask-force.org/web/Seralini/Lepage-MEP-Wy-Seralini-Study-Bomb-20120925.pdf>

Li, Z., Moon, B.P., Xing, A., Liu, Z.-B., McCardell, R.P., Damude, H.G., & Falco, S.C. (2010)
 Stacking Multiple Transgenes at a Selected Genomic Site via Repeated Recombinase-Mediated DNA Cassette Exchanges. *Plant Physiology*, 154, 2, pp 622-631
 <Go to ISI>://WOS:000282512300039 AND <http://www.ask-force.org/web/HerbicideTol/Li-Site-Specific-Integration-Transgenes-Soya-2009.pdf>
 AND <http://www.ask-force.org/web/HerbicideTol/Li-Site-Specific-Integration-Transgenes-Soya-Slides-2009.ppt>

LopezSolache, I., LuuThe, V., Seralini, G.E., & Labrie, F. (1996)
 Heterogeneity of rat type I 5 alpha-reductase cDNA: Cloning, expression and regulation by pituitary implants and dihydrotestosterone. *Biochimica Et Biophysica Acta-Gene Structure and Expression*, 1305, 3, pp 139-144
 <Go to ISI>://A1996TY81400009 AND <http://www.botanischergarten.ch/Seralini/Lopez-Solache-Heterogeneity-Rat-Type-1996.pdf>

Lucht Jan (20120930)
 Electronic Source: Französischer Forscher blamiert sich mit "Schock-Studie" zu Gefahren von Gentech-Mais und Herbizid (Scienceindustry.ch), Internutrition Point published by: ScienceIndustry
<http://www.internutrition.ch/in-news/newpages.html> AND
<http://www.ask-force.org/web/Seralini/Lucht-Franzoesischer-Forscher-blamiert-sich-20120930.pdf>

Malaurie William (20120919)

GMO Scandal, Exclusive: Yes, GMOs are poisonous! French researchers studied privately for two years, 200 rats fed GM corn. Tumors, serious diseases ... a massacre. And a bomb GMO industry. In *Le Nouvel Observateur*
<http://tempsreel.nouvelobs.com/ogm-le-scandale/20120918.OBS2686/exclusif-oui-les-ogm-sont-des-poisons.html> AND
<http://www.ask-force.org/web/Seralini/Malauri-GMO-Scandal-Seralini-Experiment-20120919.pdf>

Mesnage, R., Clair, E., de Vendomois, J.S., & Seralini, G.E. (2010)
Two cases of birth defects overlapping Stratton-Parker syndrome after multiple pesticide exposure. *Occupational and Environmental Medicine*, 67, 5, pp 359-359
<Go to ISI>://WOS:000277383300015 AND <http://www.ask-force.org/web/Seralini/Mesnage-Two-Cases-Birth-Defects-2010.pdf>

Mesnage, R., Clair, E., Gress, S., Then, C., Székács, A., & Seralini, G.E. (2012)
Cytotoxicity on human cells of Cry1Ab and Cry1Ac Bt insecticidal toxins alone or with a glyphosate-based herbicide. *Journal of Applied Toxicology*, pp n/a-n/a
<http://dx.doi.org/10.1002/jat.2712> AND <http://www.ask-force.org/web/Bt1/Mesnage-Cytotoxicity-Human-Cells-Cry1Ab-Glyphosate-2012.pdf>

Miller Henry I. & Chassy Bruce M. (20120925)
Scientists Smell A Rat In Fraudulent Genetic Engineering Study *Forbes*, OP-ED, pp 4
<http://www.forbes.com/sites/henrymiller/2012/09/25/scientists-smell-a-rat-in-fraudulent-genetic-engineering-study/> and <http://www.ask-force.org/web/Seralini/Miller-Scientists-Smell-Rat-Fraudulent-20120925.pdf>

Mink, P.J., Mandel, J.S., Lundin, J.I., & Scurman, B.K. (2011)
Epidemiologic studies of glyphosate and non-cancer health outcomes: A review. *Regulatory Toxicology and Pharmacology*, 61, 2, pp 172-184
<Go to ISI>://WOS:000295914100004 AND <http://www.ask-force.org/web/HerbicideTol/Mink-Epidemiologic-Studies-Glyphosate-non-cancer-Reveiw-2011.pdf>

Mink, P.J., Mandel, J.S., Scurman, B.K., & Lundin, J.I. (2012)
Epidemiologic studies of glyphosate and cancer: A review. *Regulatory Toxicology and Pharmacology*, 63, 3, pp 440-452
<http://www.sciencedirect.com/science/article/pii/S0273230012000943> AND <http://www.ask-force.org/web/HerbicideTol/Mink-Epidemiologic-Studies-Glyphosate-cancer-Reveiw-2012.pdf>

Molon-Noblot, S., Keenan, K.P., Coleman, J.B., Hoe, C.M., & Laroque, P. (2001)
The effects of ad libitum overfeeding and moderate and marked dietary restriction on age-related spontaneous pancreatic islet pathology in Sprague-Dawley rats. *Toxicologic Pathology*, 29, 3, pp 353-362
<Go to ISI>://WOS:000175949700010 AND <http://www.ask-force.org/web/Seralini/Molon-Noblot-Effects-Ad-Libitum-Overfeeding-2001.pdf>

Molon-Noblot, S., Laroque, P., Coleman, J.B., Hoe, C.-M., & Keenan, K.P. (2003)
The Effects of Ad Libitum Overfeeding and Moderate and Marked Dietary Restriction on Age-Related Spontaneous Pituitary Gland Pathology in Sprague-Dawley Rats. *Toxicologic Pathology*, 31, 3, pp 310-320
<http://tpx.sagepub.com/content/31/3/310.abstract> AND <http://www.ask-force.org/web/Seralini/Molon-Noblot-Effects-Ad-Libitum-Overfeeding-Pituitary-2003.pdf>

Morandini Piero (20120920)
Letter to the Editor Prof. Hayes of Food and Chemical Toxicology, related to Seralini-Study. *Food and Chemical Toxicology*, --, --, pp --
<http://www.ask-force.org/web/Seralini/Morandini-Letter-to-Editor20120920.pdf>

Moriyama, T., Miyazawa, H., Tomohiro, M., Fujikake, N., Samura, K., & Nishikibe, M. (2006)
BENEFICIAL EFFECT OF MODERATE FOOD RESTRICTION IN TOXICITY STUDIES IN RATS. *The Journal of Toxicological Sciences*, 31, 3, pp 197-206
<http://www.ask-force.org/web/Seralini/Moriyama-Beneficial-Effect-Moderate-Food.2996.pdf>

Moslemi, S., Auvray, P., Sourdain, P., Drosdowsky, M.A., & Seralini, G.E. (1998)
Structure-function relationships for equine and human aromatases - A comparative study. In *Trends in Comparative Endocrinology and Neurobiology*, pp. 576-577. NEW YORK ACAD SCIENCES, NEW YORK Annals of the New York Academy of Sciences
839
<Go to ISI>://000074444700154 AND <http://www.botanischergarten.ch/Seralini/Moslemi-Structure-Function-Equine-1998.pdf>

Moslemi, S. & Seralini, G.E. (1997)
Inhibition and inactivation of equine aromatase by steroidal and non-steroidal compounds. A comparison with human aromatase inhibition. *Journal of Enzyme Inhibition*, 12, 4, pp 241-254
<Go to ISI>://000071898200001 AND <http://www.botanischergarten.ch/Seralini/Moslemi-Inhibition-Inactivation-Equine-1997.pdf>

Moslemi, S., Silberzahn, P., & Seralini, G.E. (1996)
Measurements of steroid and beta-agonist concentrations in infant milks. *Lait*, 76, 6, pp 537-550
<Go to ISI>://A1996WG21600005 AND <http://www.botanischergarten.ch/Seralini/Moslemi-Mesures-Concentrations-1996.pdf>

Mueller, U. & Gorst, J. (2011)
Comment on "Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada" by A. Aris and S. Leblanc [*Reprod. Toxicol.* 31 (2011) 528-533]. *Reproductive Toxicology*, 33, 3, pp 401-402
<http://www.sciencedirect.com/science/article/pii/S089062381200024X> AND <http://www.ask-force.org/web/HerbicideTol/Mueller-Comment-Aris-Maternal-Pesticides-2012.pdf>

Mulet, J.M. (2011)
Letter to the Editor Regarding the Article by Paganelli et al. *Chemical Research in Toxicology*, 24, 5, pp 609-609
<http://dx.doi.org/10.1021/tx200077h> AND <http://www.ask-force.org/web/HerbicideTol/Mulet-Letter-Paganelli-2011.pdf>

Murphy Dan (20120927)
Commentary: Worst anti-biotech study ever, Editorial. In *Grain and Cattle Magazine*. DROVERS cattle network, Americas Beef Business
Source <http://www.cattlenetwork.com/cattle-news/Commentary-The-worst-study-ever-171523731.html> AND <http://www.ask-force.org/web/Seralini/Murphy-Worst-anti-biotech-study-ever-DROVERS-20120927.pdf>

Nakazawa, M., Tawaratani, T., Uchimoto, H., Kawaminami, A., Ueda, M., Ueda, A., Shinoda, Y., Iwakura, K., Kura, K., & Sumi, N. (2001)
Spontaneous Neoplastic Lesions in Aged Sprague-Dawley Rats. *Experimental Animals*, 50, 2, pp 99-103
<http://www.ask-force.org/web/Seralini/Nakazawa-Spontaneous-Neoplastic-Lesions-2001.pdf>

Nativelle-Serpentini, C., Lambard, S., Seralini, G.E., & Sourdain, P. (2002)
Aromatase and breast cancer: W39R, an inactive protein. *European Journal of Endocrinology*, 146, 4, pp 583-589
<Go to ISI>://000178743000019 AND <http://www.botanischergarten.ch/Seralini/Nativelle-Serpentini-Aromatase-Breast-Cancer-2002.pdf>

Nativelle-Serpentini, C., Moslemi, S., Yous, S., Ha Park, C., Lesieur, D., Sourdain, P., & Seralini, G.E. (2004)
Synthesis and evaluation of benzoxazolinonic imidazoles and derivatives as non-steroidal aromatase inhibitors. *Journal of Enzyme Inhibition and Medicinal Chemistry*, 19, 2, pp 119-127
<Go to ISI>://000221450100004 AND <http://www.botanischergarten.ch/Seralini/Nativelle-Serpentini-Synthesis-Evaluation-2004.pdf>

Nativelle-Serpentini, C., Richard, S., Seralini, G.E., & Sourdain, P. (2003)
Aromatase activity modulation by lindane and bisphenol-A in human placental JEG-3 and transfected kidney E293 cells. *Toxicology in Vitro*, 17, 4, pp 413-422
<Go to ISI>://000184259400004 AND <http://www.botanischergarten.ch/Seralini/Nativelle-Serpentini-Aromatase-Activity-2003.pdf>

Nickson, T.E. & Head, G.P. (1999)
Environmental monitoring of genetically modified crops. *Journal of Environmental Monitoring*, 1, 6, pp 101N-105N
<Go to ISI>://000084230600002 AND <http://www.botanischergarten.ch/Longterm/Nickson-Head-Monitoring.pdf>

Nold, J.B., Keenan, K.P., Nyska, A., & Cartwright, M.E. (2001)
Society of Toxicologic Pathology Position Paper: Diet as a Variable in Rodent Toxicology and Carcinogenicity Studies. *Toxicologic Pathology*, 29, 5, pp 585-586
<http://tpx.sagepub.com/content/29/5/585.short> AND <http://www.ask-force.org/web/Seralini/Nold-Society-Toxicology-Position-Paper-2001.pdf>

Ogasawara, T., Chikagawa, Y., Arakawa, F., Nozaki, A., Itoh, Y., Sasaki, K., Umetsu, H., Watanabe, T., Akiyama, H., Maitani, T., Toyoda, M., Kamada, H., Goda, Y., & Ozeki, Y. (2005)
Frequency of Mutations of the Transgene, which might Result in the Loss of the Glyphosate-Tolerant Phenotype, was Lowered in Roundup Ready[®] Soybeans. *Journal of Health Science*, 51, 2, pp 197-201
<http://www.ask-force.org/web/Genomics/Ogasawara-Frequency-Mutations-Transgene-2005.pdf>

Olenyi Sebastian (20120228)
Electronic Source: GM crops: Forget the money, follow the science (ed S. Olenyi), published by: The BTS blog of the Biotechnology and Society group of the TU Delft and Euractiv
<http://www.euractiv.com/cap/gm-crops-follow-money-analysis-510724#comment-2945> AND <http://www.ask-force.org/web/Fundamentalists/Olenyi-GM-Crops-Forget-Money-Follow-Science-20120228.pdf>

Paganelli, A., Gnazzo, V., Acosta, H., Lopez, S.L., & Carrasco, A. (2010)
Glyphosate-Based Herbicides Produce Teratogenic Effects on Vertebrates by Impairing Retinoic Acid Signaling. *Chemical Research in Toxicology*, pp null-null
<http://dx.doi.org/10.1021/tx1001749> AND <http://www.ask-force.org/web/HerbicideTol/Paganelli-Glyphosate-Based-Effects-2010.pdf>

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*, 23, 10, pp 1586-1595
<Go to ISI>://WOS:000282924600008 AND <http://dx.doi.org/10.1021/tx1001749> AND <http://www.ask-force.org/web/HerbicideTol/Paganelli-Glyphosate-Based-Effects-2010.pdf>

Paganelli, A., Gnazzo, V., Acosta, H., Lopez, S.L., & Carrasco, A.E. (2012)
Glyphosate-Based Herbicides Produce Teratogenic Effects on Vertebrates by Impairing Retinoic Acid Signaling. *Chemical Research in Toxicology*, 23, 10, pp 1586-1595
<Go to ISI>://WOS:000282924600008 AND <http://www.ask-force.org/web/HerbicideTol/Paganelli-Glyphosate-Based-Herbicides-Teratogenic-2012.pdf>

Palma, G. (2011)
Letter to the Editor Regarding the Article by Paganelli et al. *Chemical Research in Toxicology*, 24, 6, pp 775-776
<http://dx.doi.org/10.1021/tx200086y> AND <http://www.ask-force.org/web/HerbicideTol/Palma-Letter-Paganelli-2011.pdf>

Panoff, J.M., Velot, C., & Seralini, G.E. (2006)
Horizontal genetic transfers. *Biofutur*, 269, pp 53-54
<Go to ISI>://000240299500015 AND <http://www.botanischergarten.ch/HorizontalGT/Panoff-Seralini-2006.pdf>

Penn, M.H., Bendiksen, E.A., Campbell, P., & Krogdahl, A. (2011)
High level of dietary pea protein concentrate induces enteropathy in Atlantic salmon (*Salmo salar* L.). *Aquaculture*, 310, 3-4, pp 267-273
<Go to ISI>://WOS:000286548300004 AND <http://www.ask-force.org/web/Feed/Penn-High-Level-Dietary-Pea-2011.pdf>

Perea-Dallos, M., Matallana, L., & Tirado-Perea, A. (2010)
Induced Systemic Acquired Resistant with Glyphosate in Two Varieties of *Carica papaya* L. *In Vitro Cellular & Developmental Biology Animal*, 46, Suppl. 1, pp 192
<Go to ISI>://BIOSIS:PREV201100083571 AND <http://www.ask-force.org/web/HerbicideTol/Perea-Dallos-Induced-Systemic-Papaya-2010.pdf>

Pesaro, M. & Widmer, F. (2006)
Identification and specific detection of a novel Pseudomonadaceae cluster associated with soils from winter wheat plots of a long-term agricultural field experiment. *Applied and Environmental Microbiology*, 72, 1, pp 37-43
<Go to ISI>://000234662800003 AND <http://www.ask-force.org/web/Longterm/Pesaro-Identification-Detection-Longterm-2006.pdf>

PhysOrg (20120920)
Electronic Source: The French scientist who linked Monsanto genetically-modified corn to cancer in rats on Thursday refused to let the EU's food safety watchdog, EFSA, verify his results. , published by: PysOrg
<http://phys.org/news/2012-09-scientist-wont-eu-agency-gm.html> AND <http://www.ask-force.org/web/Seralini/PhysOrg-French-Scientists-Refuse-Data-20120920.pdf>

Planas-Silva, M.D., Rutherford, T.M., & Stone, M.C. (2008)

Prevention of age-related spontaneous mammary tumors in outbred rats by late ovariectomy. *Cancer Detection and Prevention*, 32, 1, pp 65-71

<http://www.sciencedirect.com/science/article/pii/S0361090X08000111> AND <http://www.ask-force.org/web/Seralini/Planas-Silva-Prevention-age-related-tumors-2008.pdf>

Pollack Andrew (20120919)

Foes of Modified Corn Find Support in a Study, *New York Times* pp (New York Times Article)

<http://www.nytimes.com/2012/09/20/business/energy-environment/disputed-study-links-modified-corn-to-greater-health-risks.html?_r=0>

AND <http://www.ask-force.org/web/Seralini/Pollack-Foes-Modifid-Corn-Support-20120919.pdf>

Ponti, L. (2005)

Transgenic Crops and Sustainable Agriculture in the European Context. *Bulletin of Science Technology Society* %R 10.1177/0270467605277292, 25, 4, pp 289-305

<http://bst.sagepub.com/cgi/content/abstract/25/4/289> AND <http://www.botanischergarten.ch/Longterm/Ponti-Sustainable-2005.pdf> AND

<http://www.botanischergarten.ch/Longterm/Ponti-Sustainable-2005-alpha.pdf>

Poteracki, J. & Walsh, K.M. (1998)

Spontaneous Neoplasms in Control Wistar Rats: A Comparison of Reviews. *Toxicological Sciences*, 45, 1, pp 1-8

<http://toxsci.oxfordjournals.org/content/45/1/1.abstract> AND <http://www.ask-force.org/web/Seralini/Poteracki-Spontaneous-Neoplasms-Wistar-1998.pdf>

Poulton, P.R. (1996)

The Rothamsted long-term experiments: Are they still relevant? *Canadian Journal of Plant Science*, 76, 4, pp 559-571

<http://dx.doi.org/10.4141/cjps96-103> AND <http://www.ask-force.org/web/Longterm/Poulton-Rothamstead-longterm-Relevant-1996.pdf>

Prejean, J.D., Peckham, J.C., Casey, A.E., Griswold, D.P., Weisburger, E.K., & Weisburger, J.H. (1973)

Spontaneous Tumors in Sprague-Dawley Rats and Swiss Mice. *Cancer Research*, 33, 11, pp 2768-2773

<http://cancerres.aacrjournals.org/content/33/11/2768.abstract> AND <http://www.ask-force.org/web/Seralini/Prejean-Spontaneous-Tumors-Rats-longterm-1973.pdf>

Puglis, H.J. & Boone, M.D. (2011)

Effects of Technical-Grade Active Ingredient vs. Commercial Formulation of Seven Pesticides in the Presence or Absence of UV Radiation on Survival of Green Frog Tadpoles. *Archives of Environmental Contamination and Toxicology*, 60, 1, pp 145-155

<Go to ISI>://WOS:000286600500015 AND <http://www.ask-force.org/web/HerbizideTol/Puglis-Effects-Technical-Grade-2011.pdf>

Revkin Andrew C. (20120921)

Electronic Source: Group Promoting Rat Study of Engineered Corn Forced Coverage Rush, published by: *New York Times*

<<http://dotearth.blogs.nytimes.com/2012/09/21/group-promoting-rat-study-of-engineered-corn-forced-coverage-rush/>> AND

<http://www.ask-force.org/web/Seralini/Revkin-Group-Promotion-Coverage-Rush-20120921.pdf>

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, 6, pp 716-720

<Go to ISI>://WOS:000229460700033 AND <http://www.botanischergarten.ch/Food/Richard-Differencial-Effiects-2005.pdf>

Ricroch, A.E., Berge, J.B., & Kuntz, M. (2011)

Evaluation of genetically engineered crops using transcriptomic, proteomic and metabolomic profiling techniques. *Plant Physiology*, preview February 24, 2011, pp 26

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf> AND AND [http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl](http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf)

Monsanto Response: De Vendomois et al. 2009: Assessment of Quality and Response to Technical Issues, pp. 10. Monsanto, St. Louis Mo, USA <http://www.monsanto.com/pdf/science/seralini.pdf> AND <http://www.botanischergarten.ch/Seralini/Monsanto-Response-Vendomois-KA-2009.pdf>

Sakamoto, Y., Tada, Y., Fukumori, N., Tayama, K., Ando, H., Takahashi, H., Kubo, Y., Nagasawa, A., Yano, N., Yuzawa, K., & Ogata, A. (2008)
A 104-week feeding study of genetically modified soybeans in F344 rats. *Journal of the Food Hygienic Society of Japan*, 49, 4, pp 272-282
<Go to ISI>://000259098500003 AND <http://www.ask-force.org/web/HerbizideTol/Sakamoto-104-Week-Feeding-Soy-f344-Rats-2008.pdf>

Sakamoto, Y., Tada, Y., Fukumori, N., Tayama, K., Ando, H., Takahashi, H., Kubo, Y., Nagasawa, A., Yano, N., Yuzawa, K., Ogata, A., & Kamimura, H. (2007)
A 52-week feeding study of genetically modified soybeans in F344 rats. *Journal of the Food Hygienic Society of Japan*, 48, 3, pp 41-50
<Go to ISI>://WOS:000247939600001 AND <http://www.ask-force.org/web/HerbizideTol/Sakamoto-52-Week-Study-GM-Soy-F344-Rats-2007.pdf>

Saltmiras, D., Bus, J.S., Spanogle, T., Hauswirth, J., Tobia, A., & Hill, S. (2011)
Letter to the Editor Regarding the Article by Paganelli et al. *Chemical Research in Toxicology*, 24, 5, pp 607-608
<http://dx.doi.org/10.1021/tx100452k> AND <http://www.ask-force.org/web/HerbizideTol/Saltmiras-Letter-Paganelli-2011.pdf>

Salvaghi, J., Ternus, R.Z., & Fuentesfria, A.M. (2011)
Assessment of the genotoxic impact of pesticides on farming communities in the countryside of Santa Catarina State, Brazil. *Genetics and Molecular Biology*, 34, 1, pp 122-126
<Go to ISI>://WOS:000287143400021 AND <http://www.ask-force.org/web/HerbizideTol/Salvaghi-Genotoxic-Impact-Pesticides-2011.pdf>

Schardei, J.I., Fitzgerald, J.E., & Kaump, D.H. (1968)
SPONTANEOUS TUMORS IN HOLTZMAN-SOURCE RATS OF VARIOUS AGES. *Pathologia Veterinaria*, 5, 3, pp 238-&
<Go to ISI>://WOS:A1968B942900005 AND <http://www.ask-force.org/web/Seralini/Schardein-Spontaneous-Tumors-Holtzman-Rats-1968.pdf>
Science-Media (20120919)

Electronic Source: Expert reaction to GM maize causing tumours in rats <http://www.sciencemediacentre.org/pages/> AND <http://www.ask-force.org/web/Seralini/Science-Media-Expert-Reaction-Seralini-20120919.pdf>

Scientific-Alliance (20120921)
Electronic Source: Legitimate fears over GM crops? , published by: The Scientific Alliance · St John's Innovation Centre · Cowley Road · Cambridge, Cambridgeshire CB4 0WS
<<http://us2.campaign-archive1.com/?u=f1e3eeb023e7d88eff0dda8a2&id=2823730491&e=af721f4e26>> AND <http://www.ask-force.org/web/Seralini/Scientific-Alliance-Seralini-Newsletter-20120921.pdf>

Seppi Wackes, Imposteurs, & (various), C. (2011)
Seralini c. Fellous : la science politisee, la justice instrumentalisee, les masques tombent ! (1,2,3.,4,5), par Wackes Seppi Imposteur, Wackes Seppi http://imposteurs.over-blog.com/pages/Tout_ou_presque_sur_le_CRIIGEN-4536267.html
<http://imposteurs.over-blog.com/article-seralini-c-fellous-la-science-politisee-la-justice-instrumentalisee-les-masques-tombent-2-par-wackes-seppi-65324096.html>
<http://imposteurs.over-blog.com/article-seralini-c-fellous-la-science-politisee-la-justice-instrumentalisee-les-masques-tombent-5-par-wackes-76194721.html>
<http://www.ask-force.org/web/Seralini/Testar-Temoignage-Seralini-20101124.pdf>
<http://www.ask-force.org/web/Seralini/Joudrier-INRA-Seralini-Rebuttal-french-230501.pdf>
<http://www.ask-force.org/web/Seralini/Fellous-Seralini-Jugement-20110118.pdf>
<http://www.ask-force.org/web/Seralini/Haro-von-Mogel-blog-Seralini-2011.pdf>
<http://www.ask-force.org/web/Seralini/Doull-Seralini-Report-2007.pdf>
<http://www.ask-force.org/web/Seralini/monsanto-background-richer-response-2005.pdf>
<http://www.ask-force.org/web/Seralini/Fellous-Seralini-Jugement-20110118.pdf>

Seralini, G.E. (2005)
"Inert" and active ingredients: Seralini responds. *Environmental Health Perspectives*, 113, 10, pp A658-A658
<Go to ISI>://000232292600012 AND <http://www.botanischergarten.ch/Food/Seralini-Correspondence-2005.pdf>

Seralini, G.E., Cellier, D., & de Vendomois, J.S. (2007)
New Analysis of a Rat Feeding Study with a Genetically Modified Maize Reveals Signs of Hepatorenal Toxicity. *Archives of Environmental Contamination and Toxicology*, pp 596-602
<http://dx.doi.org/10.1007/s00244-006-0149-5> AND <Go to ISI>://WOS:000245817300019 AND <http://www.botanischergarten.ch/Food/Seralini-2007e.pdf> AND Rebuttal of EFSA
http://www.efsa.europa.eu/en/press_room/press_release/pr_efsma_maize_Mon863.html

Seralini, G.E., Cellier, D., & de Vendomois, J.P. (2007)
Report on NK 603 GM maize produced by Monsanto company, CRIIGEN Report June 2007 pp 7 (Report)
<http://f1.grp.yahoo.com/v1/UDB1RgNzyzGhtYROUSqra2GB2-2ksLMNkMMYFa7ZUWHFKMvwHCibEvb8DBBo8qR7MEFPOLuOCzbLaG8z8HbRmdpk8280D6btGA/NK603%20-%20Seralini%20Report%20-%20FINAL.pdf> AND <http://www.botanischergarten.ch/Bt/Seralini-NK603-CRIIGEN-Report-2007.pdf>

Seralini, G.E., de Vendomois, J.S., Cellier, D., Sultan, C., Buiatti, M., Gallagher, L., Antoniou, M., & Dronamraju, K.R. (2009)
How Subchronic and Chronic Health Effects can be Neglected for GMOs, Pesticides or Chemicals. *International Journal of Biological Sciences*, 5, 5, pp 438-443
<Go to ISI>://WOS:000267844000006 AND <http://www.biolsci.org/v05p0438.pdf> AND <http://www.botanischergarten.ch/Seralini/Seralini-How-Subchronic-Chronic-Health-2009.pdf>

Seralini, G.E., Tomilin, A., Auvray, P., Nativelle-Serpentini, C., Sourdaire, P., & Moslemi, S. (2003)
Molecular characterization and expression of equine testicular cytochrome P450 aromatase. *Biochimica Et Biophysica Acta-Genes Structure and Expression*, 1625, 3, pp 229-238
<Go to ISI>://000181228200001 AND <http://www.botanischergarten.ch/Seralini/Seralini-Molecular-Characterization-2003.pdf>

Seralini, G.E., Underhill, C.M., Smith, C.L., Nguyen, V.T.T., & Hammond, G.L. (1989)
Biological Half-Life and Transfer of Maternal Corticosteroid-Binding Globulin to Amniotic-Fluid in the Rabbit. *Endocrinology*, 125, 3, pp 1321-1325
<Go to ISI>://A1989AM31400030 AND <http://www.botanischergarten.ch/Seralini/Seralini-Biological-Half-Life-1989.pdf>

Seralini, G.E., Berube, D., Gagne, R., & Hammond, G.L. (1990)
The Human Corticosteroid Binding Globulin Gene Is Located on Chromosome 14q31-Q32.1 near 2 Other Serine Protease Inhibitor Genes. *Human Genetics*, 86, 1, pp 73-75
<Go to ISI>://A1990EK79100015 AND <http://www.ask-force.org/web/Seralini/Seralini-Human-Corticosteroid-Binding-1990.pdf>

Seralini, G.-E., Cellier, D., & de Vendomois, J.S. (2007)
New analysis of a rat feeding study with a genetically modified maize reveals signs of hepatorenal toxicity. *Archives of Environmental Contamination and Toxicology*, 52, 4, pp 596-602
<Go to ISI>://WOS:000245817300019 AND <http://www.ask-force.org/web/Seralini-New-Analysis-Rat-Feeding-2007.pdf>

Seralini, G.-E., Mesnage, R., Clair, E., Gress, S., de Vendomois, J., & Cellier, D. (2011)
Genetically modified crops safety assessments: present limits and possible improvements. *Environmental Sciences Europe*, 23, 1, pp 10
<http://www.enveurope.com/content/23/1/10> AND <http://www.ask-force.org/web/Food/Seralini-GM-Crops-Safety-2011.pdf>

Seralini, G.-E., Mesnage, R., Clair, E., Gress, S., Spiroux de Vendomois, J., & Cellier, D. (2011)
Genetically modified crops safety assessments: present limits and possible improvements. *Environmental Sciences Europe*, 23, 1, pp 10
<http://www.enveurope.com/content/23/1/10> AND <http://www.ask-force.org/web/Seralini/Seralini-GM-crops-Safety-Assessment-Limits-2011.pdf> AND provisional pdf <http://www.enveurope.com/content/pdf/2190-4715-23-10.pdf>

Seralini Gilles-Eric, Emilie Clair, Robin Mesnage, Steeve Gress, Nicolas Defarge, Manuela Malatesta, Didier Hennequin, & Joel Spiroux de Vendomois (2012)
Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize preprint. *Food and Chemical Toxicology*, ---, ---, pp ---
www.elsevier.com/locate/foodchemtox AND <http://dx.doi.org/10.1016/j.fct.2012.08.005> AND <http://www.ask-force.org/web/Seralini/Seralini-Long-Term-Toxicity-RR-2012.pdf> AND <http://www.ask-force.org/web/Seralini/Seralini-Press-Sustainable-Trust-20120919.pdf>

Sher, S.P. (1972)
Mammary tumors in control rats: Literature tabulation. *Toxicology and Applied Pharmacology*, 22, 4, pp 562-588
<http://www.sciencedirect.com/science/article/pii/0041008X72902852> AND <http://www.ask-force.org/web/Seralini/Sher-MammaryTumors-Literature-1972.pdf>

Sheridan, C. (2010)
Report blames GM crops for herbicide spike, downplays pesticide reductions. *Nat Biotech*, 28, 2, pp 112-113
<http://dx.doi.org/10.1038/nbt0210-112c> AND <http://www.botanischergarten.ch/HerbicideTol/Sheridan-Report-blames-GM-crops-2010.pdf>

Sipahutar, H., Sourdaïne, P., Moslemi, S., Plainfosse, B., & Seralini, G.E. (2003)
Immunolocalization of aromatase in stallion Leydig cells and seminiferous tubules. *Journal of Histochemistry & Cytochemistry*, 51, 3, pp 311-318
<Go to ISI>://000181180400006 AND <http://www.botanischergarten.ch/Seralini/Sipahutar-Immunolocalization-Aromatase-2003.pdf>

Sissener, N.H., Sanden, M., Krogdahl, A., Bakke, A.-M., Johannessen, L.E., & Hemre, G.-I. (2011)
Genetically modified plants as fish feed ingredients. *Canadian Journal of Fisheries and Aquatic Sciences*, 68, 3, pp 563-574
<Go to ISI>://WOS:000287978500015 AND <http://www.ask-force.org/web/Feed/Sissener-GM-plnts-Fish-Feed-2011.pdf>

Smith, P., Powlson, D., Glendining, M., & Smith, J.O. (1997)
Potential for carbon sequestration in European soils: preliminary estimates for five scenarios using results from long-term experiments. *Global Change Biology*, 3, 1, pp 67-79
<http://dx.doi.org/10.1046/j.1365-2486.1997.00055.x> AND <http://www.ask-force.org/web/Longterm/Smith-Potential-CarbonSequestration-Longterm-1997.pdf>

Snell, C., Bernheim, A., Berge, J.-B., Kuntz, M., Pascal, G., Paris, A., & Ricroch, A.E. (2012)
Assessment of the health impact of GM plant diets in long-term and multigenerational animal feeding trials: A literature review. *Food and Chemical Toxicology*, 50, 3, pp 1134-1148
<http://www.sciencedirect.com/science/article/pii/S0278691511006399> AND <http://www.ask-force.org/web/Food/Snell-Assessment-Health-Impct-GM-2012.pdf>

Snell Chelsea, Aude Bernheim, Jean-Baptiste Berge, Marcel Kuntz, Gerard Pascal, Alain Paris, & Ricroch Agnes E. (2011)
Assessment of the health impact of GM plant diets in long-term and multigenerational animal feeding trials: A literature review. *Food and Chemical Toxicology*, 0, pp
<http://www.sciencedirect.com/science/article/pii/S0278691511006399> AND <http://www.ask-force.org/web/Longterm/Chelsea-Assessment-Health-Longterm-2011.pdf>

Sohn Emily (20120920)
Electronic Source: GM Corn-Tumor Link Based on Poor Science, Criticisms trump the results of an alarming new study, which used questionable methods., <<http://news.discovery.com/earth/gm-corn-tumor-study-120920.html>> AND <http://www.ask-force.org/web/Seralini/Sohn-GM-Corn-Tumor-Poor-Science.pdf>, see also <http://www.msnbc.msn.com/id/49109611#.UFw931FKz3A>

Sonnet, P., Dallemagne, P., Guillon, J., Enguehard, C., Stiebing, S., Tanguy, J., Bureau, R., Rault, S., Auvray, P., Moslemi, S., Sourdaïne, P., & Seralini, G.E. (2000)
New aromatase inhibitors. Synthesis and biological activity of aryl-substituted pyrrolizine and indolizine derivatives. *Bioorganic & Medicinal Chemistry*, 8, 5, pp 945-955
<Go to ISI>://000087549000010 AND <http://www.botanischergarten.ch/Seralini/Sonnet-New-Aromatase-Inhibitors-2000.pdf>

Sonnet, P., Guillon, J., Enguehard, C., Dallemagne, P., Bureau, R., Rault, S., Auvray, P., Moslemi, S., Sourdaïne, P., Galopin, S., & Seralini, G.E. (1998)
Design and synthesis of a new type of non steroidal human aromatase inhibitors. *Bioorganic & Medicinal Chemistry Letters*, 8, 9, pp 1041-1044

<Go to ISI>://000073565500011 AND <http://www.botanischergarten.ch/Seralini/Sonnet-Design-Synthesis-1998.pdf>

Spiegel & Weber Nina (201209)
 Kalkulierter Genmaisschock In Der Spiegel. Der Spiegel, Hamburg <<http://www.spiegel.de/wissenschaft/natur/ratten-versuch-von-seralini-der-kalkulierte-genmais-schock-a-858029.html>> AND <http://www.ask-force.org/web/Seralini/Weber-Kalkulierter-Genmais-Schock-Spiegel-201209.pdf>

Stewart Laschelle Dana Marie. Snedeker, S.M. (2007)
 Bibliography on inert ingredients used in pesticide products. pp
<http://hdl.handle.net/1813/14609> AND <http://dspace.library.cornell.edu/bitstream/1813/14609/1/bib.inerts.pdf> AND <http://www.ask-force.org/web/Seralini/Stewart-Inert-Other-Ingredients-Pesticide-Products-2007.pdf>

Surgan Michael H. (2005)
 Toxicity Tests: "Inert" and Active Ingredients. Environmental Health Perspectives, 113, 10, pp A657-A658
 <Go to ISI>://WOS:000232292600012 AND <http://www.ask-force.org/web/Seralini/Surgan-Toxicity-Tests-Ingredients-2005.pdf>

Suurkula J. ed., Antoniou, M., Cummings, J., Daniel, E.E., Epstein, S.S., Howard, V., Orskov, B., Pusztai, A., Raghuram, N., Seralini, G.E., & Wuerthele, S. (2000)
 The Safety of Genetically Engineered Foods, reasons to expect hazards and the risk for their appearance. Physicians and Scientists for Responsible Application of Science and Technology - A Global Network <http://www.psrast.org/defknfood.htm> AND <http://www.botanischergarten.ch/Seralini/PSRAST-SafetyGMfood-2000.pdf>

Suzuki, H., Mohr, U., & Kimmerle, G. (1979)
 SPONTANEOUS ENDOCRINE TUMORS IN SPRAGUE-DAWLEY RATS. Journal of Cancer Research and Clinical Oncology, 95, 2, pp 187-196
 <Go to ISI>://WOS:A1979H592800010 AND <http://www.ask-force.org/web/Seralini/Suzuki-Spontaneous-Endocrine-Tumors-Sprague-1979.pdf>

Tannenbaum, A., Vesselinovitch, S.D., Maltoni, C., & Mitchell, D.S. (1962)
 Multipotential Carcinogenicity of Urethan in the Sprague-Dawley Rat. Cancer Research, 22, 11 Part 1, pp 1362-1371
http://cancerres.aacrjournals.org/content/22/11_Part_1/1362.abstract AND <http://www.ask-force.org/web/Seralini/Tannenbaum-Multipotential-Carcinogenicity-Sprague-1962.pdf>

Thompson, S.W., Huseby, R.A., Fox, M.A., Davis, C.L., & Hunt, R.D. (1961)
 Spontaneous Tumors in the Sprague-Dawley Rat. Journal of the National Cancer Institute, 27, 5, pp 1037-1057
<http://jnci.oxfordjournals.org/content/27/5/1037.abstract> AND <Go to ISI>://WOS:A19615911B00017 AND <http://www.ask-force.org/web/Seralini/Thompson-Spontaneous-Tumors-Sprague-Dawley-1961.pdf>

Thompson, S.W. & Hunt, R.D. (1963)
 SPONTANEOUS TUMORS IN THE SPRAGUE-DAWLEY RAT: INCIDENCE RATES OF SOME TYPES OF NEOPLASMS AS DETERMINED BY SERIAL SECTION VERSUS SINGLE SECTION TECHNIQUES. Annals of the New York Academy of Sciences, 108, 3, pp 832-845
<http://dx.doi.org/10.1111/j.1749-6632.1963.tb13422.x> AND <http://www.ask-force.org/web/Seralini/Thompson-Spontaneous-Tumors-Sprague-Dawley-1963.pdf>

Tomilin, A., Vorob'ev, V., Drosdowsky, M., & Seralini, G.E. (1998)
 Oct3/4-associating proteins from embryonal carcinoma and spermatogenic cells of mouse. Molecular Biology Reports, 25, 2, pp 103-109
 <Go to ISI>://000072601900004 AND <http://www.botanischergarten.ch/Seralini/Tomilin-Act3-4-associating-proteins-1998.pdf>

Towery, D. & Werblow, S. (2010) Facilitating Conservation Farming Practices and Enhancing Environmental, Sustainability with Agricultural Biotechnology Published by the Conservation Technology Information Center, IS: ISBN 978-0-9822440-1-2, pp 1-28
<http://www.ctic.purdue.edu/media/pdf/BioTechFINAL%20COPY%20SEND%20TO%20PRINTER.pdf> AND <http://www.ask-force.org/web/Soya/Towery-Werblow-Facilitating-Conservation-Farming-2011.pdf>

Tyshko, N.V.Z., V.M., Paschorina, V.A., Seljashkin, K.A., Saprykin, V.P., Utembaeva, N.T., & Tutelyan, V.A. (2011)
 Assessment of the impact of GMO of plant origin on rat progeny development in 3 generations. Problems of Nutrition, 80, 1, pp 14-28
http://www.bsba.ag/DOCUMENTS/GMO_feed_generations_studies.pdf AND <http://www.ask-force.org/web/Food/Tyshko-Assessment-Impact-Rat-Progeny-2011.pdf> AND <http://www.ask-force.org/web/Food/Tyshko-Assessment-Impact-Rat-Progeny-slides-2011.ppt> AND <http://www.ask-force.org/web/Food/Tyshko-Assessment-Impact-Rat-Progeny-slides-2011.pdf>

VBio (20120921)
 Electronic Source: Rattenstudie-Schwere-Maengel, published by: Verband Biologie, Biowissenschaften und Biomedizin Deutschland
http://www.vbio.de/informationen/alle_news/e17162?news_id=14723 AND <http://www.ask-force.org/web/Longterm/VBio-Rattenstudie-Genmodifiziertem-Mais-Maengel-20120921.pdf>

Velini, E.D., Trindade, M.L.B., Barberis, L.R.M., & Duke, S.O. (2010)
 Growth Regulation and Other Secondary Effects of Herbicides. Weed Science, 58, 3, pp 351-354
 <Go to ISI>://WOS:000280818200027 AND <http://www.ask-force.org/web/HerbicideTol/Velini-Growth-Regulation-Herbicides-2010.pdf>

Viglizzo, E.F., Lertora, F., Pordomingo, A.J., Bernardos, J.N., Roberto, Z.E., & Del Valle, H. (2001)
 Ecological lessons and applications from one century of low external-input farming in the pampas of Argentina. Agriculture Ecosystems & Environment, 83, 1-2, pp 65-81
 <Go to ISI>://000166461200007 AND <http://www.botanischergarten.ch/Longterm/Viglizzo-Lessons-Pampas-2001.pdf>

Wahle, B.S., Sangha, G.K., Lake, S.G., Sheets, L.P., Crouch, C., & Christenson, W.R. (1999)
 Chronic toxicity and carcinogenicity testing in the Sprague-Dawley rat of a prospective insect repellent (KBR 3023) using the dermal route of exposure. Toxicology, 142, 1, pp 41-56
<http://www.sciencedirect.com/science/article/pii/S0300483X99001298> AND <http://www.ask-force.org/web/Seralini/Wahle-Chronic-Toxicity-Tests-Sprague-Dawley-1999.pdf>

Walsh, K.M. & Poteracki, J. (1994)
 SPONTANEOUS NEOPLASMS IN CONTROL WISTAR RATS. Fundamental and Applied Toxicology, 22, 1, pp 65-72
 <Go to ISI>://WOS:A1994MT49600009 AND <http://www.ask-force.org/web/Seralini/Walsh-Spontaneous-Neoplasms-Wistar-1993.pdf>

Weinhold, B. (2010)

MYSTERY IN A BOTTLE WILL THE EPA REQUIRE PUBLIC DISCLOSURE OF INERT PESTICIDE INGREDIENTS? *Environmental Health Perspectives*, 118, 4, pp A168-A171

<Go to ISI>://WOS:000276454800009 AND <http://www.ask-force.org/web/Seralini/Weinhold-Mystery-in-a-Bottle-2010.pdf>

Welsch, C.W., Jenkins, T.W., & Meites, J. (1970)

Increased Incidence of Mammary Tumors in the Female Rat Grafted with Multiple Pituitaries. *Cancer Research*, 30, 4, pp 1024-1029

<http://cancerres.aacrjournals.org/content/30/4/1024.abstract> AND <http://www.ask-force.org/web/Seralini/Welsch-Increased-Incidence-Mammary-Tumors-1970.pdf>

Wenzel, G. (2009)

The experience of the ZKBS for risk assessment of soybean. *Journal für Verbraucherschutz und Lebensmittelsicherheit*, 3, 0, pp 55-59

<http://dx.doi.org/10.1007/s00003-009-0418-0> AND <http://www.ask-force.org/web/HerbizideTol/Wenzel-Experience-ZKBS-Soy-2008.pdf>

Wick, M. & Freier, B. (2000)

Long-term effects of an insecticide application on non-target arthropods in winter wheat - a field study over 2 seasons. *Anzeiger Fur Schadlingskunde-Journal of Pest Science*, 73, 3, pp 61-69

<Go to ISI>://000087756700001 AND <http://www.botanischergarten.ch/Longterm/Wick-Longterm-2000.pdf>

Williams Amy Lavin & deSesso John M. (2010)

Genetically-modified soybeans – Critical evaluation of studies addressing potential ultrastructural changes associated with consumption.

Toxicological Sciences, also in *The Toxicologist*, Supplement 2010, pp

<http://www.ask-force.org/web/HerbizideTol/Williams-DeSesso-GM-Soy-Poster-2010.pdf> AND <http://www.ask-force.org/web/HerbizideTol/Williams-DeSesso-GM-Soy-Abstract-2010.pdf>

Williams Amy Lavin, Watson Rebecca E., & DeSesso John M. (2012)

Developmental and Reproductive Outcomes in Humans and Animals After Glyphosate Exposure: A Critical Analysis. *Journal of Toxicology and Environmental Health, Part B*, 15, 1, pp 39-96

<http://dx.doi.org/10.1080/10937404.2012.632361> AND <http://www.ask-force.org/web/HerbizideTol/Williams-DeSesso-Developmental-Glyphosate-2011.pdf> AND Correspondence: <http://www.ask-force.org/web/HerbizideTol/Williams-Belle-Correspondence-Toxicology-2012.pdf>

Xavier Faria, N.M., Rodrigues da Rosa, J.A., & Facchini, L.A. (2009)

Poisoning by pesticides among family fruit farmers, Bento Goncalves, Southern Brazil. *Revista de Saude Publica*, 43, 2, pp 335-344

<Go to ISI>://BIOSIS:PREV200900251639 AND <http://www.ask-force.org/web/HerbizideTol/Faria-Poisoning-Pesticides-Brazil-2009.pdf>

Yamada, T. (2009)

Acknowledgements. *European Journal of Agronomy*, 31, 3, pp iv-iv

<http://www.sciencedirect.com/science/article/B6T67-4X1XYP9-1/2/39eb14d7cfc3a1ea0a5140434fd237bc> AND

<http://www.botanischergarten.ch/HerbizideTol/Yamada-Acknowledgements-Referees-2009.pdf>

Yamada, T., Kremer, R.J., de Camargo e Castro, P.R., & Wood, B.W. (2009)

Glyphosate interactions with physiology, nutrition, and diseases of plants: Threat to agricultural sustainability? *European Journal of Agronomy*,

31, 3, pp 111-113

<http://www.sciencedirect.com/science/article/B6T67-4X0MPHJ-1/2/594fc2e616baa5d6dc4c24759e68d070> AND <http://www.ask-force.org/web/HerbizideTol/Yamada-Glyphosate-Interactions-Preface-2009.pdf>

Zhu, Y.Z., Li, D.F., Wang, F.L., Yin, J.D., & Jin, H. (2004)

Nutritional assessment and fate of DNA of soybean meal from roundup ready or conventional soybeans using rats. *Archives of Animal Nutrition*,

58, 4, pp 295-310

<Go to ISI>://000224324800004 AND <http://www.botanischergarten.ch/Food/Zhu-Nutritional-Assessment-Soya-2004.pdf>

Zhu, Y., He, X., Luo, Y., Zou, S., Xin, Z., Huang, K., & Xu, W. (2012)

A 90-day feeding study of glyphosate-tolerant maize with the G2-aroA gene in Sprague-Dawley rats. *Food and Chemical Toxicology*, 0, pp

<http://www.sciencedirect.com/science/article/pii/S0278691512006813?v=s5> AND

<http://www.ask-force.org/web/Seralini/Zhu-90-day-feeding-study-Maiz-Sprague-2012.pdf>

Zobiole, L.H.S., Kremer, R.J., Oliveira, R.S., Jr., & Constantin, J. (2011)

Glyphosate affects micro-organisms in rhizospheres of glyphosate-resistant soybeans. *Journal of Applied Microbiology*, 110, 1, pp 118-127

<Go to ISI>://WOS:000285207600013 AND <http://www.ask-force.org/web/HerbizideTol/Zobiole-Glyphosate-Affects-Microorganisms-2011.pdf>

Zobiole, L.H.S., Oliveira Jr, R.S., Constantin, J., Biffe, D.F., & Kremer, R.J. (2010)

Use of Exogenous Amino Acid to Prevent Glyphosate Injury in Glyphosate-Resistant Soybean. *Planta Daninha*, 28, 3, pp 643-653

<Go to ISI>://WOS:000283251300021 AND <http://www.ask-force.org/web/HerbizideTol/Zobiole-Prevention-RR-Soybean-Injuries-2010.pdf>

Zobiole, L.H.S., Oliveira, R.S., Kremer, R.J., Constantin, J., Yamada, T., Castro, C., Oliveira, F.A., & Oliveira, A. (2010)

Effect of glyphosate on symbiotic N-2 fixation and nickel concentration in glyphosate-resistant soybeans. *Applied Soil Ecology*, 44, 2, pp 176-

180

<Go to ISI>://WOS:000274614600010 AND <http://www.ask-force.org/web/HerbizideTol/Zobiole-Effect-Glyphosate-2010.pdf>

Zobiole, L.H.S., Oliveira, R.S., Visentainer, J.V., Kremer, R.J., Bellaloui, N., & Yamada, T. (2010)

Glyphosate Affects Seed Composition in Glyphosate-Resistant Soybean. *Journal of Agricultural and Food Chemistry*, 58, 7, pp 4517-4522

<http://dx.doi.org/10.1021/jf904342t> AND <http://www.ask-force.org/web/HerbizideTol/Zobiole-Glyphosate-Affects-Seeds-2010.pdf>

Zueghart, W., Benzler, A., Berhorn, F., Sukopp, U., & Graef, F. (2008)

Determining indicators, methods and sites for monitoring potential adverse effects of genetically modified plants to the environment: the legal

and conceptual framework for implementation. *Euphytica*, 164, 3, pp 845-852

<http://dx.doi.org/10.1007/s10681-007-9475-6> AND <http://www.ask-force.org/web/Longterm/Zueghart-Determining-Indicators-Monitoring-2008.pdf>