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Supplementary comparison CCRI(I)-S2 of standards for absorbed dose to water in 60Co gamma radiation at radiation processing dose levels

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Introduction

Eight national standards for absorbed dose to water in ⁶⁰Co gamma radiation at the dose levels used in radiation processing have been compared over the range from 1 kGy to 30 kGy using the alanine dosimeters of the NIST and the NPL as the transfer dosimeters. The comparison took place in 2009 and was organized by the Bureau International des Poids et Mesures, who also participated at the lowest dose level using their radiotherapy-level standard for the same quantity. We present here a brief description of the comparison and its results, further information can be found in [1]. The participating countries were China, Czech Republic, Denmark, France, Italy, Russian Federation, United Kingdom and United States.

Comparison procedure

The agreed protocol required each national laboratory to send information on its irradiation procedure to the NIST and the NPL (via the BIPM) in advance of the irradiations. Each laboratory was sent eleven alanine transfer dosimeters from the NIST and eleven from the NPL. Of each set of eleven, two were irradiated to each of four nominal dose levels: 1 kGy, 5 kGy, 15 kGy and 30 kGy (note that, in order that the comparison remained blind, laboratories were instructed to give doses in the region of, but not precisely equal to, the nominal dose levels). Of the three remaining control dosimeters for each set, two were irradiated before issue (to 1 kGy and 15 kGy) and the third remained unirradiated. For the BIPM, a similar arrangement was used, but because of the low dose rate of the reference ⁶⁰Co radiotherapy-level field at the BIPM irradiations were only feasible for the 1 kGy dose level.

Irradiations at all laboratories took place in the three-week period beginning 9 February 2009. The dosimeters were returned immediately to the issuing laboratories with information on irradiation temperatures but no information on dose estimates. All laboratories sent their irradiation dose estimates to the BIPM for analysis, along with information on the basis of the dose and uncertainty estimates. The issuing laboratories sent their measured alanine doses to the BIPM by the end of April 2009.

The irradiation geometry was not specified in detail in the protocol; each irradiating institute used their normal arrangement. This policy was adopted so that the dose estimates be representative of those routinely disseminated by each institute, rather than modified for the purpose of the present comparison. All laboratories other than the ENEA-INMRI, CMI-IIR, NIM and the BIPM employed a laboratory-scale self-shielded irradiator. The ENEA-INMRI irradiated the dosimeters in a large pool-type irradiation facility and the CMI-IIR in a small industrial facility. The NIM and the BIPM irradiated the alanine dosimeters in a water phantom under their reference conditions in ⁶⁰Co.

National Measurement System

Supplementary comparison CCRI(I)-S2 of standards for absorbed dose to water in ⁶⁰Co gamma radiation at radiation processing dose levels

Results





Figure 1. Comparison results using the NIST alanine transfer dosimeters, expressed as the ratio R_wNIST of the dose estimate of the irradiating laboratory relative to that of the NIST, for the four stated dose levels. The uncertainty bars represent the combined standard uncertainty of the laboratory dose estimate and the reproducibility of the NIST alanine dosimeter (0.4 %).



Figure 2. Comparison results using the NPL alanine transfer dosimeters, expressed as the ratio *R*,NPL of the dose estimate of the irradiating laboratory relative to that of the NPL, for the four stated dose levels. The uncertainty bars represent the combined standard uncertainty of the laboratory dose estimate and the reproducibility of the NPL alanine *dosimeter* (0.5 %).



Figure 3. The normalized differences D_i, in Gy per kGy, with respect to the reference value for the comparison, for each laboratory and each dose level. The uncertainty bars represent the expanded uncertainty U_i of these differences (with coverage factor k = 2).

References

- [1] Burns DT, Allisy-Roberts PJ, Desrosiers MF, Sharpe PHG, Pimpinella M, Lourenço V, Zhang YL, Miller A, Generalova V, Sochor V, 2011, Supplementary comparison CCRI(I)-S2 of standards for absorbed dose to water in 60Co gamma radiation at radiation processing dose levels, Metrologia 48 Tech. Suppl. 06009
- [2] M F Desrosiers, J M Puhl and S L Cooper, 2008, An absorbed-dose/dose-rate dependence for the alanine-EPR dosimetry system and its implications in high-dose ionizing radiation metrology J. Res. NIST 113 79–95 [3] 1999 Mutual Recognition of National Measurement Standards and of Calibration and Measurement Certificates Issued by
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Discussion

dose levels.



as separate points.

It is clear from Figure 4 that a systematic effect is present, although the statistical uncertainties do not permit one to distinguish the functional form of the effect.

Conclusion

Eight national standards of absorbed dose to water in ⁶⁰Co radiation at radiation processing dose levels have been compared and found to be in general agreement within the standard uncertainties.

The demonstrated equivalence of national standards is an essential component of the CIPM Mutual Recognition Arrangement [3], which facilitates the mutual recognition of dosimetry standards in the highly regulated radiation processing industry.

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