

To: Martin, Matt[Martin.Matt@epa.gov]; Rusyn, Ivan[IRusyn@cvm.tamu.edu]
From: Kathryn Guyton
Sent: Thur 2/12/2015 5:28:30 PM
Subject: Re: Section 4.5
vol 112 Target tissues-11 Feb 2015.docx

Dear Matt, Dear Ivan,

One sentence on each study would probably be too much; there are many on neurotoxicity which may be uninformative of the cancer outcomes, for instance. On the other hand, effects in the potential target tissues (see latest appended table) that could be informative of the mechanisms should be addressed. Nonetheless, the section should be brief. Per the instructions: **4.5 Other adverse effects**. If data on other topics are limited, relevant evidence confirming distribution to, or effects at, tumour sites is briefly summarized. Any targets of toxicity not addressed in 4.1–4.4, including reproduction or development, can be identified in a paragraph, if relevant to cancer hazard identification.

Matt, we can certainly help you divide the write-up by chemical once the literature summary is included. Or feel free to develop one file per chemical with a reference list if that's easier.

Thanks again to you both for your efforts,
Best,
Kate

From: Matt Martin <martin.matt@epa.gov>
Date: Tuesday 10 February 2015 21:37
To: "Rusyn, Ivan" <IRusyn@cvm.tamu.edu>
Cc: Kate Guyton <guytonk@iarc.fr>
Subject: Re: Section 4.5

Thanks Ivan. This was just toxrefdb. I will be adding other animal studies and human data. I will use the hawc tagging for this.
Matt

Sent from my iPhone

On Feb 10, 2015, at 1:49 PM, "Rusyn, Ivan" <IRusyn@cvm.tamu.edu> wrote:

Matt,

Your summaries are outstanding! Thanks a lot!

As I was going through them, however, I wasn't sure whether you also looked for studies identified on HAWC into "other effects". You would need to do so and add information, perhaps a sentence on each study into relevant tissue sub-chapters. Otherwise this section will be incomplete... Please let me know if I need to clarify...

We can chat later today if you wish.

Thanks again!

Ivan

Ivan Rusyn, MD, PhD

Professor, Veterinary Integrative Biosciences
Texas A&M University

4458 TAMU

College Station, TX 77843-4458

Office: (979) 458-9866; Cell: (919) 624-2272

[PubMed citations](#)

[Google Scholar page](#)

<http://rusynlab.org>

<http://comptox.us>