003606

 From:
 Ross, Matthew

 To:
 Rusyn, Ivan

 Subject:
 Made it

 Date:
 Wednesday, March 11, 2015 3:40:41 PM

 Attachments:
 image001.png

Thanks, Ivan! I made my connecting flight with a few minutes to spare. Hope you made yours, too.

Let's keep in touch. You did a fantastic job as chair.

Best regards Matt

On Mar 9, 2015, at 04:42, Rusyn, Ivan <

information below.

I would like to convene Group 4 downstairs in the first coffee break to discuss the

wrote:

Just to make sure we are all on the same page. Below are the evaluations from Groups 2 and 3 and the IARC matrix to get us to understand where our conclusions fit.

MAL: Human – Limited; Animal – sufficient  $\rightarrow$  2A; Group 4 evidence is strong to support carcinogenesis and we have data to show that the mechanisms can operate in humans, so we support the classification in 2A

DZN: Human – Limited; Animal – Inadequate (only one study)  $\rightarrow$  2B. Group 4 concludes that there is strong evidence for genotoxicity and oxidative stress and that these mechanisms can operate in humans. So we may consider upgrade to 2A.

GLY: Human – Limited; Animal – Limited  $\rightarrow$  2B. I have questions on the "limited" in animals as there are 2 studies showing significant effect... Nonetheless, Group 4 concludes that there is strong evidence for genotoxicity and oxidative stress and that these mechanisms can operate in humans. So we may consider upgrade to 2A.

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