Interactive comment on “Artificial Radionuclides in Squid from northwestern Pacific in 2011 following the Fukushima accident” by Wen Yu et al.

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Referee #3 comments and responses:

The study investigates the radionuclides (both natural and artificial ones) in the neon flying squids from east Japan following the Fukushima disaster in 2011. It has merits and deserves publication but some points need to be modified before its acceptance. In particular, the calculations of internal doses and human exposure for polonium should be based on studies dedicated to squid as well to avoid biased estimations (see below). Also, the ms should have been prepared with more care as there are many mistakes all along the text which should have been avoided by a careful reading.

Response: The authors thank the anonymous reviewer for their useful comments. We largely agree with the points raised and revised the manuscript accordingly.

Specific points:

Response: The title of was changed into “Artificial radionuclides in neon flying squid from northwestern Pacific in 2011 following the Fukushima accident”.

Line 10. The correct name of the species is Ommastrephes bartramii. This is to be changed consistently throughout the ms. Also specify here “neon flying squid”

Response: The text was changed throughout to “Ommastrephes bartramii” (same in Line 44). The common name of the species “neon flying squid” was also specified here.

Line 14. It should be easier for the readers to write 2.9 × 10⁴. This should be used consistently throughout the ms.

Response: In line 14-15, the format of the figure was revised as 2.9 × 10⁴. Similar changes were made in Table 2 and Line 123-124

Line 22. I agree that cephalopods constitute an important commercially group but here you considered only one single species and it may be somewhat tricky to extrapolate the present result to the whole group, especially to nectobenthic species (cuttlefishes) and to coastal benthic ones (octopuses). Do you believe that similar results are to be found for such Orders?

Response: We are aware the ERICA-Tool has an option for using transfer parameters from similar species, and of Jeffree et al. 2013 that explores the similarity of transfer parameters among related species. However, this study did not produce sufficient data to test these topics. Therefore, we do not suggest our results be extrapolated to
other species, especially those in highly different environments such as shallow coastal benthic octopus species. Upon review of the text, we found no such extrapolations, including line 22 which simply states that our results add to the scarce data on open-ocean organisms. We compare tissue distribution data against those from another free swimming cephalopod cuttlefish, but take care to avoid a suggestion that squid transfer parameters should be extrapolated to cuttlefish.

Line 32 and Line 38. The years are missing for the references.

Response: Years of the citation were added. The text of references was also updated.

M&M. Where the sexes considered when grouping the individuals? Sexual dimorphism occurs in this species so it can results in grouping individuals of similar size/weight but with different ages. How did you manage this?

Response: (We assume here the question is “Were” (not “Where”)). The main purpose of the paper was to report dose rates (to seafood consumers and squid). The study found these dose rates to low relative to benchmarks, and therefore, it was not necessary to explore male/female differences. Although not essential to this study, we agree it is an interesting topic, and could be investigated further in a future study.

Line 72. Gut tissues is very vague and seems to mainly refer to organs and tissues involved in the digestive processes. If this is true, it means that other tissues such as the gills, heart, gonads and associated glands were not considered. Can you please clarify?

Response: “Gut tissue “has now been clarified (lines 85-86).

Line 74. Define HPGe here and remove it at Line 78. Lines 79-80. Detection efficiencies for the other radionuclides should be also provided here. Line 112. “yr-1” .

Lines 118 and Line 119. Spaces are missing before and inside the references. Please prepare you ms with more care. Line 124. “activity of a radionuclide”

Response: For all of the above, the text was revised accordingly.

Line 127. As for CRWB:water, define CRWB:Tissue

Response: We improved and clarified both descriptions with more information.

Lines 130-140. This paragraph should move to the M&M section: it is not “results” but just a description of the sampling which was missing in the M&M section.

Response: While some of these lines could be moved to the methods section, most of this paragraph is interpretation of data and we prefer the entire paragraph to remain here as it includes discussion and begins a flow of logic that connects to subsequent discussion text.

Page 6. The table is a duplicate of Table 1 page 9. Remove it from page 6.

Response: The table appeared on page 6 by mistake and has been deleted.

Line 147. Do you mean independently of the size classes?

Response: The word “maximum” implies “for all size classes.” However, we have added text to clarify.

Line 160. CF factor has been determined experimentally for cuttlefish by Bustamante et al. 2006 in JEMBE with lower values than reported here.

Response: As described above, we have made some tissue distribution comparisons with another cephalopod cuttlefish, but have not compared our open-ocean squid CR data with laboratory-derived cuttlefish CR data. They are two different species, with different diets. But also, laboratory data often under predict CR values due to relatively short exposure times compared with real world conditions, and due to the difficulty of replicating real-world diet pathways in the laboratory. There are multiple factors that can make open-ocean vs laboratory CR data different, as well as the CRs from two species different. While possible, and interesting, such a topic was not in our objectives, and therefore we have chosen to not add a lengthy discussion on an important, but tangential topic. It is a good idea for another paper.
Line 171. Change Bustamante et al 2004 (dedicated to Ag and Co) by Bustamante et al. 2006 (dedicated to Cs and Am).

Response: The range of previous results of Cs in cephalopods was changed into 2–14, with the citation of Bustamante et al 2006.

Line 174. One important aspect is that the digestive gland is the storage tissue independently of the exposure pathway (food or seawater).

Response: We don’t disagree. And the point the referee mentions shows a value of laboratory studies where diet vs water exposures can be controlled. But, in this open-ocean study we could not test this question. It would seem somewhat of a reach to include it as a conclusion in this paper.

Line 175. Is this significant?

Response: Yes, it is (P<0.05, in t-test).


Response: Citation of Bustamante et al., 2004 was changed into Bustamante et al., 2006. Same change in Line 195-196.

Page 9. Table 1. “Statistics” in the title is not appropriate here; there is no statistics in this table but activities of the radionuclides only. For “small individuals”, means and standard deviation have been calculated with only 2 individuals, which is not fully correct.

Response: The title of Table 1 was changed into “Radionuclides levels in composite samples”. The “n” numbers in this table is the number of composite samples.

Page 11. *** is not applied to Cs, so it should be limited to Ag.

Response: Line 224-225: Text was added to clarify the calculation for the values of C5

Line 216. The value of 15Bq/kg seems a bit high compare to what it is found for muscle in squids. In the cited review (Carvalho 2011), the value is 1.61 Bq/kg wwt, so I guess you took the wrong value in the table. See also for example Waska et al 2008 in STOTEN who reported 5.7 Bq/kg dry wt (so approx. 5 times less when expressed relatively to the fresh weight) in the squid Todarodes pacificus from the Japan Sea. Also, Heyraud et al. 1994 reported values of 15 to 21 Bq/kg dry wt (so between 3 to 4 in wet wt) in Loligo vulgaris from South Africa. Revise your dose calculation accordingly.

Response: The comment encouraged us to add text that clarifies our approach. The Po-210 value of 15 Bq/kg seems a bit high compare to what it is found for muscle in squids. In the cited review (Carvalho 2011), the value is 1.61 Bq/kg wwt, so I guess you took the wrong value in the table. See also for example Waska et al 2008 in STOTEN who reported 5.7 Bq/kg dry wt (so approx. 5 times less when expressed relatively to the fresh weight) in the squid Todarodes pacificus from the Japan Sea. Also, Heyraud et al. 1994 reported values of 15 to 21 Bq/kg dry wt (so between 3 to 4 in wet wt) in Loligo vulgaris from South Africa. Revise your dose calculation accordingly.

Response: The Po-210 value of 15 Bq/kg was selected purposefully. The astute reviewer is correct that it is higher than the average of the available data. As explained in the text, it is being used here as a conservative value in dose calculations. By conservative, we mean it is representative of the upper portion of the available data. This approach is typical in dose assessments. If we used an average value, as suggested, it would ignore the upper 50% of potential dose rates, and could lead to an erroneous result when comparing with benchmarks. We could add dose rates for the average value Po-210, and a low value as well. However, Po-210 is not the focus of the study. It is being presented here simply to provide a context for the FDNPP-related radionuclides, and use of a conservative value is appropriate data for such context. We have clarified the text accordingly.

Line 231. Do you mean “0.010 mSv”?

Response: The figure of “0.01 mSv” was changed into “0.010 mSv” to make the significant digits constant.

Line 234-243. Calculations to be revised according to relevant Po values.

Response: See previous response (two above). For human dose rates, we also do not want to use an average Po-210 value as it is not conservative. Using the average
under predicts 50% of potential dose rates. We use a higher value representative of
the upper portion of the data as described above, which is appropriate given we are
using the Po-210 dose rate simply for context here. The comment has encouraged us
to improve the text on this topic.

References. The bibliographic references should be homogeneous. For example, Line
276, the journal title is not in full as for the other references.

Response: The bibliographic references were updated.