

[REDACTED]

From: [REDACTED]
Sent: 11 September 2016 18:29
To: [REDACTED]; ECHA
EO; [REDACTED]
Subject: Gyphosate: The dangers to our health –What our Authorities and the Glyphosate Task Force (GTF) do not wish us to know.
Attachments: Letter to Senator [REDACTED] Vaccines Data Release August 29, 2016_revised.pdf

[REDACTED]
The Financial Times
1 Southwark Bridge
London
SE1 9HL

Dear [REDACTED]

Gyphosate: The dangers to our health –What our Authorities and the Glyphosate Task Force (GTF) do not wish us to know.

The former GMO scientist Dr [REDACTED] points out that glyphosate is a powerful and very broad spectrum descaling agent and one should expect long term chronic effects from the progressive lack of micronutrients (1).

Public knowledge regarding glyphosate as a herbicide is largely confined to two documents, INCHEM Glyphosate (EHC 159, 1994) and GLYPHOSATE 95-169 JMPR 2004. Both documents provide data relating to ¹⁴C radio controlled glyphosate drawn from unpublished studies; this data shows the isotope's presence in most organs, glands, blood and bone etc in the body of rodents. Conspicuous by its absence is the prostate. In an examination of seminal fluid by Brown-Woodman and White, human males have been shown to have significantly more amino acids than the bull or the ram; of the human amino acids glycine was predominant (2).

Glyphosate (Technical Acid) is N-(phosphonomethyl) glycine, which is a synthetic glycine amino acid and analogue of the amino acid glycine – a fact uncovered by Anthony Samsel and Stephanie Seneff (3) and now it appears acknowledged by the US EPA (4). The corruption of the glycine amino acid by the glyphosate synthetic is probably the root cause of many cancers and most likely largely responsible for annual prostate cancer deaths in the UK increasing from 5738 in 1981 to 9727 in 1996 (5).

In the INCHEM ¹⁴C radio controlled glyphosate data, studies referred to above, glyphosate was found primarily in the bone. Gelatin is sourced from bones and Samsel has found gelatin is contaminated with glyphosate (6). No doubt the animals providing the bones had been fed GM feed.

[REDACTED] writing in your paper 'Read their lips' 27/28 August 2016 is critical of mothers who declined the MMR vaccine. In a sample of a US MMR 2 vaccine Samsel found it contained 2.963 ppb of glyphosate (6); Samsel advises that 1 ppb = 3.561 trillion molecules, and each molecule is capable of disrupting a protein's structure (7). The contamination of US vaccines by glyphosate grown on gelatin is not limited to the

MMR but across the board. A letter by Samsel to his Senator is attached giving an extensive list of glyphosate contaminated vaccines (this includes vaccines grown on egg protein), information which as he says may be made public. I assume that all EU/UK vaccines are similarly corrupted.

That glyphosate does not accumulate in the bone is clearly a falsehood implied in the EFSA review and is a result of GTF impropriety. Further evidence is indicated by the worldwide rise in osteoporosis (8).

In respect of glyphosate nothing could be further from the truth than John Lloyd's postulation that the scientific community has evolved a trustworthy discipline. In or about 1982 an environmental services spokesman for Monsanto is reported to have said in the Houses of Parliament and repeated on Granada TV that Monsanto's aim is to achieve 'profits for shareholders, it does not do precautionary science' (9).

At the EU/Canadian summit this October the EU President is attempting to sign an EU - Canadian Comprehensive Economic Trade Agreement (CETA) (10). There are concerns that part of this agreement is intended to mean that Nation States will no longer be able to enact legislation to protect citizens in respect of related health matters (11), the Investor-State Dispute Settlement (ISDS) system being available for ensuring that corporations/company's profits are not curtailed by member states for any such health concern (12).

Do you as Editor in Chief of the Financial Times have the moral courage to bring these matters to public attention?

Yours Sincerely

11 September 2016

Phone:

Email:

Copy:

Geert Dancet

[REDACTED]

References and Notes:

1. Dr [REDACTED] (in [REDACTED]'s article 3 Nov 14): 'A former GMO scientist sends an open letter to Canada's Minister of Health.'
2. PDC [REDACTED] and IG White 1974: Amino Acid Composition and Secretions of the Male Reproductive Tract. See Table 1.
3. Anthony Samsel and Stephanie Seneff 2016: Glyphosate pathways to modern diseases V: Amino acid analogue of glycine in diverse proteins.
4. ENVIRONMENTAL PROTECTION AGENCY
[EPA-HQ-OPP-2016-0385; FRL-9949-22]
SUMMARY: There will be a 4-day meeting of the Federal Insecticide, Fungicide, and Rodenticide Act Scientific Advisory Panel (FIFRA SAP) to consider and review a set of scientific issues being evaluated by the Environmental Protection Agency (EPA) regarding EPA's evaluation of the carcinogenic potential of *glyphosate*, a *non-selective, phosphonomethyl amino acid* herbicide registered to control weeds in various agricultural and non-agricultural settings.
5. Prostate Cancer data kindly provided by Search UK, Cancer Research UK.
6. [REDACTED]'s letter to Honorable [REDACTED] US Senator; 29 August 2016: Re: Contamination of vaccines by Glyphosate herbicide. In this letter [REDACTED] wishes the information to be made public. A copy is attached, for Email recipients it is appended as a pdf.
7. [REDACTED] 15 Aug 2016: Letter to [REDACTED] Regional (Americas) Director WHO.
8. International Osteoporosis Foundation 2015: Facts and Statistics.
9. I am indebted to Douglas Gowan for this information. Gowan testified in the Solutia inc bankruptcy proceedings New York 2006.
10.
DW. 5 Jul 2014: EU Commission: CETA should be approved by National Parliaments.
11. [REDACTED], The Guardian 8 Jul 2014: 'You thought TTIP was dead/ With Brexit we'll get the same thing, on steroids'. CETA is included in Dearden's article.
12. The Washington Post 11 Mar 2015: Don't buy the trade deal alarmism.

