

[REDACTED]

From: [REDACTED]
Sent: 21 September 2016 11:57
To: [REDACTED]; ECHA EO; [REDACTED]
Subject: The Ongoing Maladministration of the Glyphosate Review and Glyphosate's Increasing Adverse Effect on the Health of EU citizens.
Attachments: Letter to Senator [REDACTED] Vaccines Data Release August 29, 2016_revised.pdf

President of the EU Commission
Brussels

Dear Mr President,

The Ongoing Maladministration of the Glyphosate Review and Glyphosate's Increasing Adverse Effect on the Health of EU citizens.

EU regulatory law requires that food is not injurious to health (1). Ever since glyphosate residues were permitted in our food there has been no appraisal of the progressive effect of the lack of micronutrients on health. Good health is known to be dependent on good nutrition (2) and glyphosate is known to prevent micronutrient bioavailability (3). In the US research scientists Doll and Peto postulated that it is possible that some nutritional factors may eventually be found to be of comparable importance to causing 30% cancer incidence as tobacco consumption once did. (4)

A glimpse of the cancer problem in England is that cancer incidence for those under 25 years of age has risen by virtually 20% (5) and Prostate cancer for men of all ages by 13.8% (6) in the period 2010 to 2014. You will be aware that the US EPA has just published its paper on 'The Evaluation of Carcinogenic Potential' of glyphosate, in which prostate cancer is barely addressed and again there is a failure not only to provide ¹⁴C radio controlled glyphosate data and a failure to evaluate the effect of the probable corruption of glycine amino acid in seminal fluid (7) by the synthetic glycine amino acid glyphosate (8). Larry Clark et al's 1996 organic selenium (selenomethionine) supplementation trial of men with a low selenium status that reduced prostate cancer incidence by 63% was excluded (9).

You were warned that Samsel and Seneff would be publishing a further paper that should have made your staff aware that glyphosate is not only just a herbicide, but also a synthetic glycine amino acid (10). Their paper was published in July 2016 and one should have expected that the Commission then knowing that glycine amino acid is essential for human metabolism would have instructed EFSA to withdraw its Selenium review for re-evaluation. But this has not happened and instead it appears that you are determined that at the EU summit with the Canadians this October to conclude the EU - Canadian Comprehensive Economic Trade Agreement (CETA) (11)(12). It is understood that in agricultural concerns Nation States of the EU would have no right to legislate in respect of health concerns or if they did, they would be liable to compensate for loss of profits.

EFSA and the US EPA reviewed glyphosate as 'glyphosate technical acid,' not the formulation. As Mesange et al have pointed out, that the toxicity of glyphosate lies in

the formulation (13). The USA EPA excluded the Seralini et al research, tabling it as 'retracted', and as you doubtless know it was republished (14).

Samsel has recently found glyphosate in US vaccines and this information is repeated here, either in the pdf below or attached. I assume our vaccines are just as contaminated? Samsel notes that there are 3.561 trillion molecules of glyphosate in 1 ppb - each molecule capable of disrupting a protein (15).

In 2014 [REDACTED] et al in response to noting the huge increase in chronic disease in the US ascertained highly significant correlation coefficients in a total of 22 diseases with glyphosate applications (16). They include diabetes, obesity, Alzheimer's, senile dementia, Parkinson's, intestinal infections, MS, autism, inflammatory bowel disease, end stage renal disease, acute kidney failure as well as cancers of the thyroid, liver, bladder, pancreas, kidney and myeloid leukaemia. All these diseases are already a concern here in the EU. Under your administration glyphosate contamination has been allowed to become integral to all that we eat and drink (unless it is organic) and worse it appears your administration is allowing the vaccination with glyphosate contaminated vaccines. This should never have been permitted.

Despite the Commission's decision to await ECHA's investigative report on glyphosate and cancer before making its decision on the renewal licence for glyphosate (17) you appear to be undermining this decision by your wish to conclude CETA this October (18). Your comments on CETA would appear to have a direct bearing on Bayer's purchase of Monsanto, as this assumedly would give Bayer freedom to pursue GM agriculture here without hindrance or further Parliamentary approval. The protection of CETA would allow Bayer to use the ISDS to seek damages for project loss of profits for any such hindrance.

Like the USA administration your Commission has presided over growing ill health. The Commission has taken no significant steps to identify harm that result from nutritional depletion caused by glyphosate. That glyphosate is a synthetic glycine amino acid and the clear adverse health implications (so well 'flagged-up' by [REDACTED]) it has been a well kept secret from the public both here and in the US. The revelation that infants and children are being inoculated with glyphosate contaminated vaccines must be a crime against humanity. The opportunity for the Commission to put these matters right is about to be squandered by your penchant to achieve the CETA trade deal; it must not happen.

Yours Sincerely

[REDACTED] 20 September 2016

[REDACTED]
[REDACTED]
[REDACTED]
Phone: [REDACTED]

Email: [REDACTED]

PS The Health Commissioner's thwarted attempt to get the Glyphosate Task Force's secret submission papers published is noted here (). It is indicative of the subordinated authority in respect of GM agriculture that the Commission now finds itself in. This letter is copied to the EU Ombudsman and the designated federal official at the US EPA and others.

Copy:

[REDACTED]
[REDACTED]
[REDACTED]
Geert Dancet

[REDACTED]

References and Notes:

1. Regulation (EC) no 178/2002 Article 14 Food Safety Requirements.
2. Sir [REDACTED] Nutrition and National Health.
3. Dr [REDACTED] (in [REDACTED]'s article 3 Nov 14): 'A former GMO scientist sends an open letter to Canada's Minister of Health.'
4. [REDACTED] 1981: The causes of cancer: quantitative estimates of avoidable risks of cancer in the United states today.
5. Taken from ONS Stats Data for COO-C97 cancers England both sexes: In 2010 there were 4648; in 2014 there were 5577.
6. Taken from ONS Stats Data for C 61 prostate cancer England: In 2010 there were 34,900; in 2014 39,700.
7. PDC [REDACTED] and IG White 1974: Amino Acid Composition and Secretions of the Male Reproductive Tract. See Table 1.
8. Anthony Samsel and Stephanie Seneff 2016: Glyphosate pathways to modern diseases V: Amino acid analogue of glycine in diverse proteins.
9. Clark LC et al: Effects of Selenium Supplementation for Cancer Prevention in Patients with Carcinoma of the Skin. Journal of the American Medical Association: 1996.
10. See Ref 8 above.
11. DW. 5 Jul 2016: EU Commission: CETA should be approved by National Parliaments

12. Financial Times 15 Sep 2016: Juncker admits EU faces 'existential crises'.
13. ██████████ 2013 : Ethoxylated adjuvants of glyphosate-based herbicides are the active principle of human cell toxicity.
14. Séralini et al 2014: Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant modified maize.
15. Samsel in correspondence to Honorable ██████████ US Senator; 29 August 2016: Re: Contamination of vaccines by Glyphosate herbicide. This information he wishes to make public.
16. Swanson et al; Organic Systems Journal Vol 9 No2 2014: Genetically engineered crops, glyphosate and the deterioration of health in the United States of America.
17. European Commission – Statement 1 Jun 2016: Glyphosate: Commission proposes the way forward – Statement by Commissioner for Health and Food Safety, Vytenis Andriukaitis.
18. ██████████ Law & Disorder/Civilization & Discontents 6 Jul 2016: CETA will be voted on by EU member states after all, perhaps thanks to Brexit.