

# Thematic bibliography rat longterm experiments, toxicology, Séralini 2013

---

For section 1: Long term experiments: rat strains:

**Sprague-Dawley Rats and others** non-Sprague-Dawley Rats other toxicological publications

> 650 citations from February 20, 2013, 67 pages, most references with full text links

Klaus Ammann, [klaus.ammann@ips.unibe.ch](mailto:klaus.ammann@ips.unibe.ch), Neuchâtel, Switzerland

## Contents

1. Long term experiments, toxicology and cancerogenicity .....	1
2. Important reviews on long term studies on GM- and non-GM-crops .....	29
3. OECD documents relevant to the case .....	31
4. Important reviews on Chemicals, Bt, glyphosate risk assessment, biotechnology, peer review, statistics, databases, a selection .....	31
5. Official Rebuttals, statements to Séralini study from agencies and institutions.....	38
6. CRIIGEN-Séralini et al. publications from the Séralini Lab including friends of CRIIGEN.....	43
7. The glyphosate battle (small selection related to Séralini) .....	50
8. Newspapers, Magazines, Opinions, Letters, Blogs .....	53
9. Letters to the editor A.W. Hayes published in Food Chemical Toxicology, preprint November 7, 2012, answer Seralini.....	66

## 1. Long term experiments, toxicology and cancerogenicity

Acquavella, J.F., Alexander, B.H., Mandel, J.S., Gustin, C., Baker, B., Chapman, P., & Bleeke, M. (2004)

Glyphosate biomonitoring for farmers and their families: Results from the farm family exposure study. Environmental Health Perspectives, 112, 3, pp 321-326

<Go to ISI>://000220047700030 AND <http://www.ask-force.org/web/HerbicideTol/Acquavella-Glyphosate-Biomonitoring-Farmers-2004.pdf>

**Acquavella, J.F., Gustin, C., Alexander, B.H., & Mandel, J.S. (2005)**

Implications for epidemiologic research on variation by pesticide in studies of farmers and their families. *Scandinavian Journal of Work Environment & Health*, 31, Supplement, pp 105-109

<Go to ISI>://WOS:000232010300016 AND

<http://www.ask-force.org/web/HerbicideTol/Acquavella-Implications-Epidemiologic-Research-2005.pdf>

**Adam, A., Marzuki, A., Rahman, H.A., & Aziz, M.A. (1997)**

The oral and intratracheal toxicities of roundup and its components to rats. *Veterinary and Human Toxicology*, 39, 3, pp 147-151

<Go to ISI>://WOS:A1997WZ70500003 NOT IN NEBIS, NOT IN EBZ, NOT IN GOOGLE SCHOLAR, REQUEST AUTHOR

**Adey, W.R., Byus, C.V., Cain, C.D., Higgins, R.J., Jones, R.A., Kean, C.J., Kuster, N., MacMurray, A., Stagg, R.B., Zimmerman, G., Phillips, J.L., & Haggren, W. (1999)**

Spontaneous and nitrosourea-induced primary tumors of the central nervous system in Fischer 344 rats chronically exposed to 836 MHz modulated microwaves. *Radiation Research*, 152, 3, pp 293-302

<Go to ISI>://WOS:000082278900009 AND <http://www.ask-force.org/web/Seralini/Adey-Spontaneous-Nitrosourea-Induced-Tumors-1999.pdf>

**Alden, C.L., Lynn, A., Bourdeau, A., Morton, D., Sistare, F.D., Kadambi, V.J., & Silverman, L. (2011)**

A Critical Review of the Effectiveness of Rodent Pharmaceutical Carcinogenesis Testing in Predicting for Human Risk. *Veterinary Pathology*, 48, 3, pp 772-784

<Go to ISI>://WOS:000290442300025 AND <http://www.ask-force.org/web/Toxicology/Alden-Critical-Review-Rodent-Risk-2011.pdf>

**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>

**Alferness, P.L. & Iwata, Y. (2002)**

Determination of Glyphosate and (Aminomethyl)phosphonic Acid in Soil, Plant and Animal Matrixes, and Water by Capillary Gas Chromatography with Mass-Selective Detection. *Journal of Agricultural and Food Chemistry*, 42, 12, pp 2751-2759

<http://dx.doi.org/10.1021/jf00048a020> AND

<http://www.ask-force.org/web/HerbicideTol/Alferness-Determination-Glyphosate-Capillary-1994.pdf>

**Anadon, A., Martinez-Larranaga, M.R., Martinez, M.A., Castellano, V.J., Martinez, M., Martin, M.T., Nozal, M.J., & Bernal, J.L. (2009)**

Toxicokinetics of glyphosate and its metabolite aminomethyl phosphonic acid in rats. *Toxicology Letters (Shannon)*, 190, 1, pp 91-95

<Go to ISI>://BIOSIS:PREV200900593312 AND <http://www.ask-force.org/web/HerbicideTol/Anadon-Toxicokinetics-Glyphosate-2009.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 (2000)**

Summary of toxicity studies on glyphosate. *Journal of Pesticide Science*, 25, 3, pp 343-349

<Go to ISI>://000089146700024 AND

<http://www.ask-force.org/web/HerbicideTol/Anonymous-Summary-Toxicity-Glyphosate-Japanese.2000.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>

**Arnold, L.L., Eldan, M., van Gemert, M., Capen, C.C., & Cohen, S.M. (2003)**

Chronic studies evaluating the carcinogenicity of monomethylarsonic acid in rats and mice. *Toxicology*, 190, 3, pp 197-219

<Go to ISI>://WOS:000185506000006 AND <http://www.ask-force.org/web/Seralini/Arnold-Chronic-Studies-Evaluating-Carcinogenicity-2003.pdf>

**Arregui, M.C., Lenardon, A., Sanchez, D., Maitre, M.I., Scotta, R., & Enrique, S. (2004)**

Monitoring glyphosate residues in transgenic glyphosate-resistant soybean. *Pest Management Science*, 60, 2, pp 163-166

<Go to ISI>://000188502300009 AND

<http://www.ask-force.org/web/HerbicideTol/Arregui-Monitoring-Glyphosate-Residues-in-Soybean-2004.pdf>

**Arregui, M.C., Sanchez, D., Althaus, R., Scotta, R.R., & Bertolaccini, I. (2012)**

Assessing the risk of pesticide environmental impact in several Argentinian cropping systems with a fuzzy expert indicator. *Pest Management Science*, 66, 7, pp 736-740

<Go to ISI>://WOS:000279129300007 AND <http://www.ask-force.org/web/HerbizideTol/Arregui-Assessing--Risk-Pesticide-Fuzzy-2012.pdf>

**Aulrich, K., Bohme, H., Daenicke, R., Halle, I., & Flachowsky, G. (2002)**

Novel feeds - a review of experiments at our Institute. *Food Research International*, 35, 2-3, pp 285-293

<Go to ISI>://WOS:000173891100029 AND <http://www.botanischergarten.ch/Bt/Aulrich-Novel-Feeds-2002.pdf>

**Aumaitre, A. (2002)**

New feeds from genetically modified plants : substantial equivalence, nutritional equivalence and safety for animals and animal products. *Productions Animales*, 15, 2, pp 97-108

<http://www.botanischergarten.ch/Bt/Aumaitre-Alliments-Plantes-Genetiquement-Modifie-2002.pdf>

**Aumaitre, A. (2004)**

Safety assessment and feeding value for pigs, poultry and ruminant animals of pest protected (Bt) plants and herbicide tolerant (glyphosate, glufosinate) plants: interpretation of experimental results observed worldwide on GM plants. *Italian Journal of Animal Science*, 3, 2, pp 107-121

<Go to ISI>://BIOSIS:PREV200600035895 AND <http://www.botanischergarten.ch/Bt/Aumaitre-Safety-Assessment-2004.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>  
AND <http://www.ask-force.org/web/Seralini/Seralini-Independent-Science-News-Open-Letter-20121002.pdf>

**Bakke-McKellep, A.M., Froystad, M.K., Lilleeng, E., Dapra, F., Refstie, S., Krogdahl, A., & Landsverk, T. (2007)**

Response to soy: T-cell-like reactivity in the intestine of Atlantic salmon, *Salmo salar* L. *Journal of Fish Diseases*, 30, 1, pp 13-25

<Go to ISI>://WOS:000243534300002 AND

<http://www.ask-force.org/web/Feed/Bakke-McKellep-Response-Soy-T-cell-like-Reactivity-Intestine-Salmo-2007.pdf>

**Bakke-McKellep, A.M., Penn, M.H., Salas, P.M., Refstie, S., Sperstad, S., Landsverk, T., Ringo, E., & Krogdahl, A. (2007)**

Effects of dietary soyabean meal, inulin and oxytetracycline on intestinal microbiota and epithelial cell stress, apoptosis and proliferation in the teleost Atlantic salmon (*Salmo salar* L.). *British Journal of Nutrition*, 97, 4, pp 699-713

<Go to ISI>://WOS:000245550400016 AND

<http://www.ask-force.org/web/Feed/Bakke-McKellup-Effects-Dietary-Soyabean-Meal-Inulin-2007.pdf>

**Bakke-McKellep, A.M., Sanden, M., Danieli, A., Acierno, R., Hemre, G.I., Maffia, M., & Krogdahl, A. (2008)**

Atlantic salmon (*Salmo salar* L.) parr fed genetically modified soybeans and maize: Histological, digestive, metabolic, and immunological investigations. *Research in Veterinary Science*, 84, 3, pp 395-408

<http://www.sciencedirect.com/science/article/B6WWR-4PG2KXG-1/2/eba04defbb0ab6f08bb2c5c795ed18f4> AND

<http://www.ask-force.org/web/HerbizideTol/Bakke-Atlantic-Salmon-Soy-Maize-2007.pdf>

**Bakke-McKellep, A.M., Press, C.M., Baeverfjord, G., Krogdahl, A., & Landsverk, T. (2000)**

Changes in immune and enzyme histochemical phenotypes of cells in the intestinal mucosa of Atlantic salmon, *Salmo salar* L., with soybean meal-induced enteritis. *Journal of Fish Diseases*, 23, 2, pp 115-127

<Go to ISI>://WOS:000089590700003 AND

<http://www.ask-force.org/web/Feed/Bakke-McKellep-Changes-Immune-Enzyme-Histochemical-Soybean-2000.pdf>

**Bakke-McKellep, A.M., Sanden, M., Danieli, A., Acierno, R., Hemre, G.I., Maffia, M., & Krogdahl, A. (2008)**

Atlantic salmon (*Salmo salar* L.) parr fed genetically modified soybeans and maize: Histological, digestive, metabolic, and immunological investigations. *Research in Veterinary Science*, 84, 3, pp 395-408

<Go to ISI>://WOS:000255832900013 AND <http://www.ask-force.org/web/Feed/Bakke-McKellep.Atlantic-Salmon-Parr-Fed-2008.pdf>

**Balcells-Olivero, M., Cousins, M.S., & Seiden, L.S. (1998)**

Holtzman and Harlan Sprague-Dawley rats: Differences in DRL 72-sec performance and 8-hydroxy- Di-propylamino tetralin-induced hypothermia. *Journal of Pharmacology and Experimental Therapeutics*, 286, 2, pp 742-752

<Go to ISI>://WOS:000075359600023 AND <http://www.ask-force.org/web/Seralini/Balcells-Holtzman-Harlan-Sprague-Dawley-Rats-1998.pdf>

**Bales, J. M., D. S. Powell, L. M. Bethel, D. S. Reed and A. L. Hartman (2012),** Choice of inbred rat strain impacts lethality and disease course after respiratory infection with Rift Valley Fever virus *Frontiers in Cellular and Infection Microbiology*, 2, pp.

[http://www.frontiersin.org/Journal/Abstract.aspx?s=149&name=cellular\\_and\\_infection\\_microbiology&ART\\_DOI=10.3389/fcimb.2012.00105](http://www.frontiersin.org/Journal/Abstract.aspx?s=149&name=cellular_and_infection_microbiology&ART_DOI=10.3389/fcimb.2012.00105) AND <http://www.ask-force.org/web/Seralini/Bales-Choice-Inbred-Rat-Strain-2012.pdf>

**Belpoggi, F., Soffritti, M., & Maltoni, C. (1995)**

METHYL-TERTIARY-BUTYL ETHER (MTBE) - A GASOLINE ADDITIVE - CAUSES TESTICULAR AND LYMPHOHAEMATOPOIETIC CANCERS IN RATS. *Toxicology and Industrial Health*, 11, 2, pp 119-149

<Go to ISI>://WOS:A1995RH3600002 AND <http://www.ask-force.org/web/Seralini/Belpoggi-Methyl-Tertiary-Butyl-Ether-Cancers-1995.pdf>

**Belpoggi, F., Soffritti, M., Guarino, M., Lambertini, L., Cevolani, D., & Maltoni, C. (2002)**

Results of long-term experimental studies on the carcinogenicity of ethylene-bis-dithiocarbamate (Mancozeb) in rats. *In Carcinogenesis Bioassays and Protecting Public Health: Commemorating the Lifework of Cesare Maltoni and Colleagues* (eds M.A. Mehlman, E. Bingham, P.J. Landrigan, M. Soffritti, F. Belpoggi & R.L. Melnick), Vol. 982, pp. 123-136 *Annals of the New York Academy of Sciences*

<Go to ISI>://WOS:000180752400007 AND

<http://www.ask-force.org/web/Seralini/Belpoggi-Results-Long-Term-Experimental-Carcinogenicity-2002.pdf>

**Belpoggi, F., Soffritti, M., Tibaldi, E., Falcioni, L., Bua, L., & Trabucco, F. (2006)**

Results of long-term carcinogenicity bioassays on Coca-Cola administered to Sprague-Dawley rats. *In Living in a Chemical World: Framing the Future in Light of the Past* (eds M.A. Mehlman, M. Soffritti, P. Landrigan, E. Bingham & F. Belpoggi), Vol. 1076, pp. 736-752 *Annals of the New York Academy of Sciences*

<Go to ISI>://WOS:000241943500062 AND

<http://www.ask-force.org/web/Seralini/Belpoggi-Results-Long-Term-Carcinogenicity-Coca-Cola-2006.pdf>

**Belpoggi Fiorella (20111209)**

Independent Science in Regulatory Decision Making, Slide presentation. (publ. Cesare Maltoni Cancer Research Centre and European Experimental Laboratory), Brussels European Parliament 9. December 2011 (Audio-Visual Material)

<http://www.ask-force.org/web/Seralini/Belpoggi-Independent-Science-Bruxelles-20111209.pdf>

**Benigni, R. & Giuliani, A. (1988)**

Predicting carcinogenicity with short-term tests: biological models and operational approaches. *Mutation Research/Genetic Toxicology*, 205, 1/4, pp 227-236

<http://www.sciencedirect.com/science/article/pii/0165121888900195> AND

<http://www.ask-force.org/web/Seralini/Benigni-Predicting-Carcinogenicity-Short-Term-Multivariate-1988.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>

**Bode, G., Hartig, F., Hebold, G., & Czerwek, H. (1985)**

INCIDENCE OF SPONTANEOUS TUMORS IN LABORATORY RATS. *Experimental Pathology*, 28, 4, pp 235-243

<Go to ISI>://WOS:A1985AVF1700006 AND <http://www.ask-force.org/web/Seralini/Bode-Incidence-Spontaneous-Tumors-1985.pdf>

**Bohrman, J.S. & Boutwell, R.K. (1983)**

Identification and Assessment of Tumor-Promoting and Cocarcinogenic Agents: State-of-the-Art in Vitro Methods. *Critical Reviews in Toxicology*, 11, 2, pp 121-167

<http://informahealthcare.com/doi/abs/10.3109/10408448309089850> AND

<http://www.ask-force.org/web/Seralini/Bohrman-Identification-Tumor-In-Vitro-1983.pdf>

**Bott, S., Tesfamariam, T., Candan, H., Cakmak, I., Roemheld, V., & Neumann, G. (2007)**

Glyphosate-induced impairment of plant growth and micronutrient status in glyphosate-resistant soybean (*Glycine max* L.), Montpellier, FRANCE, 2nd International Conference on Rhizosphere, Ed. pp 185-194

<Go to ISI>://000259742700017 AND <http://www.ask-force.org/web/HerbicideTol/Bott-Glyphosate-Induced-Impairment-2008.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>

**Bradley, C.A., Hartman, G.L., Wax, L.M., & Pedersen, W.L. (2002)**

Influence of herbicides on Rhizoctonia root and hypocotyl rot of soybean. *Crop Protection*, 21, 8, pp 679-687

<http://www.sciencedirect.com/science/article/pii/S0261219402000212> AND

<http://www.ask-force.org/web/HerbicideTol/Bradley-Influence-Glyphosate-Rhizoctonia-2002.pdf>

**Brake, D.G. & Evenson, D.P. (2004)**

A generational study of glyphosate-tolerant soybeans on mouse fetal, postnatal, pubertal and adult testicular development. *Food and Chemical Toxicology*, 42, 1, pp 29-36

<Go to ISI>://WOS:000188126400004 AND <http://www.ask-force.org/web/Seralini/Brake-Generational-Study-GM-Soybeans-2004.pdf>

**Brake, D.G., Thaler, R., & Evenson, D.P. (2004)**

Evaluation of Bt (*Bacillus thuringiensis*) corn on mouse testicular development by dual parameter flow cytometry. *Journal of Agricultural and Food Chemistry*, 52, 7, pp 2097-2102

<Go to ISI>://WOS:000220636900049 AND <http://www.ask-force.org/web/Seralini/Brake-Evaluation-Bt-Corn-Mouse-2004.pdf>

**Bradley, K.W. & Sweets, L.E. (2008)**

Influence of glyphosate and fungicide coapplications on weed control, spray penetration, soybean response, and yield in glyphosate-resistant soybean. *Agronomy Journal*, 100, 5, pp 1360-1365

<Go to ISI>://000259414000020 AND <http://www.ask-force.org/web/HerbicideTol/Bradley-Influence-Glyphosate-Fungicide-2009.pdf>

**Brandt, S.A., Thomas, A.G., Olfert, O.O., Leeson, J.Y., Ulrich, D., & Weiss, R. (2010)**

Design, rationale and methodological considerations for a long term alternative cropping experiment in the Canadian plain region. *European Journal of Agronomy*, 32, 1, pp 73-79

<http://www.sciencedirect.com/science/article/B6T67-4X30C8N-1/2/f0bbd7be5098c179c4e5dfcd5d81d1a8> AND

<ftp://server18.hostpoint.ch/www/ask-force.org/web/HerbicideTol/Brandt-Design-Rationale-Long-Term-2010.pdf>

**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 Sprague-Dawley 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>

**Bruner, R., Novilla, M., Picut, C., Kirkpatrick, J., o'Neill, T., & Parker, G. (2009)**

Spontaneous Hibernomas in Sprague-Dawley Rats. *Toxicologic Pathology*, 37, 1, pp 124-124

<Go to ISI>://WOS:000267466500018 AND <http://www.ask-force.org/web/Seralini/Bruner-Spontaneous-Hibernomas-Sprague-2009.pdf>

**Burnett, C.M. & Goldenthal, E.J. (1988)**

Multigeneration reproduction and carcinogenicity studies in Sprague-Dawley rats exposed topically to oxidative hair-coloring formulations containing p-phenylenediamine and other aromatic amines. *Food and Chemical Toxicology*, 26, 5, pp 467-474

<http://www.sciencedirect.com/science/article/pii/0278691588900592> AND <http://www.ask-force.org/web/Seralini/Burnett-Multigenerational-Sprague.pdf>

**Burns-Naas, L.A., Zorbas, M., Jessen, B., Evering, W., Stevens, G., Ivett, J.L., Ryan, T.E., Cook, J.C., Capen, C.C., Chen, M., Furman, G., Theiss, J.C., Webber, S., Wu, E., Shetty, B., Gasser, R., & McClain, R.M. (2005)**

Increase in thyroid follicular cell tumors in nefinavir-treated rats observed in a 2-year carcinogenicity study is consistent with a rat-specific mechanism of thyroid neoplasia. *Human & Experimental Toxicology*, 24, 12, pp 643-654

<Go to ISI>://WOS:000233921800006 AND <http://www.ask-force.org/web/Seralini/Burns-Naas-Increase-thyroid-2005.pdf>

**Burrough, E.R., Myers, R.K., & Whitley, E.M. (2010)**

Spontaneous odontameloblastoma in a female Sprague Dawley rat. *Journal of Veterinary Diagnostic Investigation*, 22, 6, pp 998-1001

<Go to ISI>://WOS:000284666500028 AND

<http://www.ask-force.org/web/Seralini/Burrough-Spontaneous-Odontameloblastoma-Sprague-2010.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>

**Cantor, G.H., Caswell, J.L., Crissman, J.W., Gillette, D.M., Gunson, D.E., Hogenesch, H., Kiupel, M., Mense, M.G., Miller, M.A., Rush, L.J., Leger, J.A.S., Schoeb, T.R., Sellers, R.S., Sills, R.C., Swayne, D.E., Thomas, H.C., Ward, J.M., & Alden, C.L. (2009)**

*Veterinary Pathology and Peer Review*. *Veterinary Pathology*, 46, 2, pp 173-175

<Go to ISI>://WOS:000264259800001 AND <http://www.ask-force.org/web/Seralini/Cantor-Vet-Pathology-Peer-Review-2009.pdf>

**Carlson, K.L. & Burnside, O.C. (1984)**

COMPARATIVE PHYTOTOXICITY OF GLYPHOSATE, SC-0224, SC-0545, AND HOE-00661. *Weed Science*, 32, 6, pp 841-844

<Go to ISI>://A1984TV57200023 AND <http://www.ask-force.org/web/HerbicideTol/CarlsonComparative-Phytotoxicity-Glyphosate-1984.pdf>

**Carney, E.W., Zablotty, C.L., Marty, M.S., Crissman, J.W., Anderson, P., Woolhiser, M., & Holsapple, M. (2004)**

The effects of feed restriction during in utero and postnatal development in rats. *Toxicological Sciences*, 82, 1, pp 237-249

<Go to ISI>://WOS:000224704500025 AND <http://www.ask-force.org/web/Seralini/Carney-Effects-Feed-Restriction-Rats-2004.pdf>

**Carney, E.W., Crissman, J.W., Liberacki, A.B., Clements, C.M., & Breslin, W.J. (1999)**

Assessment of adult and neonatal reproductive parameters in Sprague-Dawley rats exposed to propylene glycol monomethyl ether vapors for two generations. *Toxicological Sciences*, 50, 2, pp 249-258

<Go to ISI>://WOS:000083455300012 AND <http://www.ask-force.org/web/Seralini/Carney-Assessment-Adult-Neonatal-SD-rats-1999.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/HerbicideTol/Carpenter-Sublethal-Effects-Glufosinate-2010.pdf>

**Carpenter, J. & Gianessi, L. (2000)**

Herbicide use on roundup ready crops. *Science*, 287, 5454, pp 803-804

<Go to ISI>://000085136400019 AND <http://www.botanischergarten.ch/HerbicideTol/CarpenterLetter-Herbicide-Use-2000.pdf>

**Cauble, K. & Wagner, R.S. (2005)**

Sublethal effects of the herbicide glyphosate on amphibian metamorphosis and development. *Bulletin of Environmental Contamination and Toxicology*, 75, 3, pp 429-435

<Go to ISI>://000232830500003 AND <http://www.ask-force.org/web/HerbicideTol/Cauble-Sublethal-Effects-Glyphosate-2005.pdf>

**Cavas, T. & Konen, S. (2007)**

Detection of cytogenetic and DNA damage in peripheral erythrocytes of goldfish (*Carassius auratus*) exposed to a glyphosate formulation using the micronucleus test and the comet assay. *Mutagenesis*, 22, 4, pp 263-268

<Go to ISI>://000248450700003 AND <http://www.ask-force.org/web/HerbicideTol/Cavas-Detection-Cytogenetic-DNA-damage-2007.pdf>

**Cedergreen, N. (2008)**

Is the growth stimulation by low doses of glyphosate sustained over time? *Environmental Pollution*, 156, 3, pp 1099-1104

<Go to ISI>://000261678700067 AND <http://www.ask-force.org/web/HerbicideTol/Cedergreen-Growth-Stimulation-glyphosate-2008.pdf>

**Cedergreen, N. & Streibig, J.C. (2005)**

The toxicity of herbicides to non-target aquatic plants and algae: assessment of predictive factors and hazard. *Pest Management Science*, 61, 12, pp 1152-1160

<Go to ISI>://000233234400002 AND <http://www.ask-force.org/web/HerbicideTol/Cedergreen-Toxicity-Herbicides-Nontarget-2005.pdf>

**Chandra, M. & Carlton, W.W. (1992)**

INCIDENCE, HISTOPATHOLOGIC AND ELECTRON-MICROSCOPIC FEATURES OF SPONTANEOUS NEPHROBLASTOMAS IN RATS. *Toxicology Letters*, 62, 2-3, pp 179-190

<Go to ISI>://WOS:A1992JQ69500006 AND

<http://www.ask-force.org/web/Seralini/Chandra-Incidence-Histopathologic-spontaneous-rats-1992.pdf>

**Chandra, M. & Frith, C.H. (1994)**

SPONTANEOUS METASTASIZING MUCINOUS ADENOCARCINOMA IN THE ILEUM OF A SPRAGUE-DAWLEY RAT. *Laboratory Animals*, 28, 3, pp 274-276

<Go to ISI>://WOS:A1994NY28300012 AND <http://www.ask-force.org/web/Seralini/Chandra-Spontaneous-Metastasizing-Sprague-1994.pdf>

**Chandra, M., Riley, M.G.I., & Johnson, D.E. (1991)**

INCIDENCE AND PATHOLOGY OF SPONTANEOUS RENAL PELVIS TRANSITIONAL CELL CARCINOMAS IN RATS. *Toxicologic Pathology*, 19, 3, pp 287-289

<Go to ISI>://WOS:A1991GP99900012 AND <http://www.ask-force.org/web/Seralini/Chandra-Incidence-Pathology-Carcinomas-Rats-1991.pdf>

**Chandra, M., Riley, M.G.I., & Johnson, D.E. (1992)**

SPONTANEOUS NEOPLASMS IN AGED SPRAGUE-DAWLEY RATS. *Archives of Toxicology*, 66, 7, pp 496-502

<Go to ISI>://WOS:A1992JL14600006 AND <http://www.ask-force.org/web/Seralini/Chandra-Spontaneous-Neoplasms-Sprague-1992.pdf>

**Chandra, M., Riley, M.G.I., & Johnson, D.E. (1993)**

SPONTANEOUS RENAL NEOPLASMS IN RATS. *Journal of Applied Toxicology*, 13, 2, pp 109-116

<Go to ISI>://WOS:A1993KU92200005 AND <http://www.ask-force.org/web/Seralini/Chandra-Spontaneous-Renal-Neoplasms-Rats-1993.pdf>

**Chang, C.Y., Peng, Y.C., Hung, D.Z., Hu, W.H., Yang, D.Y., & Lin, T.J. (1999)**

Clinical impact of upper gastrointestinal tract injuries in glyphosate-surfactant oral intoxication. *Human & Experimental Toxicology*, 18, 8, pp 475-478

<Go to ISI>://000082091500001 AND <http://www.ask-force.org/web/HerbicideTol/Chang-Clinical-Impact-Upper-Gastrointestinal-1999.pdf>

**Chang, S.-C., Inui, K., Lee, W.-C., Hsuan, S.-L., Chien, M.-S., Chen, C.-H., Chang, S.-J., & Liao, J.-W. (2008)**

Spontaneous Rhabdomyosarcoma in a Young Sprague-Dawley Rat. *Toxicologic Pathology*, 36, 6, pp 866-870

[WOS:000267460300011](http://www.wos.org/WOS:000267460300011) AND <http://www.ask-force.org/web/Seralini/Chang-Spontaneous-Young-Sprague-2008.pdf>

**Chen, L., Pradhan, S., & Evans, T.C. (2001)**

Herbicide resistance from a divided EPSPS protein: the split *Synechocystis* DnaE intein as an in vivo affinity domain. *Gene*, 263, 1-2, pp 39-48  
<http://www.sciencedirect.com/science/article/B6T39-42D2CGD-4/2/0b6055e22a90324fd5e1693cfaec9474> AND  
<http://www.botanischergarten.ch/HerbizideTol/Chen-Herbicide-Resistance-Divided-EPSPS-2001.pdf>

**Chen, P.K., Polatnick, M., & Leather, G. (1991)**

COMPARATIVE-STUDY ON ARTEMISININ, 2,4-D, AND GLYPHOSATE. *Journal of Agricultural and Food Chemistry*, 39, 5, pp 991-994  
<Go to ISI>://A1991FM51600038 AND <http://www.ask-force.org/web/HerbizideTol/Chen-Comparative-study-Artemisinin-Glyphosate-1991.pdf>

**Chen, Y.-J., Wu, M.-L., Deng, J.-F., & Yang, C.-C. (2009)**

The epidemiology of glyphosate-surfactant herbicide poisoning in Taiwan, 1986-2007: a poison center study. *Clinical Toxicology*, 47, 7, pp 670-677  
<Go to ISI>://WOS:000269996600008 AND <http://www.ask-force.org/web/HerbizideTol/Chen-Epidemiology-Glyphosate-Poisoning-2009.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>

**Cherepenko, E. & Karpenko, O. (1999)**

Uptake of the herbicidal glyphosate by *Escherichia coli* K-12. *Bioscience Reports*, 19, 1, pp 43-49  
<Go to ISI>://000080285200006 AND <http://www.ask-force.org/web/HerbizideTol/Cherepenko-Uptake-Glyphosate-Escherichia-1999.pdf>

**Cheung, S.Y., Choi, H.L., James, A.E., Chen, Z.Y., Huang, Y., & Chan, F.L. (2003)**

Spontaneous mammary tumors in aging Noble rats. *International Journal of Oncology*, 22, 2, pp 449-457  
<Go to ISI>://WOS:000180547500029 NOT IN NEBIS, EBZ, GOOGLE

**Chikwati, E.M., Venold, F.F., Penn, M.H., Rohloff, J., Refstie, S., Guttvik, A., Hillestad, M., & Krogdahl, A. (2012)**

Interaction of soyasaponins with plant ingredients in diets for Atlantic salmon, *Salmo salar* L. *British Journal of Nutrition*, 107, 11, pp 1570-1590  
<Go to ISI>://WOS:000304887300004 AND  
<http://www.ask-force.org/web/Feed/Chikwati-Interaction-Soyasaponins-Salmo-2012.pdf>

**Christian, M.S., Hoberman, A.M., Johnson, M.D., Brown, W.R., & Bucci, T.J. (1998)**

Effect of dietary optimization on growth, survival, tumor incidences and clinical pathology parameters in CD Sprague-Dawley and Fischer-344 rats: A 104-week study. *Drug and Chemical Toxicology*, 21, 1, pp 97-117  
<Go to ISI>://WOS:000072429300009 AND  
<http://www.ask-force.org/web/Seralini/Christian-Effect-Dietary-Optimization-Sprague-Fischer-1998.pdf>

**Chung, N.J., Han, H.J., Lee, H.H., Rhie, H.G., & Lee, H.S. (1996)**

Degradation of phosphonate herbicide glyphosate by *Acinetobacter lwoffii* HN401. *Molecules and Cells*, 6, 3, pp 239-245  
<Go to ISI>://A1996UU76200002 AND <http://www.ask-force.org/web/HerbizideTol/Chung-Degradation-Glyphosate-Acinetobacter-1996.pdf>

**Christian, M.S., Hoberman, A.M., Johnson, M.D., Brown, W.R., & Bucci, T.J. (1998)**

Effect of dietary optimization on growth, survival, tumor incidences and clinical pathology parameters in CD Sprague-Dawley and Fischer-344 rats: A 104-week study. *Drug and Chemical Toxicology*, 21, 1, pp 97-117  
<Go to ISI>://WOS:000072429300009 AND NEBIS 20121011

**Christy, S.L., Karlander, E.P., & Parochetti, J.V. (1981)**

EFFECTS OF GLYPHOSATE ON THE GROWTH-RATE OF CHLORELLA. *Weed Science*, 29, 1, pp 5-7  
<Go to ISI>://A1981LC83700002 AND <http://www.ask-force.org/web/HerbizideTol/Christy-Effects-Glyphosate-Growth-Chlorella-1981.pdf>

**Clarke, J.M. (1981)**

EFFECT OF DIQUAT, PARAQUAT AND GLYPHOSATE ON PREHARVEST DRYING OF WHEAT. *Canadian Journal of Plant Science*, 61, 4, pp 909-913  
<Go to ISI>://A1981MX00800014 AND <http://www.ask-force.org/web/HerbizideTol/Clarke-Effect-Diquat-Paraguat-Glyphosate-Drying-1981.pdf>

**Cohen, S., Lahat, N., Kinarty, A., & Bitterman, H. (1992)**

EX VIVO SECRETION OF TUMOR-NECROSIS-FACTOR AND INTERLEUKIN-2 BY RAT SPLENOCYTES AFTER INTESTINAL ISCHEMIA AND SHOCK. *Lymphokine and Cytokine Research*, 11, 5, pp 215-220  
<Go to ISI>://WOS:A1992JX96300004 AND <http://www.ask-force.org/web/Seralini/Cohen-In-Vivo-Secretion-Tumor-Necrosis-1992.pdf>

**Cole, E.C., McComb, W.C., Newton, M., Chambers, C.L., & Leeming, J.P. (1997)**

Response of amphibians to clearcutting, burning, and glyphosate application in the Oregon coast range. *Journal of Wildlife Management*, 61, 3,

pp 656-664

<Go to ISI>://A1997XR47400007 AND

<http://www.ask-force.org/web/HerbicideTol/Cole-Response-Amphibians-Clearcutting-Glyphosate-1997.pdf>

**Cole, E.C., McComb, W.C., Newton, M., Leeming, J.P., & Chambers, C.L. (1998)**

Response of small mammals to clearcutting, burning, and glyphosate application in the Oregon Coast Range. *Journal of Wildlife Management*, 62, 4, pp 1207-1216

<Go to ISI>://000076722900004 AND <http://www.ask-force.org/web/HerbicideTol/Cole-Response-Small-Mammals-1998.pdf>

**Colin, R., Le Fur, E., Charreteur, C., Dufau, C., & Peron, J.-J. (2000)**

Determination of glyphosate herbicide and (aminomethyl)phosphonic acid (AMPA) in water by liquid chromatography and fluorescence detection. Part II: Direct determination using pre-column derivatization with NBD-Cl. *Analisis*, 28, 9, pp 819-824

<http://dx.doi.org/10.1051/analisis:2000149> AND

<http://www.ask-force.org/web/HerbicideTol/Colin-Determination-Glyphosate-Part-II-2000.pdf>

**Combs, D.K. & Hartnell, G.F. (2008)**

Alfalfa containing the glyphosate-tolerant trait has no effect on feed intake, milk composition, or milk production of dairy cattle. *Journal of Dairy Science*, 91, 2, pp 673-678

<Go to ISI>://000252638900026 AND <http://www.ask-force.org/web/HerbicideTol/Combs-Alfalfa-Glyphosate-Tolerant-Feeding-Cows.2008.pdf>

**Comstock, B.A., Sprinkle, S.L., & Smith, G.R. (2007)**

Acute toxic effects of round-up herbicide on wood frog tadpoles (*Rana sylvatica*). *Journal of Freshwater Ecology*, 22, 4, pp 705-708

<Go to ISI>://000251330600017 AND <http://www.ask-force.org/web/HerbicideTol/Comstock-Acute-Toxic-Effects-RR-2007.pdf>

**Connors, D.E. & Black, M.C. (2004)**

Evaluation of lethality and genotoxicity in the freshwater mussel *Utterbackia imbecillis* (Bivalvia : Unionidae) exposed singly and in combination to chemicals used in lawn care. *Archives of Environmental Contamination and Toxicology*, 46, 3, pp 362-371

<Go to ISI>://000220105000011 AND <http://www.ask-force.org/web/HerbicideTol/Connors-Evaluation-Lethality-Genotoxicity-2004.pdf>

**Conti, B., Maltoni, C., Perino, G., & Ciliberti, A. (1988, online 2006)**

LONG-TERM CARCINOGENICITY BIOASSAYS ON STYRENE ADMINISTERED BY INHALATION, INGESTION AND INJECTION AND STYRENE OXIDE ADMINISTERED BY INGESTION IN SPRAGUE-DAWLEY RATS, AND PARA-METHYLSTYRENE ADMINISTERED BY INGESTION IN SPRAGUE-DAWLEY RATS AND SWISS MICE. *Annals of the New York Academy of Sciences*, 534, pp 203-234

<Go to ISI>://WOS:A1988Q080100021 AND online 2006 published <http://onlinelibrary.wiley.com/doi/10.1111/j.1749-6632.1988.tb30112.x/pdf> AND <http://www.ask-force.org/web/Seralini/Conti-Long-Term-Carcinogenicity-Bioassays-Styrene-2006.pdf>

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

Effects of Glyphosate and 2,4-D on Earthworms (*Eisenia foetida*) 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>

**Cox, C. (2004)**

Herbicide Factsheet Glyphosate. *JOURNAL OF PESTICIDE REFORM* (no longer published), 24, 4, pp 10-15

<http://www.pesticide.org/get-the-facts/pesticide-factsheets/factsheets/glyphosate> AND

earlier edition: <http://www.ask-force.org/web/HerbicideTol/Cox-Glyphosate-Fact-Sheets-1-Toxicology-1995.pdf> AND

<http://www.ask-force.org/web/HerbicideTol/Cox-Glyphosate-Fact-Sheet-2004.pdf>

**Craig, W., Tepfer, M., Degross, 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>

**Cranmer, J.R. & Linscott, D.L. (1990)**

DROPLET MAKEUP AND THE EFFECT ON PHYTOTOXICITY OF GLYPHOSATE IN VELVETLEAF (*ABUTILON-THEOPHRASTI*). *Weed Science*, 38, 4-5, pp 406-410

<Go to ISI>://A1990EB57100013 AND <http://www.ask-force.org/web/HerbicideTol/Cranmer-Droplet-Makeup-Effect-Abutilon-1990.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/1R8KTGGXUP8ANOT5.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>

**Crissman, J.W., Valerio, M.G., Asiedu, S.A., & Evangelistasobel, I. (1991)**

GANGLIONEUROMAS OF THE THYROID-GLAND IN A COLONY OF SPRAGUE-DAWLEY RATS. *Veterinary Pathology*, 28, 5, pp 354-362

<Go to ISI>://WOS:A1991GJ55200002 AND <http://www.ask-force.org/web/Seralini/Crissman-Ganglioneuromas-Thyroid-Sprague-1991.pdf>

**Crissman, J.W., Goodman, D.G., Hildebrandt, P.K., Maronpot, R.R., Prater, D.A., Riley, J.H., Seaman, W.J., & Thake, D.C. (2004)**

Best practices guideline: Toxicologic histopathology. *Toxicologic Pathology*, 32, 1, pp 126-131

<Go to ISI>://WOS:000188067200018 AND <http://www.ask-force.org/web/Seralini/Crissman-Best-Practices--Guideline-2004.pdf>

**Cromwell, G.L., Lindemann, M.D., Randolph, J.H., Parker, G.R., Coffey, R.D., Laurent, K.M., Armstrong, C.L., Mikel, W.B., Stanisiewski, E.P., & Hartnell, G.F. (2002)**

Soybean meal from Roundup Ready or conventional soybeans in diets for growing-finishing swine. *Journal of Animal Science*, 80, 3, pp 708-715

<Go to ISI>://WOS:000174239200020 AND <http://www.ask-force.org/web/HerbicideTol/Cromwell-Soybean-Meal-Roundup-Ready-2002.pdf>

**Curwin, B.D., Hein, M.J., Sanderson, W.T., Striley, C., Heederik, D., Kromhout, H., Reynolds, S.J., & Alavanja, M.C. (2007)**

Urinary pesticide concentrations among children, mothers and fathers living in farm and non-farm households in Iowa. *Annals of Occupational Hygiene*, 51, 1, pp 53-65

<Go to ISI>://WOS:000243495900007 AND

<http://www.ask-force.org/web/HerbicideTol/Curwin-Urinary-Pesticide-Concentrations-Children-2007.pdf>

**Curwin, B.D., Hein, M.J., Sanderson, W.T., Striley, C., Heederik, D., Kromhout, H., Reynolds, S.J., & Alavanja, M.C. (2007)**

Pesticide dose estimates for children of Iowa farmers and non-farmers. *Environmental Research*, 105, 3, pp 307-315

<http://www.sciencedirect.com/science/article/pii/S0013935107001272> AND

<ftp://server18.hostpoint.ch/www/ask-force.org/web/HerbicideTol/Curwin-Pesticide-Dose-Estimates-Children-2007.pdf>

**Dagle, G.E., Zwicker, G.M., & Renne, R.A. (1979)**

MORPHOLOGY OF SPONTANEOUS BRAIN-TUMORS IN THE RAT. *Veterinary Pathology*, 16, 3, pp 318-324

<Go to ISI>://WOS:A1979GU82100005 AND

<http://www.ask-force.org/web/Seralini/Dagle-Morphology-Spontaneous-Brain-Tumors-Rat-1979.pdf>

**Dalby, P.R., Baker, G.H., & Smith, S.E. (1995)**

Glyphosate, 2,4-DB and dimethoate: Effects on earthworm survival and growth. *Soil Biology & Biochemistry*, 27, 12, pp 1661-1662

<Go to ISI>://A1995TK72300019 AND <http://www.ask-force.org/web/HerbicideTol/Dalby-Glyphosate-Earthworms-1995.pdf>

**Dallegrave, E., Mantese, F.D., Coelho, R.S., Pereira, J.D., Dalsenter, P.R., & Langeloh, A. (2003)**

The teratogenic potential of the herbicide glyphosate-Roundup (R) in Wistar rats. *Toxicology Letters*, 142, 1-2, pp 45-52

<Go to ISI>://000182290900006 AND <http://www.ask-force.org/web/HerbicideTol/Dallegrave-Teratogenic-Potential-Glyphosate-2003.pdf>

**Dallegrave, E., Mantese, F.D., Oliveira, R.T., Andrade, A.J.M., Dalsenter, P.R., & Langeloh, A. (2007)**

Pre- and postnatal toxicity of the commercial glyphosate formulation in Wistar rats. *Archives of Toxicology*, 81, 9, pp 665-673

<Go to ISI>://000249203300007 AND <http://www.ask-force.org/web/HerbicideTol/Dallegrave-Pre-Postnatal-Toxicity-Glyphosate-2007.pdf>

**Dalton, R., Boutin, C., & Pick, F. (2012)**

Presence of two common herbicides in the South Nation River watershed and their relation to macrophyte species composition. *Canadian Technical Report of Fisheries and Aquatic Sciences*, 2883, pp 60-61

<Go to ISI>://BIOSIS:PREV201000476336 AND

<http://www.ask-force.org/web/HerbicideTol/Dalton-Presence-Two-Common-Herbicides-2012.pdf>

**Danieri, P., Leslie, D.M., & McCormack, M.L. (1987)**

SMALL MAMMALS IN GLYPHOSATE-TREATED CLEARCUTS IN NORTHERN MAINE. *Canadian Field-Naturalist*, 101, 4, pp 547-550

<Go to ISI>://A1987P465200006 AND <http://www.ask-force.org/web/HerbicideTol/Danieri-Small-Mammals-Glyphosate-1987.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 Jonage-Canonica Marianne Beau Yon, Lenoir, V., Martin, A., Scholler, R., & Kerdelhue, B. (2003)**

Long term inhibition by Estradiol or Progesterone of Melatonin secretion after administration of a mammary carcinogen, the dimethyl benz(a)anthracene, in Sprague-Dawley female rat; inhibitory effect of Melatonin on mammary carcinogenesis. *Breast Cancer Research and Treatment*, 79, 3, pp 365-377

<Go to ISI>://BIOSIS:PREV200300354838 AND  
<http://www.ask-force.org/web/Seralini/De-Jonage-Long-Term-Dysregulation-2005.pdf>

**De Jonage-Canonica, M.B.Y., Lenoir, V., Scholler, R., & Kerdelhue, B. (2005)**

Long-term dysregulation of circadian and 17-beta estradiol-induced LH, prolactin and corticosterone secretion after dimethylbenz(a) anthracene administration in the Sprague-Dawley female rat. *Breast Cancer Research and Treatment*, 92, 1, pp 47-50

<Go to ISI>://WOS:000230073100006 AND <http://www.ask-force.org/web/Seralini/De-Jonage-Long-Term-Dysregulation-2005.pdf>

**Dinse, G.E., Peddada, S.D., Harris, S.F., & Elmore, S.A. (2010)**

Comparison of NTP Historical Control Tumor Incidence Rates in Female Harlan Sprague Dawley and Fischer 344/N Rats. *Toxicologic Pathology*, 38, 5, pp 765-775

<http://tpx.sagepub.com/content/38/5/765.abstract> AND  
<http://www.ask-force.org/web/Seralini/Dinse-Comparison-NTP-Historical-Control-Tumor-2010.pdf>

**Donzeau, M., Lafaurie, M., Castelli, D., Seralini, G.E., Stora, C., & Ayraud, N. (1983)**

Modifications of the Testicular Activity by Acetylaminofluorene During Hepatocarcinogenesis in the Rat. *Archives D Anatomie Microscopique Et De Morphologie Experimentale*, 72, 4, pp 303-303

<Go to ISI>://A1983SH94600015 NOT EBZ, NEBIS, GOOGLE SCHOLAR anybody has a pdf ?

**Dreyfuss, Y. & Gross, L. (1991)**

UNEXPECTED, SPONTANEOUS CONVERSION OF A FAMILY OF RATS, FROM LOW-LEUKEMIC TO HIGH-LEUKEMIC INBRED LINE. *Proceedings of the National Academy of Sciences of the United States of America*, 88, 6, pp 2075-2077

<Go to ISI>://WOS:A1991FC21600009 AND  
<http://www.ask-force.org/web/Seralini/Dreyfuss-Unexpected-Spontaneous-Conversion-Rat-1991.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>

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

Mammary tumors in Sprague-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>

**Eiben, R. (2001)**

Frequency and time trends of spontaneous tumors found in B6C3F(1) mice oncogenicity studies over 10 years. *Experimental and Toxicologic Pathology*, 53, 5, pp 399-408

<Go to ISI>://WOS:000172380300010 AND <http://www.ask-force.org/web/Seralini/Eiben-Frequency-Time-Trends-Spontaneous-2001.pdf>

**Eiben, R. & Bomhard, E.M. (1999)**

Trends in mortality, body weights and tumor incidences of Wistar rats over 20 years. *Experimental and Toxicologic Pathology*, 51, 6, pp 523-536

<Go to ISI>://WOS:000084573500007 AND <http://www.ask-force.org/web/Seralini/Eiben-Trends-Mortality-Wistar-1999.pdf>

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

Mammary tumours in Sprague-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>

**Eldridge, J.C., Wetzel, L.T., Stevens, J.T., & Simpkins, J.W. (1999)**

The mammary tumor response in triazine-treated female rats: A threshold-mediated interaction with strain and species-specific reproductive senescence. *Steroids*, 64, 9, pp 672-678

<http://www.sciencedirect.com/science/article/pii/S0039128X99000513> AND  
<http://www.ask-force.org/web/Seralini/Eldridge-Mammary-Tumor-Sprague-F344-1999.pdf>

**Eletreby, M.F., Lorenz, B., & Habenicht, U.F. (1988)**

IMMUNOCYTOCHEMICAL STUDIES ON THE PITUITARY-GLAND AND SPONTANEOUS PITUITARY-TUMORS OF SPRAGUE-DAWLEY RATS. *Pathology Research and Practice*, 183, 5, pp 645-650

<Go to ISI>://WOS:A1988Q276600033 NOT IN NEBIS, EBZ, GOOGLE

**Eltreby, M.F., Mahrous, A.T., Habenicht, U.F., Hasan, S.H., & Kehr, W. (1983)**

EFFECT OF ESTRADIOL BENZOATE ON SPONTANEOUS PITUITARY-TUMORS IN FEMALE SPRAGUE-DAWLEY RATS. *Acta Endocrinologica*, 102, pp 93-94

<Go to ISI>://WOS:A1983QN27400105 NOT IN NEBIS, EBZ, GOOGLE

**Ernst, H., Sander, E., Karbe, E., Nolte, T., & Mohr, U. (1992)**

OSTEOCHONDROMA IN LABORATORY RATS - A REPORT OF 3 CASES IN A FISCHER-344, A SPRAGUE-DAWLEY, AND A WISTAR RAT. *Toxicologic Pathology*, 20, 2, pp 264-267

<Go to ISI>://WOS:A1992JX90100014 AND <http://www.ask-force.org/web/Seralini/Ernst-Osteochondroma-Laboratory-Rats-1992.pdf>

MIXED RAT STRAINS

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

Unexpected tumour findings in lifetime rodent bioassay studies, what to do? *Toxicology Letters*, 128, 1&€"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>

IMPORTANT LAYOUT OF VALIDATION CRITERIA

**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>

WISTAR, SPRAGUE-DAWLEY

**Festing, M.F.W. (1992)**

THE SCOPE FOR IMPROVING THE DESIGN OF LABORATORY-ANIMAL EXPERIMENTS. *Laboratory Animals*, 26, 4, pp 265-267

<Go to ISI>://WOS:A1992JT46200002 AND <http://www.ask-force.org/web/Toxicology/Festing-Scope-Improve-Design-1992.pdf>

**Fitzgerald, Schardei, J., & Kaump, D.H. (1971)**

SEVERAL UNCOMMON PITUITARY TUMORS IN RAT. *Comparative Medicine (Laboratory Animal Science)*, 21, 4, pp 581-&

<Go to ISI>://WOS:A1971K039200015 AND <http://www.ask-force.org/web/Seralini/Fitzgerald-Several-Uncommon-Pituitary-1971.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., 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/Flachovsky-Role-Animal-Feeding-2010.pdf>

**Flamm, W.G., Blackburn, G.L., Comer, C.P., Mayhew, D.A., & Stargel, W.W. (2003)**

Long-term food consumption and body weight changes in neotame safety studies are consistent with the allometric relationship observed for other sweeteners and during dietary restrictions. *Regulatory Toxicology and Pharmacology*, 38, 2, pp 144-156

<http://www.sciencedirect.com/science/article/pii/S0273230003000758> AND

<http://www.ask-force.org/web/Seralini/Flamm-Long-Term-Food-Consumption-Sweeteners-2003.pdf>

**Foran, J.A., Carpenter, D.O., Hamilton, M.C., Knuth, B.A., & Schwager, S.J. (2005)**

Risk-based consumption advice for farmed Atlantic and wild Pacific salmon contaminated with dioxins and dioxin-like compounds.

*Environmental Health Perspectives*, 113, 5, pp 552-556

<Go to ISI>://WOS:000228962400033 AND <http://www.ask-force.org/web/Feed/Foran-Ris-Based-Consumption-Advise-2005.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](http://www.botanischergarten.ch/Organic/DOC_slim.pdf) AND <http://www.botanischergarten.ch/Organic/DOC-slim-Slides.ppt>

**Frazier, K.S., Seely, J.C., Hard, G.C., Betton, G., Burnett, R., Nakatsuji, S., Nishikawa, A., Durchfeld-Meyer, B., & Bube, A. (2012)**

Proliferative and Nonproliferative Lesions of the Rat and Mouse Urinary System. *Toxicologic Pathology*, 40, 4 suppl, pp 14S-86S

[http://tpx.sagepub.com/content/40/4\\_suppl/14S.abstract](http://tpx.sagepub.com/content/40/4_suppl/14S.abstract) AND

<http://www.ask-force.org/web/Seralini/Frazier-Proliferative-Nonproliferative-Lesions-Urinary-2012.pdf>

**Frelich, J., Slachta, M., & Kobes, M. (2010)**

Analysis of longterm trends in the performance of dairy cows on low-input mountain farms. *Journal of Agrobiolology*, 27, 1, pp 35-40  
<Go to ISI>://BIOSIS:PREV201000557067 AND <http://www.ask-force.org/web/Seralini/Frelich-Analysis-Longterm-Trends-2010.pdf>

**Freschet, G.T., Masse, D., Hien, E., Sall, S., & Chotte, J.L. (2008)**

Long-term changes in organic matter and microbial properties resulting from manuring practices in an and cultivated soil in Burkina Faso. *Agriculture Ecosystems & Environment*, 123, 1-3, pp 175-184  
<Go to ISI>://WOS:000251149800019 AND <http://www.ask-force.org/web/Seralini/Freschet-Long-Term-Organic-Burkina-2008.pdf>

**Gamez, R., Noa, M., Mas, R., Mendoza, N., Pardo, B., Menendez, R., Perez, Y., Gonzalez, R.M., Gutierrez, A., Marrero, G., Goicochea, E., Garcia, H., & Curveco, D. (2007)**

Long-term carcinogenicity of D-003, a mixture of high molecular weight acids from sugarcane wax, in Sprague Dawley rats: A 24 months study. *Food and Chemical Toxicology*, 45, 12, pp 2352-2358  
<Go to ISI>://WOS:000251052700003 AND <http://www.ask-force.org/web/Seralini/Gamez-Long-Term-Carcinogenicity-D-003-2007.pdf>

**Gill, T.J., Smith, G.J., Wissler, R.W., & Kunz, H.W. (1989)**

THE RAT AS AN EXPERIMENTAL ANIMAL. *Science*, 245, 4915, pp 269-276  
<Go to ISI>://WOS:A1989AF96200022 AND <http://www.ask-force.org/web/Seralini/Gill-Rat-Experimental-Animal-1989.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>

**Goodman, D.G., Ward, J.M., Squire, R.A., Chu, K.C., & Linhart, M.S. (1979)**

NEOPLASTIC AND NONNEOPLASTIC LESIONS IN AGING F344 RATS. *Toxicology and Applied Pharmacology*, 48, 2, pp 237-248  
<Go to ISI>://WOS:A1979GX33200006 AND  
<http://www.ask-force.org/web/Seralini/Goodman-Neoplastic-Nonneoplastic-Lesions-Aging-F344-1979.pdf>

**Goodman, D.G., Ward, J.M., Squire, R.A., Paxton, M.B., Reichardt, W.D., Chu, K.C., & Linhart, M.S. (1980)**

NEOPLASTIC AND NONNEOPLASTIC LESIONS IN AGING OSBORNE - MENDEL RATS. *Toxicology and Applied Pharmacology*, 55, 3, pp 433-447  
<Go to ISI>://WOS:A1980KN50200004 AND  
<http://www.ask-force.org/web/Seralini/Goodman-Neoplastic-Nonneoplastic-Lesions-Aging-1980.pdf>

**Gutierrez, A., Gomez, R., Noa, M., Mas, R., Arencibia, D., Pardo, B., Valle, M., Oyarzabal, A., Curveco, D., Garcia, H., Goicochea, E., Mendoza, N., & Jimenez, S. (2011)**

One year oral Toxicity of D-004, a lipid extract from Roystonea regia fruits, in Sprague Dawley rats. *Food and Chemical Toxicology*, 49, 11, pp 2855-2861  
<http://www.sciencedirect.com/science/article/pii/S0278691511004005> AND  
<http://www.ask-force.org/web/Seralini/Gutierrez-One-Year-Oral-Toxicity-Sprague-2001.pdf>

**Hack, R., Ebert, E., & Leist, K.H. (1995)**

Chronic toxicity and carcinogenicity studies with the insecticide endosulfan in rats and mice. *Food and Chemical Toxicology*, 33, 11, pp 941-950  
<http://www.sciencedirect.com/science/article/pii/0278691595000638> AND  
<http://www.ask-force.org/web/Seralini/Hack-Chronic-Toxicity-1995.pdf>

**Haefs, R., Schmitz-Eiberger, M., Mainx, H.G., Mittelstaedt, W., & Noga, G. (2002)**

Studies on a new group of biodegradable surfactants for glyphosate. *Pest Management Science*, 58, 8, pp 825-833  
<Go to ISI>://000177035400011 AND <http://www.ask-force.org/web/HerbicideTol/Haefs-Studies-New-Group-Surfactants-Glyphosate-2002.pdf>

**Hall, W.C., Elder, B., Walker, C.L., Cai, S.-L., Peters, D.G., Goodman, D.G., Ulland, B.M., & Borzelleca, J.F. (2007)**

Spontaneous renal tubular hyperplastic and neoplastic lesions in three Sprague-Dawley rats from a 90-day toxicity study. *Toxicologic Pathology*, 35, 2, pp 233-241  
<Go to ISI>://WOS:000245117200004 AND <http://www.ask-force.org/web/Seralini/Hall-Spontaneous-Renal-Tubular-Sprague-2007.pdf>

**Hallas, L.E., Adams, W.J., & Heitkamp, M.A. (1992)**

GLYPHOSATE DEGRADATION BY IMMOBILIZED BACTERIA - FIELD STUDIES WITH INDUSTRIAL WASTE-WATER EFFLUENT. *Applied and Environmental Microbiology*, 58, 4, pp 1215-1219  
<Go to ISI>://A1992HM12100021 AND <http://www.ask-force.org/web/HerbicideTol/Hallas-Glyphosate-Degradation-Bacteria-1992.pdf>

**Hammond, B.G., Vicini, J.L., Hartnell, G.F., Naylor, M.W., Knight, C.D., Robinson, E.H., Fuchs, R.L., & Padgett, S.R. (1996)**

The feeding value of soybeans fed to rats, chickens, catfish and dairy cattle is not altered by genetic incorporation of glyphosate tolerance. *Journal of Nutrition*, 126, 3, pp 717-727  
<Go to ISI>://A1996TZ11100016 AND <http://www.ask-force.org/web/HerbicideTol/Hammond-Feeding-Value-Soybeans-1996.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>

**Hammond, B.G., Dudek, R., Lemen, J.K., & Nemeth, M.A. (2006)**

Results of a 90-day safety assurance study with rats fed grain from corn borer-protected corn. *Food and Chemical Toxicology*, 44, 7, pp 1092-1099

<Go to ISI>://WOS:000238963900019 AND <http://www.ask-force.org/web/Seralini/Hammond-Results-90-day-MON810-2006.pdf>

**Hammond, B.G. & Jez, J.M. (2011)**

Impact of food processing on the safety assessment for proteins introduced into biotechnology-derived soybean and corn crops. *Food and Chemical Toxicology*, 49, 4, pp 711-721

<Go to ISI>://WOS:000289136100001 AND <http://www.ask-force.org/web/Seralini/Hammond-Impact-Food-Processing-Safety-2011.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., Long, P.H., Crissman, J.W., Everitt, J.I., Yano, B.L., & Bertram, T.A. (1994)**

ATYPICAL TUBULE HYPERPLASIA AND RENAL TUBULE TUMORS IN CONVENTIONAL RATS ON 90-DAY TOXICITY STUDIES. *Toxicologic Pathology*, 22, 5, pp 489-496

<Go to ISI>://WOS:A1994PX20600003 AND <http://www.ask-force.org/web/Seralini/Hard-Atypical-Tubule-Hyperplasia-1994.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> SPRAGUE AND FISCHER 344

**Haseman, J.K., Boorman, G.A., & Huff, J. (1997)**

Value of historical control data and other issues related to the evaluation of long-term rodent carcinogenicity studies. *Toxicologic Pathology*, 25, 5, pp 524-527

<Go to ISI>://WOS:A1997XY34600018 AND <http://www.ask-force.org/web/Seralini/Haseman-Value-Historical-Control-Data-1997.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](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>

**Hayes, A.W., Dayan, A.D., Hall, W.C., Kodell, R.L., Williams, G.M., Waddell, W.D., Slesinski, R.S., & Kruger, C.L. (2011)**

A review of mammalian carcinogenicity study design and potential effects of alternate test procedures on the safety evaluation of food ingredients. *Regulatory Toxicology and Pharmacology*, 60, 1, Supplement, pp S1-S34

<http://www.sciencedirect.com/science/article/pii/S0273230010001819> AND

<http://www.ask-force.org/web/Seralini/Hayes-Review-Mammalian-Carcinogenicity-Study-Design-2011.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>://000232405800031 AND <http://www.botanischergarten.ch/Bt/Head-Multiyear-Nontarget-2005.pdf>

**Healy, C., Hammond, B., & Kirkpatrick, J. (2008)**

Results of a 13-week safety assurance study with rats fed grain from corn rootworm-protected, glyphosate-tolerant MON 88017 corn. *Food and Chemical Toxicology*, 46, 7, pp 2517-2524

<Go to ISI>://WOS:000257480200032 AND <http://www.ask-force.org/web/Seralini/Healy-Results-13-week-safety-assurance-2008.pdf>

**Heineke, D., Franklin, S.J., & Raymond, K.N. (1994, 2002)**

Coordination Chemistry of Glyphosate: Structural and Spectroscopic Characterization of Bis(glyphosate)metal(III) Complexes. *Inorganic Chemistry*, 33, 11, pp 2413-2421

<http://dx.doi.org/10.1021/ic00089a017> AND

<http://www.ask-force.org/web/HerbizideTol/Heineke-Coordination-Chemistry-Glyphosate-1994.pdf>

**Heitkamp, M.A., Adams, W.J., & Hallas, L.E. (1992)**

GLYPHOSATE DEGRADATION BY IMMOBILIZED BACTERIA - LABORATORY STUDIES SHOWING FEASIBILITY FOR GLYPHOSATE REMOVAL FROM WASTE-WATER. *Canadian Journal of Microbiology*, 38, 9, pp 921-928

<Go to ISI>://A1992JW64800007 AND <http://www.ask-force.org/web/HerbizideTol/Heitkamp-Glyphosate-Degradation-Bacteria-1992.pdf>

**Hemre, G.I., Sagstad, A., Bakke-Mckellep, A.M., Danieli, A., Acierno, R., Maffia, M., Froystad, M., Krogdahl, A., & Sanden, M. (2007)**

Suitability of genetically modified soybean meal in rainbow trout diets. *Aquaculture Nutrition*, 13, 3, pp 186-199

<Go to ISI>://WOS:000246316500003 AND

<http://www.botanischergarten.ch/Feed/Hemre-Nutritional-Physiological-GM-Maize-Salmo-2007.pdf>

**Hemre, G.I., Sanden, M., Bakke-Mckellep, A.M., Sagstad, A., & Krogdahl, A. (2005)**

Growth, feed utilization and health of Atlantic salmon *Salmo salar* L. fed genetically modified compared to non-modified commercial hybrid soybeans. *Aquaculture Nutrition*, 11, 3, pp 157-167

<Go to ISI>://WOS:000229193100001 AND <http://www.ask-force.org/web/Feed/Hemre-Growth-Feed-Utilizatioin-Health-Salmo-Soy-2005.pdf>

**Hendriks, H., Vandeningh, T., Krogdahl, A., Olli, J., & Koninkx, J. (1990)**

BINDING OF SOYBEAN AGGLUTININ TO SMALL INTESTINAL BRUSH-BORDER MEMBRANES AND BRUSH-BORDER MEMBRANE ENZYME-ACTIVITIES IN ATLANTIC SALMON (*SALMO-SALAR*). *Aquaculture*, 91, 1-2, pp 163-170

<Go to ISI>://WOS:A1990EL83800013 AND <http://www.ask-force.org/web/Feed/Hendriks-Binding-Soybean-Agglutinin-Salmo-1990.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>

**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>

**Hooks, W. N., K. A. Colman, C. Gopinath, F. Inage, M. Kato and S. Takayama (1994), 52-WEEK ORAL TOXICITY STUDY OF THE NEW COGNITION-ENHANCING AGENT NEFIRACETAM IN RATS** *Arzneimittel-Forschung/Drug Research*, 44-1, 2A, pp. 220-228, <Go to ISI>://WOS:A1994NH02600007 AND <http://www.ask-force.org/web/Seralini/Hooks-Fifty-two-Week-Oral-Toxicity-1994.pdf>

**Hooks, W. N. and M. D. Saunders (1998), A review of mortality in tumorigenicity studies, conducted using Charles River Sprague-Dawley rats, completed over the period 1987 to 1998** *Toxicology Letters*, 95, 1001, pp. 184-184,

<http://www.ingentaconnect.com/content/els/03784274/1998/00000095/90000001/art80735> AND [http://dx.doi.org/10.1016/S0378-4274\(98\)80735-2](http://dx.doi.org/10.1016/S0378-4274(98)80735-2) AND <http://www.ask-force.org/web/Seralini/Hooks-Review-Mortality-Tumorigenicity-Charles-River-Sprague-1998.pdf>

**Hooks, W. N. (2003), A review of mortality patterns in CD-1 mouse tumorigenicity studies conducted over the period of 1985 to 2001** *Toxicological Sciences*, 72, pp. 384-384, <Go to ISI>://WOS:000181518501870 AND

<http://www.ask-force.org/web/Seralini/Hooks-Mortality-Patterns-DC-1-Mouse-2003.pdf>

**Horiguchi, M., Iwama, M., Takahashi, N., Itoi, 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-Exposure-Wistar-1992.pdf>

**Hothorn, L.A. (2006)**

Multiple Comparisons and Multiple Contrasts in Randomized Dose-Response Trials, Confidence Interval Oriented Approaches. *Journal of Biopharmaceutical Statistics*, 16, 5, pp 711-731

<http://dx.doi.org/10.1080/10543400600860576> AND

<http://www.ask-force.org/web/Toxicology/Hothorn-Multiple-Comparisons-Multiple-Contrasts-2006.pdf>

**Hothorn, L.A. & Hasler, M. (2008)**

Proof of hazard and proof of safety in toxicological studies using simultaneous confidence intervals for differences and ratios to control. *Journal of Biopharmaceutical Statistics*, 18, 5, pp 915-933

<Go to ISI>://WOS:000259093800009 AND <http://www.ask-force.org/web/Toxicology/Hothorn-Proof-of-Hazard-Proof-Safety-2008.pdf>

**Hothorn, L.A. & Oberdoerfer, R. (2006)**

Statistical analysis used in the nutritional assessment of novel food using the proof of safety. *Regulatory Toxicology and Pharmacology*, 44, 2, pp 125-135

<Go to ISI>://WOS:000235793700005 AND

<http://www.ask-force.org/web/Toxicology/Hothorn-Statistical-Analysis-Nutritional-Assessment-2006.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>

**Huff, J. (1999, online 2006)**

Long-Term Chemical Carcinogenesis Bioassays Predict Human Cancer Hazards: Issues, Controversies, and Uncertainties. *ANNALS NEW YORK ACADEMY OF SCIENCES*, 895, 1, pp 56-79

<http://dx.doi.org/10.1111/j.1749-6632.1999.tb08077.x> AND

<http://www.ask-force.org/web/Seralini/Huff-Long-Term-Chemical-Carcinogenesis-Bioassays-2006.pdf>

**Huff, J. (2002)**

Chemicals studied and evaluated in long-term carcinogenesis bioassays by both the Ramazzini Foundation and the National Toxicology Program - In tribute to Cesare Maltoni and David Rall. In *Carcinogenesis Bioassays and Protecting Public Health: Commemorating the Lifework of Cesare Maltoni and Colleagues* (eds M.A. Mehlman, E. Bingham, P.J. Landrigan, M. Soffritti, F. Belpoggi & R.L. Melnick), Vol. 982, pp. 208-229 Annals of the New York Academy of Sciences

<Go to ISI>://WOS:000180752400014 AND <http://www.ask-force.org/web/Seralini/Huff-Chemicals-Studied-Evaluated-Long-Term-2002.pdf>

**Huff, J. (2003)**

Absence of carcinogenic activity in Fischer rats and B6C3F1 mice following 103-week inhalation exposures to toluene. *International Journal of Occupational and Environmental Health*, 9, 2, pp 138-146

<Go to ISI>://WOS:000221161500007 AND <http://www.ask-force.org/web/Seralini/Huff-Absence-Carcinogenic-Activity-Fischer-Rats-2003.pdf>

**Huff, J., Jacobson, M.F., & Davis, D.L. (2008)**

The Limits of Two-Year Bioassay Exposure Regimens for Identifying Chemical Carcinogens. *Environmental Health Perspectives*, 116, 11, pp 1439-1442

<Go to ISI>://WOS:000260521500014 AND <http://www.ask-force.org/web/Seralini/Huff-Limits-Two-Year-Bioassay-Exposure-2008.pdf>

**Jameson, J.L., Weiss, J., Polak, J.M., Childs, G.V., Bloom, S.R., Steel, J.H., Capen, C.C., Prentice, D.E., Fetter, A.W., & Langloss, J.M. (1992)**

GLYCOPROTEIN HORMONE ALPHA-SUBUNIT PRODUCING PITUITARY-ADENOMAS IN RATS TREATED FOR ONE YEAR WITH CALCITONIN.

*American Journal of Pathology*, 140, 1, pp 75-84

<Go to ISI>://WOS:A1992GZ63600009 AND <http://www.ask-force.org/web/Seralini/Jameson-Glycoprotein-Rats-oneYear-1992.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>

**Kang, J., Choi, M.-Y., Kang, S., Kwon, H.N., Wen, H., Lee, C.H., Park, M., Wiklund, S., Kim, H.J., Kwon, S.W., & Park, S. (2008)**

Application of a H-1 Nuclear Magnetic Resonance (NMR) Metabolomics Approach Combined with Orthogonal Projections to Latent Structure Discriminant Analysis as an Efficient Tool for Discriminating between Korean and Chinese Herbal Medicines. *Journal of Agricultural and Food Chemistry*, 56, 24, pp 11589-11595

<Go to ISI>://WOS:000261802400006 AND

<http://www.ask-force.org/web/Genomics/Kang-Application-1H-Nuclear-Magnetic-Resonance-2008.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-Carcinogenicity-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](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 Crops 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>

**Kilkenny, C., Browne, W.J., Cuthill, I.C., Emerson, M., & Altman, D.G. (2010)**

Improving Bioscience Research Reporting: The ARRIVE Guidelines for Reporting Animal Research. *PLoS Biol*, 8, 6, pp e1000412  
<http://dx.doi.org/10.1371/journal.pbio.1000412> AND  
<http://www.ask-force.org/web/Regulation/Kilkenny-Improving-Bioscience-Research-Reporting-ARRIVE-2010.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>

**Klimisch, H.J., Deckardt, K., Gemhardt, C., Hildebrand, B., Koettler, K., & Roe, F.J.C. (1997)**

Long-term inhalation toxicity of N-vinylpyrrolidone-2 vapours. *Studies in rats. Food and Chemical Toxicology*, 35, 10, pp 1041-1060  
<http://www.sciencedirect.com/science/article/pii/S0278691597872730> AND

<http://www.ask-force.org/web/Seralini/Klimisch-Long-Term-Inhalation-Toxicity-1997.pdf>

**Klimisch, H.J., Deckardt, K., Gembardt, C., Hildebrand, B., Kuttler, K., & Roe, F.J.C. (1997)**

Subchronic inhalation and oral toxicity of N-vinylpyrrolidone-2. Studies in rodents. Food and Chemical Toxicology, 35, 10-11, pp 1061-1074  
<Go to ISI>://WOS:000071519900014 AND <http://www.ask-force.org/web/Seralini/Klimisch-Subchronic-Inhalation-Oral-Rodents-1997.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>

**Kobayashi, K., Sakuratani, Y., Abe, T., Nishikawa, S., Yamada, J., Hirose, A., Kamata, E., & Hayashi, M. (2010)**

Relation between statistics and treatment-related changes obtained from toxicity studies in rats: if detected a significant difference in low or middle dose for quantitative values, this change is considered as incidental change? Journal of Toxicological Sciences, 35, 1, pp 79-85

<Go to ISI>://WOS:000274717000009 AND

<http://www.ask-force.org/web/Toxicology/Kobayashi-Relation-Statistics-Treatment-Related-2010.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\\_Beherendt\\_1984\\_Uebersicht.pdf](http://www.ask-force.org/web/Longterm/Koerschens_Bus_Beherendt_1984_Uebersicht.pdf)

**Korner, W., Veeramachani, R., Kogevinas, M., Swan, S., Bourguignon, J.P., & Huff, J. (2001)**

Long-term effects on male reproduction of early exposure to common chemical contaminants in drinking water - Discussion. Apmis, 109, pp S328-S329

<Go to ISI>://WOS:000170101500066 AND <http://www.ask-force.org/web/Seralini/Veeramachani-Long-term-Effects-Male-2001.pdf>

**Kraugerud, O.F., Penn, M., Storebakken, T., Refstie, S., Krogdahl, A., & Svihus, B. (2007)**

Nutrient digestibilities and gut function in Atlantic salmon (*Salmo salar*) fed diets with cellulose or non-starch polysaccharides from soy. Aquaculture, 273, 1, pp 96-107

<Go to ISI>://WOS:000251783200011 AND

<http://www.ask-force.org/web/Feed/Kraugerud-Nutrient-Digestibilities-Gut-Funktion-Salmon-soy-2007.pdf>

**Krogdahl, A., Bakke-McKellep, A.M., & Baeverfjord, G. (2003)**

Effects of graded levels of standard soybean meal on intestinal structure, mucosal enzyme activities, and pancreatic response in Atlantic salmon (*Salmo salar* L.). Aquaculture Nutrition, 9, 6, pp 361-371

<Go to ISI>://WOS:000186753700002 AND

<http://www.ask-force.org/web/Feed/Krogdahl-Effects-Graded-Levels-Standard-Soybean-Intestinal-2003.pdf>

**Krogdahl, A., Bakke-McKellep, A.M., Roed, K.H., & Baeverfjord, G. (2000)**

Feeding Atlantic salmon *Salmo salar* L. soybean products: effects on disease resistance (furunculosis), and lysozyme and IgM levels in the intestinal mucosa. Aquaculture Nutrition, 6, 2, pp 77-84

<Go to ISI>://WOS:000087556600002 AND

<http://www.ask-force.org/web/Feed/Krogdahl-Feeding-Atlantic-Salmon-Soybean-Products-2000.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>

**Kunz, H.W., DixonMcCarthy, B., & Gill, T.J. (1996)**

Malignant potential, major histocompatibility complex antigen expression, and genomic imprinting of rat trophoblast cell lines. Biology of Reproduction, 54, 6, pp 1288-1299

<Go to ISI>://WOS:A1996UL89800016 AND <http://www.ask-force.org/web/Seralini/Kunz-Malignant-Potential-Trophoblast-1996.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>

**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>

**Lee, H.Y., Na, Y.R., Seok, S.H., Baek, M.W., Kim, D.J., Park, S.H., Lee, H.K., Lee, B.H., & Park, J.H. (2010)**

Spontaneous Basal Cell Carcinoma in a 7-Week-Old Sprague-Dawley Rat. *Veterinary Pathology*, 47, 1, pp 137-139  
<Go to ISI>://WOS:000274218600019 AND <http://www.ask-force.org/web/Seralini/Lee-Spontaneous-Basal-Cell-Carcinomas-2010.pdf>

**Le Fur, E., Colin, R., Charreteur, C., Dufau, C., & Peron, J.J. (2000)**  
Determination of glyphosate herbicide and aminomethylphosphonic acid in natural waters by liquid chromatography using pre-column fluorogenic labeling. Part I: Direct determination at the 0.1 µg/L level using FMOC. *Analisis*, 28, 9, pp 813-818  
<Go to ISI>://000167545500009 AND <http://www.ask-force.org/web/HerbicideTol/Le-Fur-Determination-Glyphosate-Part-I-2000.pdf>

**Lenoir, V., de Jonage-Canonico, M.B.Y., Perrin, M.H., Martin, A., Scholler, R., & Kerdelhue, B. (2005)**  
Preventive and curative effect of melatonin on mammary carcinogenesis induced by dimethylbenz[a]anthracene in the female Sprague-Dawley rat. *Breast Cancer Research*, 7, 4, pp R470-R476  
<Go to ISI>://WOS:000229844400017 AND <http://www.ask-force.org/web/Seralini/Lenoir-Preventive-Curative-Effect-Melatonin-2005.pdf>

**Leslie, G.B., Noakes, D.N., Pollitt, F.D., Roe, F.J.C., & Walker, T.F. (1981)**  
A 2-YEAR STUDY WITH CIMETIDINE IN THE RAT - ASSESSMENT FOR CHRONIC TOXICITY AND CARCINOGENICITY. *Toxicology and Applied Pharmacology*, 61, 1, pp 119-137  
<Go to ISI>://WOS:A1981ML74700012 AND <http://www.ask-force.org/web/Seralini/Leslie-2year-Study-Cimetidine-Rat-1981.pdf>

**Lilleeng, E., Froystad, M.K., Ostby, G.C., Valen, E.C., & Krogdahl, A. (2007)**  
Effects of diets containing soybean meal on trypsin mRNA expression and activity in Atlantic salmon (*Salmo salar* L). *Comparative Biochemistry and Physiology a-Molecular & Integrative Physiology*, 147, 1, pp 25-36  
<Go to ISI>://WOS:000245995700004 AND  
<http://www.ask-force.org/web/Feed/Lilleeng-Effects-Diets-Containing-Soybean-Meal-Salmo-2007.pdf>

**Liu, P., He, X., Chen, D., Luo, Y., Cao, S., Song, H., Liu, T., Huang, K., & Xu, W. (2012)**  
A 90-day subchronic feeding study of genetically modified maize expressing Cry1Ac-M protein in Sprague-Dawley rats. *Food and Chemical Toxicology*, 50, 9, pp 3215-3221  
<Go to ISI>://WOS:000308624500035 AND  
<http://www.ask-force.org/web/Seralini/Liu-90-day-subchronic-feeding-GM-Maize-Cry1Ac-M-Sprague-2012.pdf>

**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>

**Loutchanwoot, P., P. Srivilai and H. Jarry (2013)**, Effects of the natural endocrine disruptor equol on the pituitary function in adult male rats *Toxicology*, 304, 0, pp. 69-75, <http://www.sciencedirect.com/science/article/pii/S0300483X12004143> AND <http://www.ask-force.org/web/Seralini/Louchanwood-Effects-Natural-Endocrine-Sprague-2013.pdf>

**Lynch, B.S., Capen, C.C., Nestmann, E.R., Veenstra, G., & Deyo, J.A. (1999)**  
Review of subchronic/chronic toxicity of antimony potassium tartrate. *Regulatory Toxicology and Pharmacology*, 30, 1, pp 9-17  
<Go to ISI>://WOS:000082772100002 AND <http://www.ask-force.org/web/Seralini/Lynch-Review-Subchronic-Chronic-1999.pdf>

**Lynch, B.S., Capen, C.C., Nestmann, E.R., Veenstra, G., & Deyo, J.A. (2000)**  
Subchronic/chronic toxicity of antimony potassium tartrate - Reply to comment. *Regulatory Toxicology and Pharmacology*, 32, 3, pp 339-340  
<Go to ISI>://WOS:000167137900014 AND <http://www.ask-force.org/web/Seralini/Lynch-Reply-to-Comment-2000.pdf>

**Maltoni, C., Pinto, C., & Paladini, G. (1988)**  
PROJECT OF EXPERIMENTAL-BIOASSAYS ON CHEMOPREVENTION AGENTS PERFORMED AT THE BOLOGNA INSTITUTE OF ONCOLOGY – REPORT ON TAMOXIFEN CONTROL OF SPONTANEOUS MAMMARY-TUMORS ON SPRAGUE-DAWLEY RATS. *Cancer Investigation*, 6, 5, pp 643-658  
<Go to ISI>://WOS:A1988R951100022 AND <http://www.ask-force.org/web/Seralini/Maltoni-Long-Term-Carcinogenicity-Bioassays-2006.pdf>

**Maltoni, C., Ciliberti, A., Cotti, G., Conti, B., & Belpoggi, F. (1989)**  
BENZENE, AN EXPERIMENTAL MULTIPOTENTIAL CARCINOGEN - RESULTS OF THE LONG-TERM BIOASSAYS PERFORMED AT THE BOLOGNA INSTITUTE OF ONCOLOGY. *Environmental Health Perspectives*, 82, pp 109-124  
<Go to ISI>://WOS:A1989AN78700016 AND  
<http://www.ask-force.org/web/Seralini/Maltoni-Benzene-Experimental-Multipotential-Carcinogen-1989.pdf>

**Maltoni, C., Conti, B., Cotti, G., & Belpoggi, F. (1985)**  
EXPERIMENTAL STUDIES ON BENZENE CARCINOGENICITY AT THE BOLOGNA INSTITUTE OF ONCOLOGY - CURRENT RESULTS AND ONGOING RESEARCH. *American Journal of Industrial Medicine*, 7, 5-6, pp 415-446  
<Go to ISI>://WOS:A1985AJF4500007 AND  
<http://www.ask-force.org/web/Seralini/Maltoni-Experimental-Studies-Benzene-Carcinogenicity-1985.pdf>

**Maltoni, C., Soffritti, M., & Belpoggi, F. (1999)**

The Scientific and Methodological Bases of Experimental Studies for Detecting and Quantifying Carcinogenic Risks, Vol. 895, pp. 10-26. Blackwell Publishing Ltd <http://dx.doi.org/10.1111/j.1749-6632.1999.tb08074.x> AND <http://www.ask-force.org/web/Seralini/Maltoni-Scientific-Methodological-Bases-1999.pdf>

**Markaverich, B.M., Crowley, J.R., Alejandro, M.A., Shoulars, K., Casajuna, N., Mani, S., Reyna, A., & Sharp, J. (2005)**  
Leukotoxin Diols from Ground Corn cob Bedding Disrupt Estrous Cyclicity in Rats and Stimulate MCF-7 Breast Cancer Cell Proliferation. *Environmental Health Perspectives*, 113, 12, pp 1698-1704  
<http://www.jstor.org/stable/3436738> AND <http://www.ask-force.org/web/Seralini/Markaveritch-Leucotoxin-Diols-Ground-2005.pdf>

**Marty, M.S., Crissman, J.W., & Carney, E.W. (1999)**  
Evaluation of the EDSTAC female pubertal assay in CD rats using 17 beta-estradiol, steroid biosynthesis inhibitors, and a thyroid inhibitor. *Toxicological Sciences*, 52, 2, pp 269-277  
<Go to ISI>://WOS:000084387600017 AND <http://www.ask-force.org/web/Seralini/Marty-Evaluation-EDSTAC-CD-Rats-1999.pdf>

**Marty, M.S., Crissman, J.W., & Carney, E.W. (2001)**  
Evaluation of the male pubertal assay's ability to detect thyroid inhibitors and dopaminergic agents. *Toxicological Sciences*, 60, 1, pp 63-76  
<Go to ISI>://WOS:000167267200011 AND <http://www.ask-force.org/web/Seralini/Marty-Evaluation-Male-Pubertal-Assay-2001.pdf>

**Marty, M.S., Crissman, J.W., & Carney, E.W. (2001)**  
Evaluation of the male pubertal onset assay to detect testosterone and steroid biosynthesis inhibitors in CD rats. *Toxicological Sciences*, 60, 2, pp 285-295  
<Go to ISI>://WOS:000167666400012 AND <http://www.ask-force.org/web/Seralini/Marty-Evaluation-Male-Pubertal-Onset-2001.pdf>

**Matsuzawa Toshiaki and Inoue Hiroyuki (1999)**, Biological Reference Data on CD(SD) Rats - 1999 edn. Study Group on CD(SD) Rats, BEST PRINTING Co. Ltd. Tokyo, IS: 4-9980718-9-0. pp. 297,  
<http://www.ask-force.org/web/Seralini/Matsuzawa-Biological-Reference-Data-CD-SD-Rats-1999.pdf>

**McMartin, D. N., P. S. Sahota, D. E. Gunson, H. H. Hsu and R. H. Spaet (1992)**, NEOPLASMS AND RELATED PROLIFERATIVE LESIONS IN CONTROL SPRAGUE-DAWLEY RATS FROM CARCINOGENICITY STUDIES - HISTORICAL DATA AND DIAGNOSTIC CONSIDERATIONS *Toxicologic Pathology*, 20, 2, pp. 212-225, <Go to ISI>://WOS:A1992JX90100008 AND  
<http://www.ask-force.org/web/Seralini/McMartin-Neoplasms-Related-Proliferative-Sprague-1992.pdf>

**Mesfin, G.M. (1999)**  
Intralobar nephroblastematosi: Precursor lesions of nephroblastoma in the Sprague-Dawley rat. *Veterinary Pathology*, 36, 5, pp 379-390  
<Go to ISI>://WOS:000083808000003 AND  
<ftp://server18.hostpoint.ch/www/ask-force.org/web/Seralini/Mesfin-Intralobar-Nephroblastematosi-Sprague-1999.pdf>

**Minardi, F., Belpoggi, F., Soffritti, M., Ciliberti, A., Lauriola, M., Cattin, E., & Maltoni, C. (2002)**  
Results of Long-Term Carcinogenicity Bioassay on Vinyl Acetate Monomer in Sprague-Dawley Rats, Vol. 982, pp. 106-122. Blackwell Publishing Ltd <http://dx.doi.org/10.1111/j.1749-6632.2002.tb04927.x> AND  
<http://www.ask-force.org/web/Seralini/Minardi-Results-Long-Term-Carcinogenicity-2002.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/HerbizideTol/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/HerbizideTol/Mink-Epidemiologic-Studies-Glyphosate-cancer-Reveiw-2012.pdf>

**Mitchell, G.V., Dua, P.N., Jenkins, M., & Grundle, E. (1989)**  
NUTRITIONAL AND PATHOLOGICAL-CHANGES IN MALE AND FEMALE RATS FED MODIFICATIONS OF THE AIN-76A DIET. *Food and Chemical Toxicology*, 27, 3, pp 185-191  
<Go to ISI>://WOS:A1989U937000007 AND <http://www.ask-force.org/web/Seralini/Mitchell-Nutritional-Pathological-Feed-Sprague-1989.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>

**Monosson, E. (2005)**

Chemical mixtures: Considering the evolution of toxicology and chemical assessment. *Environmental Health Perspectives*, 113, 4, pp 383-390  
<Go to ISI>://WOS:000228158900034 AND <http://www.ask-force.org/web/Seralini/Monosson-Chemical-Mixtures-Evolution-2005.pdf>

**Monosson, E. (2012)**

Evolution of the toxic response: how might ecotoxicology benefit by considering evolution? *Integrated environmental assessment and management*, 8, 2, pp 379-80  
<Go to ISI>://MEDLINE:22431352 AND <http://www.ask-force.org/web/Seralini/Monosson-Evolution-Toxic-Response-2012.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>

**Murray, H.M., Lall, S.P., Rajaselvam, R., Boutillier, L.A., Blanchard, B., Flight, R.M., Colombo, S., Mohindra, V., & Douglas, S.E. (2010)**

A nutrigenomic analysis of intestinal response to partial soybean meal replacement in diets for juvenile Atlantic halibut, *Hippoglossus hippoglossus*, L. *Aquaculture*, 298, 3-4, pp 282-293  
<http://www.sciencedirect.com/science/article/B6T4D-4XNF88J-1/2/17b502a6d8541b6f70a990208604c0b8> AND  
<http://www.botanischergarten.ch/Feed/Murray-Nutrigenomic-analysis-Halibut-2010.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>

**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>

**Nordrum, S., Bakke-McKellep, A.M., Krogdahl, A., & Buddington, R.K. (2000)**

Effects of soybean meal and salinity on intestinal transport of nutrients in Atlantic salmon (*Salmo salar* L.) and rainbow trout (*Oncorhynchus mykiss*). *Comparative Biochemistry and Physiology B-Biochemistry & Molecular Biology*, 125, 3, pp 317-335  
<Go to ISI>://WOS:000087435000003 AND <http://www.ask-force.org/web/Feed/Nordrum-Effects-Soybean-Meal-Salinity-Intestinal-2000.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<sup>®</sup> Soybeans. *Journal of Health Science*, 51, 2, pp 197-201  
<http://www.ask-force.org/web/Genomics/Ogasawara-Frequency-Mutations-Transgene-2005.pdf>

**Oliff, H. S., E. Weber, G. Eilon and P. Marek (1995)**, The role of strain/vendor differences on the outcome of focal ischemia induced by intraluminal middle cerebral artery occlusion in the rat *Brain Research*, 675, 1-2, pp. 20-26,  
<http://www.sciencedirect.com/science/article/pii/000689939500033M> AND  
<http://www.ask-force.org/web/Seralini/Oliff-Role-Strain-Vendor-Differences-1995.pdf>

**Oliff, H. S., E. Weber, B. Miyazaki and P. Marek (1995)**, Infarct volume varies with rat strain and vendor in focal cerebral ischemia induced by transcranial middle cerebral artery occlusion *Brain Research*, 699, 2, pp. 329-331,  
<http://www.sciencedirect.com/science/article/pii/000689939501045W> AND  
<http://www.ask-force.org/web/Seralini/Oliff-Infarct-Volume-Varies-Rat-Strain-1995.pdf>

**Olli, J.J., Hjelmeland, K., & Krogdahl, A. (1994)**

SOYBEAN TRYPSIN-INHIBITORS IN DIETS FOR ATLANTIC SALMON (*SALMO-SALAR*, L) - EFFECTS ON NUTRIENT DIGESTIBILITIES AND TRYPSIN IN PYLORIC CECA HOMOGENATE AND INTESTINAL CONTENT. *Comparative Biochemistry and Physiology a-Physiology*, 109, 4, pp 923-928  
<Go to ISI>://WOS:A1994PW24700011 AND <http://www.ask-force.org/web/Feed/Olli-Soybean-Trypsin-Inhibitors-Salmo-1994.pdf>

**Peixoto, F. (2005)**

Comparative effects of the Roundup and glyphosate on mitochondrial oxidative phosphorylation. *Chemosphere*, 61, 8, pp 1115-1122  
<Go to ISI>://WOS:000233381100007 AND <http://www.ask-force.org/web/Seralini/Peixoto-Comparative-Effects-RR-Glyphosate-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>

**Perri, G.C., Nunziata, A., Argentino-Storino, A., Salerno, R.O., & Mercatelli, P. (1981)**

Long term toxicity and carcinogenicity of a new protein source in rats. *Toxicological European research. Recherche europeenne en toxicologie*, 3, 6, pp 305-310  
<http://ukpmc.ac.uk/abstract/MED/7330873> AND <http://www.ask-force.org/web/Seralini/Perri-Long-Term-Toxicita-Carcinogenicity-1981.pdf>

**Pettersen, J.C., Morrissey, R.L., Saunders, D.R., Pavkov, K.L., Luempert Iii, L.G., Turnier, J.C., Matheson, D.W., & Schwartz, D.R. (1996)**

A 2-Year Comparison Study of CrI:CD BR and Hsd:Sprague/Dawley SD Rats. *Fundamental and Applied Toxicology*, 33, 2, pp 196-211  
<http://www.sciencedirect.com/science/article/pii/S0272059096901578> AND  
<http://www.ask-force.org/web/Seralini/Pettersen-A-2-Year-Comparison-Sprague-1996.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>

**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>

**Popovics, P., Rekasi, Z., Stewart, A.J., & Kovacs, M. (2011)**

Regulation of pituitary inhibin/activin subunits and follistatin gene expression by GnRH in female rats. *Journal of Endocrinology*, 210, 1, pp 71-79  
<Go to ISI>://WOS:000291633800009 AND <http://www.ask-force.org/web/Seralini/Popovics-Regulation-Pituitary-Inhibin-2011.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>

**Poulsen, M., Kroghsbo, S., Schroder, M., Wilcks, A., Jacobsen, H., Miller, A., Frenzel, T., Danier, J., Rychlik, M., Shu, Q., Emami, K., Sudhakar, D., Gatehouse, A., Engel, K.-H., & Knudsen, I. (2007)**

A 90-day safety study in Wistar rats fed genetically modified rice expressing snowdrop lectin *Galanthus nivalis* (GNA). *Food and Chemical Toxicology*, 45, 3, pp 350-363  
<Go to ISI>://WOS:000244605300002 AND <http://www.ask-force.org/web/Seralini/Poulsen-90-day-Wistar-Lectin-2007.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/HerbicideTol/Puglis-Effects-Technical-Grade-2011.pdf>

**Refstie, S., Bakke-McKellep, A.M., Penn, M.H., Sundby, A., Shearer, K.D., & Krogdahl, A. (2006)**

Capacity for digestive hydrolysis and amino acid absorption in Atlantic salmon (*Salmo salar*) fed diets with soybean meal or inulin with or without addition of antibiotics. *Aquaculture*, 261, 1, pp 392-406  
<Go to ISI>://WOS:000242738100038 AND  
<http://www.ask-force.org/web/Feed/Refstie-Capacity-Digestive-Hydrolysis-Amino-Acid-Adsorption-2006.pdf>

**Rehman, M.U. & Sultana, S. (2011)**

Attenuation of oxidative stress, inflammation and early markers of tumor promotion by caffeic acid in Fe-NTA exposed kidneys of Wistar rats. *Molecular and Cellular Biochemistry*, 357, 1-2, pp 115-124

<http://dx.doi.org/10.1007/s11010-011-0881-7> AND <http://www.ask-force.org/web/Seralini/Rehmann-Attenuation-Oxidative-Stress-2011.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 <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>

**Ricroch, A.s.E. (2012)**

Assessment of GE food safety using omics techniques and long-term animal feeding studies. *New Biotechnology*, 0, pp

<http://www.sciencedirect.com/science/article/pii/S1871678412008801> AND <http://dx.doi.org/10.1016/j.nbt.2012.12.001> AND

<http://www.ask-force.org/web/Genomics/Ricroch-Assessment-GE-Food-Safety-Omics-2012.pdf> AND <http://www.ask-force.org/web/Genomics/Ricroch-Assessment-GE-Food-Safety-Omics-edited-2012.pdf>

**Roe, F.J.C. (1981)**

ARE NUTRITIONISTS WORRIED ABOUT THE EPIDEMIC OF TUMORS IN LABORATORY-ANIMALS. *Proceedings of the Nutrition Society*, 40, 1, pp 57-65

<Go to ISI>://WOS:A1981LC65600008 AND <http://www.ask-force.org/web/Seralini/Roe-Are-Nutritionists-Worried-Epidemic-Tumors-1981.pdf>

**Roe, F.J.C. (1998)**

A brief history of the use of laboratory animals for the prediction of carcinogenic risk for man with a note on needs for the future. *Experimental and Toxicologic Pathology*, 50, 4, pp 271-276

<http://www.sciencedirect.com/science/article/pii/S0940299398800067>

**Roe, F.J., Roe, G., & Huff, J. (1991)**

Refinement of long-term toxicity and carcinogenesis studies and reply Rao-Huff. *Fundamental and applied toxicology : official journal of the Society of Toxicology*, 16, 3, pp 616-8

<Go to ISI>://MEDLINE:1855628 AND <http://www.ask-force.org/web/Seralini/Rao-F-Rao-G-Letters-Editor-and-Reply-1991.pdf>

**Roe, F.J.C. (1990)**

SHORTCOMINGS OF CURRENT STRATEGY FOR TOXICITY TESTING OF FOOD CHEMICALS - POLYOLS. *Food and Chemical Toxicology*, 28, 11, pp 739-742

<Go to ISI>://WOS:A1990EV59400003 AND

<http://www.ask-force.org/web/Seralini/Roe-Shortcomings-Current-Strategy-Toxicity-Testing-1990.pdf>

**Roe, F.J.C. (1994)**

HISTORICAL HISTOPATHOLOGICAL CONTROL DATA FOR LABORATORY RODENTS - VALUABLE TREASURE OR WORTHLESS TRASH. *Laboratory Animals*, 28, 2, pp 148-154

<Go to ISI>://WOS:A1994NH14000007 AND

<http://www.ask-force.org/web/Seralini/Roe-Historical-Histopathological-Control-Data-Trash-1994.pdf>

**Roe, F.J.C., Lee, P.N., Conybeare, G., Kelly, D., Matter, B., Prentice, D., & Tobin, G. (1995)**

THE BIOSURE STUDY - INFLUENCE OF COMPOSITION OF DIET AND FOOD-CONSUMPTION ON LONGEVITY, DEGENERATIVE DISEASES AND NEOPLASIA IN WISTAR RATS STUDIED FOR UP TO 30 MONTHS POST-WEANING. *Food and Chemical Toxicology*, 33, pp S1-S100

<Go to ISI>://WOS:A1995QT87700001 AND <http://www.ask-force.org/web/Seralini/Roe-Biosure-Study-Wistar-Neoplasia-1995.pdf>

See also manuscript <http://www.ask-force.org/web/Seralini/Roe-F-Impact-Genetic-Factors-Physiology--1995.pdf>

**Romano, R.M., Romano, M.A., Bernardi, M.M., Furtado, P.V., & Oliveira, C.A. (2010)**

Prepubertal exposure to commercial formulation of the herbicide glyphosate alters testosterone levels and testicular morphology. *Archives of Toxicology*, 84, 4, pp 309-317

<Go to ISI>://WOS:000275752700007 AND <http://www.ask-force.org/web/Seralini/Popovics-Regulation-Pituitary-Inhibin-2011.pdf>

**Romarheim, O.H., Zhang, C., Penn, M., Liu, Y.J., Tian, L.X., Skrede, A., Krogdahl, A., & Storebakken, T. (2008)**

Growth and intestinal morphology in cobia (*Rachycentron canadum*) fed extruded diets with two types of soybean meal partly replacing fish meal. *Aquaculture Nutrition*, 14, 2, pp 174-180

<Go to ISI>://WOS:000253883200009 AND <http://www.ask-force.org/web/Feed/Romarheim-Growth-Intestinal-Morphology-2008.pdf>

**Rosati, A., Bogani, P., Santarlasci, A., & Buiatti, M. (2008)**

Characterisation of 3' transgene insertion site and derived mRNAs in MON810 YieldGard (R) maize. *Plant Molecular Biology*, 67, 3, pp 271-281

<Go to ISI>://WOS:000255414000006 AND <http://www.botanischergarten.ch/Bt/Rosati-Characterisation-Mon810-publ-2008.pdf> AND

<http://www.botanischergarten.ch/Bt/Rosati-Supplement-2008.pdf>

**Rothamsted Research (2006)** Guide to the classical and other long term experiments, dataset and sample archive Printed by Premier Printers Ltd, Bury St Edmunds, Suffolk. © Lawes Agricultural Trust Co. Ltd, Harpenden, Herts, AL5 2JQ, UK, IS: ISBN 0 9514456 9 3, pp 56  
<http://www.rothamsted.ac.uk/resources/LongTermExperiments.pdf>

**Rothamsted Research (2006)** Guide to the classical and other long term experiments, dataset and sample archive Printed by Premier Printers Ltd, Bury St Edmunds, Suffolk. © Lawes Agricultural Trust Co. Ltd, Harpenden, Herts, AL5 2JQ, UK, IS: ISBN 0 9514456 9 3, pp 56  
<http://www.rothamsted.ac.uk/resources/LongTermExperiments.pdf>

**Sagstad, A., Sanden, M., Krogdahl, A., Bakke-McKellep, A.M., Froystad, M., & Hemre, G.I. (2008)**

Organs development, gene expression and health of Atlantic salmon (*Salmo salar* L.) fed genetically modified soybeans compared to the near isogenic non-modified parental line. *Aquaculture Nutrition*, 14, 6, pp  
<Go to ISI>://WOS:000261054000009 AND  
<http://www.ask-force.org/web/Feed/Sagstad-Organs-Development-Gene-Expression-Soybeans-2008.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/HerbicideTol/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/HerbicideTol/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/HerbicideTol/Saltmiras-Letter-Paganelli-2011.pdf>

**Salvagni, 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/HerbicideTol/Salvagni-Genotoxic-Impact-Pesticides-2011.pdf>

**Sanden, M., Berntssen, M.H.G., Krogdahl, A., Hemre, G.I., & Bakke-McKellep, A.M. (2005)**

An examination of the intestinal tract of Atlantic salmon, *Salmo salar* L., parr fed different varieties of soy and maize. *Journal of Fish Diseases*, 28, 6, pp 317-330  
<Go to ISI>://WOS:000229804200001 AND  
<http://www.ask-force.org/web/Feed/Sanden-Examination-Intestinal-Tract-Salmon-Soy-Maize-2005.pdf>

**Sanden, M., Bruce, I.J., Rahman, M.A., & Hemre, G.-I. (2004)**

The fate of transgenic sequences present in genetically modified plant products in fish feed, investigating the survival of GM soybean DNA fragments during feeding trials in Atlantic salmon, *Salmo salar* L. *Aquaculture*, 237, 1-4, pp 391-405  
<http://www.sciencedirect.com/science/article/B6T4D-4CK1X93-4/2/812e9a48d341d98e80284c5896b1db84> AND  
<http://www.botanischergarten.ch/Feed/Sanden-Fate-Transgenic-Salmon-2004.pdf>

**Sanden, M., Krogdahl, A., Bakke-McKellep, A.M., Buddington, R.K., & Hemre, G.I. (2006)**

Growth performance and organ development in Atlantic salmon, *Salmo salar* L. parr fed genetically modified (GM) soybean and maize. *Aquaculture Nutrition*, 12, 1, pp 1-14  
<Go to ISI>://WOS:000234663600001 AND  
<http://www.ask-force.org/web/Feed/Sanden-Growth-Performance-Organ-Development-Salmo-Soy-Maize-2006.pdf>

**Schardei, J.I., Fitzgerald, J.E., & Kaup, 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/Schardei-Spontaneous-Tumors-Holtzman-Rats-1968.pdf>

**Seek Rhee, G., Hyun Cho, D., Hyuck Won, Y., Hyun Seok, J., Sun Kim, S., Jun Kwack, S., Da Lee, R., Yeong Chae, S., Woo Kim, J., Mu Lee, B., Lea Park, K., & Sik Choi, K. (2005)**

Multigeneration Reproductive and Developmental Toxicity Study of bar Gene Inserted into Genetically Modified Potato on Rats. *Journal of Toxicology and Environmental Health, Part A*, 68, 23-24, pp 2263-2276  
<http://dx.doi.org/10.1080/15287390500182446> AND  
<http://www.ask-force.org/web/Seralini/Rhee-Multigeneration-Reproductive-Developmental-Toxicity-2005.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>

**Sissener, N.H. (2009)**

Genetically modified plants as fish feed ingredients, Roundup Ready Soy, MON810 Maize Atlantic Salmon , Zebra Fish. PhD Thesis, Bergen University, Bergen Thesis, pp 86  
<http://hdl.handle.net/1956/3627> AND [https://bora.uib.no/bitstream/1956/3627/1/Dr.thesis\\_Nini%20Hedberg%20Sissener.pdf](https://bora.uib.no/bitstream/1956/3627/1/Dr.thesis_Nini%20Hedberg%20Sissener.pdf) AND <http://www.botanischergarten.ch/Feed/Sissener-GM-Plants-Feed-Fish-thesis-2009.pdf>

**Sissener, N., Martin, S., Cash, P., Hevrøy, E., Sanden, M., & Hemre, G.-I. (2010)**

Proteomic Profiling of Liver from Atlantic Salmon (*Salmo salar*) Fed Genetically Modified Soy Compared to the Near-Isogenic non-GM Line. *Marine Biotechnology*, 12, 3, pp 273-281  
<http://dx.doi.org/10.1007/s10126-009-9214-1> AND <http://www.botanischergarten.ch/Feed/Sissener-Proteomic-Profiling-Salmo-2010.pdf>

**Sissener, N.H., Bakke, A.M., Gu, J., Penn, M.H., Eie, E., Krogdahl, Å., Sanden, M., & Hemre, G.I. (2009)**

An assessment of organ and intestinal histomorphology and cellular stress response in Atlantic salmon (*Salmo salar* L.) fed genetically modified Roundup Ready® soy. *Aquaculture*, 298, 1-2, pp 101-110  
<http://www.sciencedirect.com/science/article/B6T4D-4XGH09J-2/2/5c1f7812b5970347108fdabac0c93870> AND <http://www.botanischergarten.ch/Feed/Sissener-Assessment-GM-Soy-Salmon-2009.pdf>

**Sissener, N.H., Johannessen, L.E., Hevrøy, E.M., Wiik-Nielsen, C.R., Berdal, K.G., Nordgreen, A., & Hemre, G.-I. (2010)**

Zebrafish (*Danio rerio*) as a model for investigating the safety of GM feed ingredients (soya and maize); performance, stress response and uptake of dietary DNA sequences. *British Journal of Nutrition*, 103, 01, pp 3-15  
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=6889056&fulltextType=RA&fileId=S0007114509991401> AND <http://www.botanischergarten.ch/Feed/Sissener-Zebrafish-Model-2009.pdf>

**Sissener, N.H., Sanden, M., Bakke, A.M., Krogdahl, Å., & Hemre, G.I. (2009)**

A long term trial with Atlantic salmon (*Salmo salar* L.) fed genetically modified soy; focusing general health and performance before, during and after the parr-smolt transformation. *Aquaculture*, 294, 1-2, pp 108-117  
<http://www.sciencedirect.com/science/article/B6T4D-4W8VVYX-3/2/47c2a0a29168fb97174436a67f7d6ea7> AND <http://www.botanischergarten.ch/Feed/Sissener-Long-Term-Trial-GM-Soy-Salmo-2009.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>

**Soffritti, M., Belpoggi, F., Esposti, D.D., & Lambertini, L. (2006)**

Results of a long-term carcinogenicity bioassay on Sprague-Dawley rats exposed to sodium arsenite administered in drinking water. *In Living in a Chemical World: Framing the Future in Light of the Past* (eds M.A. Mehlman, M. Soffritti, P. Landrigan, E. Bingham & F. Belpoggi), Vol. 1076, pp. 578-591 *Annals of the New York Academy of Sciences*  
<Go to ISI>://WOS:000241943500045 AND <http://www.ask-force.org/web/Seralini/Soffritti-Results-Long-Term-Carcinogenity-Sprague-2006.pdf>

**Soffritti, M., Belpoggi, F., Esposti, D.D., Falcioni, L., & Bua, L. (2008)**

Consequences of exposure to carcinogens beginning during developmental life. *Basic & Clinical Pharmacology & Toxicology*, 102, 2, pp 118-124  
<Go to ISI>://WOS:000252588900009 AND <http://www.ask-force.org/web/Seralini/Soffritti-Consequences-Exposure-Carcinogens-2008.pdf>

**Son, W. C. (2004), Factors contributory to death of young Sprague-Dawley rats in carcinogenicity studies *Toxicology Letters*, 153, 2, pp. 213**

219, <Go to ISI>://WOS:000224671500003 AND <http://www.ask-force.org/web/Seralini/Son-Factors-Contributory-Death-young-SD-Rats-2004.pdf>

**Son, W.-C., Bell, D., Taylor, I., & Mowat, V. (2010)**

Profile of Early Occurring Spontaneous Tumors in Han Wistar Rats. *Toxicologic Pathology*, 38, 2, pp 292-296  
<http://tpx.sagepub.com/content/38/2/292.abstract> AND <http://www.ask-force.org/web/Seralini/Son-Profile-Early-Occurring-Spontaneous-Tumors-Wistar-2010.pdf>

**Srinivasan, M., Rukkumani, R., Sudheer, A.R., & Menon, V.P. (2005)**

Ferulic acid, a natural protector against carbon tetrachloride-induced toxicity. *Fundamental & Clinical Pharmacology*, 19, 4, pp 491-496  
<Go to ISI>://WOS:000230432700012 AND <http://www.ask-force.org/web/Seralini/Srinivasan-Ferulic-Acid-Natural-Protector-2005.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>

**Streett, C.S., Robertson, J.L., & Crissman, J.W. (1988)**

MORPHOLOGIC STOMACH FINDINGS IN RATS AND MICE TREATED WITH THE H<sub>2</sub> RECEPTOR ANTAGONISTS, ICI-125,211 AND ICI-162,846. *Toxicologic Pathology*, 16, 2, pp 299-304  
<Go to ISI>://WOS:A1988P505300023 AND <http://www.ask-force.org/web/Seralini/Streett-Morphologic-Stomach-Findings-1988.pdf>

**Suharman, I., Satoh, S., Haga, Y., Takeuchi, T., Endo, M., Hirono, I., & Aoki, T. (2009)**

Utilization of genetically modified soybean meal in Nile tilapia *Oreochromis niloticus* diets. *Fisheries Science*, 75, 4, pp 967-973  
<http://dx.doi.org/10.1007/s12562-009-0106-0> AND <http://www.botanischergarten.ch/Feed/Suharman-Utilization-GM-Soy-Nile-2009.pdf>

**Suharman, I., Satoh, S., Haga, Y., Takeuchi, T., Hirono, I., & Aoki, T. (2010)**

Suitability of genetically modified soybean meal in a dietary ingredient for common carp *Cyprinus carpio*. *Fisheries Science*, 76, 1, pp 111-117  
<http://dx.doi.org/10.1007/s12562-009-0183-0> AND <http://www.botanischergarten.ch/Feed/Suharman-Suitability-GM-Soy-Carp-2010.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>

**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:A1979HS92800010 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](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>

**Tate, T.M., Jackson, R.N., & Christian, F.A. (2000)**

Effects of Glyphosate and Dalapon on total free amino acid profiles of *Pseudosuccinea columella* snails. *Bulletin of Environmental Contamination and Toxicology*, 64, 2, pp 258-262  
<Go to ISI>://000084994200015 AND <http://www.ask-force.org/web/HerbicideTol/Tate-Effect-Glyphoste-Snails-2000.pdf>

**Teshima, R., Akiyama, H., Okunuki, H., Sakushima, J., Goda, Y., Onodera, H., Sawada, J., & Toyoda, M. (2000)**

Effect of GM and non-GM soybeans on the immune system of BN rats and B10A mice. *Journal of the Food Hygienic Society of Japan*, 41, 3, pp 188-193  
<Go to ISI>://WOS:000087965800004 AND <http://www.botanischergarten.ch/HerbicideTol/Teshima-Effect-GM-non-GM-Soybeans-2000.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>

**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>

**Tudisco, R., Lombardi, P., Bovera, F., d'Angelo, D., Cutrignelli, M.I., Mastellone, V., Terzi, V., Avallone, L., & Infascelli, F. (2006)**

Genetically modified soya bean in rabbit feeding: detection of DNA fragments and evaluation of metabolic effects by enzymatic analysis. *Animal Science*, 82, pp 193-199  
<Go to ISI>://WOS:000236226800008 AND <http://www.botanischergarten.ch/Feed/Tudisco-Genetically-Modified-Soya-DNA-2006.pdf>

**Tudisco, R., Mastellone, V., Cutrignelli, M.I., Lombardi, P., Bovera, F., Mirabella, N., Piccolo, G., Calabrò, S., Avallone, L., & Infascelli, F. (2010)**  
Fate of transgenic DNA and evaluation of metabolic effects in goats fed genetically modified soybean and in their offsprings. *animal*, First View May 5, 2010, pp 1-10  
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=7675984&fulltextType=RA&fileId=S1751731110000728> AND  
<http://www.botanischergarten.ch/Feed/Tudisco-Fate-Transgenic-DNA-2010.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](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>

**Vandenberg, L.N., Colborn, T., Hayes, T.B., Heindel, J.J., Jacobs, D.R., Lee, D.-H., Shioda, T., Soto, A.M., vom Saal, F.S., Welshons, W.V., Zoeller, R.T., & Myers, J.P. (2012)**  
Hormones and Endocrine-Disrupting Chemicals: Low-Dose Effects and Nonmonotonic Dose Responses. *Endocrine Reviews*, 33, 3, pp 378-455  
<http://edrv.endojournals.org/content/33/3/378.abstract> AND  
<http://www.ask-force.org/web/Seralini/Vandenberg-Hormones-Endocrine-Disrupting-2012.pdf>

**Vandeninhg, T., Krogdahl, A., Olli, J.J., Hendriks, H., & Koninkx, J. (1991)**  
EFFECTS OF SOYBEAN-CONTAINING DIETS ON THE PROXIMAL AND DISTAL INTESTINE IN ATLANTIC SALMON (SALMO-SALAR) – A MORPHOLOGICAL-STUDY. *Aquaculture*, 94, 4, pp 297-305  
<Go to ISI>://WOS:A1991FP54700003 AND  
<http://www.ask-force.org/web/Feed/van-den-Ingh-Effects-Soybean-containing-Diets-Intestines-Salmo-1991.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>

**Voss, C., Zerban, H., Bannasch, P., & Berger, M.R. (2005)**  
Lifelong exposure to di-(2-ethylhexyl)-phthalate induces tumors in liver and testes of Sprague-Dawley rats. *Toxicology*, 206, 3, pp 359-371  
<Go to ISI>://WOS:000226440000005 AND <http://www.ask-force.org/web/Seralini/Voss-Lifelong-Exposure-Phtalate-2005.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>

**Walf, A.A. & Frye, C.A. (2010)**  
Raloxifene and/or estradiol decrease anxiety-like and depressive-like behavior, whereas only estradiol increases carcinogen-induced tumorigenesis and uterine proliferation among ovariectomized rats. *Behavioural Pharmacology*, 21, 3, pp 231-240  
<Go to ISI>://WOS:000278105500007 AND <http://www.ask-force.org/web/Seralini/Walf-Raloxifene-Estradiol-Decrease-2010.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>

**Weisburger, J.H. & Williams, G.M. (1981)**  
CARCINOGEN TESTING - CURRENT PROBLEMS AND NEW APPROACHES. *Science*, 214, 4519, pp 401-407  
<Go to ISI>://WOS:A1981MK46100008 AND  
<http://www.ask-force.org/web/Seralini/Weissburger-Carcinogen-Testing-Current-Problems-1981.pdf>

**Weisburger, E.K. (1983)**  
HISTORY OF THE BIOASSAY PROGRAM OF THE NATIONAL-CANCER-INSTITUTE. *Progress in Experimental Tumor Research*, 26, pp 187-201  
<Go to ISI>://WOS:A1983QF77800012 AND <http://www.ask-force.org/web/Seralini/Weisburger-History-Biossay-NCI-1983.pdf>

**Weljie, A., Bondareva, A., Zang, P., & Jirik, F. (2011)**

1H NMR metabolomics identification of markers of hypoxia-induced metabolic shifts in a breast cancer model system. *Journal of Biomolecular NMR*, 49, 3-4, pp 185-193

<http://dx.doi.org/10.1007/s10858-011-9486-4> AND

<http://www.ask-force.org/web/Seralini/Weljie-1H-NMR-Metabolomics-Identification-2011.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>

**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/HerbicideTol/Williams-DeSesso-GM-Soy-Poster-2010.pdf> AND

<http://www.ask-force.org/web/HerbicideTol/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/HerbicideTol/Williams-DeSesso-Developmental-Glyphosate-2011.pdf> AND Correspondence: <http://www.ask-force.org/web/HerbicideTol/Williams-Belle-Correspondence-Toxicology-2012.pdf>

**Williams, G.M. & Weisburger, J.H. (1983)**

CARCINOGEN RISK ASSESSMENT. *Science*, 221, 4605, pp 6-6

<Go to ISI>://WOS:A1983QV59400001 AND <http://www.ask-force.org/web/Seralini/Williams-Carcinogen-Risk-Assessment-1983.pdf>

**Williams, G.M., Kroes, R., & Munro, I.C. (2000)**

Safety evaluation and risk assessment of the herbicide Roundup and its active ingredient, glyphosate, for humans. *Regulatory Toxicology and Pharmacology*, 31, 2, pp 117-165

<Go to ISI>://WOS:000087316700001 AND <http://www.ask-force.org/web/HerbicideTol/Williams-Safety-Evaluation-Glyphosate-2000.pdf>

**Wilson, A., Latham, J., & Steinbrecher, R. (2006)**

Transformation-induced mutations in transgenic plants: Analysis and biosafety implications. *Biotechnology and Genetic Engineering Reviews* 23, 11, pp 1-26

<http://www.botanischergarten.ch/Radiation-Mutants/Wilson-Transformation-Induced-Mutations-2006.pdf>

**Wiklund, S., Johansson, E., Sjoström, L., Mellerowicz, E.J., Edlund, U., Shockcor, J.P., Gottfries, J., Moritz, T., & Trygg, J. (2008)**

Visualization of GC/TOF-MS-based metabolomics data for identification of biochemically interesting compounds using OPLS class models.

*Analytical Chemistry*, 80, 1, pp 115-122

<Go to ISI>://WOS:000252026900021 AND

<http://www.ask-force.org/web/Seralini/Wiklund-Visualization-GC-TOF-MS-Based-Metabolomics-2008.pdf>

**Woubit, A., T. Yehualaesht, T. Habtemariam and T. Samuel (2012)**, Novel Genomic Tools for Specific and Real-Time Detection of Biothreat

and Frequently Encountered Foodborne Pathogens *Journal of Food Protection*, 75, 4, pp. 660-670, <Go to ISI>://WOS:000302755300008

AND <http://www.ask-force.org/web/Seralini/Woubit-Novel-Genomic-Tools-2012.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/HerbicideTol/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/HerbicideTol/Yamada-Glyphosate-Interactions-Preface-2009.pdf>

**Zhang, L., Hou, D., Chen, X., Li, D., Zhu, L., Zhang, Y., Li, J., Bian, Z., Liang, X., Cai, X., Yin, Y., Wang, C., Zhang, T., Zhu, D., Zhang, D., Xu, J., Chen, Q., Ba, Y., Liu, J., Wang, Q., Chen, J., Wang, J., Wang, M., Zhang, Q., Zhang, J., Zen, K., & Zhang, C.-Y. (2011)**

Exogenous plant MIR168a specifically targets mammalian LDLRAP1: evidence of cross-kingdom regulation by microRNA. *Cell Res*, pp

<http://dx.doi.org/10.1038/cr.2011.158> AND <http://www.nature.com/cr/journal/vaop/ncurrent/supinfo/cr2011158s1.html> AND <http://www.ask-force.org/web/Genomics/Zhang-Exogenous-plant-MIR168a-2011.pdf> AND The Scientist comment: <http://the-scientist.com/2011/09/20/plant-rnas-found-in-mammals/>

**Zhou, J., Ma, C., Xu, H., Yuan, K., Lu, X., Zhu, Z., Wu, Y., & Xu, G. (2009)**

Metabolic profiling of transgenic rice with cryIac and sck genes: An evaluation of unintended effects at metabolic level by using GC-FID and GC-MS. *Journal of Chromatography B*, 877, 8-9, pp 725-732

<http://www.sciencedirect.com/science/article/pii/S1570023209000749> AND

<http://www.ask-force.org/web/Genomics/Zhou-Metabolic-Profiling-Transgeneic-Rice-2009.pdf>

**Zhou, X.H., Dong, Y., Xiao, X., Wang, Y., Xu, Y., Xu, B., Shi, W.D., Zhang, Y., Zhu, L.J., & Liu, Q.Q. (2011)**

A 90-day toxicology study of high-amylose transgenic rice grain in Sprague-Dawley rats. *Food and Chemical Toxicology*, 49, 12, pp 3112-3118

<http://www.sciencedirect.com/science/article/pii/S0278691511004686> AND

<http://www.ask-force.org/web/Rice/Zhou-90-day-toxicology-study-SD-rats-2011.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., X. He, Y. Luo, S. Zou, Z. Xin, K. Huang and W. Xu (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> AND final print

<http://www.ask-force.org/web/Seralini/Zhu-90-day-feeding-study-Maiz-Sprague-def-2013.pdf>

**Zintl, A., D. Halova, G. Mulcahy, J. O'Donovan, B. Markey and T. DeWaal (2009),** In vitro culture combined with quantitative TaqMan PCR for the assessment of *Toxoplasma gondii* tissue cyst viability *Veterinary Parasitology*, 164, 2-4, pp. 167-172, <Go to

ISI>://WOS:000271052900010 AND <http://www.ask-force.org/web/Seralini/Zintl-In-Vitro-Culture-Combined-2009.pdf>

**Zobiolo, 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/HerbicideTol/Zobiolo-Glyphosate-Affects-Microorganisms-2011.pdf>

**Zobiolo, 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/HerbicideTol/Zobiolo-Prevention-RR-Soybean-Injuries-2010.pdf>

**Zobiolo, 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/HerbicideTol/Zobiolo-Effect-Glyphosate-2010.pdf>

**Zobiolo, 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/HerbicideTol/Zobiolo-Glyphosate-Affects-Seeds-2010.pdf>

**Zolla, L., Rinalducci, S., Antonioli, P., & Righetti, P.G. (2008)**

Proteomics as a Complementary Tool for Identifying Unintended Side Effects Occurring in Transgenic Maize Seeds As a Result of Genetic Modifications. *Journal of Proteome Research*, 7, 5, pp 1850-1861

<http://dx.doi.org/10.1021/pr0705082> AND <http://www.ask-force.org/web/Genomics/Zolla-Proteomics-Complementary-Tool-GMO-2008.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>

**Zwicker, G.M. & Eyster, R.C. (1991)**

CHORDOMA IN A SPRAGUE-DAWLEY RAT. *Toxicologic Pathology*, 19, 4, pp 607-609

<Go to ISI>://WOS:A1991HQ75000006 AND <http://www.ask-force.org/web/Seralini/Zwicker-Chordoma-Sprague-Dawley-Rats-1991.pdf>

**Zwicker, G.M., Eyster, R.C., Sells, D.M., & Gass, J.H. (1992)**

SPONTANEOUS RENAL NEOPLASMS IN AGED CRL-CD(R)BR RATS. *Toxicologic Pathology*, 20, 1, pp 125-130

<Go to ISI>://WOS:A1992JB47500017 AND <http://www.ask-force.org/web/Seralini/Zwicker-Spontaneous-Brain-Spinal-Sprague-1992.pdf>

## 2. Important reviews on long term studies on GM- and non-GM-crops

**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](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>

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

Rothamsted Experimental Station &#8211; 150 Years of Agricultural Research<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>

**Christoffoleti, P.J., Galli, A.J.B., Carvalho, S.J.P., Moreira, M.S., Nicolai, M., Foloni, L.L., Martins, B.A.B., & Ribeiro, D.N. (2008)**

Glyphosate sustainability in South American cropping systems. Pest Management Science, 64, 4, pp 422-427

<Go to ISI>://WOS:000254497600017 AND <http://www.botanischergarten.ch/HerbizideTol/Christoffoleti-Glyphosate-Sustainability-2008.pdf>

**Collotta, M., P. A. Bertazzi and V. Bollati** Epigenetics and Pesticides Toxicology, 0, pp.

<http://www.sciencedirect.com/science/article/pii/S0300483X1300022X> AND <http://www.ask-force.org/web/Seralini/Collota-Epigenetics-Pesticides-Sprague-2013.pdf>

**Crawley, M.J. (1995)**

Long term ecological impacts of the release of genetically modified organisms, Strasbourg Council of Europe Press, Pan-European conference on the potential long-term ecological impact of genetically modified organisms, Ed. pp 43-69

[http://book.coe.int/EN/ficheouvrage.php?PAGEID=36&EN&produit\\_aliasid=1134](http://book.coe.int/EN/ficheouvrage.php?PAGEID=36&EN&produit_aliasid=1134)

**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>

**Collotta, M., P. A. Bertazzi and V. Bollati** Epigenetics and Pesticides Toxicology, 0, pp.

<http://www.sciencedirect.com/science/article/pii/S0300483X1300022X> AND <http://www.ask-force.org/web/Seralini/Collota-Epigenetics-Pesticides-Sprague-2013.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](http://www.botanischergarten.ch/Organic/DOC_slim.pdf) AND <http://www.botanischergarten.ch/Organic/DOC-slim-Slides.ppt>

**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>

**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/HerbicideTol/Duke-Glyphosate-Degradation-2011.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>

**Ivarsson, K. (1990)**

The Long-Term Soil Fertility Experiments in Southern Sweden. *Acta Agriculturae Scandinavica*, 40, pp 205-215

<http://dx.doi.org/10.1080/00015129009438553> AND <http://www.ask-force.org/web/Longterm/Ivarsson-Long-Term-Fertility-Soil-1990.pdf>

**Matsuzawa Toshiaki and Inoue Hiroyuki (1999)**, *Biological Reference Data on CD(SD) Rats - 1999 edn.* Study Group on CD(SD) Rats, BEST PRINTING Co. Ltd. Tokyo, IS: 4-9980718-9-0. pp. 297,

<http://www.ask-force.org/web/Seralini/Matsuzawa-Biological-Reference-Data-CD-SD-Rats-1999.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>

**Powlson, D.S. & Poulton, P.R. (1998)**

Using the longterm experiments at Rothamsted to address current agricultural and environmental issues. *Archives of Agronomy and Soil Science*, 42, 6, pp 455-478

<http://dx.doi.org/10.1080/03650349809385747> AND

<http://www.ask-force.org/web/Longterm/Powlson-Uning-Longterm-Experiments-Rothamstead-1998.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>

**Ricroch, A.s.E. (2012)**

Assessment of GE food safety using omics techniques and long-term animal feeding studies. *New Biotechnology*, 0, pp

<http://www.sciencedirect.com/science/article/pii/S1871678412008801> AND <http://dx.doi.org/10.1016/j.nbt.2012.12.001> AND

<http://www.ask-force.org/web/Genomics/Ricroch-Assessment-GE-Food-Safety-Omics-2012.pdf> AND

<http://www.ask-force.org/web/Genomics/Ricroch-Assessment-GE-Food-Safety-Omics-edited-2012.pdf>

**Rothamsted Research (2006)**

Guide to the classical and other long term experiments, dataset and sample archive Printed by Premier Printers Ltd, Bury St Edmunds, Suffolk. © Lawes Agricultural Trust Co. Ltd, Harpenden, Herts, AL5 2JQ, UK, IS: ISBN 0 9514456 9 3, pp 56

<http://www.rothamsted.ac.uk/resources/LongTermExperiments.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>

**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>

**van Haver, E., G. Alink, S. Barlow, A. Cockburn, G. Flachowsky, I. Knudsen, H. Kuiper, D. P. Massin, G. Pascal, A. Peijnenburg, R. Phipps, A. Poting, M. Poulsen, W. Seinen, H. Spielmann, H. van Loveren, J. M. Wal and A. Williams (2008)**, Safety and nutritional assessment of GM

plants and derived food and feed: The role of animal feeding trials Food and Chemical Toxicology, 46, pp. S2-S70, <Go to ISI>://WOS:000254823800002 AND <http://www.ask-force.org/web/Seralini/EFSA-GMO-Panel-Safety-Nutritional-Assessment-2008.pdf>

**Weisburger, E.K. (1983)**

HISTORY OF THE BIOASSAY PROGRAM OF THE NATIONAL-CANCER-INSTITUTE. Progress in Experimental Tumor Research, 26, pp 187-201 <Go to ISI>://WOS:A1983QF77800012 AND <http://www.ask-force.org/web/Seralini/Weisburger-History-Biossay-NCI-1983.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>

**Willhite, C. C. (2001)**, Weight-of-evidence versus strength-of-evidence in toxicologic hazard identification: Di(2-ethylhexyl)phthalate (DEHP) Toxicology, 160, 1-3, pp. 219-226, <http://www.sciencedirect.com/science/article/pii/S0300483X00004510> AND <http://www.ask-force.org/web/Seralini/Willhite-Weight-Evidence--versus-Strength-Evidence-2001.pdf>

### 3. OECD documents relevant to the case

**OECD (19980921)**

408 Repeated Dose 90-Day Oral Toxicity Study in Rodents (Updated Guideline, adopted 21st September 1998) pp (Report) <http://www.botanischergarten.ch/OECD/OECD-Repeated-90day-on-Rodents-408-1998.pdf> AND complete list under <http://caliban.sourceoecd.org/vl=3523981/cl=15/nw=1/rpsv/cw/vhosts/oecdjournals/1607310x/v1n4/contp1-1.htm>

**OECD Consensus Documents (2007)**

Consensus Document on Safety Information on Transgenic Plants Expressing Bacillus thuringiensis - Derived Insect Control Protein. In OECD Environment, Health and Safety Publications, Vol. Series on Harmonisation of Regulatory Oversight in Biotechnology 42, pp. 109. OECD, Paris, France [http://www.oilis.oecd.org/olis/2007doc.nsf/LinkTo/NT00002DF6/\\$FILE/JT03230592.PDF](http://www.oilis.oecd.org/olis/2007doc.nsf/LinkTo/NT00002DF6/$FILE/JT03230592.PDF) AND <http://www.botanischergarten.ch/Bt/OECD-Consensus-Bt-crops-2007.pdf>

**OECD Guideline (20090908)**

Test No. 451: Carcinogenicity Studies, OECD Guidelines for the Testing of Chemicals, Section 4: Health Effects pp 15 <http://www.oecdbookshop.org/oecd/display.asp?lang=EN&sf1=identifiers&st1=5lmqcr2k7mq4> AND <http://www.ask-force.org/web/OECD/OECD-Carcinogenicity-Studies-Guideline-451-20090907.pdf>

### 4. Important reviews on Chemicals, Bt, glyphosate risk assessment, biotechnology, peer review, statistics, databases, a selection

**Ames, B.N. & Gold, L.S. (1997)**

Environmental pollution, pesticides, and the prevention of cancer: misconceptions. The FASEB Journal, 11, 13, pp 1041-52 <http://www.fasebj.org/content/11/13/1041.abstract> AND <http://www.ask-force.org/web/Food/Ames-Environmental-Pollution-Misconceptions-1997.pdf>

**Barlow, S., Renwick, A.G., Kleiner, J., Bridges, J.W., Busk, L., Dybing, E., Edler, L., Eisenbrand, G., Fink-Gremmels, J., Knaap, A.G.A.C., Kroes, R., Liem, D., Müller, D.J.G., Page, S., Rolland, V., Schlatter, J., Tritscher, A., Tueting, W., & Würtzen, G. (2006)**

Risk assessment of substances that are both genotoxic and carcinogenic report of an International Conference organized by EFSA and WHO with support of ILSI Europe. Food Chem. Toxicol, 44, 10, pp 1636-50

<http://hdl.handle.net/10029/5535> AND <http://www.ask-force.org/web/Seralini/Barlow-Ris-Assessment-Substances-Genotox-2006.pdf>

**Bartsch, D., Bigler, F., Castanera, P., Gathmann, A., Gielkens, M., Hartley, S., Lheureux, K., Renckens, S., Schiemann, J., Sweet, J., & Wilhelm, R. (2006)**

Concepts for General Surveillance of Genetically Modified (GM) Plants: The EFSA position. *Journal für Verbraucherschutz und Lebensmittelsicherheit*, 1, 0, pp 15-20

<http://dx.doi.org/10.1007/s00003-006-0063-9> AND

<http://www.ask-force.org/web/Seralini/Bartsch-Concepts-General-Surveillance-GM-Plants-EFSA-2006.pdf>

**Bonny, S. (2008)**

Genetically modified glyphosate-tolerant soybean in the USA: adoption factors, impacts and prospects. A review. *Agronomy for Sustainable Development*, 28, 1, pp 21-32

<Go to ISI>://WOS:000253779900003 AND <http://www.botanischergarten.ch/Soya/Bonny-Soy-review-USA-2008.pdf>

**Broadhurst, D. & Kell, D. (2006)**

Statistical strategies for avoiding false discoveries in metabolomics and related experiments. *Metabolomics*, 2, 4, pp 171-196

<http://dx.doi.org/10.1007/s11306-006-0037-z> AND

<http://www.ask-force.org/web/Seralini/Broadhurst-Statistical-Strategies-False-Discoveries-2006.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/HerbicideTol/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-Golmeiz, 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/HerbicideTol/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/HerbicideTol/Carpenter-Sublethal-Effects-Glufosinate-2010.pdf>

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

Rothamsted Experimental Station &#8211; 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>

**Cavigelli, S.A., Yee, J.R., & McClintock, M.K. (2006)**

Infant temperament predicts life span in female rats that develop spontaneous tumors. *Hormones and Behavior*, 50, 3, pp 454-462

<Go to ISI>://WOS:000240242600013 AND

<http://www.ask-force.org/web/Seralini/Cavigelli-Infant-Temperament-Predicts-Life-Span-Rats-2006.pdf>

**CERA (AGBIOS) (2012)**

Electronic Source: GM Crop Database. Center for Environmental Risk Assessment (CERA), (ed I.R.F. Center for Environmental Risk Assessment (CERA), Washington D.C.), [http://cera-gmc.org/index.php?action=gm\\_crop\\_database](http://cera-gmc.org/index.php?action=gm_crop_database)

**Cerdeira, A.L. & Duke, S.O. (2006)**

The current status and environmental impacts of glyphosate-resistant crops: A review. *Journal of Environmental Quality*, 35, 5, pp 1633-1658

<Go to ISI>://000240924200001 AND <http://www.botanischergarten.ch/HerbicideTol/Cerdeira-Status-2006.pdf>

**Chan, Y.C., Chang, S.C., Hsuan, S.C., Chien, M.S., Lee, W.C., Kang, J.J., Wang, S.C., & Liao, J.W. (2007)**

Cardiovascular effects of herbicides and formulated adjuvants on isolated rat aorta and heart. *Toxicology in Vitro*, 21, 4, pp 595-603  
<Go to ISI>://000247131600007 AND <http://www.ask-force.org/web/HerbizideTol/Chan-Cardiovascular-Effects-Herbicides-2007.pdf>

**Chang, C.Y., Peng, Y.C., Hung, D.Z., Hu, W.H., Yang, D.Y., & Lin, T.J. (1999)**  
Clinical impact of upper gastrointestinal tract injuries in glyphosate-surfactant oral intoxication. *Human & Experimental Toxicology*, 18, 8, pp 475-478  
<Go to ISI>://000082091500001 AND NEBIS 20121010

**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. & Parrott, W. (2009)**  
Is This Study Believable? Examples from Animal Studies with GM Foods. . In *In Agricultural Biotechnology*, , pp. 9, University of California, Davis, Davis, California  
<http://www.agribiotech.info/details> AND <http://www.botanischergarten.ch/Peer-Review/Chassy-Parrott-Believable-2009.doc>

**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)

**Chen, P.K., Polatnick, M., & Leather, G. (1991)**  
COMPARATIVE-STUDY ON ARTEMISININ, 2,4-D, AND GLYPHOSATE. *Journal of Agricultural and Food Chemistry*, 39, 5, pp 991-994  
<Go to ISI>://A1991FM51600038 AND <http://www.ask-force.org/web/HerbizideTol/Chen-Comparative-study-Artemisinin-Glyphosate-1991.pdf>

**Committee on Rat Nomenclature (1992)**  
Definition, Nomenclature, and Conservation of Rat Strains *ILAR Journal National Academy Press*, 34, 4, pp 29  
[http://dels-old.nas.edu/ilar\\_n/ilarjournal/34\\_4/34\\_4DefinitionBackup.shtml](http://dels-old.nas.edu/ilar_n/ilarjournal/34_4/34_4DefinitionBackup.shtml) AND  
<http://www.ask-force.org/web/Seralini/ILAR-Definition-Nomenclature-Conservation-Rat-Strains-1992.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>

**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>

**Deschl, U., Kittel, B., Rittinghausen, S., Morawietz, G., Kohler, M., Mohr, U., & Keenan, C. (2002)**  
The value of historical control data - Scientific advantages for pathologists, industry and agencies. *Toxicologic Pathology*, 30, 1, pp 80-87  
<Go to ISI>://WOS:000175952600012 AND <http://www.ask-force.org/web/Seralini/Deschl-Value-Historical-Control-Data-Wistar-2002.pdf>

**Dua, P.N. & Jackson, B.A. (1988)**  
REVIEW OF PATHOLOGY DATA FOR REGULATORY PURPOSES. *Toxicologic Pathology*, 16, 4, pp 443-450  
<Go to ISI>://WOS:A1988R795800004 AND <http://www.ask-force.org/web/Seralini/Dua-Review-Pathology-Data-Regulatory-Process-1988.pdf>

**EFSA GMO Panel Working Group on Animal Feeding Trials (2008)**  
Safety and nutritional assessment of GM plants and derived food and feed: the role of animal feeding trials. *Food and chemical toxicology*, 46 Suppl 1, pp S2-70  
<Go to ISI>://MEDLINE:18328408 AND <http://www.ask-force.org/web/Regulation/EFSA-GMO-Panel-Safety-Nutritional-Assessment-2008.pdf>

**Everitt Jeffrey L. & Paul M. D. Foster (2004)**  
Laboratory Animal Science Issues in the Design and Conduct of Studies with Endocrine-active Compounds. *ILAR Journal*, 45, 4, pp 417-424  
<http://www.ask-force.org/web/Seralini/Everitt-Laboratory-Animal-Science-Issues-2004.pdf>

**Fang, F.C. & Casadevall, A. (2011)**  
Retracted Science and the Retraction Index. *Infection and Immunity*, 79, 10, pp 3855-3859  
<http://iai.asm.org/content/79/10/3855.abstract> AND <http://www.ask-force.org/web/Peer-Review/Fang-Retraction-Index-2011.pdf>

**Fang, F.C. & Casadevall, A. (2012)**  
Reply to "Likelihood of False-Positive Results in High-Impact Journals Publishing Groundbreaking Research". *Infection and Immunity*, 80, 3, pp

1301

<http://iai.asm.org/content/80/3/1301.short> AND <http://www.ask-force.org/web/Peer-Review/Fang-Reply-Likelyhood-High-Impact-2012.pdf>

**Fang, F.C., Steen, R.G., & Casadevall, A. (2012)**

Misconduct accounts for the majority of retracted scientific publications. *Proceedings of the National Academy of Sciences*, 109, 42, pp 17028-17033

<http://www.pnas.org/content/109/42/17028.abstract> AND

<http://www.ask-force.org/web/Peer-Review/Fang-Misconduct-Accounts-Majority-retracted-2012.pdf>

**FDA (1992)**

Statement of Policy - Foods Derived from New Plant Varieties, Notice. *FDA Federal Register*, 57, 104, pp 22984-23005

<http://www.fda.gov/Food/GuidanceComplianceRegulatoryInformation/GuidanceDocuments/Biotechnology/ucm096095.htm> AND

<http://www.ask-force.org/web/Food/FDA-Statement-Policy-Foods-Derived-New-Plant-Varieties-1992.pdf>

**Flachowsky, G., Chesson, A., & Aulrich, K. (2005)**

Animal nutrition with feeds from genetically modified plants. *Archives of Animal Nutrition*, 59, 1, pp 1-40

<Go to ISI>://000228692700001 AND <http://www.ask-force.org/web/Feed/Flachowsky-Animal-Nutrition-GM-Plants-2005.pdf>

**Gold, L.S., Slone, T.H., & Ames, B.N. (1998)**

What do animal cancer tests tell us about human cancer risk? Overview of analyses of the carcinogenic potency database. *Drug Metabolism Reviews*, 30, 2, pp 359-404

<Go to ISI>://WOS:000073614600009 AND

<http://www.ask-force.org/web/Food/Gold-What-Do-Animal-Cancer-Tests-DrugMetabolismReviews-1998.pdf>

**Goodman, J.I. (2001)**

A Perspective on Current and Future Uses of Alternative Models for Carcinogenicity Testing. *Toxicologic Pathology*, 29, 1 suppl, pp 173-176

[http://tpx.sagepub.com/content/29/1\\_suppl/173.abstract](http://tpx.sagepub.com/content/29/1_suppl/173.abstract) AND

<http://www.ask-force.org/web/Seralini/Goodman-Perspective-Current-Future-Uses-2001.pdf>

**Gray L.E. Jr., V. Wilson, N. Noriega, C. Lambright, J. Furr, T. E. Stoker, S. C. Laws, J. Goldman, R. L. Cooper, & P. M. D. Foster (2004)**

Use of the Laboratory Rat as a Model in Endocrine Disruptor Screening and Testing. *ILAR Journal*, 45, 4, pp 425-437

<http://www.ask-force.org/web/Seralini/Gray-Use-Laboratory-Rats-Model-Endocrine-2004.pdf>

**Hammond, B. G. and J. M. Jez (2011)**, Impact of food processing on the safety assessment for proteins introduced into biotechnology-derived soybean and corn crops *Food and Chemical Toxicology*, 49, 4, pp. 711-721,

<http://www.sciencedirect.com/science/article/B6T6P-51R0796-1/2/bf8ea8e58c3ac4ad7b7a69f22ea94b37> AND

<http://www.ask-force.org/web/Food/Hammond-Impact-Food-Processing-2011.pdf>

**Hayes, A.W., Dayan, A.D., Hall, W.C., Kodell, R.L., Williams, G.M., Waddell, W.D., Slesinski, R.S., & Kruger, C.L. (2011)**

A review of mammalian carcinogenicity study design and potential effects of alternate test procedures on the safety evaluation of food ingredients. *Regulatory Toxicology and Pharmacology*, 60, 1, Supplement, pp S1-S34

<http://www.sciencedirect.com/science/article/pii/S0273230010001819> AND

<http://www.ask-force.org/web/Seralini/Hayes-Review-Mammalian-Carcinogenicity-Study-Design-2011.pdf>

**Hothorn, L.A. & Oberdoerfer, R. (2006)**

Statistical analysis used in the nutritional assessment of novel food using the proof of safety. *Regulatory Toxicology and Pharmacology*, 44, 2, pp 125-135

<Go to ISI>://WOS:000235793700005 AND

<http://www.ask-force.org/web/Toxicology/Hothorn-Statistical-Analysis-Nutritional-Assessment-2006.pdf>

**Huff, J. (1999, online 2006)**

Long-Term Chemical Carcinogenesis Bioassays Predict Human Cancer Hazards: Issues, Controversies, and Uncertainties. *ANNALS NEW YORK ACADEMY OF SCIENCES*, 895, 1, pp 56-79

<http://dx.doi.org/10.1111/j.1749-6632.1999.tb08077.x> AND

<http://www.ask-force.org/web/Seralini/Huff-Long-Term-Chemical-Carcinogenesis-Bioassays-2006.pdf>

**Huff, J. (2002)**

Chemicals studied and evaluated in long-term carcinogenesis bioassays by both the Ramazzini Foundation and the National Toxicology Program - In tribute to Cesare Maltoni and David Rall. *In Carcinogenesis Bioassays and Protecting Public Health: Commemorating the Lifework of Cesare Maltoni and Colleagues* (eds M.A. Mehlman, E. Bingham, P.J. Landrigan, M. Soffritti, F. Belpoggi & R.L. Melnick), Vol. 982, pp. 208-229 *Annals of the New York Academy of Sciences*

<Go to ISI>://WOS:000180752400014 AND <http://www.ask-force.org/web/Seralini/Huff-Chemicals-Studied-Evaluated-Long-Term-2002.pdf>

**Institute for Laboratory Animal Research (2005)**

Animal Care and Management at the National Zoo: Final Report Prepublication Institute for Laboratory Animal Research National Research Council, Washington DC, pp 304

<http://www.npr.org/programs/atc/features/2005/jan/zoo/nationalzoo.pdf> AND

<http://www.ask-force.org/web/Seralini/Institute-Animal-Research-2005.pdf>

**Institute of Laboratory Animal Resources (1964)** Laboratory animals: a directory of sources of laboratory animals, equipment, and materials : a report, Edition 5 National Academies, 1964, pp  
[http://books.google.ch/books?id=\\_mErAAAAYAAJ&dq=HOLT:Holzman\(SD\)&source=gbs\\_navlinks\\_s](http://books.google.ch/books?id=_mErAAAAYAAJ&dq=HOLT:Holzman(SD)&source=gbs_navlinks_s)

**Institute for Laboratory Animal Research (2011)** Guide for the Care and Use of Laboratory Animals, Eighth Edition National Research Council of the National Academies, Washington DC, IS: International Standard Book Number-13: 978-0-309-15400-0 (Book) International Standard Book Number-10: 0-309-15400-6 (Book) International Standard Book Number-13: 978-0-309-15401-7 (PDF) International Standard Book Number-10: 0-309-15401-4 (PDF), pp 247  
www.nap.edu AND <http://grants.nih.gov/grants/olaw/Guide-for-the-care-and-use-of-Laboratory-animals.pdf> AND <http://www.ask-force.org/web/Seralini/Guide-Laboratory-Animals-Eighth-NAS-2011.pdf>

**Keenan, C., Hughes-Earle, A., Case, M., Stuart, B., Lake, S., Mahrt, C., Halliwell, W., Westhouse, R., Elwell, M., Morton, D., Morawietz, G., Rittinghausen, S., Deschl, U., & Mohr, U. (2002)**

The North American Control Animal Database:

A resource based on standardized nomenclature and diagnostic criteria. Toxicologic Pathology, 30, 1, pp 75-79

<Go to ISI>://WOS:000175952600011 AND

<http://www.ask-force.org/web/Seralini/Keenan-Development-Historical-Control-Databases-2002.pdf>

**Konig, A., Cockburn, A., Crevel, R.W.R., Debruyne, E., Grafstroem, R., Hammerling, U., Kimber, I., Knudsen, I., Kuiper, H.A., Peijnenburg, A., Penninks, A.H., Poulsen, M., Schauzu, M., & Wal, J.M. (2004)**

Assessment of the safety of foods derived from genetically modified (GM) crops. Food and Chemical Toxicology: Safety Assessment, Detection and Traceability, and Societal Aspects of Genetically Modified Foods European Network on Safety Assessment of Genetically Modified Food Crops (ENTRANSFOOD, 42, 7, pp 1047-1088

<http://www.sciencedirect.com/science/article/B6T6P-4C0TB0F-2/2/c05e63997072ff97fe1511166846e65f> and

<http://www.botanischergarten.ch/Food/Konig-et-al.Food-Assessment-2004.pdf> and F1000-evaluation

<http://www.facultyof1000.com/article/15123382/evaluation>

**Krewski, D. & Brown, C. (1981)**

Carcinogenic Risk Assessment: A Guide to the Literature. Biometrics, 37, 2, pp 353-366

<http://www.jstor.org/stable/2530423> AND

<http://www.ask-force.org/web/Seralini/Krewski-Brown-Carcinogenic-Risk-Assessment-Litaeature-1981.pdf>

**Kroes, R. & Feron, V.J. (1984)**

General toxicity testing: Sense and non-sense, science and policy. Fundamental and Applied Toxicology, 4, 3, Part 2, pp S298-S308

<http://www.sciencedirect.com/science/article/pii/0272059084902562> AND

<http://www.ask-force.org/web/Seralini/Kroes-General-Toxicity-Testing--1984.pdf>

**Kuiper, H.A. & Davies, H.V. (2010)**

The SAFE FOODS Risk Analysis Framework suitable for GMOs? A case study. Food Control, 21, 12, pp 1662-1676

<http://www.sciencedirect.com/science/article/pii/S0956713510000721> AND

<http://www.ask-force.org/web/Seralini/Kuipers-SAFE-FOODS-Framework-2010.pdf>

**Kuntz, M. (2012)**

The postmodern assault on science. EMBO Rep, 13, 10, pp 885-889

<http://dx.doi.org/10.1038/embor.2012.130> <http://www.ask-force.org/web/Seralini/Kuntz-Postmodern-Assault-Science-2012.pdf>

**Kok, E.J., Keijer, J., Kleter, G.A., & Kuiper, H.A. (2008)**

Comparative safety assessment of plant-derived foods. Regulatory Toxicology and Pharmacology, 50, 1, pp 98-113

<Go to ISI>://000252632800009 AND <http://www.botanischergarten.ch/Food/Kok-Comparative-Safety-Assessment-2008.pdf>

**Kok, E.J. & Kuiper, H.A. (2003)**

Comparative safety assessment for biotech crops. Trends in Biotechnology, 21, 10, pp 439-444

<Go to ISI>://000185834000008 AND <http://www.botanischergarten.ch/Food/Kok-Comparative-Safety-2003.pdf>

**Lanning, L.L., Creasy, D.M., Chapin, R.E., Mann, P.C., Barlow, N.J., Regan, K.S., & Goodman, D.G. (2002)**

Recommended approaches for the evaluation of testicular and epididymal toxicity. Toxicologic Pathology, 30, 4, pp 507-520

<Go to ISI>://WOS:000178193600010 AND 10.1080/01926230290105695 AND

<http://www.ask-force.org/web/Seralini/Lanning-Recommended-Approaches-Evaluation-Testicular-2002.pdf>

**Larsen, J.C. (2006)**

Risk assessment of chemicals in European traditional foods. Trends in Food Science & Technology, 17, 9, pp 471-481

<http://www.sciencedirect.com/science/article/pii/S0924224406001385> AND

<http://www.ask-force.org/web/Seralini/Larsen-Risk-Assessment-traditional-Food-2006.pdf>

**Maltoni, C., Soffritti, M., & Belpoggi, F. (1999)**

The Scientific and Methodological Bases of Experimental Studies for Detecting and Quantifying Carcinogenic Risks, Vol. 895, pp. 10-26.  
Blackwell Publishing Ltd <http://dx.doi.org/10.1111/j.1749-6632.1999.tb08074.x> AND  
<http://www.ask-force.org/web/Seralini/Maltoni-Scientific-Methodological-Bases-1999.pdf>

**Mann, P.C., Vahle, J., Keenan, C.M., Baker, J.F., Bradley, A.E., Goodman, D.G., Harada, T., Herbert, R., Kaufmann, W., Kellner, R., Nolte, T., Rittinghausen, S., & Tanaka, T. (2012)**

International Harmonization of Toxicologic Pathology Nomenclature: An Overview and Review of Basic Principles. Toxicologic Pathology, 40, 4, pp 7-13  
<Go to ISI>://WOS:000305462600001 AND  
<http://www.ask-force.org/web/Seralini/Mann-International-Harmonization-Toxicology-Pathology-Nomenclature-2012.pdf>

**Meyer, K. & Hill, W.G. (1991)**

Mixed model analysis of a selection experiment for food intake in mice. Genetics Research, 57, 01, pp 71-81  
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=1784068&fulltextType=RA&fileId=S0016672300029062> AND  
<http://www.botanischergarten.ch/Food/Meyer-Mixed-Model-Mice-1991.pdf>

**Moch, R.W., Dua, P.N., & Hines, F.A. (1996)**

Problems in consideration of rodent hepatocarcinogenesis for regulatory purposes. Toxicologic Pathology, 24, 1, pp 138-146  
<Go to ISI>://WOS:A1996TX63300018 AND <http://www.ask-force.org/web/Seralini/Moch-Problems-Consideration-Rodent-Regulatory-1996.pdf>

**Moch, R.W., Dua, P.N., & Hines, F.A. (1997)**

Food and drug administration risk assessment - Process and toxicologic pathology. Toxicologic Pathology, 25, 1, pp 61-67  
<Go to ISI>://WOS:A1997WK63500012 AND  
<http://www.ask-force.org/web/Seralini/Moch-Food-Drug-Administration-Risk-Assessment-1997.pdf>

**O'Brien, J., Renwick, A.G., Constable, A., Dybing, E., Mueller, D.J.G., Schlatter, J., Slob, W., Tueting, W., van Benthem, J., Williams, G.M., & Wolfreys, A. (2006)**

Approaches to the risk assessment of genotoxic carcinogens in food: A critical appraisal. Food and Chemical Toxicology, 44, 10, pp 1613-1635  
<http://www.sciencedirect.com/science/article/pii/S0278691506001906> AND  
<http://www.ask-force.org/web/Seralini/O-Brian-Approaches-Risk-Assessment-Carcinogens-Critical-2006.pdf>

**Leino, O. (20110921)**

Foreword. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691511004649> AND  
<http://www.ask-force.org/web/Seralini/Leino-Foreword-QALIBRA-BENERIS-20110921.pdf>

**OPASNET (20120829 last modified)**

Electronic Source: Open assessment is a method that attempts to answer the following research question and to apply the answer in practical assessments: how can scientific information and value judgements be organised for improving societal decision-making in a situation where open participation is allowed? (ed OPASNET),  
[http://en.opasnet.org/w/Open\\_assessment](http://en.opasnet.org/w/Open_assessment) AND  
[http://en.opasnet.org/w/Opasnet:Text\\_of\\_Creative\\_Commons\\_Attribution-ShareAlike\\_3.0\\_Unported\\_License](http://en.opasnet.org/w/Opasnet:Text_of_Creative_Commons_Attribution-ShareAlike_3.0_Unported_License)

**Peerage of Science (2012)**

Electronic Source: Peer Review Website,  
<http://www.peerageofscience.org/public/faq.php> AND  
<http://www.ask-force.org/web/Peer-Review/Akst-Peer-Review-Revolution20120124.pdf> AND  
<http://www.ask-force.org/web/Peer-Review/Peerage-Science-Poster-2012.pdf>

**Preedy Victor R. & Hammond Barry (1991)**

AN INVESTIGATION INTO THE EFFECTS OF AMINO GUANIDINE TREATMENT ON THE PLASMA AND BLOOD OF FREE-FED AND DIETARY RESTRICTED RATS. Journal of Pharmacy and Pharmacology, 43, 5, pp 337-341  
<Go to ISI>://WOS:A1991FM40700008 AND <http://ask-force.org/web/Food/Preedy-Investigation-Effects-1991.pdf>

**Pulferer, B. (20110716)**

Peer reviews: some are already public. Nature, 474, pp 286  
doi:10.1038/474285c and <http://www.ask-force.org/web/Peer-Review/Pulferer-Peer-Review-Open-2011.pdf>

**Renne, R., Brix, A., Harkema, J., Herbert, R., Kittel, B., Lewis, D., March, T., Nagano, K., Pino, M., Rittinghausen, S., Rosenbruch, M., Tellier, P., & Wohrmann, T. (2009)**

Proliferative and Nonproliferative Lesions of the Rat and Mouse Respiratory Tract. Toxicologic Pathology, 37, 7, pp 55-73S  
<Go to ISI>://WOS:000272556100001 AND <http://www.ask-force.org/web/Seralini/Renne-Proliferative-Nonproliferative-Lesions-2009.pdf>

**Seek Rhee, G., Hyun Cho, D., Hyuck Won, Y., Hyun Seok, J., Sun Kim, S., Jun Kwack, S., Da Lee, R., Yeong Chae, S., Woo Kim, J., Mu Lee, B., Lea Park, K., & Sik Choi, K. (2005)**

Multigeneration Reproductive and Developmental Toxicity Study of bar Gene Inserted into Genetically Modified Potato on Rats. *Journal of Toxicology and Environmental Health, Part A*, 68, 23-24, pp 2263-2276

<http://dx.doi.org/10.1080/15287390500182446> AND

<http://www.ask-force.org/web/Seralini/Rhee-Multigeneration-Reproductive-Developmental-Toxicity-2005.pdf>

**Sense about Science (20090908)**

Peer Review Survey 2009: Preliminary Findings. (publ. Sense about Science) (Audio-Visual Material)

<http://www.ask-force.org/web/Peer-Review/Sense-About-Science-Peer-Review-Survey-2009-preliminary.pdf> AND

<http://www.ask-force.org/web/Peer-Review/Sense-about-Science-PeerReviewSurvey-20090908.pdf> AND

<http://www.ask-force.org/web/Peer-Review/Sense-about-Science-PeerReviewSurvey-20100908.ppt>

**Shackelford, C., Long, G., Wolf, J., Okerberg, C., & Herbert, R. (2002)**

Qualitative and quantitative analysis of nonneoplastic lesions in toxicology studies. *Toxicologic Pathology*, 30, 1, pp 93-96

<Go to ISI>://WOS:000175952600014 AND <http://www.ask-force.org/web/Seralini/Shackelford-Qualitative-Quantitative-Analysis-2002.pdf>

**Thayer, K.A., Melnick, R., Burns, K., Davis, D., & Huff, J. (2005)**

Fundamental flaws of hormesis for public health decisions. *Environmental Health Perspectives*, 113, 10, pp 1271-1276

<Go to ISI>://WOS:000232292600027 AND <http://www.ask-force.org/web/Seralini/Thayer-Fundamental-Flaws-Hormesis-2005.pdf>

**Thigpen Julius E., Kenneth D. R. Setchell, H. E. Saunders, J. K. Haseman, M. G. Grant, & D. B. Forsythe (2004)**

Selecting the Appropriate Rodent Diet for Endocrine Disruptor Research and Testing Studies. *ILAR Journal*, 45, 4, pp 401-417

<http://www.ask-force.org/web/Seralini/Thigpen-Selecting-Appropriate-Rodent-Diet-2004.pdf>

**Tollefson, J. & McNutt, M. (20110726)**

US federal agency loosens peer-review rules Changes at US Geological Survey will make it easier for government Earth scientists to publish externally. *Nature*, pp

doi:10.1038/news.2011.441 AND <http://www.ask-force.org/web/Peer-Review/Tollefson-US-Agency-Peer-Review-20110726.pdf>

**VIB-Report (20121008)**

A scientific analysis of the rat study conducted by Gilles-Eric S eralini et al. , The Flemish Interuniversity for Biotechnology [*Vlaams Interuniversitair Instituut voor Biotechnologie* (VIB)] pp 11 Gent, Belgium (Report)

<http://www.ask-force.org/web/Seralini/VIB-Scientific-Analysis-Seralini20121008.pdf> AND

French translation <http://www.ask-force.org/web/Seralini/VIB-Seralini-Fact-Series2012.pdf>

**Wadman, M. & Scarpa, T. (20110812)**

Toni Scarpa: reviewing peer review The National Institutes of Health's departing head of scientific review reflects on his tenure. *Nature*, pp

doi:10.1038/news.2011.475 AND <http://www.ask-force.org/web/Peer-Review/Wadman-Toni-Scarpa-peerreview-20110812.pdf>

**Ward, J.M., Goodman, D.G., Griesemer, R.A., Hardisty, J.F., Schueler, R.L., Squire, R.A., & Strandberg, J.D. (1978)**

QUALITY ASSURANCE FOR PATHOLOGY IN RODENT CARCINOGENESIS TESTS. *Journal of Environmental Pathology and Toxicology*, 2, 2, pp 371-378

<Go to ISI>://WOS:A1978GF69600011 AND <http://www.ask-force.org/web/Seralini/Ward-Quality-Assurance-Rodent-1978.pdf>

**WHO, BITTISNICH, D., HASLBERGER Alexander, LEKOAPE Kelebohile (until July 2004), NAKAMURA Yasuhisa (until July 2003), SCHLUNDT J rgen, & VAN DAM Frans (2005)**

Modern food biotechnology, human health and development: an evidence-based study WHO, Geneva, IS: ISBN 92 4 159305 9 pp 85

[http://whqlibdoc.who.int/publications/2005/9241593059\\_eng.pdf](http://whqlibdoc.who.int/publications/2005/9241593059_eng.pdf) AND

<http://www.ask-force.org/web/Food/WHO-Modern-food-biotechnology-Development-2005.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/HerbicideTol/Williams-DeSesso-GM-Soy-Poster-2010.pdf> AND

<http://www.ask-force.org/web/HerbicideTol/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/HerbicideTol/Williams-DeSesso-Developmental-Glyphosate-2011.pdf> AND

Correspondence: <http://www.ask-force.org/web/HerbicideTol/Williams-Belle-Correspondence-Toxicology-2012.pdf>

**Williams, G.M., Kroes, R., & Munro, I.C. (2000)**

Safety evaluation and risk assessment of the herbicide Roundup and its active ingredient, glyphosate, for humans. *Regulatory Toxicology and Pharmacology*, 31, 2, pp 117-165

<Go to ISI>://WOS:000087316700001 AND <http://www.ask-force.org/web/HerbicideTol/Williams-Safety-Evaluation-Glyphosate-2000.pdf>

**Wolf, D.C. & Mann, P.C. (2005)**

Confounders in interpreting pathology for safety and risk assessment. *Toxicology and Applied Pharmacology*, 202, 3, pp 302-308  
<http://www.sciencedirect.com/science/article/pii/S0041008X04003333> AND  
<http://www.ask-force.org/web/Seralini/Wolf-Confounders-Interpreting-Pathology-2005.pdf>

## 5. Official and public Rebuttals and support statements to Séralini study from agencies and institutions

**ABNE (1012)**

FOLLOW-UP ON CONTROVERSIAL GM MAIZE STUDY BY SERALINI et al; European Food Safety Authority confirms their conclusion that the study is not valid for risk assessment African Biosafety Network of Expertise (ABNE) pp Ouagadougou, Burkina Faso (Report)  
[http://www.nepadbiosafety.net/abne/wp-content/uploads/2012/12/Follow\\_up\\_NK603-Maize-Study.pdf](http://www.nepadbiosafety.net/abne/wp-content/uploads/2012/12/Follow_up_NK603-Maize-Study.pdf) AND  
<http://www.ask-force.org/web/Seralini/ABNE-Followup-Seralini-2012.pdf>

**Academies Francaises (20121018-19)**

Avis des Académies nationales d'Agriculture, de Médecine, de Pharmacie, des Sciences, des Technologies, et Vétérinaire sur la publication récente de G.E. Séralini et al. sur la toxicité d'un OGM Academies d'Agriculture de France, Académie Nationale de Médecine, Académie Nationale de Pharmacie, Institut de France Académie des Sciences, Académie des Technologies, Académie Vétérinaire de France pp 5 Paris, France (Report)  
<http://www.academie-sciences.fr/activite/rapport/avis1012.pdf> AND  
<http://www.ask-force.org/web/Seralini/Academies-Nationales-Avis-Seralini-20121019.pdf> AND  
<http://www.ask-force.org/web/Seralini/Academies-Nationales-Avis-Seralini-details20121018.pdf> AND  
<http://www.ask-force.org/web/Seralini/Academies-Communique-de-Prsse-Avis-20121019.pdf>

**ae-Agriculture et Environnement (10120329-30)**

Electronic Source: Séralini Le Prix de L'ego, reponse et replique (ed Agriculture et environnement), published by: ae Agriculture et Environnement  
<http://www.agriculture-environnement.fr/actualites,12/droit-de-reponse-du-professeur-seralini,774.html> AND  
<http://www.agriculture-environnement.fr/a-la-une,6/seralini%E2%80%89-le-prix-de-l-ego,771.html> AND  
<http://server18.hostpoint.ch/www/ask-force.org/web/Seralini/AE-Agriculture-Environnement-Seralini-avec-reply-20120320.pdf>

**ANSES (20121019)**

OPINION - of the French Agency for Food, Environmental and Occupational Health & Safety concerning an analysis of the study by Séralini et al. (2012) "Long term toxicity of a ROUNDUP herbicide and a ROUNDUP-tolerant genetically modified maize" ANSES, French Agency for Food, Environmental and Occupational Health & Safety, pp Report Paris (Report)  
<http://www.anses.fr/Documents/BIOT2012sa0227EN.pdf> AND <http://www.ask-force.org/web/Seralini/ANSES-Avis-Seralini-20121019.pdf> AND  
<http://www.ask-force.org/web/Seralini/ANSES-Press-OGM-NK630-20121022.pdf>

**Assemblee Generale (20121009)**

Audition, ouverte à la presse, conjointe avec la commission des affaires sociales, du Pr Gilles-Eric Séralini, professeur de biologie moléculaire, chercheur à l'Institut de biologie fondamentale et appliquée (IBFA) de l'université de Caen, auteur de l'étude relative au maïs génétiquement modifié Compte rendue No. 3 (eds A.G.d. France), pp. 22. Etat de France, Paris, France  
<ftp://server18.hostpoint.ch/www/ask-force.org/web/Seralini/Assemble-Gen-CR-Audition-Seralini-20121009.pdf>

**Assemblee Generale (20121218)**

PROPOSITION DE RÉOLUTION, relative aux organismes génétiquement modifiés et aux risques sanitaires et environnementaux insuffisamment documentés, No. 545, pp. 8. Etat de France, Paris, France  
<http://www.assemblee-nationale.fr/14/pdf/propositions/pion0545.pdf> AND  
<http://www.ask-force.org/web/Seralini/Assemblee-Nationale-Resolution-Seralini-20121218.pdf>

**Assemblee-Nationale (20121119)**

QUELLES LEÇONS TIRER DE L'ÉTUDE SUR LE MAÏS TRANSGÉNIQUE NK 603 ? , Assemblee Nationale pp 74 Paris, France (Report)

<http://www.assemblee-nationale.tv/chaines.html?media=3628&synchro=0&dossier=12> AND  
<http://www.ask-force.org/web/Seralini/Assemble-Nationale-Audition-20121119.pdf>

#### **Belgian Biosafety-Advisory (20121019)**

Advice of the Belgian Biosafety Advisory Council of the article by Seralini et al. 2012 on toxicity of GM maize NK603, Belgian Biosafety Advisory Council pp 10 O-ref: WIV-ISP/41/BAC/2012\_0898 Brussels (Report)  
[http://www.bio-raad.be/docs/BAC\\_2012\\_0898\\_CONSOLIDE.pdf](http://www.bio-raad.be/docs/BAC_2012_0898_CONSOLIDE.pdf) AND  
<http://www.ask-force.org/web/Seralini/Advice-Belgian-Biosafety-Advisory-Council-Seralini-20121019.pdf>

#### **BfR-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\\_glypocsa\\_t\\_und\\_gentechnisch\\_veraendertem\\_mais\\_nk\\_603-131728.html](http://www.bfr.bund.de/de/presseinformation/2012/29/studie_der_universitaet_caen_ist_kein_anlass_fuer_eine_neube_wertung_von_glypocsa_t_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> AND  
English <http://www.ask-force.org/web/Seralini/BfR-bund-Position-engl-Seralini-20121001.pdf>

**BUAV (20121009)**, British Union for the Abolition of Vivisection (BUAV) criticizes cruel GM food rat experiment, publ:  
<http://www.buav.org/article/1112/buav-criticises-cruel-gm-food-rat-experiment> AND  
<http://www.ask-force.org/web/Seralini/BUAV-Criticizes-Cruel-GM-Food-Experiment-20121009.pdf>

#### **BVL Bund Verbraucherschutz Lebensmittelsicherheit (20121005)**

BVL prüft Rattenfütterungsstudie mit gentechnisch verändertem Mais und glyphosathaltigen Pflanzenschutzmitteln (Seralini et al. 2012) BVL Bund Verbraucherschutz Lebensmittelsicherheit, pp 3 BVL Berlin-Mitte, Mauerstraße (Report)  
[http://www.bvl.bund.de/DE/06\\_Gentechnik/04\\_Fachmeldungen/2012/Rattenstudie\\_Seralini.html](http://www.bvl.bund.de/DE/06_Gentechnik/04_Fachmeldungen/2012/Rattenstudie_Seralini.html) AND  
<http://www.ask-force.org/web/Seralini/BVL-Prueft-Rattenfuetterungsstudie-Seralini-20121005.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>

#### **COMETS-CNRS (20121002)**

Rappels du COMETS sur les aspects éthiques de la communication des chercheurs avec les média, Le Comité d'éthique du CNRS (COMETS),  
<http://www.cnrs.fr/fr/organisme/ethique/comets/index.htm> pp COMETS, CNRS,  
<http://www.cnrs.fr/> Paris (Report)  
<http://www.cnrs.fr/fr/organisme/ethique/comets/docs/121003-rappel-deontologie-ong.pdf> AND  
<http://www.ask-force.org/web/Seralini/COMETS-Rappel-Deontologie-Communication-20121002.pdf>

#### **Council-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.whyybiotech.com](http://www.whyybiotech.com) AND <http://www.ask-force.org/web/Seralini/Council-Biotech-Seralini-20120920.pdf>

**CRIIGEN and Seralini Gilles-Eric (2012)**, FAQ – From CRIIGEN research Team, Protocole - Results - Discussion, SECTION ONE : PROTOCOL, SECTION TWO RESULTS, SECTION THREE DISCUSSION, publ: <http://www.criigen.org/>  
[http://www.criigen.org/SiteEn/index.php?option=com\\_content&task=view&id=368&Itemid=1](http://www.criigen.org/SiteEn/index.php?option=com_content&task=view&id=368&Itemid=1) AND  
<http://www.ask-force.org/web/Seralini/CRIIGEN-Seralini-FAQs-Protocol-2012.pdf> see more: <http://www.criigen.org/SiteEn/>

#### **CTNBio, José Fernando Garcia, Fernando Salvador Moreno, & Nance Beyer Nardi (20121024)**

Evaluation Avaliação de Publicação de Trabalho Experimental em Caráter de Urgência, Considered Opinion on Seralini Publication, CTNBio Ministério de Ciência Tecnologia e Inovação, Brazilian National Technical Commission on Biosafety pp 10 Brasília Brazil (Report)  
<http://www.ask-force.org/web/Seralini/CTNBio-Seralini-Avaliacao-port-20121021.pdf> AND  
<http://www.ask-force.org/web/Seralini/CTNBio-Seralini-Evaluation-en-.20121024.pdf>

#### **EFB-Statement, van Montagu Marc, & Ederle David (20121004)**

Electronic Source: Subject: EFB position on Seralini et al. (2012) publication on reported toxicity of Roundup-tolerant genetically modified maize. (ed E.F.o. Biotechnology), EFB Statement published by: European Federation of Biotechnology  
<http://www.efb-central.org/images/uploads/EFBStatement.pdf> AND  
<http://www.ask-force.org/web/Seralini/EFB-Seralini-Statement-20121004.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](http://www.efsa.europa.eu/EFSA/Statement/GMO_statement_MON863,0.pdf)

#### **EFSA (2010)**

Adopted part of the minutes<sup>1</sup> 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>

#### **EFSA Statement (20121004)**

Review of the Seralini et al. (2012) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology EFSA Journal, 2012;10(10):2910 pp 1-9  
Press release: <http://www.efsa.europa.eu/en/press/news/121004.htm> AND Assessment:  
<http://www.efsa.europa.eu/en/efsajournal/doc/2910.pdf> AND EFSA-Letter to Seralini:  
<http://www.efsa.europa.eu/en/edinterviews/docs/corporateSeralini121004.pdf> AND  
<http://www.ask-force.org/web/Regulation/EFSA.Statement-Seralini-Journal-201210-10-2912-20121004.pdf>

#### **EFSA-News (20121022)**

EFSA provides Seralini et al with data on GM maize NK603 In EFSA news. EFSA, European Food Safety Agency, Parma  
<http://www.efsa.europa.eu/en/press/news/121022.htm> AND  
<http://www.ask-force.org/web/Seralini/EFSA-Provides-Seralini-with-Data-20121022.pdf>

#### **EFSA (20121009)**

Electronic Source: EFSA welcomes Declaration of Support from Advisory Forum (ed EFSA), published by: European Food Safety Authority  
<http://www.efsa.europa.eu/en/press/news/121009.htm> AND  
<http://www.ask-force.org/web/Seralini/EFSA-Welcomes-Declaration-Advisory-Forum-20121009.pdf>

#### **EFSA (20121011)**

Electronic Source: European Court of Auditors recognises EFSA's advanced independence policy, makes recommendations (ed E.F.S.A. EFSA),  
<http://www.efsa.europa.eu/en/press/news/121011.htm> AND  
<http://www.ask-force.org/web/Seralini/EFSA-Cour-Autitors-Recommendations-20121011.pdf>

#### **EFSA-FAQs (20121014)**

Electronic Source: Frequently Asked Questions on initial review of Seralini et al. (2012) study (ed EFSA), EFSA-News  
published by: European Food Safety Authority  
<http://www.efsa.europa.eu/en/faqs/faqseralini.htm> AND  
<http://www.ask-force.org/web/Seralini/EFSA-FAQs-Seralini-Study-20121014.pdf> AND  
German <http://www.efsa.europa.eu/de/faqs/faqseralini.htm> AND  
<http://www.ask-force.org/web/Seralini/EFSA-FAQs-Seralini-german-201210.pdf>

#### **EFSA Independence (20121028)**

Electronic Source: On the Independence of EFSA (ed E.F.S.A. EFSA), Collection of 32 website links on the Independence of EFSA  
published by: EFSA, Parma  
[http://www.youtube.com/watch?v=NOFEVglpQcw&feature=player\\_embedded](http://www.youtube.com/watch?v=NOFEVglpQcw&feature=player_embedded) AND  
<http://www.efsa.europa.eu/en/topics/topic/independence.htm> AND  
<http://www.ask-force.org/web/Seralini/EFSA-Independence-Statements-20121028.pdf>

#### **EFSA-News (20121025)**

Frequently Asked Questions on initial review of Seralini et al. (2012) stu. In EFSA News, EFSA, European Food Safety Agency, Parma

<<http://www.efsa.europa.eu/en/faqs/faqseralini.htm>> AND <http://www.ask-force.org/web/Seralini/EFSA-Seralini-FAQs-20121025.pdf>

#### **EFSA-NGOs (20120508)**

Electronic Source: Re: Discharge of EFSA Budget 2012, letter of EFSA Director to EU-Parliament (ed E.D.C. Geslain-Lanéelle), published by: EFSA European Food Safety Authority  
<http://www.efsa.europa.eu/> AND <http://www.ask-force.org/web/Seralini/EFSA-response-NGOs-EN.PDF>

#### **EFSA News (20121030)**

Electronic Source: EFSA to finalise review of Séralini et al. publication by mid-November published by: EFSA  
<<http://www.efsa.europa.eu/en/press/news/121030.htm>> AND  
<http://www.ask-force.org/web/EFSA/EFSA-News-Finalizes-Review-Seralini-Mit-November-20121030.pdf>

#### **EFSA Statement (20121123)**

Final review of the Séralini et al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology. EFSA Journal, 10, 11, 2986, pp 1-10  
<http://www.efsa.europa.eu/en/efsajournal/doc/2986.pdf> AND  
[http://www.ask-force.org/web/HerbizideTol/Seralini-EFSA\\_2986-annex-12012.pdf](http://www.ask-force.org/web/HerbizideTol/Seralini-EFSA_2986-annex-12012.pdf) AND  
<http://www.ask-force.org/web/HerbizideTol/EFSA-final-Review-Seralini--2986-20121123.pdf> AND  
<http://www.ask-force.org/web/HerbizideTol/EFSA-Seralini-Final-Press-Release-20121128.pdf>

#### **ESTP (20121015)**

Letter to the Editor, Serious Inadequacies regarding the pathology data presented in the papers of Seralini et al. 2012 pp European Society of Toxicologic Pathology, Executive Committee, Wuppertal, Germany (Report)  
<http://www.eurotoxpath.org/> AND <http://www.ask-force.org/web/Seralini/ESTP-Letter-to-Editor-Food-Tox-20121016.pdf>

#### **EurActive (20121015)**

EU food safety agency denies ties to biotech industry EurActiv, pp  
<http://www.euractiv.com/cap/food-safety-agency-hands-biotech-news-515379> AND  
<http://www.ask-force.org/web/Seralini/EurActiv-EFSA-Denies-Ties-20121015.pdf>

#### **EU-Panel & Dunmore Charlie (20121004)**

EU panel says Caen study of Monsanto GM corn inadequate pp Article)  
<http://www.reuters.com/article/2012/10/04/us-eu-gmo-monsanto-idUSBRE8930WL20121004> AND  
<http://www.ask-force.org/web/Seralini/EU-Panel-No-to-Study-20121003.pdf>

#### **EuropaBio (20120919)**

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

#### **EUSJA Board (20121005)**

EUSJA Statement on embargoes and manipulation EUSJA, European Union of Science Journalist Association pp Bad Gastein, Germany (Report)  
<http://networkedblogs.com/D5nZ0> AND <http://www.ask-force.org/web/Seralini/EUSJA-Statement-Embargoes-20121005.pdf>

#### **FSANZ Food Standard A-NZ (2012)**

Electronic Source: FSANZ response to study linking Cry1Ab protein in blood to GM foods (Aris et al.)  
<http://www.foodstandards.gov.au/consumerinformation/gmfoods/fsanzresponsetostudy5185.cfm> AND <http://www.ask-force.org/web/HerbizideTol/FSANZ-Food-Standard-A-NZ-response-Aris-2011.pdf>

#### **FSANZ Food Standard A-NZ (201210)**

Electronic Source: Response (preliminary) to Séralini paper on the long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize  
<http://www.foodstandards.gov.au/consumerinformation/gmfoods/gmfactsheets/responsetosralinipap5676.cfm> AND  
<http://www.ask-force.org/web/Seralini/FSANZ-Seralini-Preliminary-Response-201210.pdf>

#### **Gant T. & Wallace H. (20121217)**

Editorial. Toxicology Research, Dec, 17m 2912, pp  
<http://dx.doi.org/10.1039/C2TX90015G> AND <http://pubs.rsc.org/en/Content/ArticleLanding/2013/TX/c2tx90015g> AND  
<http://wwwask-force.org/web/Seralini/Gant-Editiruak-ToxicolResearch-2012.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/HerbizideTol/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](http://www.gmsafoodproject.eu/Conference/MagazineGMSAfood_webQ.pdf) AND <http://www.ask-force.org/web/Feed/GMSAFOOD-GM-Post-Market-Monitoring-2012.pdf>

**Haut Conseil Biotechnologiques (20121019)**

AVIS en réponse à la saisine<sup>1</sup> du 24 septembre 2012 relative à l'article de Séralini et al. (Food and Chemical Toxicology, 2012). pp  
[http://www.hautconseilbiotechnologies.fr/IMG/pdf/Etude\\_Seralini\\_Avis\\_CS\\_HCB\\_121019.pdf](http://www.hautconseilbiotechnologies.fr/IMG/pdf/Etude_Seralini_Avis_CS_HCB_121019.pdf) AND  
<http://www.ask-force.org/web/Seralini/Haut-Conseil-Biotechnologies-Avis-Seralini-20121019.pdf> AND  
App.3-Statistics-English <http://www.ask-force.org/web/Seralini/Appendix-3-Haut-Conseil-Statistics-English-Blakeley-20121022.pdf>

**Health Canada (20121025)**

Health Canada and Canadian Food Inspection Agency statement on the Séralini et al. (2012) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603, Health Canada pp Ottawa (Ontario) K1A 0J9  
Canada Att. Canada Site c/o Canada Enquiry Centre (Report)  
<http://www.hc-sc.gc.ca/fn-an/gmf-agm/seralini-eng.php> AND <http://www.ask-force.org/web/Seralini/Health-Canada-Seralini-20121025.pdf>

**Joudrier Philippe & Scientifiques de France (201210)**

a l'Editeur de la revue Fod Chem.Toxicology pp (Manuscript)  
<http://www.ask-force.org/web/Seralini/Joudrier-Lettre-Editeur-FCT-France-201210.pdf>

**Lucht Jan and Internutrition (20120930)**, Französischer Forscher blamiert sich mit "Schock-Studie" zu Gefahren von Gentech-Mais und Herbizid Internutrition Point, 129, pp. <http://www.internutrition.ch/in-news/newpages.html> AND

[http://www.ask-force.org/web/Seralini/POINT\\_2012-09\\_\(129\)\\_d-2.pdf](http://www.ask-force.org/web/Seralini/POINT_2012-09_(129)_d-2.pdf) AND  
<http://www.ask-force.org/web/Seralini/Lucht-Franzoesischer-Forscher-blamiert-sich-20120930.pdf>

**Lucht Jan and Internutrition (20121101)**, Séralini-Affäre: Studie zu angeblichem Zusammenhang zwischen Gentech-Mais und Tumoren bei Ratten erweist sich als Rohrkrepierer Internutrition Point, 130, pp. 1-3,  
<http://www.internutrition.ch/in-news/newpages.html> AND

[http://www.ask-force.org/web/Seralini/POINT\\_2012-10\\_\(130\)\\_d.pdf](http://www.ask-force.org/web/Seralini/POINT_2012-10_(130)_d.pdf) AND separat:  
<http://www.ask-force.org/web/Seralini/Lucht-Studie-Seralini-Rohrkrepierer-Point-129-201210.pdf>

**PRRI (20121129)**

Electronic Source: To the European Union:Scientific assessments unequivocally dismiss Séralini's claims about health effects of GM crops – Public sector scientists and farmers unite their voice against misuse of science. (ed P.R.a.R.I. PRRI), PRRI Letter published by: PRRI, Public Research and Regulation Initiative  
<http://www.prii.net/prii-and-farmer-organisations-publish-letter-regarding-seralini-study/> AND  
<http://www.ask-force.org/web/PRRI-.Seralini/PRRI-Seralini-EU-20121129.pdf> AND  
French: <http://www.ask-force.org/web/PRRI-.Seralini/PRRI-Seralini-EU-20121129-French.pdf>

**PRRI (20130115)**

Flawed research should not be used for political agendas. PRRI-meeting with the press, 15 January 2013, EP – Strasbourg. In PRRI delegation in Strasbourg, European Parliament. PRRI, Public Reserch and Regulation Initiative, Strasbourg  
[www.prii.net](http://www.prii.net) AND <http://www.ask-force.org/web/Seralini/PRRI-Invitation-Press-20130115.pdf>

**Riviere-Wekstein, G. (20100119)**

OGM : Le Haut conseil des biotechnologies (HCB) répond à Corinne Lepage et à Novethic pp (Report)  
<http://www.ask-force.org/web/Seralini/Riviere-Wekstein-Agriculture-Environnement-LePage-Seralini-20100119.pdf>

**Riviere-Wekstein, G. (201212)**

Decryptage La « part d'ombre » du professeur Séralini. ae, Agriculture et Environnement, 109, pp 7  
<http://www.ask-force.org/web/Seralini/Riviere-Gil-Seralini-partdelombre-2012.pdf>

**Scientific-Alliance (20120921)**, Legitimate fears over GM crops?, publ: 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>

**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](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>

**VIB-Report (20121008)**

A scientific analysis of the rat study conducted by Gilles-Eric Séralini et al. , The Flemish Interuniversity for Biotechnology [Vlaams Interuniversitair Instituut voor Biotechnologie (VIB)] pp 11 Gent, Belgium (Report)

<http://www.vib.be/en/news/Pages/VIB-concludes-that-Seralini-study-is-not-substantiated-.aspx> AND  
<http://www.ask-force.org/web/Seralini/VIB-Scientific-Analysis-Seralini20121008.pdf> AND  
French translation <http://www.ask-force.org/web/Seralini/VIB-Seralini-Fact-Series2012.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>

## 6. CRIIGEN-Séralini et al. publications from the Séralini Lab including friends of CRIIGEN

**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>

**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-freiemerkschaftsbank eG and ARGE Gentechnik-frei pp 37 (Report)  
[http://environmentportal.in/files/gmsoy\\_sust\\_respons\\_full\\_eng\\_v12.pdf](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>

**(and the rebuttals to Aris**

**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/HerbizideTol/Goldstein-Comment-Aris-LeBlanc-Maternal-2011.pdf> )

**Assemblee Generale (20121009)**

Audition, ouverte à la presse, conjointe avec la commission des affaires sociales, du Pr Gilles-Eric Seralini, professeur de biologie moléculaire, chercheur à l'Institut de biologie fondamentale et appliquée (IBFA) de l'université de Caen, auteur de l'étude relative au maïs génétiquement modifié Compte rendu No. 3 (eds A.G.d. France), pp. 22. Etat de France, Paris, France  
<ftp://server18.hostpoint.ch/www/ask-force.org/web/Seralini/Assemble-Gen-CR-Audition-Seralini-20121009.pdf>

**Auvray, P., Moslemi, S., Sourdaïne, 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-Steroidal-1998.pdf>

**Auvray, P., Nativelle, C., Bureau, R., Dallemagne, P., Seralini, G.E., & Sourdaïne, 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., Sourdaïne, 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 indolizinone 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-Intolizinone-1999.pdf>

**Auvray, P., Sourdaïne, P., & Seralini, G.E. (1998)**

PAA<sub>n</sub>-1b and PAA<sub>n</sub>-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-PAA<sub>n</sub>-1b-Antisense-1998.pdf>

**Bardocz Susan, Ann Clark, Stanley Ewen, Michael Hansen, Jack Heinemann, Jonathan Latham, Arpad Pusztai, David Schubert, & Allison Wilson (20121002)**

Seralini and Science: an Open Letter. In *Biotechnology, Commentaries, Health. independend Science News*, Ithaca, New York  
<http://independentsciencenews.org/> AND <http://independentsciencenews.org/health/seralini-and-science-nk603-rat-study-roundup/> AND <http://www.ask-force.org/web/Seralini/Seralini-Independent-Science-News-Open-Letter-20121002.pdf> AND <http://www.ask-force.org/web/Seralini/Bardocz-Signatories-20121012.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-]P13). *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>

**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](http://www.peterlang.com/LOCALPDF/Buecher/BookDetail_58939.pdf?CFID=26834529&CFTOKEN=33100549)

**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/HerbicideTol/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/HerbicideTol/Carrasoc-Glifosato-Modelo-Eugenesisico-2011.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>

**CRIIGEN and Seralini Gilles-Eric (2012)**, FAQ – From CRIIGEN research Team, Protocole - Results - Discussion, SECTION ONE : PROTOCOL, SECTION TWO RESULTS, SECTION THREE DISCUSSION, publ: <http://www.criigen.org/>

[http://www.criigen.org/SiteEn/index.php?option=com\\_content&task=view&id=368&Itemid=1](http://www.criigen.org/SiteEn/index.php?option=com_content&task=view&id=368&Itemid=1) AND

<http://www.ask-force.org/web/Seralini/CRIIGEN-Seralini-FAQs-Protocol-2012.pdf> see more: <http://www.criigen.org/SiteEn/>

**De Vendomois, J.P.a. & Sachs E. responds (20120928)**

Electronic Source: OGM : Le Dr Spiroux, co-auteur de l'étude-choc, répond aux critiques, and the rebuttal of Dr. Eric Sachs from Monsanto (ed MedScape Oncologie and Eric Sachs Monsanto), 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> AND

<http://www.ask-force.org/web/Seralini/Sachs-Answer-Spiroux-20121002-4.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>

**de Vendomois, 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/DeVendomois-Comparison-Effects-Three-2009.pdf>

**ENSSER Statement Seralini (20121005)**

Questionable Biosafety of GMOs, Double Standards and, once again, a "Shooting-the-Messenger" style Debate, ENSSER, European Network of Scientists for Social and Environmental Responsibility pp 8 ENSSER Statement on Seralini et al. (2012) publication and reactions evoked Hyderabad, India at COP-6 Meeting (Report)

[http://xa.yimg.com/kq/groups/18208928/312025102/name/ENSSER\\_Seralini.pdf](http://xa.yimg.com/kq/groups/18208928/312025102/name/ENSSER_Seralini.pdf) AND

<http://www.ask-force.org/web/Seralini/ENSSER-Statement-Seralini-20121005.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>

**Greenpeace-Le-Page-Bapt (20121022)**

Electronic Source: OGM et agriculture - Maïs OGM : réactions de Greenpeace, Corinne Lepage et Gérard Bapt

published by:

<http://www.corinnelepage.eu>

<http://www.corinnelepage.eu/mais-ogm-reactions-de-greenpeace-corinne-lepage-et-gerard-bapt/> AND

<http://www.ask-force.org/web/Seralini/Greenpeace-Le-Page-Bapt-Mais-OGM-Reactions-20121022.pdf>

**Hayes Wallace A. (20121017)**

Journal Statement RE: Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association, 50, 12, pp  
<http://www.journals.elsevier.com/food-and-chemical-toxicology/announcements/journal-statement/> AND  
<http://www.ask-force.org/web/Seralini/Editorial-Statement-Call-Seralini-20121017.pdf> AND  
Editorial Board <http://www.ask-force.org/web/Seralini/Editorial-Board-Food-Chemical-Toxicology-20121030.pdf>

**Heinemann, J. (20121107)**

Food and chemical toxicology. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512008009> AND  
<http://www.ask-force.org/web/Seralini/Heinemann-Letter-to-Editor-FCT-20121107.pdf>

**Ho, v.M., Ryan, A., Bellamy, D., Cavalieri, L., Cox, T.S., Ehrenfeld, D., Epstein, S., Hursley, 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>

**Lambert, J.C., Seralini, G.E., Stora, C., Valette, 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-&  
<Go to ISI>://A1986A703900007 AND <http://www.botanischergarten.ch/Seralini/Lambert-Seralini-Alphafetoprotein-Summary-1986.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., Vandaelac, 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](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>

**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>

**Moslemi, S., Auvray, P., Sourdaire, 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>

**Nativelle-Serpentini, C., Lambard, S., Seralini, G.E., & Sourdaire, 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., Sourdaire, 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., & Sourdaire, 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>

**Nouvelle Observateur & 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>

**Pi-hautefort (20121026)**

Electronic Source: NK 603 et le diagnostic du signe de la prophétie de la Révélation d'Arès

<http://pi.hautefort.com/trackback/4878127> AND <http://pi.hautefort.com/archive/2012/10/26/nk-603-te-le-diagnostic-du-signe-de-la-prophetie-de-la-revel.html> AND <http://www.ask-force.org/web/Seralini/Pi-Interpretation-NK-603-20121026.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>

**Robinson Claire (201209)**

EU Commission's draft GMO Regulation Charter for the GM industry. earthopenSource, pp 1-24

[http://www.earthopenSource.org/files/pdfs/EU-Commission-draft-GMO-regulation/eu\\_draft\\_reg\\_final.pdf](http://www.earthopenSource.org/files/pdfs/EU-Commission-draft-GMO-regulation/eu_draft_reg_final.pdf) AND

<http://www.ask-force.org/web/Seralini/Robinson-EU-Commissions-Draft-GMO-Regulatin-201209.pdf> AND

Press release <http://www.ask-force.org/web/Seralini/Robinson-Massive-Tumors-Press-Release-20120920.pdf>

**Robinson Claire (20120126)**

Time to bring Risk Assessment to the Real World. *Research Europe*, pp 7-7

[http://earthopenSource.org/files/Time\\_to\\_bring\\_risk\\_assessment\\_into\\_the\\_real\\_world.pdf](http://earthopenSource.org/files/Time_to_bring_risk_assessment_into_the_real_world.pdf) AND

<http://www.ask-force.org/web/Seralini/Robinson-Time-Bring-Risk-Assessment-Real-20120126.pdf> AND

<http://www.earthopenSource.org/index.php/reports/17-roundup-and-birth-defects-is-the-public-being-kept-in-the-dark>

**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\\_efsa\\_maize\\_Mon863.html](http://www.efsa.europa.eu/en/press_room/press_release/pr_efsa_maize_Mon863.html)

**Seralini, G.E., Cellier, D., & de Ventomois, 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 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-Fellous (20110123)**

Electronic Source: Libel, Science and GMOs: a French Criminal Case (ed I. Blog), Part of the Guardian Legal Network published by: <http://inform.wordpress.com/about/>  
<http://inform.wordpress.com/2011/01/23/libel-science-and-gmos-a-french-criminal-case/> AND  
<http://www.ask-force.org/web/Seralini/Fellous-Seralini-Informs-Blog-20110123.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](http://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>

**Seralini Gilles-Eric & Reporterre (20121004)**

Electronic Source: EXCLUSIF : Séralini répond à ses détracteurs (ed planete@reporterre.net),  
<http://www.reporterre.net/spip.php?article3280> AND  
<http://www.ask-force.org/web/Seralini/Seralini-Reponds-Contradicteurs-Reporterre-20121004.pdf> AND English translation pp  
<http://www.ask-force.org/web/Seralini/Tribe-Seralini-Translation-Statistics-20121029.pdf>

**Seralini Gilles-Eric & LePage Corinne (20121016)**

OGM: Séralini et OGM: Séralini et Lepage critiquent la "faiblesse" des études de mise sur le marché. In Le Nouvelle Observateur, pp. 1. Le Nouvelle Observateur  
<http://sciencesetavenir.nouvelobs.com/nature-environnement/20121016.AFP2295/ogm-seralini-et-lepage-critiquent-la-faiblesse-des-etudes-de-mise-sur-le-marche.html> AND  
<http://www.ask-force.org/web/Seralini/Seralini-LePage-Nouvelle-Observateur-Reaction-20121016.pdf>

**Seralini Gilles-Eric (20121026)**

Comment un OGM, un pesticide et un système peuvent être toxiques Le Monde Ideas, pp  
[http://www.lemonde.fr/idees/reactions/2012/10/26/comment-un-ogm-un-pesticide-et-un-systeme-peuvent-etre-toxiques\\_1781645\\_3232\\_3.html](http://www.lemonde.fr/idees/reactions/2012/10/26/comment-un-ogm-un-pesticide-et-un-systeme-peuvent-etre-toxiques_1781645_3232_3.html) AND  
<http://www.ask-force.org/web/Seralini/Seralini-LeMonde-OGM-toxique-20121026.pdf>

**Seralini Gilles-Eric, Vernet Agnes, & Biofutur (20121026)**

Electronic Source: Toxicité des OGM : «Notre étude est la meilleure au monde» Interview de GL Seralini (ed Biofutur), published by: Lavoisier  
<http://www.biofutur.com/Toxicite-des-OGM-Notre-etude-est-la-meilleure-au-monde> AND  
<http://www.ask-force.org/web/Seralini/Biofutur-Interview-Seralini-Vernet-20121026.pdf>

**Seralini Gilles-Eric & Nouvelle-Observateur (20121022)**

OGM : Séralini réclame l'interdiction avant une nouvelle étude, Video. In Nouvelle Observateur Nouvelle Observateur  
<http://tempsreel.nouvelobs.com/planete/20121022.OBS6543/ogm-seralini-reclame-l-interdiction-avant-une-nouvelle-etude.html> AND  
<http://www.ask-force.org/web/Seralini/Nouvelle-Observateur-Interdiction-20101022.pdf>

**Seralini Gilles-Eric & Reporterre (20121004)**

Electronic Source: EXCLUSIF : Séralini répond à ses détracteurs (ed planete@reporterre.net),  
<http://www.reporterre.net/spip.php?article3280> AND  
<http://www.ask-force.org/web/Seralini/Seralini-Reponds-Contradicteurs-Reporterre-20121004.pdf> AND  
English translation pp <http://www.ask-force.org/web/Seralini/Tribe-Seralini-Translation-Statistics-20121029.pdf>

**Seralini, G.-E., Mesnage, R., Defarge, N., Gress, S., Hennequin, D., Clair, E., Malatesta, M., & de Vendomois, J.S. (20121107)**

Answers to critics: why there is a long term toxicity due to NK603 Roundup-tolerant genetically modified maize and to a Roundup herbicide. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512008149?v=s5> AND  
<http://www.ask-force.org/web/Seralini/Seralini-Answers-to-Critics-20121109.pdf>

**Seralini Gilles Eric, Spiroux de Vendomois Joel, & Le Page Corinne (20120115)**

Press conference and claims for defamation to critics In Les Conseils d'Administration et Scientifique du CRIIGEN CRIIGEN, Strasbourg, Caen, Brussels <http://www.ask-force.org/web/Seralini/Seralini-Press-Conference-Strasbourg-20130115.pdf>

the books available on Amazon:

**Pelt Jean-Marie & Séralini Gilles Eric (2006)** Après nous le déluge ? Flammarion, 2006, Paris, France, IS: ISBN-10: 2082105490 ISBN-13: 978-2082105491 pp  
[http://www.amazon.com/Apr%C3%A8s-d%C3%A9luge-Gilles-%C3%89ric-S%C3%A9ralini-Jean-Marie/dp/2082105490/ref=sr\\_1\\_6?s=books&ie=UTF8&qid=1352817722&sr=1-6&keywords=S%C3%A9ralini](http://www.amazon.com/Apr%C3%A8s-d%C3%A9luge-Gilles-%C3%89ric-S%C3%A9ralini-Jean-Marie/dp/2082105490/ref=sr_1_6?s=books&ie=UTF8&qid=1352817722&sr=1-6&keywords=S%C3%A9ralini)

**Séralini Gilles Eric (2003)** génétiquement incorrect FLAMMARION; FLAMMARION edition (October 31, 2003), Paris, France, IS: ISBN-10: 2082100944 ISBN-13: 978-2082100946 pp  
[http://www.amazon.com/Genetiquement-Incorrect-French-Seralini/dp/2082100944/ref=sr\\_1\\_5?s=books&ie=UTF8&qid=1352817722&sr=1-5&keywords=S%C3%A9ralini](http://www.amazon.com/Genetiquement-Incorrect-French-Seralini/dp/2082100944/ref=sr_1_5?s=books&ie=UTF8&qid=1352817722&sr=1-5&keywords=S%C3%A9ralini)

**Séralini Gilles Eric (2010)** Ces OGM qui changent le monde (French Edition) FLAMMARION; FLAMMARION edition (January 31, 2010) Paris, France, IS: ISBN-10: 2081235005 ISBN-13: 978-2081235007, pp  
[http://www.amazon.com/Ces-OGM-changent-monde-French/dp/2081235005/ref=sr\\_1\\_1?s=books&ie=UTF8&qid=1352815660&sr=1-1&keywords=S%C3%A9ralini](http://www.amazon.com/Ces-OGM-changent-monde-French/dp/2081235005/ref=sr_1_1?s=books&ie=UTF8&qid=1352815660&sr=1-1&keywords=S%C3%A9ralini)

**Séralini Gilles Eric (2012)** génétiquement incorrect FLAMMARION; FLAMMARION edition (March 4, 2012) Paris, France, IS: ISBN-10: 2081279347 ISBN-13: 978-2081279346 pp  
[http://www.amazon.com/g%C3%A9n%C3%A9tiquement-incorrect-Gilles-Eric-S%C3%A9ralini/dp/2081279347/ref=sr\\_1\\_2?s=books&ie=UTF8&qid=1352817722&sr=1-2&keywords=S%C3%A9ralini](http://www.amazon.com/g%C3%A9n%C3%A9tiquement-incorrect-Gilles-Eric-S%C3%A9ralini/dp/2081279347/ref=sr_1_2?s=books&ie=UTF8&qid=1352817722&sr=1-2&keywords=S%C3%A9ralini)

**Seralini Gilles-Eric (2012)** Tous cobayes ! : OGM, pesticides, produits chimiques Flammarion (26. September 2012) Paris, IS: ISBN-10: 2081262363 ISBN-13: 978-2081262362 pp 224  
[http://www.amazon.de/Tous-cobayes-pesticides-produits-chimiques/dp/2081262363/ref=sr\\_1\\_cc\\_3?s=aps&ie=UTF8&qid=1358010099&sr=1-3-catcorr](http://www.amazon.de/Tous-cobayes-pesticides-produits-chimiques/dp/2081262363/ref=sr_1_cc_3?s=aps&ie=UTF8&qid=1358010099&sr=1-3-catcorr) AND  
film de Jean-Paul Jaud: [http://www.youtube.com/watch?v=5SIJlwr\\_Wo](http://www.youtube.com/watch?v=5SIJlwr_Wo)

**Seralini Gilles Eric, Spiroux de Vendomois Joel, & Le Page Corinne (20120115)**  
Press conference and claims for defamation to critics In Les Conseils d'Administration et Scientifique du CRIIGEN CRIIGEN, Strasbourg, Caen, Brussels <http://www.ask-force.org/web/Seralini/Seralini-Press-Conference-Strasbourg-20130115.pdf> AND English <http://www.ask-force.org/web/Seralini/Seralini-Toxicity-Confirmed-Press-Conference-20130111.pdf>

**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>

**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>

**Sustainable Food Trust (20121130)**  
Electronic Source: Press Material Seralini-Campaign, published by: Sustainable Food Trust  
<http://research.sustainablefoodtrust.org/resources/>

**Sustainable Food Trust (20121004)**  
Electronic Source: Scientists that support the research, published by: Sustainable Food Trust  
<http://research.sustainablefoodtrust.org/resources/> AND  
<http://research.sustainablefoodtrust.org/wp-content/uploads/2012/10/Support-from-Scientists.pdf> AND  
<http://www.ask-force.org/web/Seralini/Sustainable-Food-Trust-Support-from-Scientists-20121004.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>

## 7. The glyphosate battle (small selection related to Séralini)

**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/HerbizideTol/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/HerbizideTol/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/HerbizideTol/Paganelli-Glyphosate-Based-Herbicides-Teratogenic-2012.pdf>

**Paz-y-Mino Cesar, Cumbal Nadia, & María Eugenia (2012)**

Genotoxicity Studies Performed in the Ecuadorian Population. *Molecular Biology International*, 2012, pp 10

<http://dx.doi.org/10.1155/2012/598984> AND <http://www.ask-force.org/web/Seralini/Paz-y-Mino-Genotoxicity-Studies-Ecuador-2012.pdf>

**Romano, M., Romano, R., Santos, L., Wisniewski, P., Campos, D., de Souza, P., Viau, P., Bernardi, M., Nunes, M., & de Oliveira, C. (2012)**

Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression. *Archives of Toxicology*, 86, 4, pp 663-673

<http://dx.doi.org/10.1007/s00204-011-0788-9> AND

<http://www.ask-force.org/web/HerbizideTol/Romano-Glyphosate-Impairs-Male-Offspring-2012.pdf>

## And the rebuttals to Paganelli et al.

**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/HerbizideTol/Muller-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/HerbizideTol/Mulet-Letter-Paganelli-2011.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/HerbizideTol/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>

**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>

## More comprehensive studies on glyphosate Toxicity or cancerogenicity

**Cai, C.-F., Wang, W.-J., Ye, Y.-T., Krogdahl, A., Wang, Y.-L., Xia, Y.-M., & Yang, C.-G. (2012)**

Effect of soybean meal, raffinose and stachyose on the growth, body composition, intestinal morphology and intestinal microflora of juvenile allogynogenetic silver crucian carp (*Carassius auratus gibelio* female x *Cyprinus carpio* male). *Aquaculture Research*, 43, 1, pp 128-138

<Go to ISI>://WOS:000298090900015 AND <http://www.ask-force.org/web/Feed/Cai-Effect-Soybean-Meal-Raffinose-Carp-2012.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>

**Duke, S.O., Hoagland, R.E., & Elmore, C.D. (1979)**

EFFECTS OF GLYPHOSATE ON METABOLISM OF PHENOLIC-COMPOUNDS .4. PHENYLALANINE AMMONIA-LYASE ACTIVITY, FREE AMINO-ACIDS, AND SOLUBLE HYDROXYPHENOLIC COMPOUNDS IN AXES OF LIGHT-GROWN SOYBEANS. *Physiologia Plantarum*, 46, 4, pp 307-317

<Go to ISI>://WOS:A1979HK34000005 AND

<http://www.ask-force.org/web/HerbizideTol/Duke-Effects-Glyphosate-Metabilism-Soybeans-1979.pdf>

**Duke, S.O., Hoagland, R.E., & Elmore, C.D. (1980)**

EFFECTS OF GLYPHOSATE ON METABOLISM OF PHENOLIC-COMPOUNDS .5. L-ALPHA-AMINOXY-BETA-PHENYLPROPIONIC ACID AND GLYPHOSATE EFFECTS ON PHENYLALANINE AMMONIA-LYASE IN SOYBEAN SEEDLINGS. *Plant Physiology*, 65, 1, pp 17-21

<Go to ISI>://WOS:A1980JC60900004 AND

<http://www.ask-force.org/web/HerbicideTol/Hammond-Results-13-week-safety-assurance-glyphosate-2004.pdf>

**Duke, S.O. & Stephen B Powles (2008)**

Glyphosate: a once-in-a-century herbicide. *Pest Management Science*, 64, 4, pp 319-325  
<http://dx.doi.org/10.1002/ps.1518> AND <http://www.botanischergarten.ch/HerbicideTol/Duke-Mini-Review-Glyphosate-Resistance-2008.pdf>

**Duke, S.O. & Stephen B. Powles (2008)**

Glyphosate-Resistant Weeds and Crops. *Pest Management Science*, 64, 4, pp 317-318  
<http://dx.doi.org/10.1002/ps.1561> AND <http://www.botanischergarten.ch/HerbicideTol/Duke-Editorial-Glyphosate-Resistance-2008.pdf>

**Duke, S.O., Wauchope, R.D., Hoagland, R.E., & Wills, G.D. (1983)**

INFLUENCE OF GLYPHOSATE ON UPTAKE AND TRANSLOCATION OF CALCIUM-ION IN SOYBEAN SEEDLINGS. *Weed Research*, 23, 3, pp 133-139  
<Go to ISI>://A1983QP98900002 AND <http://www.ask-force.org/web/HerbicideTol/Duke-Influence-Glyphosate-Uptake-1983.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/HerbicideTol/Duke-Glyphosate-Degradation-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-2011017.pdf> AND German: <http://www.biosicherheit.de/aktuell/1358.gefahr-glyphosat.html>

**Green, J.M. (2012)**

The Benefits of Herbicide-Resistant Crops. *Pest Management Science*, Accepted Articles, unedited, pp 41  
<http://dx.doi.org/10.1002/ps.3374> AND <http://www.ask-force.org/web/HerbicideTol/Green-Benefits-Herbicide-Resistant-Crops-2012.pdf>

**Jors, E., Gonzales, A.R., Ascarrunz, M.E., Tirado, N., Takahashi, C., Lafuente, E., Santos, R.A.D., Bailon, N., Cervantes, R., O, H., Baehum, J., & Lander, F. (2007)**

Genetic Alterations in Pesticide Exposed Bolivian Farmers: An evaluation by analysis of chromosomal aberrations and the comet assay. *Biomarker Insights*, 2, BMI-2-Joers-et-al, pp 439-445  
[www.la-press.com/genetic-alterations-in-pesticide-exposed-bolivian-farmers-an-evaluatio-article-a433](http://www.la-press.com/genetic-alterations-in-pesticide-exposed-bolivian-farmers-an-evaluatio-article-a433) AND [www.la-press.com/redirect\\_file.php?fileId=424&filename=BMI-2-Joers-et-al&fileType=pdf](http://www.la-press.com/redirect_file.php?fileId=424&filename=BMI-2-Joers-et-al&fileType=pdf) AND <http://www.ask-force.org/web/Seralini/Jors-Genetic-Alterations-Pesticide-Exposed-Bolivian-2007.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>

**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>

**Then, C. (20121030)**

The double standards of EFSA, Media Release and Testbiotech-Background. In TestBiotech. TestBiotech, Munich Media release  
<http://www.testbiotech.de/sites/default/files/PR%20double%20standards%20of%20EFSA.pdf> AND <http://www.ask-force.org/web/Seralini/Then-Double-Standards-EFSA-Media-Release-20121030.pdf> AND Testbiotech-Backgrounder <http://www.ask-force.org/web/Seralini/Then-EFSA-Testbiotech-Double-Standards-Background-20121030.pdf>

**Velini, E.D., Alves, E., Godoy, M.C., Meschede, D.K., Souza, R.T., & Duke, S.O. (2008)**

Glyphosate applied at low doses can stimulate plant growth. *Pest Management Science*, 64, 4, pp 489-496  
<Go to ISI>://WOS:000254497600023 AND <http://www.botanischergarten.ch/HerbicideTol/Velini-Glyphosate-Applied-2008.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>

**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/HerbicideTol/Williams-DeSesso-Developmental-Glyphosate-2011.pdf> AND

Correspondence: <http://www.ask-force.org/web/HerbicideTol/Williams-Belle-Correspondence-Toxicology-2012.pdf>

**Zhou, J., Berman, K.H., Breeze, M.L., Nemeth, M.A., Oliveira, W.S., Braga, D.P.V., Berger, G.U., & Harrigan, G.G. (2011)**  
Compositional Variability in Conventional and Glyphosate-Tolerant Soybean (*Glycine max* L.) Varieties Grown in Different Regions in Brazil. *Journal of Agricultural and Food Chemistry*, 59, 21, pp 11652–11656  
<http://dx.doi.org/10.1021/jf202781v> AND <http://www.ask-force.org/web/HerbicideTol/Zhou-Composition-Variability-Soy-2011.pdf>

**Zhou, J., Harrigan, G.G., Berman, K.H., Webb, E.G., Klusmeyer, T.H., & Nemeth, M.A. (2011)**  
Stability in the Composition Equivalence of Grain from Insect-Protected Maize and Seed from Glyphosate-Tolerant Soybean to Conventional Counterparts over Multiple Seasons, Locations, and Breeding Germplasms. *Journal of Agricultural and Food Chemistry*, 59, 16, pp 8822-8828  
<http://dx.doi.org/10.1021/jf2019038> AND <http://www.ask-force.org/web/HerbicideTol/Zhou-Stability-Composition-2011.pdf>

## 8. Newspapers, Magazines, Opinions, Letters, Blogs

**ACBIO (20121016)** Setting the record straight on the Séralini GM maize rat study Why the SA government must urgently intervene African Centre for Biosafety - Activist Corner Melville, South Africa, pp 17  
[http://www.acbio.org.za/images/stories/dmdocuments/ACB\\_NK603-Seralini-brief\\_2012.pdf](http://www.acbio.org.za/images/stories/dmdocuments/ACB_NK603-Seralini-brief_2012.pdf) AND  
<http://www.ask-force.org/web/Seralini/ACBio-Setting-Record-Straight-20121012.pdf>

**ACBIO (20121029)**  
Electronic Source: African Civil Society Statement: Call for a ban on GMOs African Centre for Biosafety - Activist Corner published by: African Centre for Biosafety - Activist Corner  
<http://www.acbio.org.za/activist/index.php?m=u&f=dsp&petitionID=%20%201> AND  
<http://www.ask-force.org/web/Seralini/ACBIO-Petition-Food-Safety-201210.pdf>

**Alberganti Michele (20120920)**  
Le militantisme anti-OGM est-il compatible avec la science ? In Slate. Wordpress, France  
<http://blog.slate.fr/globule-et-telescope/2012/09/19/le-militantisme-anti-ogm-est-il-compatible-avec-la-rigueur-scientifique/> AND  
<http://www.ask-force.org/web/Seralini/Alberganti-Militantism-OGM-Seralini-20120920.pdf>

**Alberganti Michele (20120920)**  
OGM: Gilles-Eric Séralini prend un gros risque, la France aussi In Slate. Wordpress, France  
<http://blog.slate.fr/globule-et-telescope/2012/09/20/ogm-gilles-eric-seralini-prend-un-gros-risque-la-france-aussi/> AND  
<http://www.ask-force.org/web/Seralini/Alberganti-Seralini-gros-Risk-Slate-20120920.pdf>

**Ammann Klaus (20120712)**  
Review: Are rat organs damaged after feeding on GM soybeans? The Ermakova Case, Chapter 3.4. GMO-Debate, ASK-FORCE AF-4. In ASK FORCE-4, Vol. 4, pp. 49. Klaus Ammann, Bern and Neuchatel, Switzerland  
<http://www.ask-force.org/web/AF-4-Ermakova/Debate-Ch-3.4-Ermakova.pdf>

**Ammann Klaus (20120724)**  
Review: Are Aquatic Organisms killed by Bt toxins? Chapter 3.3. GM Debate. In ASK-FORCE-3, Vol. AF-3, pp. 32. Ammann K., Neuchatel  
<http://www.ask-force.org/web/AF-3-Aquatic-Bt/Debate-Ch-3.3-Aquatic-20120724.pdf>

**Ammann Klaus (20120807)**  
Review: The Austrian experiment with mice fed with a hybrid GM maize from Monsanto, Part 3.5a: Background and Part 3.5b: Experiment, ASK FORCE AF-5. In ASK-FORCE-5, Vol. AF-5, pp. 34. Ammann K., Neuchatel  
<http://www.ask-force.org/web/Debate-MS-Ch/Debate-Ch-3.5-Austrian-Mice-Background-Experiment-20120807.pdf> AND paginated:  
<http://www.ask-force.org/web/Debate-MS-Ch/Debate-Ch-3.5-Austrian-Mice-Background-Experiment-20120807pag.pdf>

**Amos Jonathan & BBC (20120919)**  
Electronic Source: French GM-fed rat study triggers furore (ed BBC), published by: www.bbc.co.uk  
<http://www.bbc.co.uk/news/science-environment-19654825> AND  
<http://www.ask-force.org/web/Seralini/Amos-BBC-French-GM-fed-rat-study-furore-20120919.pdf>

**Amgar Albert (20121017)**

Electronic Source: Le Blog d'Albert Amgar re Marcel Kuntz (ed Amgar Albert), Blog d'Albert Amgar  
<http://amgar.blog.processalimentaire.com/securite-des-aliments/quand-va-t-on-retrouver-la-deontologie-scientifique/> AND  
<http://www.ask-force.org/web/Seralini/Amgar.blog.processalimentaire-20121017.pdf>

**Bafana Busani (20121123)**

Africa - Calling for a GMO-Free Contine, Interpress Service News Agency pp (Interpress Service News Agency Article)  
<<http://www.ipsnews.net/2012/11/africa-calling-for-a-gmo-free-continent/>> AND  
<http://www.ask-force.org/web/Seralini/Bafana-Africa-Calling-GMO-Free-Continent-IPS-20121123.pdf>

**Behme Dagmar (20130215)**, Séralini-Studie provoziert Grundsatzdebatte, agrarzeitung, 15. 2. 2013, pp. 17,  
<http://www.ask-force.org/web/Seralini/Agrarzeitung-online-Seralini-Hohenheim-20130215.pdf>

**Bergensavisen (20121019)**

Krever ny vurdering om genmais etter kreftalarm, Bergensavisen pp (Bergensavisen Article)  
<http://www.ba.no/forbruker/article6295320.ece?service=print> AND  
<http://www.ask-force.org/web/Seralini/Krever-ny-vurdering-genmais-etter-kreftalarm.pdf>

**Blythman Johanna (20121217)**

'Frankenstein food' a good thing? It's all great GM lies, Mail Online 17. 12. 2012 pp (Mail Online Article)  
<http://www.dailymail.co.uk/news/article-2249687/Frankenstien-foods-good-thing-Its-great-GM-lies.html?printingPage=true> AND  
<http://www.ask-force.org/web/Seralini/Blythman-Frankenstien-Food-Good-Thing-20121218.pdf>

**Borel Brooke & Ca.Shine-Yahoo (20121029)**

Electronic Source: Could Genetically Engineered Foods Harm You? , published by: <http://ca.shine-yahoo.com>  
<http://ca.shine.yahoo.com/blogs/healthy-living/could-genetically-engineered-foods-harm-122500548.html> AND  
<http://www.ask-force.org/web/Seralini/Borel-Shine-Could-GE-foods-Harm-20121029.pdf>

**Burger Martin & Leder Danny (20120920)**

Studie: Genmais Loest in Ratten Krebs aus, Kurier 20. September 2012 pp (Kurier Article)  
<http://kurier.at/wirtschaft/studie-genmais-loest-in-ratten-krebs-aus/812.170> AND  
<http://www.ask-force.org/web/Seralini/Burger-Kurier-Studie-Rattenkrebs-20120920.pdf>

**BUAV (20121009)**

Electronic Source: British Union for the Abolition of Vivisection (BUAV) criticizes cruel GM food rat experiment,  
<http://www.buav.org/article/1112/buav-criticises-cruel-gm-food-rat-experiment> AND  
<http://www.ask-force.org/web/Seralini/BUAV-Criticizes-Cruel-GM-Food-Experiment-20121009.pdf>

**Bund Der (20120919)**

Studie: Gentechnais führt zu höherer Krebsrate Der Bund pp (Der Bund Article)  
<http://www.derbund.ch/wissen/medizin-und-psychologie/Studie-Gentechnais-fuehrt-zu-hoeherer-Krebsrate/story/30680040?comments=1>  
AND <http://www.ask-force.org/web/Seralini/Bund-Studie-Gentechnais-Krebrare-20120919.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>

**Butler Declan (20121011)**

Hyped GM maize study faces growing scrutiny. Nature, 490, News in Focus, pp 158  
<http://www.nature.com/news/hyped-gm-maize-study-faces-growing-scrutiny-1.11566> AND  
<http://www.ask-force.org/web/Seralini/Butler-Hyped-GM-Maize-Study-Growing-Scrutiny-20121010.pdf>

**Chassy Bruce M., (20130217)**, Food science expert: Genetically modified crops are overregulated, in: AAAS, EurekAlert, AAAS,  
[www.eurekalert.org/pub\\_releases/2013-02/uoia-fse021113.php#](http://www.eurekalert.org/pub_releases/2013-02/uoia-fse021113.php#) AND  
<http://www.ask-force.org/web/Seralini/Chassy-GM-Overregulated-EurekAlert-20130217.pdf>

**Coghlan Andy (20121129)**

Pressure mounts for retraction of GM crop-cancer study. The Scientist, pp  
<http://www.newscientist.com/blogs/shortsharpscience/2012/11/retraction-gm-crop-cancer-study.html> AND  
<http://www.ask-force.org/web/Seralini/Coghlan-Pressure-Mounts-Retracton-Study-20121129.pdf>

**Committee on Rat Nomenclature (1992)**

Definition, Nomenclature, and Conservation of Rat Strains ILAR Journal National Academy Press, 34, 4, pp 29  
[http://dels-old.nas.edu/ilar\\_n/ilarjournal/34\\_4/34\\_4DefinitionBackup.shtml](http://dels-old.nas.edu/ilar_n/ilarjournal/34_4/34_4DefinitionBackup.shtml) AND  
<http://www.ask-force.org/web/Seralini/ILAR-Definition-Nomenclature-Conservation-Rat-Strains-1992.pdf>

**DailyNation (20121123)**

GMOs banned as cancer fears grow, Daily Nation pp (Daily Nation Article)

<http://www.nation.co.ke/News/GMOs-banned-as-cancer-fears-grow/-/1056/1626252/-/view/printVersion/-/wrvo4m/-/index.html> AND <http://www.ask-force.org/web/Seralini/DailyNation-Kenya-GMO-Ban-20121123.pdf>

**Daune-Anglard Genevieve (20130116)**

Toxicité des OGM et du Roundup : la polémique rebondit, L'Alsace pp (L'Alsace Article)

<http://www.lalsace.fr/actualite/2013/01/16/toxicite-des-ogm-et-du-roundup-la-polemique-rebondit> AND <http://www.ask-force.org/web/Seralini/Lalsace-toxicite-des-ogm-RR-Polemique-20120116.pdf>

**Deccan Chronicle (20121004)**

Researchers spar over GM foods Deccan Chronicle pp 1 (Deccan Chronicle Article)

<http://www.ask-force.org/web/Seralini/Deccan-Chronicle-COP6-Mesnage-Dispute-Hyderabad-20121004.pdf>

**Deheuvels, P. & Zimmermann Marie-Gaëlle (20121009)**

Seralini study on GMOs: Why the methodology is statistically sound. In Le Nouvelle Observateur Le Plus (eds GM-Watch). Le Nouvelle Observateur and GM Watch, London

<http://leplus.nouvelobs.com/contribution/646458-etude-de-seralini-sur-les-ogm-pourquoi-sa-methodologie-est-statistiquement-bonne.html> AND <http://www.gmwatch.org/latest-listing/51-2012/14294-why-seralinis-methodology-is-statistically-sound-expert> AND <http://www.ask-force.org/web/Seralini/Deheuvels-Why-Seralinis-Methodology-Statistically-Sound-20121009.pdf>

**Deheuvels Paul (20121019)**

L'étude de Seralini sur les OGM, pomme de discorde à l'Académie des sciences In Le Nouvelle Observateur Le Plus. Le Nouvelle Observateur, Paris

<http://leplus.nouvelobs.com/contribution/661194-l-etude-de-seralini-sur-les-ogm-pomme-de-discorde-a-l-academie-des-sciences.html> AND <http://www.ask-force.org/web/Seralini/Deheuvels-Seralini-defense-20121019.pdf>

**Delysid (20120924)**

Electronic Source: Seralini anti-Monsanto study was so poorly conducted it harms the anti-GMO movement (ed G. Daily Piece, Love),

<http://www.dailypaul.com/comment/2778856> AND <http://www.ask-force.org/web/Seralini/Delysid-Seralini-Anti-Monsanto-Poor-harmed-antis-20120924.pdf>

**dePracontal Michel (20121013)**

Electronic Source: OGM: le labo secret de Seralini, Enquete (ed J. MEDIAPART), published by: MEDIAPART

<http://www.ask-force.org/web/Seralini/dePracontal-OGM-Labo-Secret-Seralini-20121013.pdf> AND <http://www.ask-force.org/web/Seralini/MEDIAPART-Contributions-Seralini-2012.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> see comment in French by Marcel Kuntz: <http://www.agriculture-environnement.fr/a-la-une,6/seralini%E2%80%89le-prix-de-l-ego,771.html>

**Entine Jon (20120930)**

Does the Seralini Corn Study Fiasco Mark a Turning Point in the Debate Over GM Food. In FORBES, pp. 6. Forbes

<http://www.forbes.com/sites/jonentine/2012/09/30/does-the-seralini-corn-study-fiasco-mark-a-turning-point-in-the-debate-over-gm-food/> AND <http://www.ask-force.org/web/Seralini/Entine-Does-Seralini-Fiasco-Turning-Point-20120930.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>

**ESTP (20121015)**

Letter to the Editor, Serious Inadequacies regarding the pathology data presented in the papers of Seralini et al. 2012 pp European Society of Toxicologic Pathology, Executive Committee, Wuppertal, Germany (Report)

<http://www.eurotoxpath.org/> AND <http://www.ask-force.org/web/Seralini/ESTP-Letter-to-Editor-Food-Tox-20121016.pdf>

**EuroBioNews (20120921)**

Study claims GMO cancer risk European Biotechnology News, 11, Issue 9, pp 1

<http://www.eurobiotechnews.eu/news/news/2012-03/study-claims-gmo-cancer-risk.html> AND <http://www.ask-force.org/web/Seralini/EuroBioNews-Study-Claims-GMO-cancer-20120921.pdf>

**EuroBioNews (20121012)**

French Study Suggests GMOs Cause Health Problems. European Biotechnology News, 11, Issue 10, pp 1 (28)  
<http://www.ask-force.org/web/Seralini/EuroBioNews-French-Study-Suggests-GMOs-201210.pdf>

**Europe-Solidaire (20121002)**

GMO Debate - Seralini and Science: an Open Letter Europe Solidaire Sans Frontières  
<http://www.europe-solidaire.org/spip.php?article26560> AND  
<http://www.ask-force.org/web/Seralini/Europe-Solidaire-GMO-Debate-Seralini-20121002-.pdf>

**Farminguk (20121023)**

French food agency backs calls for more GM research. In Farminguk.com. Farminguk.com, Brighouse, West Yorkshire, HD6 3SD  
<[http://www.farminguk.com/News/French-food-agency-backs-calls-for-more-GM-research\\_24410.html](http://www.farminguk.com/News/French-food-agency-backs-calls-for-more-GM-research_24410.html)> AND  
<http://www.ask-force.org/web/Seralini/Farminguk-ANSES-French-Food-Agency-Comment-20121023.pdf> AND comment KA:  
<http://www.ask-force.org/web/Seralini/Farming-UK-on-ANSES-comment-KA-20121024.pdf>

**Figaro, L. (20121019)**

OGM/Séralini: "aucune conclusion fiable" Le Figaro pp (Le Figaro Article)  
<http://www.lefigaro.fr/flash-actu/2012/10/19/97001-20121019FILWWW00534-ogmseralini-aucune-conclusion-fiable.php> AND  
<http://www.ask-force.org/web/Seralini/LeFigaro-Seralini-Academies-Aucune-Conclusions-20121019.pdf>

**Figaro Le, Messonnier Marc, & Guillemain Joel (20121027)**

OGM : «L'étude Séralini ne remet rien en cause» Le Figaro pp (Le Figaro Article)  
<http://www.lefigaro.fr/sciences/2012/10/26/01008-20121026ARTFIG00658-ogm-l-etude-seralini-ne-remet-rien-en-cause.php?cmtpage=3#comments-20121026ARTFIG00658> AND  
<http://www.ask-force.org/web/Seralini/Figaro-Messonnier-Guillemain-Interview-Seralini-20121027.pdf>

**Finkel Elisabeth (20121009)**

GM corn and cancer: the Séralini affair In Cosmos, Vol. online, pp. 6. Cosmos Media, Sydney, Australia  
<http://www.cosmosmagazine.com/node/6048/full> AND  
<http://www.ask-force.org/web/Seralini/Finkel-GM-Corn-Cancer-Seralini-20121009.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](http://www.spektrum.de/artikel/1165414&_z=859070)  
AND <http://www.ask-force.org/web/Longterm/Fischer-Studie-die-Fragen-offen-laesst-20120920.pdf>

**Focus-Money-Online (20121128)**

ROUNDUP EU-Gutachter stellen Genmais-Rattenstudie schlechtes Zeugnis aus In Focus. Focus Magazine, München DPA  
[http://www.focus.de/finanzen/news/wirtschaftsticker/roundup-eu-gutachter-stellen-genmais-rattenstudie-schlechtes-zeugnis-aus\\_aid\\_870704.html](http://www.focus.de/finanzen/news/wirtschaftsticker/roundup-eu-gutachter-stellen-genmais-rattenstudie-schlechtes-zeugnis-aus_aid_870704.html) AND  
<http://www.ask-force.org/web/Seralini/Focus-EU-Gutachter-Roundup-Seralini-20121128.pdf>

**Foucart Stéphane (20120929)**

OGM : les vrais et faux arguments du professeur Gilles-Eric Séralini, Le Monde pp (Le Monde Article)  
<http://www.lemonde.fr/journalectronique/donnees/protege/20120926/html/880267.html> AND  
<http://www.ask-force.org/web/Seralini/Foucart-Le-Monde-Faux-Vrais-Arguments-20120926.pdf>

**Foucart Stephane (20121005)**

L'étude sur les OGM du chercheur Séralini rejetée par les experts européens Le Temps pp (Le Temps Article)  
[http://www.letemps.ch/Facet/print/Uuid/2ade3a80-0eef-11e2-8f31-0adcd5faacdf/Létude\\_sur\\_les\\_OGM\\_du\\_chercheur\\_Séralini\\_rejetée\\_par\\_les\\_experts\\_européens](http://www.letemps.ch/Facet/print/Uuid/2ade3a80-0eef-11e2-8f31-0adcd5faacdf/Létude_sur_les_OGM_du_chercheur_Séralini_rejetée_par_les_experts_européens) AND  
<http://www.ask-force.org/web/Seralini/Foucart-Le-Temps-Seralini-rejetee-20121005.pdf>

**FranceTV (20121019)**

Electronic Source: OGM : six académies scientifiques désavouent l'étude de Séralini (ed FranceTV-Info), published by: FranceTV-info  
[http://www.francetvinfo.fr/ogm-six-academies-desavouent-l-etude-de-seralini\\_157919.html](http://www.francetvinfo.fr/ogm-six-academies-desavouent-l-etude-de-seralini_157919.html) AND  
<http://www.ask-force.org/web/Seralini/FranceTV-Six-Academies-Desavouend-Seralini-20121019.pdf>

**GM-Free-Cymru (20121004)**

Electronic Source: EFSA slammed for "institutionalised pseudo-science" after rat study review published by: GM-Free Cymru  
[http://www.gmfrecymru.org/documents/efsa\\_slammed.html](http://www.gmfrecymru.org/documents/efsa_slammed.html) AND  
<http://www.ask-force.org/web/Seralini/GM-Free-Cymru-EFSA-Slammed-20121004.pdf>

**GM-Free-Cymru (20121205)**

Electronic Source: EU Parliamentary Committee questions EFSA's integrity, published by: GM-Free Cymru  
<http://www.gmwatch.org/latest-listing/51-2012/14496-eu-parliamentary-committee-questions-efsas-integrity> AND  
<http://www.ask-force.org/web/Seralini/GM-Free-Cymru-EU-Parliamentary-Committee-Questions-EFSA-20121205.pdf>

**GM-Watch LePage Corinne (20121007)**

Electronic Source: EFSA' s breach of ethical code over Seralini review leads to resignation call and GMO: European Agency with two hats (ed G. Watch), published by: GM Watch  
[http://gmwatch.org/index.php?option=com\\_content&view=article&id=14286:efsa-s-breach-of-ethical-code-over-seralini-review-leads-to-resignation-call](http://gmwatch.org/index.php?option=com_content&view=article&id=14286:efsa-s-breach-of-ethical-code-over-seralini-review-leads-to-resignation-call) AND  
<http://www.ask-force.org/web/Seralini/GM-Watch-LePage-Nouvelle-Observateur-Breach-Ethics-20121007.pdf>

**GM-Watch (20120924)**

Electronic Source: Science Media Centre "experts" who attacked Seralini's study: (1) Tom Sanders, published by: GM Watch  
[http://www.gmwatch.org/index.php?option=com\\_content&view=article&id=14225](http://www.gmwatch.org/index.php?option=com_content&view=article&id=14225) AND  
<http://www.ask-force.org/web/Seralini/GM-Watch-Science-Media-Experts-Sanders-20120925.pdf>

**GM-Watch (20120927)**

Electronic Source: Science Media Centre "experts" who attacked Seralini's study: (2) Maurice Moloney published by: GM Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14239-science-media-centre-qexpertsq-who-attacked-seralinis-study-2-maurice-moloney>  
AND <http://www.ask-force.org/web/Seralini/GM-Watch-Science-Media-Experts-Moloney-20120927.pdf>

**GM-Watch (20121031)**

Electronic Source: Seralini accuses EFSA of a con trick, GM-Watch listing  
published by: GM-Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14374-seralini-accuses-efsa-of-a-con-trick?tmpl=component&print=1&layout=default&page=>  
AND <http://server18.hostpoint.ch/www/ask-force.org/web/Seralini/GM-Watch-Seralini-accuses-EFSA-20121031.pdf>

**GM-Watch (20121123)**

Electronic Source: Was Roundup approval based on bad science? , GM-Watch listing  
published by: GM-Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14475-was-roundup-approval-based-on-bad-science> AND  
<http://www.ask-force.org/web/Seralini/GM-Watch-Roundup-Approval-Bad-Science-20121123.pdf>

**GM-Watch (20121129)**

Electronic Source: EFSA's final report on Seralini fans flames of controversy, comment GM-Watch, GM-Watch listing  
published by: GM-Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14488-efsa-final-report-on-seralini-fans-flames-of-controversy> AND  
<http://www.ask-force.org/web/Seralini/GM-Watch-Comment-EFSA-Final-Report-20121129.pdf>

**GM-Watch (20121130)**

Electronic Source: GM lobby continue their retraction campaign (ed G. Watch), published by: GM Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14492-gm-lobby-continue-their-retraction-campaign?tmpl=component&print=1&layout=default&page=> AND  
<http://www.ask-force.org/web/Seralini/Gm-Watch-GM-Lobby-Continue-Campaign-20121130.pdf>

**GM-Watch (20121211)**

Electronic Source: MEPs unhappy with EFSA assessment of Seralini study, GM-Watch listing  
published by: GM-Watch  
<http://www.gmwatch.org/component/content/article/14509> AND  
<http://www.ask-force.org/web/Seralini/GM-Watch-MEPs-Unhappy-EFSA-Decition-20121211.pdf>

**GM-Watch (20121219)**

Electronic Source: GMO safety studies - EU Parliament and Council get tough GM-Watch listing  
published by: GM-Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14530--gmwatch-to-you-gmw-gmo-safety-studies-eu-parliament-and-council-get-tough> AND  
<http://www.ask-force.org/web/Seralini/GMO-Safety-Parliament-Concil-get-tough-20121219.pdf>

**GM-Watch (20121220)**

Electronic Source: A red warning light: Reflections on Seralini by a biologist GM-Watch listing  
published by: GM-Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14531-a-red-warning-light-reflections-on-seralini-by-a-biologist> AND  
<http://www.ask-force.org/web/Seralini/GM-Watch-Red-Warning-Light-Moore-20121220.pdf>

**Giddings Val (20121101)**

Letter to the Editor of Food and Chemical Toxicology Toxicology pp 1 (Manuscript)  
<http://www.ask-force.org/web/Seralini/Giddings-Letter-Elsevier-20121101.pdf>

**Golikov Alexander (20120920)**

Electronic Source: Long-term rat feeding study - Seralini, published by: Alexander Golikov  
[http://www.bsbanet.org/en/news/files/Long-term-rat-feeding-study-Seralini\\_en.php](http://www.bsbanet.org/en/news/files/Long-term-rat-feeding-study-Seralini_en.php) AND  
<http://www.ask-force.org/web/Seralini/Golikov-Long-Term-Rat-Feeding-Study-BSBA-20120920.pdf>

**Graw Jochen (20120712)**

Rattenstudie mit gentechnisch verändertem Mais: seriös oder Panikmache? BIOSpectrum, 18, pp  
<http://www.ask-force.org/web/Seralini/Graw-Seralini-Serioes-Panikmache-Biospektrum-20120712.pdf>

**Hartung, T. (2009)**

Toxicology for the twenty-first century. Nature, 460, 7252, pp 208-212  
<Go to ISI>://WOS:000267761000031 AND <http://www.ask-force.org/web/Seralini/Hartung-Toxicology-Twentyfirst-Century-2009.pdf>

**Hartung, T. (2010)**

LESSONS LEARNED FROM ALTERNATIVE METHODS AND THEIR VALIDATION FOR A NEW TOXICOLOGY IN THE 21ST CENTURY. Journal of Toxicology and Environmental Health-Part B-Critical Reviews, 13, 2-4, pp 277-290  
<Go to ISI>://WOS:000279063400009 AND NEBIS 20130110

**Hartung, T. & Daston, G. (2009)**

Are In Vitro Tests Suitable for Regulatory Use? Toxicological Sciences, 111, 2, pp 233-237  
<Go to ISI>://WOS:000270507500004 AND <http://www.ask-force.org/web/Seralini/Hartung-Are-In-Vitro-Texts-Suitable-2009.pdf>

**Hartung, T., van Vliet, E., Jaworska, J., Bonilla, L., Skinner, N., & Thomas, R. (2012)**

Systems Toxicology. Altex-Alternatives to Animal Experimentation, 29, 2, pp 119-128  
<Go to ISI>://WOS:000304494900002 AND <http://www.ask-force.org/web/Seralini/Hartung-Systems-Toxicology-Food-for-Thought-2012.pdf>

**Hayes Wallace A. (20121017)**

Journal Statement RE: Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association, 50, 12, pp  
<http://www.journals.elsevier.com/food-and-chemical-toxicology/announcements/journal-statement/> AND <http://www.ask-force.org/web/Seralini/Editorial-Statement-Call-Seralini-20121017.pdf> AND  
Editorial Board <http://www.ask-force.org/web/Seralini/Editorial-Board-Food-Chemical-Toxicology-20121030.pdf>

**Herman Yves, France Info, & Reuters (20121019)**

Electronic Source: OGM : six Académies estiment que l'étude Séralini n'a "aucune conclusion fiable"  
<http://www.franceinfo.fr/print/774237> AND  
<http://www.ask-force.org/web/Seralini/France-Info-OGM-Six-Academies-aucune-conclusion-fiable-20121019.pdf>

**Hirschler Ben, Kelland Kate, Sanders Tom, Tester Mark, & Spiegelhalter David (20120920)**

Electronic Source: Study on Monsanto GM corn concerns draws skepticism published by: Reuters  
<http://uk.reuters.com/article/2012/09/20/us-gmcrops-safety-idUKBRE88J0MS20120920> AND  
<http://www.ask-force.org/web/Seralini/Hirschler-Study-Monsanto-GMcrop-Skepticism-20120920.pdf>

**Houllier, F. (2012)**

Biotechnology: Bring more rigour to GM research. Nature, 491, 7424, pp 327-327  
<http://dx.doi.org/10.1038/491327a> AND <http://WWW.ask-force.org/web/Seralini/Houllier-Bring-More-Rigour-GM-Research-2012.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>

**Jaillette Jean-Claude (20121004)**

OGM : l'Allemagne recalcule l'étude Séralini et L'ETUDE «CHOC» SUR LES OGM DECLENCHE UN TOLLE MONDIAL : . Marianne 2, pp  
[http://www.marianne2.fr/OGM-l-Allemagne-recalcule-l-etude-Seralini\\_a223146.html](http://www.marianne2.fr/OGM-l-Allemagne-recalcule-l-etude-Seralini_a223146.html) AND  
<http://www.ask-force.org/web/Longterm/Jaillette-OGM-Allemagne-Recalcule-Marianne-20121004.pdf>

**Jaillette Jean-Claude & Marianne (20130117)**

OGM : Lepage et Seralini veulent faire taire «Marianne» In Marianne. Marianne, Paris, France  
<http://www.ask-force.org/web/Seralini/Jaillette-Jean-Claude-MarianneOGM-Lepage-Seralini-Taie-Marianne-20130117.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>

**Joehr Wolfgang (20120925)**

Diffamierte Wissenschaftler, die Gentech-Lobby startet eine Diffamierungskampagne, TAZ 25. September 2012 pp (TAZ Article)  
<http://www.taz.de/1102373/> AND <http://www.taz.de/Kommentar-genmanipulierter-Mais/Kommentare/lc102373/> AND  
<http://www.ask-force.org/web/Seralini/Joehr-Diffamierte-Wissenschaftler-TAZ-20120925.pdf>

**John Brian & GM-Watch (20121130)**

Electronic Source: IS EFSA NOW COMPLETELY BONKERS? An organization which has lost touch with reality GM-Watch listing published by: GM-Watch  
<http://www.gmwatch.org/latest-listing/51-2012/14493-efsa-has-lost-touch-with-reality> AND  
<http://www.ask-force.org/web/Seralini/John-Brian-EFSA-Lost-Touch-Reality-20121130.pdf>

**John Brian (20130210), Beware the Rise of Stalinist Science. An Open Letter to Mark Lynas, GM-Free Cymru, publ:**

[http://www.gmfreecymru.org/open\\_letters/Open\\_letter10Feb2013.html](http://www.gmfreecymru.org/open_letters/Open_letter10Feb2013.html) AND  
<http://www.ask-force.org/web/Seralini/John-Cymru-Beware-Rise-Stalinist-Science.pdf>

**Jump Paul (20121004)**

Research intelligence - Shock troops check 'poor' GM study Times Higher Education pp (Times Higher Education Article)  
<http://www.timeshighereducation.co.uk/story.asp?sectioncode=26&storycode=421361&c=1> AND  
<http://www.ask-force.org/web/Seralini/Jump-Research-Intelligence-Shock-Troops-20121004.pdf>

**Keogh, B. (2012)**

Biotech Crops 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>

**Kilkenny, C., Browne, W.J., Cuthill, I.C., Emerson, M., & Altman, D.G. (2010)**

Improving Bioscience Research Reporting: The ARRIVE Guidelines for Reporting Animal Research. PLoS Biol, 8, 6, pp e1000412  
<http://dx.doi.org/10.1371/journal.pbio.1000412> AND  
<http://www.ask-force.org/web/Regulation/Kilkenny-Improving-Bioscience-Research-Reporting-ARRIVE-2010.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>

**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> see also  
<http://www.realclimate.org/index.php/archives/2012/09/embargos-and-confidentiality/>

**Kuntz Marcel (20120921)**

Étude sur les OGM : des résultats mal interprétés selon Marcel Kuntz. In FuturaSciences, pp. 3  
[http://www.futura-sciences.com/fr/news/t/medecine/d/etude-sur-les-ogm-des-resultats-mal-interpretes-selon-marcel-kuntz\\_41386/#xtor=AL40](http://www.futura-sciences.com/fr/news/t/medecine/d/etude-sur-les-ogm-des-resultats-mal-interpretes-selon-marcel-kuntz_41386/#xtor=AL40) AND <http://www.ask-force.org/web/Seralini/Kuntz-Etude-OGM-Resultats-Mal-Interprete-20120921.pdf>

**Kuntz Marcel (20120923)**

Etude de Seralini sur les OGM : quand va-t-on retrouver la déontologie scientifique ? including 65 comments. In Nouvelle Observateur Le Plus. Nouvelle Observateur, Paris, France  
<http://leplus.nouvelobs.com/contribution/631100-etude-de-seralini-sur-les-ogm-quand-va-t-on-retrouver-la-deontologie-scientifique.html>  
AND <http://www.ask-force.org/web/Seralini/Kuntz-Etude-Seralini-Retrouver-Deontologie-Scientifique-20120923.pdf> AND  
<ftp://server18.hostpoint.ch/www/ask-force.org/web/Seralini/Kuntz-Seralini-Enviscope-tribune-libre-20121030.pdf>

**Kuntz Marcel (20121030)**

Science sans confiance n'est que ruine de l'expertise In Atlantico. Atlantico  
<http://www.atlantico.fr/decryptage/science-sans-confiance-est-que-ruine-expertise-529302.html> AND  
<http://www.marcel-kuntz-ogm.fr/article-doutes-serieux-sur-le-mais-mon810-41058024.html> AND  
<http://www.ask-force.org/web/Seralini/Kuntz-Science-Sans-Confiance-Expertise-Atlantico-20121030.pdf>

**La-Croix (20121019)**

OGM: "Aucune conclusion fiable" dans l'étude Séralini, selon six Académies La Croix pp (La Croix Article)  
[http://www.la-croix.com/Actualite/S-informer/Sciences/OGM-Aucune-conclusion-fiable-dans-l-etude-Seralini-selon-six-Academies-\\_NG\\_-2012-10-19-866500](http://www.la-croix.com/Actualite/S-informer/Sciences/OGM-Aucune-conclusion-fiable-dans-l-etude-Seralini-selon-six-Academies-_NG_-2012-10-19-866500)  
AND <http://www.ask-force.org/web/Seralini/La-Croix-AucineConclusion-Fiable-20121019.pdf>

**Le-Temps (20121019)**

OGM: polémique sur l'étude Séralini avant l'avis des autorités sanitaires Le Temps pp (Le Temps Article)  
[http://www.letemps.ch/Page/Uuid/07855662-1a0d-11e2-a6b0-f3455eab8fd8/OGM\\_pol%C3%A9mique\\_sur\\_l%C3%A9tude\\_S%C3%A9ralini\\_avant\\_lavis\\_des\\_autorit%C3%A9s\\_sanitaires](http://www.letemps.ch/Page/Uuid/07855662-1a0d-11e2-a6b0-f3455eab8fd8/OGM_pol%C3%A9mique_sur_l%C3%A9tude_S%C3%A9ralini_avant_lavis_des_autorit%C3%A9s_sanitaires) AND  
<http://www.ask-force.org/web/Seralini/Le-Temps-AFP-OGM-Polemique-Etude-Seralini-20121019.pdf>

**Legget Karen (20121101)**

Electronic Source: Scientists Dispute Study of Genetically Modified Corn Voice of America  
<http://m.learningenglish.voanews.com/1537101.html> AND  
<http://www.ask-force.org/web/Seralini/Legget-Scientists-Dispute-Study-GM-Corn-20111101.pdf>

**Le Monde (20121114)**

Science et Conscience, Le Monde Ideas pp (Le Monde Ideas Article)  
<http://www.ask-force.org/web/Seralini/Le-Monde-science-et-conscience-20121114.pdf>

**Le Monde & Planete (20121019)**

OGM : six académies pointent les "insuffisances" de l'étude Séralini, Planete pp (Planete Article)  
[http://www.lemonde.fr/planete/article/2012/10/19/ogm-six-academies-pointent-les-insuffisances-de-l-etude-seralini\\_1778303\\_3244.html](http://www.lemonde.fr/planete/article/2012/10/19/ogm-six-academies-pointent-les-insuffisances-de-l-etude-seralini_1778303_3244.html)  
AND <http://www.ask-force.org/web/Seralini/Planete-OGM-Six-Academies-Pointent-Insuffisances.20121019.pdf>

**Le Monde & Planete (20121128)**

L'étude Séralini sur la toxicité des OGM "enterrée" par les experts européens Planete pp (Planete Article)  
[http://www.lemonde.fr/planete/article/2012/11/28/ogm-l-agence-europeenne-de-securite-alimentaire-rejette-l-etude-seralini\\_1797231\\_3244.html](http://www.lemonde.fr/planete/article/2012/11/28/ogm-l-agence-europeenne-de-securite-alimentaire-rejette-l-etude-seralini_1797231_3244.html) AND <http://www.ask-force.org/web/Seralini/Planete-Etude-Seralini-Enterree-Par-Experts-20121128.pdf>

**Le Monde & Planete (20130115)**

Etude OGM: Séralini se dit prêt à publier ses données, sous condition Planete pp (Planete Article)  
<http://www.20minutes.fr/article/1080551/etude-ogm-seralini-dit-pret-a-publier-donnees-sous-condition#commentaires> AND  
<http://www.ask-force.org/web/Seralini/Planete-Etude-OGM-Seralini-Donnees-20130115.pdf>

**Le Monde & Planete (20130115)**

Etude OGM: Séralini se dit prêt à publier ses données, sous condition Planete pp (Planete Article)  
<http://www.20minutes.fr/article/1080551/etude-ogm-seralini-dit-pret-a-publier-donnees-sous-condition#commentaires> AND  
<http://www.ask-force.org/web/Seralini/Planete-Etude-OGM-Seralini-Donnees-20130115.pdf>

**Liberation (20121002)**

Quarante chercheurs signent une tribune contre l'étude du Pr. Séralini sur les OGM, Liberation pp (Liberation Article)  
[http://www.liberation.fr/sciences/2012/10/02/quarante-chercheurs-signent-une-tribune-contre-l-etude-du-pr-seralini-sur-les-ogm\\_850314](http://www.liberation.fr/sciences/2012/10/02/quarante-chercheurs-signent-une-tribune-contre-l-etude-du-pr-seralini-sur-les-ogm_850314) AND  
<http://www.ask-force.org/web/Seralini/Liberations-40-scientifiques-contre-Seralini-20121002.pdf>

**Lomborg Bjoern (20121010)**, Scary Pictures, Panikmache, publ: Project Syndicate and Die Welt,, <<http://www.project-syndicate.org/print/the-questionable-science-behind-genetically-modified-food-and-climate-change-by-bj-rn-lomborg>> AND  
<http://www.ask-force.org/web/Seralini/Lomborg-Panikmache-Welt-20121016.pdf> AND  
<http://www.ask-force.org/web/Seralini/Lomborg-Scary-Pictures-Project-Syndicate-20121010.pdf>

**Lucht Jan and Internutrition (20120930)**, Französischer Forscher blamiert sich mit "Schock-Studie" zu Gefahren von Gentech-Mais und Herbizid Internutrition Point, 129, pp. <http://www.internutrition.ch/in-news/newpages.html> AND  
[http://www.ask-force.org/web/Seralini/POINT\\_2012-09\\_\(129\)\\_d-2.pdf](http://www.ask-force.org/web/Seralini/POINT_2012-09_(129)_d-2.pdf) AND  
<http://www.ask-force.org/web/Seralini/Lucht-Franzoesischer-Forscher-blamiert-sich-20120930.pdf>

**Lucht Jan and Internutrition (20121101)**, Séralini-Affäre: Studie zu angeblichem Zusammenhang zwischen Gentech-Mais und Tumoren bei Ratten erweist sich als Rohrkrepierer Internutrition Point, 130, pp. 1-3,  
<http://www.internutrition.ch/in-news/newpages.html> AND  
[http://www.ask-force.org/web/Seralini/POINT\\_2012-10\\_\(130\)\\_d.pdf](http://www.ask-force.org/web/Seralini/POINT_2012-10_(130)_d.pdf) AND separat:  
<http://www.ask-force.org/web/Seralini/Lucht-Studie-Seralini-Rohrkrepierer-Point-129-201210.pdf>

**Mathew Jonathan (20121212)**

Electronic Source: Smelling a Corporate Rat, published by: [www.spinwatch.org](http://www.spinwatch.org)  
<http://www.spinwatch.org/-articles-by-category-mainmenu-8/46-gm-industry/5546-smelling-a-corporate-rat> AND  
<http://www.ask-force.org/web/Seralini/Mathews-Smelling-Corporate-Rat-Spin-Watch-20121212.pdf>

**Mennessier Marc & Le Figaro (20130119)**

OGM : les liaisons dangereuses du Pr Séralini, Le Figaro 9. January 2013 pp (Le Figaro Article)  
<http://www.lefigaro.fr/sciences/2013/01/09/01008-20130109ARTFIG00671-ogm-les-liaisons-dangereuses-du-pr-seralini.php#comment-box>  
AND <http://www.ask-force.org/web/Seralini/Menessier-Figaro-Liaisons-Dangereuses-Seralini-20130109.pdf>

**Maurin Jost (20121129)**

EU-Lebensmittelbehörde sieht kein Risiko, Genmais-Studie verrissen, TAZ 29. November 2012 pp (TAZ Article)  
<http://www.ask-force.org/web/Seralini/Maurin-TAZ-EFSA-Final-Seralini-Verrissen-20121129.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>

**Missir Marie Caroline & L'Express (20121019)**

Etude sur les OGM : six académies des sciences vent debout contre Séralini L'Express pp (L'Express Article)  
<http://www.lexpress.fr/outils/imprimer.asp?id=1176813> AND  
<http://www.ask-force.org/web/Seralini/Missir-Express-Six-Academies-Contre-Seralini-20121019.pdf>

**Moore John (20121220)**, A red warning light: Reflections on Seralini by a biologist, publ: GM-Watch,  
<http://www.gmwatch.org/latest-listing/51-2012/14531-a-red-warning-light-reflections-on-seralini-by-a-biologist?tmpl=component&print=1&layout=default&page=>  
AND <http://www.ask-force.org/web/Seralini/Moore-Red-Warning-Light-GM-Watch-20121220.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>

**Muller Jean-Pierre, AFP, & Le Monde (20121019)**

OGM : six académies pointent les "insuffisances" de l'étude Séralini, Le Monde Planete 19. 10. Octobre pp (Le Monde Planete Article)  
[http://www.lemonde.fr/planete/article/2012/10/19/ogm-six-academies-pointent-les-insuffisances-de-l-etude-seralini\\_1778303\\_3244.html](http://www.lemonde.fr/planete/article/2012/10/19/ogm-six-academies-pointent-les-insuffisances-de-l-etude-seralini_1778303_3244.html)  
AND <http://www.ask-force.org/web/Seralini/Muller-AFP-Le-Monde-Academies-ont-estime-20121019.pdf>

**Murphy Dan (20121019)**

Electronic Source: Commentary: Rats-rats with huge, ugly tumor Drovers Cattle Network  
published by: <http://www.cattlenetwork.com/>  
<http://www.cattlenetwork.com/cattle-news/Commentary-Ratsrats-with-huge-ugly-tumors-174996021.html?view=all> AND  
<http://www.ask-force.org/web/Seralini/Murphy-Rats-Rats-Tumors-Dr-Oz-20121019.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>  
<http://www.ask-force.org/web/Seralini/Morandini-Letter-to-Editor20120920.pdf>

**Nouvelle Observateur & 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>

**Nouvelle-Observateur (20121019)**

OGM: polémique sur l'étude Séralini avant l'avis des autorités sanitaires In Le Nouvelle Observateur, pp. 3. Nouvelle Observateur, Sciences et Avenir, Paris  
<http://sciencesetavenir.nouvelobs.com/sciences/20121019.AFP2600/ogm-polemique-sur-l-etude-seralini-avant-l-avis-des-autorites-sanitaires.html> AND  
<http://www.ask-force.org/web/Seralini/Seralini-LePage-Nouvelle-Observateur-Reaction-20121016.pdf>

**Nouvelle Observateur & Dourand Florence (20121026)**

OGM : quand les firmes "oublient" les études de toxicologie. In Nouvelle Observateur. Nouvelle Observateur, Paris  
<http://tempsreel.nouvelobs.com/ogm-le-scandale/20121026.OBS7206/ogm-quand-les-firmes-font-l-impasse-sur-les-etudes-de-toxicologie.html> AND  
<http://www.ask-force.org/web/Seralini/Nouvelle-Observateur-Dourand-Firmes-Oubliend-Etudes-20121026.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>

**Owino Otieno (20121130)**

Electronic Source: Scientists torn over Kenya's recent GM food ban (ed Net), SciDev Net  
<http://www.scidev.net/en/sub-suharan-africa/news/scientists-torn-over-kenya-s-recent-gm-food-ban-1.html> AND  
<http://www.ask-force.org/web/Seralini/Owino-Scientists-torn-over-Kenyas-recent-ban-20121130.pdf>

**Padma, T.V. (201209)**

Electronic Source: Seralini's rats cause a stir at biosafety meet, SciDevNet  
published by: SciDev.net  
<http://scidevnet.wordpress.com/2012/10/04/seralinis-rats-cause-a-stir-at-biosafety-meet/> AND  
<http://www.ask-force.org/web/Seralini/Padma-Seralinis-Rats-Cause-Stir-MOP6-201209.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>

**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](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>

**Potthof Christof (20121017)**

Daumen drauf, Gentech Industrieunternehmen verhindern unabhängige Forschung und die Politik hat keine rechtliche Handhabe dagegen Der Freitag, pp  
<http://www.freitag.de/autoren/der-freitag/daumen-drauf> AND  
<http://www.ask-force.org/web/Seralini/Potthof-Daumen-Drauf-Der-Freitag-20121017.pdf>

**Potthof Christof (20111103)**

Doppelte Standards. Gen-Ethisher Informationsdienst, 214, pp 26-27  
<http://www.ask-force.org/web/Seralini/Potthof-Doppelte-Standards-GID-20121103.pdf>

**Poulter Sean (20120925)**

Russia suspends import and use of American GM corn after study revealed cancer risk Daily Mail pp (Daily Mail Article)  
<http://www.dailymail.co.uk/home/article-1227210/Contact-Us.html> AND  
<http://www.ask-force.org/web/Seralini/Poulter-Mail-online-Russia-Suspends-after-Study-20120925.pdf>

**PRRI (20130115)**

Flawed research should not be used for political agendas. PRRI meeting with the press, 15 January 2013, EP – Strasbourg. In PRRI delegation in Strasbourg, European Parliament. PRRI, Public Reserch and Regulation Initiative, Strasboourg  
[www.ppri.net](http://www.ppri.net) AND <http://www.ask-force.org/web/Seralini/PRRI-Invitation-Press-20130115.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>

**Riviere-Wekstein, G. (20090630)**, LE COMBAT SOLITAIRE DU PROFESSEUR SÉRALINI, ae, Agriculture et Environment, publ: <http://www.ask-force.org/web/Seralini/Riviere-Gil-Seralini-partdelombre-2012.pdf> AND <http://www.ask-force.org/web/Seralini/Riviere-Gressel-Dark-Side-Seralini-ae-Dec-2012.pdf>

**Riviere-Wekstein, G. (20090630)**, Affaire Seralini, Quelles Suites?, ae, Agriculture et Environment, publ: <http://www.agriculture-environnement.fr/edito,2/affaire-seralini-queelles-suites,853.html> AND  
<http://www.ask-force.org/web/Seralini/Riviere-Wekstein-Seralini-Quelles-Suites-20130131.pdf>

**Riviere-Wekstein Gil (201212)**, Decryptage La « part d'ombre » du professeur Seralini, English: The Dark Side of Professor Seralini Translagon by Jonny Gressel ae, Agriculture et Environment, 109, pp. 7,  
<http://www.ask-force.org/web/Seralini/Riviere-Gil-Seralini-partdelombre-2012.pdf> AND English transl. Jonny Gressel: <http://www.ask-force.org/web/Seralini/Riviere-Gressel-Dark-Side-Seralini-ae-Dec-2012.pdf> and answer Hennezel <http://www.ask-force.org/web/Seralini/D-Hennezel-Riviere-Wekstein-Seralikni-Droit-de-Reponse-20130204.pdf>

**Romandie (20121019)**

OGM: Aucune conclusion fiable dans l'étude Seralini, selon six Académies Romandie pp (Romandie, Switzerland Article)  
[http://www.romandie.com/news/n/\\_OGM\\_Aucune\\_conclusion\\_fiable\\_dans\\_l\\_etude\\_Seralini\\_selon\\_six\\_Academies67191020121441.asp](http://www.romandie.com/news/n/_OGM_Aucune_conclusion_fiable_dans_l_etude_Seralini_selon_six_Academies67191020121441.asp) AND  
<http://www.ask-force.org/web/Seralini/Romandie-OGM-Aucune-conclusion-fiable.pdf>

**Rossini, G.P. & Hartung, T. (2012)**

Food for Thought ... Towards Tailored Assays for Cell-Based Approaches to Toxicity Testing. *Altex-Alternatives to Animal Experimentation*, 29, 4, pp 359-372 <Go to ISI>://WOS:000311705100002 AND <http://www.ask-force.org/web/Seralini/Rossini-Food-Thought-Tailored-Assy-2012.pdf>

**Roush Rick & Tribe David (20120925)**

Electronic Source: Modifying the message: how tricks masked home truths about anti-GM science, including 190 comments, published by: <https://theconversation.edu.au/>  
<https://theconversation.edu.au/modifying-the-message-how-tricks-masked-home-truths-about-anti-gm-science-9767> AND <http://www.ask-force.org/web/Seralini/Roush-Tribe-Modifying-Message-Tricks-20120925.pdf>

**RT-Question (20120920)**

Revealed: Monsanto GM corn caused tumors in rats. In RT Question More. Autonomous non-profit organization (ANO) "TV-Novosti", Channel "RT TV" Bldg. 1, 4, Zubovsky Blvd, Moscow, Russia 119021, Moscow  
<http://www.ask-force.org/web/Seralini/RT-Question-Revealed-Monsanto-GM-Tumors-20120920.pdf>

**RT-Question (20121023)**

Good crop, bad crop: French scientists dismiss Monsanto 'cancer corn' study. In RT Question More. Autonomous non-profit organization (ANO) "TV Novosti", Channel "RT TV" Bldg. 1, 4, Zubovsky Blvd, Moscow, Russia 119021, Moscow  
<http://www.ask-force.org/web/Seralini/RT-Good-Crop-Bad-Crop-French-Scientists-Dismiss-20121023.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/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-backgrounder-richar-response-2005.pdf>  
<http://www.ask-force.org/web/Seralini/Fellous-Seralini-Jugement-20110118.pdf>

**Shelton Toni (20121009)**

if GMOs are toxic, this study didn't show it In smc Science Media Center London, pp. 4. <http://www.sciencemediacentre.org>, London  
<http://www.sciencemediacentre.org/SMC2/if-gmos-are-toxic-this-study-didnt-show-it/> AND <http://www.ask-force.org/web/Seralini/Shelton-if-GMOs-are-toxic-study-doesnt-show-20121009.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/HerbizideTol/Sheridan-Report-blames-GM-crops-2010.pdf>

**Shiva Vandana (20121206)**

Independent science in jeopardy, *The Asian Age* pp (The Asian Age Article)  
<http://www.asianage.com/print/207357> AND <http://www.ask-force.org/web/Seralini/Shiva-Independent-Science-in-Jeopardy-20121206.pdf>

**Smetanina Svetlana & Pravda (20121002)**

Russia needs to defend itself against WTO's GMO Pravda, Russia 2. October 2012 pp (Pravda, Russia Article)  
<http://www.pravda.ru/society/family/medicine/16-11-2012/1134936-gmo-0/> AND [http://english.pravda.ru/russia/economics/19-11-2012/122848-russia\\_gmo\\_wto-0/?mode=print](http://english.pravda.ru/russia/economics/19-11-2012/122848-russia_gmo_wto-0/?mode=print) AND <http://www.ask-force.org/web/Seralini/Smetanina-Russia-Needs-Defend-WTO-20121119.pdf>

**Smith Lewis & MAIL-Online (20121121)**

GM corn variety 'cannot be regarded as safe': Author of study linking food to cancer issues new attack Mail Online, Daily Mail pp (Mail Online, Daily Mail Article)

[http://www.dailymail.co.uk/sciencetech/article-2236219/GM-corn-variety-regarded-safe-Dr-Gilles-Eric-S-ralini-hits-critics.html?ITO=1490&ns\\_mchannel=rss&ns\\_campaign=1490](http://www.dailymail.co.uk/sciencetech/article-2236219/GM-corn-variety-regarded-safe-Dr-Gilles-Eric-S-ralini-hits-critics.html?ITO=1490&ns_mchannel=rss&ns_campaign=1490) AND  
<http://www.ask-force.org/web/Seralini/Smith-Mail-Online-GM-corn-variety-not-safe-201221121.pdf>

**Stoop Philippe (20120928)**

Electronic Source: Séralini et OGM : témoins suspects et lettre volée (ed L.n.O.L. Plus), published by: Le Nouvel Observateur  
<http://fcorpet.free.fr/Denis/W/Stoop-Stats-critique-Seralini-OGM-LePlus.12.pdf> AND  
<http://www.ask-force.org/web/Seralini/Stoop-Seralini-OGM-Temoins-Suspects-Nouvel-Obs-20120928.pdf> AND  
<http://www.ask-force.org/web/Seralini/Stoop-Temoins-Suspects-Lettre-Volée-20120929.pdf>

**RT-Question (20120920)**

Revealed: Monsanto GM corn caused tumors in ra In RT Question More. Autonomous non-profit organization (ANO) "TV-Novosti", Channel "RT TV" Bldg. 1, 4, Zubovsky Blvd, Moscow, Russia 119021, Moscow  
<http://www.ask-force.org/web/Seralini/RT-Question-Revealed-Monsanto-GM-Tumors-20120920.pdf>

**RT-Question (20121023)**

Good crop, bad crop: French scientists dismiss Monsanto 'cancer corn' study. In RT Question More. Autonomous non-profit organization (ANO) "TV Novosti", Channel "RT TV" Bldg. 1, 4, Zubovsky Blvd, Moscow, Russia 119021, Moscow  
<http://www.ask-force.org/web/Seralini/RT-Good-Crop-Bad-Crop-French-Scientists-Dismiss-20121023.pdf>

**Sachs, E. (2005)**

Monsanto Backgrounder Richard 2005. Monsanto, St. Louis [http://www.monsanto.com/products/Documents/glyphosate-background-materials/Bkg\\_Richard\\_Response\\_2005.pdf](http://www.monsanto.com/products/Documents/glyphosate-background-materials/Bkg_Richard_Response_2005.pdf) AND <http://www.ask-force.org/web/Seralini/monsanto-backgrounder-richar-response-2005.pdf>

**Sachs, E., Hammond, B., Nemeth, M., & Kramer, K. (2007)**

Monsanto Company Response to a CRII-Gen Report Relating to the NK 603 Maize Rat Feeding Study, Monsanto pp 10 St. Louis (Report)  
<http://www.botanischergarten.ch/Soya/Monsanto-Response-Seralini-2007.doc>

**Sachs, E., Hammond, B., Nemeth, M., & Kramer, K. (2009)**

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>

**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>

**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>

**Spiegel (20120919)**

Wirbel um tote Ratten im Gen-Mais-Versuch und 177 Kommentare. In Der Spiegel online. Der Spiegel Verlag, Hamburg  
<http://www.spiegel.de/wissenschaft/natur/gentechnik-studie-entfacht-debatte-um-monsanto-mais-a-856823.html#spCommentsBoxPager> AND  
<http://www.ask-force.org/web/Seralini/SPIEGEL-Wirbel-Tote-Ratten-20120919.doc> AND  
<http://www.ask-force.org/web/Seralini/SPIEGEL-Wirbel-Tote-Ratten-20120919.pdf>

**Spiegel (20121012)**

Umstrittene Genmais-Studie Forscher hält Daten unter Verschluss In DER SPIEGEL. Der Spiegel online, Hamburg  
<http://www.spiegel.de/wissenschaft/natur/genmais-studie-seralini-will-seine-daten-nicht-an-bfr-und-efsa-geben-a-860809.html> AND  
<http://www.ask-force.org/web/Seralini/SPIEGEL-wbr-Umstrittene-Gentmaisstudie-Daten-20121012.pdf>

**Spiegel (20120924)**

Methodische Maengel - Forscher kritisieren Genmais-Studie In Der Spiegel online. Spiegel Verlag, Hamburg  
<http://www.spiegel.de/wissenschaft/mensch/ratten-versuch-von-seralini-forscher-kritisieren-genmais-studie-a-857595.html> AND  
<http://www.ask-force.org/web/Seralini/Spiegel-Methodische-Maengel-20120924.pdf>

**Steinberg Pablo (2012)**

Gentechnisch veränderter Mais, Glyphosat und Krebs: Kritische Betrachtung einer aktuellen Studie. info, 12, pp 184-185  
<http://www.ask-force.org/web/Seralini/Steinberg-Seralini-Kritik-2012,.pdf>

**Suwalki Anton (20130121)**, OGM : rebondissements dans l'affaire Séralini, Étude de Séralini et al. sur les rats nourris au maïs NK603 : après la manipulation médiatique, l'intimidation judiciaire !, in: Au Coffre, Paris,  
<http://www.ask-force.org/web/Seralini/Suwalki-Etude-CRIIGEN-Carabistouilles-Statistiques-20121128.pdf>

**Szekacs, A. & Darvas, B. (2012)**

Forty years with glyphosate. In *Herbicide properties, synthesis and control of weeds*. Ed. Hasaneen, MNAE-G., InTech, Croatia (ed Dr. Mohammed Nagib Hasaneen (Ed.)), pp. 247-284

<http://www.intechopen.com/books/herbicides-properties-synthesis-and-control-of-weeds/forty-years-withglyphosate> AND  
<http://www.ask-force.org/web/HerbizideTol/Szekacs-Darvas-Forty-Years-Glyphosate-2012.pdf>

**Teatro-Naturale (20121017)**

Electronic Source: Scientists call on French researchers to release GMO test data, Prakash Petition, published by: Teatro Naturale Internationale

<http://www.teatronaturale.com/article/3911.html> AND  
<http://www.ask-force.org/web/Seralini/Teatro-Naturale-Scientists-Call-Release-Data-20121017.pdf>

**Trewavas Antony (20120930)**

Letter to Nature pp 1 (Manuscript)

<http://www.ask-force.org/web/Seralini/Trewavas-Seralini-Letter-Nature-20120930.pdf>

**Tribe David (20120924)**

Electronic Source: Genetically modified corn and cancer – what does the evidence really say? (ed www.Biofortified.org), published by: www.biofortified.org

<http://www.biofortified.org/2012/09/gm-corn-and-cancer/> AND  
<http://www.ask-force.org/web/Seralini/Tribe-Biofortified-Corn-Cancer-Evidence-20120924.pdf>

**vanderWalt Wynand (20121214)**

Rot Studie met GM mielies 'bog', BURGER Kaap Landbou pp (BURGER Kaap Landbou Article)

<http://www.gate5.co.za/qv/pr/18281077/20306107/0/p> AND  
<http://www.ask-force.org/web/Seralini/vanderWalt-Lomborg-Burger-Kaap-Landbau-20121214.pdf>

**VIB-Report (20121008)**

A scientific analysis of the rat study conducted by Gilles-Eric Seralini et al. , The Flemish Interuniversity for Biotechnology [*Vlaams Interuniversitair Instituut voor Biotechnologie* (VIB)] pp 11 Gent, Belgium (Report)

<http://www.vib.be/en/news/Pages/VIB-concludes-that-Seralini-study-is-not-substantiated-.aspx> AND  
<http://www.ask-force.org/web/Seralini/VIB-Scientific-Analysis-Seralini20121008.pdf> AND  
French translation <http://www.ask-force.org/web/Seralini/VIB-Seralini-Fact-Series2012.pdf>

**Volz Tanja (20130207)**, Gleiche Messlatte für Alle, Erbitterte Kritik, Stuttgarter Zeitung, 7. Februar 2013, pp. <http://www.stuttgarterzeitung.de/inhalt.gentechnik-gleiche-messlatte-fuer-alle-page1.720816a8-89ac-40df-99e5-9d2bf9625f0b.html> AND

<http://www.ask-force.org/web/Seralini/Volz-Seralini-Gleiche-Messlatte-Stuttgarter-20130207.pdf>

**Wager Rob, Giddings Val, signed by, Ammann Klaus, Bradford Kent, Burachik Moises, Cetiner Selim, Chassy Bruce M., De Souza Lucia, De Stafano-Beltran Louis, Fellous Marc, Fedoroff Nina, Herring Ron, Klaus, J., Leaver Chris, Lerayer Alda, McHugh Alan, I., M.H., Newell-McGloughlin Martina, Potrykus Ingo, CS, P., Rao Kameswara, Sabah, A., Sivramiah, S., Strauss Steven, & Trewavas Antony (20120924)**

Letter to the Editor in Chief of Food, Chemical Toxicology (Elsevier), to request a serious reconsideration of the recent paper by Seralini et al. alleging tumorigenesis in rats resulting from consumption of corn derived from crops improved through biotechnology. pp. 1-4

<http://www.ask-force.org/web/Seralini/Wager-Letter-Editor-Hayes-Seralini-20120925.pdf>

**Wess Ludger (20121002)**

Rattenstudie: Kalkulierter Mediencoup der Antigentechnik-Lobby In Novo Argumente, pp. 7. Novo Argumente Verlag GmbH, Frankfurt a.M.

<[http://www.novo-argumente.com/magazin.php/novo\\_notizen/artikel/0001225](http://www.novo-argumente.com/magazin.php/novo_notizen/artikel/0001225)> AND  
<http://www.ask-force.org/web/Seralini/Wess-Rattenstudie-Kalkulierter-Mediencoup-20121002.pdf>

**Willingham Emily (20121209)**

Seralini Paper Influences Kenya Ban of GMO Imports In Forbes

<http://www.forbes.com/sites/emilywillingham/2012/12/09/seralini-paper-influences-kenya-ban-of-gmo-imports/> AND  
<http://www.ask-force.org/web/Seralini/Willingham-Forbes-Seralini-Kenya-20121209.pdf>

**Worstell Tim (20120920)**

Monsanto's GM Corn And Cancer In Rats: Real Scientists Deeply Unimpressed. Politics Not Science Perhaps? . In FORBES, pp. 3. Forbes

<http://www.forbes.com/sites/timworstell/2012/09/20/monsantos-gm-corn-and-cancer-in-rats-real-scientists-deeply-unimpressed-politics-not-science-perhaps/> AND  
<http://www.ask-force.org/web/Seralini/Worstell-Monsantos-GM-Corn-Cancer-Forbes-20120920.pdf>

**Worstell Tim (20120921)**

Proof Perfect That The Seralini Paper On GM Corn And Cancer In Rats Is Rubbish In FORBES, pp. 3. Forbes

<http://www.forbes.com/sites/timworstell/2012/09/21/proof-perfect-that-the-seralini-paper-on-gm-corn-and-cancer-in-rats-is-rubbish/> AND  
<http://www.ask-force.org/web/Seralini/Worstell-Proof-Perfect-Seralini-Paper-Rubbish-20120921.pdf>

## 9. Letters to the editor A.W. Hayes published in Food Chemical Toxicology, preprint November 7, 2012, answer Seralini

### Hayes A. Wallace (20121106)

The review process of manuscripts submitted to Food and Chemical Toxicology. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007971> AND  
<http://www.ask-force.org/web/Seralini/Hayes-Review-Process-Manuscripts-20121106.pdf>

### Answer Seralini November 9, 2012

#### Seralini, G.-E., Mesnage, R., Defarge, N., Gress, S., Hennequin, D., Clair, E., Malatesta, M., & de Vendomois, J.S. (20121107)

Answers to critics: why there is a long term toxicity due to NK603 Roundup-tolerant genetically modified maize and to a Roundup herbicide. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512008149?v=s5> AND  
<http://www.ask-force.org/web/Seralini/Seralini-Answers-to-Critics-20121109.pdf>

#### Berry, C. (20121107)

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007983> AND  
<http://www.ask-force.org/web/Seralini/Berry-Letter-Editor-FCT-20111107.pdf>

#### Cockburn, A. (20121107)

Letter to the Editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007855> AND  
<http://www.ask-force.org/web/Seralini/Cockburn-Letter-to-Editor-20121107.pdf>

#### Dung, L.T. & Ham, L.H. (20121107)

Comments on Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007995> AND  
<http://www.ask-force.org/web/Seralini/Dung-Comments-Long-Term-Toxicity-RR-20121107.pdf>

#### Grunewald, W. & Bury, J. (20121107)

Comment on Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize by Seralini et al. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S027869151200796X> AND  
<http://www.ask-force.org/web/Seralini/Grunewald-Comment-Long-Term-RR-20121107.pdf>

#### Hammond, B., Goldstein, D.A., & Saltmiras, D. (20121107)

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007892> AND  
<http://www.ask-force.org/web/Seralini/Hammond-Letter-to-Editor-20121107.pdf>

#### Heinemann, J. (20121107)

Food and chemical toxicology. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512008009> AND  
<http://www.ask-force.org/web/Seralini/Heinemann-Letter-to-Editor-FCT-20121107.pdf>

#### Langridge, P. (20121107)

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512008010> AND  
<http://www.ask-force.org/web/Seralini/Langridge-Letter-to-Editor-20121107.pdf>

#### Ollivier, L. (20121107)

A Comment on Seralini, G.-E., et al., Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize. Food Chem. Toxicol. (2012) <http://dx.doi.org/10.1016/j.fct.2012.08.005>. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007909> AND  
<http://www.ask-force.org/web/Seralini/Ollivier-Comment-Seralini-Long-Term-20121107.pdf>

**Panchin, A.Y. (20121107)**

Toxicity of roundup-tolerant genetically modified maize is not supported by statistical tests. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007843> AND  
<http://www.ask-force.org/web/Seralini/Panchin-Toxicity-non-supported-Statistics-20121107.pdf>

**Pilu, R. (20121107)**

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007934> AND  
<http://www.ask-force.org/web/Seralini/Pilu-Letter-to-Editor-20121107.pdf>

**Schorsch, F. (20121107)**

Serious inadequacies regarding the pathology data presented in the paper by Seralini et al. (2012). Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007880> AND  
<http://www.ask-force.org/web/Seralini/Schorsch-Serious-Inadequacies-Pathology-Data-20121107.pdf>

**Souza, L.c.d. (20121107)**

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512008022> AND  
<http://www.ask-force.org/web/Seralini/De-Souza-Letter-Editor-FCT-20121107.pdf>

**Tester, M. (20121107)**

Letter to the Editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007910> AND  
<http://www.ask-force.org/web/Seralini/Tester-Letter-Editor-FCT-20121107.pdf>

**Trewavas, A. (20121107)**

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007958> AND  
<http://www.ask-force.org/web/Seralini/Trewavas-Letter-to-Editor-20121107.pdf>

**Tribe, D. (20121107)**

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007879> AND  
<http://www.ask-force.org/web/Seralini/Tribe-Letter-to-Editor-FCT-20121107.pdf>

**Volz Tanja (20130207)**, Gleiche Messlatte für Alle, Erbitterte Kritik, Stuttgarter Zeitung, 7. Februar 2013, pp. <http://www.stuttgarterzeitung.de/inhalt.gentechnik-gleiche-messlatte-fuer-alle-page1.720816a8-89ac-40df-99e5-9d2bf9625f0b.html> AND  
<http://www.ask-force.org/web/Seralini/Volz-Seralini-Gleiche-Messlatte-Stuttgarter-20130207.pdf>

**Wager Rob, Giddings Val, signed by, Ammann Klaus, Bradford Kent, Burachik Moises, Cetiner Selim, Chassy Bruce M., De Souza Lucia, De Stafano-Beltran Louis, Fellous Marc, Fedoroff Nina, Herring Ron, J. Klaus, Leaver Chris, Lerayer Alda, McHughe Alan, M. H. I., Newell McGloughlin Martina, Potrykus Ingo, P. CS, Rao Kameswara, A. Sabah, S. Sivramiah, Strauss Steven and Trewavas Antony (20120924)**, Letter to the Editor in Chief of Food, Chemical Toxicology (Elsevier), to request a serious reconsideration of the recent paper by Seralini et al. alleging tumorigenesis in rats resulting from consumption of corn derived from crops improved through biotechnology, pp. 1-4,  
<http://www.ask-force.org/web/Seralini/Wager-Letter-Editor-Hayes-Seralini-20120925.pdf>

**Williams, B. (20121107)**

Letter to the editor. Food and Chemical Toxicology, 0, pp  
<http://www.sciencedirect.com/science/article/pii/S0278691512007946> AND  
<http://www.ask-force.org/web/Seralini/Williams-Letter-to-Editor-FCT-20121107.pdf>