Monsanto IARC Literature/Document List 2015

**Epidemiology**

General Review- Glyphosate and cancer


Current study driving IARC (Shinasi)


Direct Commentary on Shinasi Study

- Delzel / Exponent analysis of Shinasi et al meta-analysis (unpublished)

NCI Ag Health studies on glyphosate and hematologic malignancy- with associated analyses/comments

Multiple myeloma


[ PAGE ]
Related: MGUS is a precursor to MM and was NOT associated with glyphosate exposure


**Overall review of AHS 2010**


**Misc. studies on methods/reliability in the AHS**


**Other studies relevant to Shinasi meta-analysis on lymphoma**


Studies on lymphoma including / relevant to glyphosate literature


Papers on methodologic limitations related specifically to glyphosate


General papers on methods and methodological limitations


**Exposure**

(Human exposure)


(Food residues)


(Degradation in drinking water)


**Toxicology Studies**

Review of all animal carcinogenesis studies


Gentox- formulations and glyphosate itself


Original (2000) animal toxicology review


Surfactant effects literature


**KEY CURRENT REGULATORY DOCUMENT: BfR Assessment for EU (Currently under review)**

• Germany Federal Institute for Risk Assessment (BfR) - Update on glyphosate review. 2015.
  o [ HYPERLINK "http://www.bfr.bund.de/cm/343/eu-wirkstoffpruefung-zu-glyphosate-stand-der-dinge-und-ausblick.pdf"]

• Germany Federal Institute for Risk Assessment (BfR) Assessment Report Glyphosate Annex B 6.5.3 Published data on carcinogenicity reviewed by the BfR:

• Germany Federal Institute for Risk Assessment (BfR) Assessment Report Glyphosate Annex B 6.4 Published data on Genotoxicity.
Assorted Background Regulatory and Government Documents - REFERENCE - NOT ESSENTIAL FOR REVIEW

- US EPA. 2013 Federal Register Final Rule Glypsosate; Pesticide Tolerances. 78 (84): 25396-25401. The following documents provide the assessments behind this final rule:
• Australian Pesticides and Veterinary Medicines Authority (APVMA). 2013. A review of the Earth Open Source (EOS) report.


• ANSES National Agency for Food, Environmental and Occupational Health Safety. 2014. SCIENTIFIC AND TECHNICAL SUPPORT MEMORANDUM on the analysis of the differences between ‘Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize’ by Séralini et al. (2014) and the original publication of said study in 2012.


• Food Standards Australia New Zealand FSANZ. 2013. Response to Seralini paper.