





## CORRIGENDA

Corrigenda to Supplemental Material of ICRP *Publication 107*: Nuclear decay data for dosimetric calculations [Ann. ICRP 38(3), 2008]. DOI: 10.1177/ANIB\_38\_3.

Errors in the atomic masses of nuclides have been identified in file ICRP-07.NDX distributed as part of the supplemental material to *Publication 107*, the electronic database of nuclide data, and DECDATA data viewing software.

File ICRP-07.NDX was originally released on a CD that shipped with *Publication 107*. Later, the contents of the CD were made available as supplemental material downloadable from the publisher's website in file P107JAICRP\_38\_3\_Nuclear\_Decay\_Data\_suppl\_data.zip. A corrected version of file ICRP-07.NDX and a file showing all atomic mass corrections are available on the ICRP website.

The DECDATA atomic masses are not used in the calculation of dose coefficients so published coefficients are not impacted by this update.

ICRP apologises for any inconvenience or confusion caused by these errors.