Is Glyphosate a Carcinogen?

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In March 2015, the International Agency for Research on Cancer (IARC) concluded that glyphosate is a probable human carcinogen.
• IARC placed the herbicide in its 2A group...probable human carcinogens

• ...along with malathion, red meat and working the night shift
What is Glyphosate?

- A broad-spectrum systemic herbicide
- Most formulated products contain $\approx 40\%$
- Developed in 1974
- Present in over 750 products in the U.S.
- Used in more than 160 countries
- Amino acid synthesis disruptor
Who is IARC?

- International Agency for Research on Cancer
- An intergovernmental agency forming part of the World Health Organization (WHO)
What does IARC do?

- Promotes international collaboration in cancer research
- Investigates the role of environment, lifestyle, genetic risk factors in cancer development
- Evaluates the evidence of the carcinogenicity of various agents
- Is not a regulatory agency
IARC Carcinogen Groups

Group 1  Carcinogenic to humans
Group 2A  Probably carcinogenic to humans
Group 2B  Possibly carcinogenic to humans
Group 3  Not classifiable as to its carcinogenicity to humans
Group 4  Probably not carcinogenic to humans
Group 1: Known Carcinogens

I. Ultraviolet light

II. Alcoholic beverages

III. Processed meats
A not so simple tale in 3 acts...

1. History
2. The Science
3. The Most Important Question.
ACT 1...History
A little history...

- **1985 USEPA...**
  possible human carcinogen

- **1986 FIFRA SAP...**
  not classifiable as to human carcinogenicity

- **1991 USEPA...**
  evidence of non-carcinogenicity for humans
2015 March, IARC… probable human carcinogen

2015 September, USEPA… not likely to be carcinogenic to humans

2015 November, European Food Safety Authority… unlikely to pose a carcinogenic risk to humans

2016 May, FAO/WHO… unlikely to pose a carcinogenic risk to humans from exposure through the diet
2017 March, OEHHA...glyphosate proposed for listing in CA as a Prop 65 carcinogen

2017 March, OEHHA...a No Significant Risk Level (NSRL) of 1,100 mg/kg is proposed.

2017, June, OEHHA...glyphosate added to Prop 65 list.
IARC’s 3 Areas of Evidence...

- **Limited Evidence** from human epidemiological studies that demonstrated a positive association for non-Hodgkin lymphoma.

- **Sufficient Evidence** from laboratory toxicity tests based on significant positive trends for kidney tumors in rats and for hemangiosarcomas in mice.

- **Strong Evidence** for genotoxicity based on DNA and chromosomal damage in human cells (in vitro)
Epidemiological Studies

- Observational studies of large groups of people that look at the relationship between exposure and illness.
These studies can reveal if there’s a positive association… or correlation… between exposure to the agent and cancer, but they can’t be used to determine the cause of the cancers.
Epidemiological Studies

- Can’t completely rule out other explanations such as chance or bias.

- Additionally, these studies have limitations such as the accuracy of self-reported information and the effect that exposure to other substances...including other pesticides...might have on cancer incidence.
Correlation ≠ Causation
Feeding studies using either rats or mice.

Generally 18–24–months (lifetime)

3 or more doses are used

A statistical evaluation to determine whether exposure to the test agent is associated with an increase in tumor development, rather than due to chance alone.
Damage to the genetic information within a cell causing mutations, which **may** lead to cancer.

- *In vitro* tests (cultured bacteria or mammalian cells)
- *In vivo* tests (animal feeding studies or i.p. injection)
A “weight of evidence” approach is used.

Permanent (inheritable) DNA damage is given more weight than damage that is reversible.

- *In vivo* tests are given more weight than *in vitro* tests.

- The greatest weight is given to *in vivo* tests that use doses and routes of exposure that are relevant for human exposure.
ACT 2...the Science
Why is there so much confusion?

- There is a lot of data.
- The science of assessing chronic risk to humans is complicated.
- Especially when you compare acute risk to chronic risk.
Let’s focus on the science

- Class action lawsuits
- GMOs
- pollinators
- Glyphosate bans
- EPA corruption
- IARC’s agenda
Some personal disclaimers

- No criticism of the science
- Ignoring real or perceived agendas
- A serious concern... the precedent that is set when regulatory decisions are made without understanding the science... or worse... ignoring the science.
Let’s make a comparison…

- Acute tests of lethality are...
  - Straight-forward
  - Not subjective
  - No need for interpretation
Epidemiological Studies

- Evaluating the quality of available studies
- Accuracy of self-reporting (recall bias)
- Confounding factors
- Latency periods
- Choosing the best group to study
  - Glyphosate applications vs manufacturing?
  - Non-farmers or farmers?
Animal Studies

- Statistical significance of tumor incidence
  - Significance observed in unadjusted p-values but disappears after the values are corrected (multiple comparison problem)
- Lack of monotonic response
Monotonic

Non-monotonic
Animal Studies

- Statistical significance of tumor incidence
- Lack of monotonic response
- Lack of pre-neoplastic lesions or evidence of tumor progression
- Lack of consistency between studies in the data set (weight of evidence)
- Significance of high dose tumors ($\approx 1,000$ mg/kg)
  - Effect on homeostatic mechanisms
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If there is no convincing evidence of mutagenicity with *in vivo* tests via the oral route, how significant are *in vitro* tests or the intraperitoneal injection route?

The impact of high dose exposures (doses that are probably not relevant to human exposure)
An extensive database exists for evaluating the carcinogenic potential of glyphosate, including 23 epidemiological studies, 15 animal carcinogenicity studies, and nearly 90 genotoxicity studies.

The available data at this time do not support a carcinogenic process for glyphosate.
Overall, animal carcinogenicity and genotoxicity studies did not demonstrate a clear association between glyphosate exposure and carcinogenic potential.

In epidemiological studies, there was no evidence of an association between glyphosate exposure and numerous cancer outcomes;

due to conflicting results and various limitations, a conclusion regarding the association between glyphosate exposure and risk of NHL cannot be determined based on the available data.
For cancer descriptors, the available data clearly do not support the descriptors...

- “carcinogenic to humans”,
- “likely to be carcinogenic to humans”, or
- “inadequate information to assess carcinogenic potential”...
The strongest support is for… “not likely to be carcinogenic to humans” at doses relevant to human health risk assessment.
An ad hoc advisory committee comprised of independent scientists.

The SAP reviewed the USEPA’s September 2016 Glyphosate Issue Paper.
The Panel was split between those members agreeing with the Issue Paper conclusions and those members who felt that the characterization of “not likely to be carcinogenic to humans” should be replaced by the hazard descriptor of “suggestive evidence of carcinogenic potential”.


Most of the Panel’s discussion centered on assessment of the potential for glyphosate to be a carcinogen, and less on the conditions under which glyphosate exposure would represent a significant human health risk.

In other words, the FIFRA SAP focused mostly on hazard identification (is it a carcinogen?) rather than (what exposure routes and levels produce carcinogenicity in humans?)

Just like IARC.
ACT 3...The Most Important Thing
PROPOSITION 65

WARNING:

Eyewear products in this store contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

California Health & Safety Code Section 25249.6
When am I at risk?

- When I’m close enough to read the sign?
- When I put on the sunglasses?
- When I eat the sunglasses?
- If I’m wearing them on a hot day?
The Essential Problem

You cannot assess toxicological risk without considering both toxicity and exposure...

- Risk = Toxicity x Exposure
Some terminology...

- **Risk** – the possibility of harm or injury

- **Toxicity** – a measurement of the “poisonousness” of the toxicant

- **Exposure** – the amount and type of contact a subject has to a toxicant

\[ \text{RISK} = \text{TOXICITY} \times \text{EXPOSURE} \]
NSRL is defined as the daily intake level calculated to result in one excess case of cancer in a population of 100,000 exposed individuals.

Exposures < NSRL do not require warnings
The proposed NSRL is 1,100 µg/day (1.1 mg/day).

OEHHA’s decision on the glyphosate NSRL is still pending.
How much is 1.1 mg/day?

- How do you compare laboratory dietary exposure levels to occupational exposure?

- Dietary exposures may not be directly comparable to occupational exposures (inhalation & dermal).
  - Dermal absorption potential
  - Inhalation potential (volatility)
How much is 1.1 mg/day?

- USFS backpack exposure estimate:
  - An application rate of 1.2 glyphosate acid/acre may create a 1.1 mg/day exposure (70 kg person)
  - 1.2 lbs glyphosate acid/acre = 1.2 gals RUPM/acre
How much is 1.1 mg/day?

- Real-world applicator exposure in wildlands settings...
  - PPE?
  - Not lifetime
  - Infrequent?
  - Spot treatment
"if you have thousands of hypothetical risks that you are supposed to pay attention to, that completely drives out the major risks you should be aware of."

Bruce Nathan Ames professor of Biochemistry and Molecular Biology Emeritus at the University of California, Berkeley, and a senior scientist at Children's Hospital Oakland Research Institute (CHORI).
"if you have thousands of hypothetical risks that you are supposed to pay attention to..."
“Even if a substance or exposure is known or suspected to cause cancer, this does not necessarily mean that it can or should be avoided at all costs”.

American Cancer Society website
Most regulatory agencies worldwide have not reached the same conclusion as IARC.

The weight of evidence continues to point towards a lack of carcinogenic potential...certainly at exposure levels that are relevant to people.

Science is a dynamic undertaking. This topic, like all scientific topics is subject to the findings of future investigations.
QUESTIONS?