

Figure 1. Effective doses per unit fluence for whole body in AP irradiation condition, according to ICRP60 .

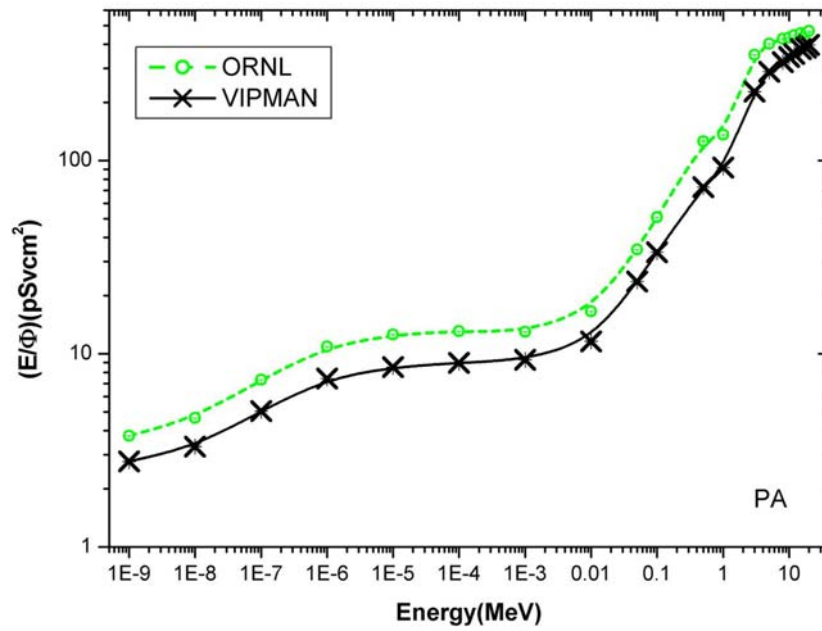


Figure 2 . Effective doses per unit fluence for whole body in PA irradiation condition, according to ICRP60 .

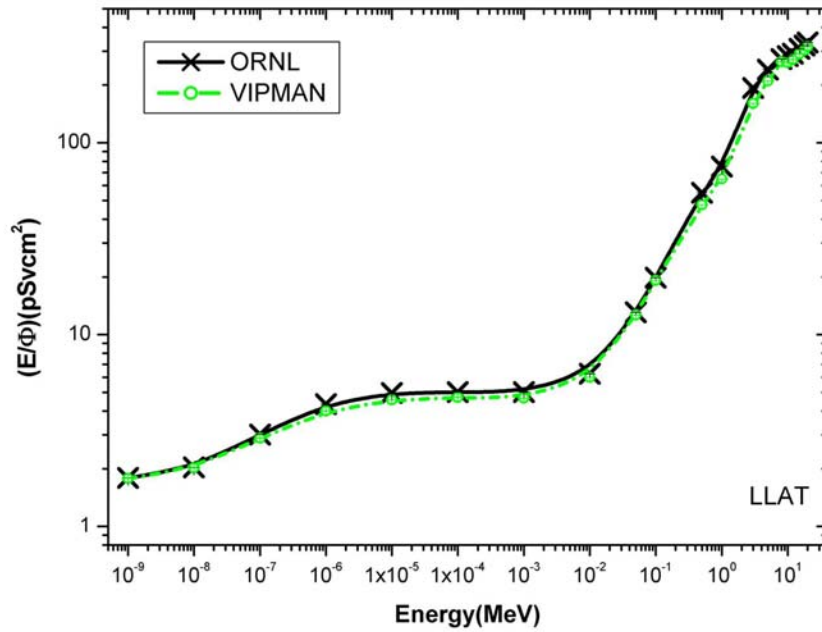


Figure 3. Effective doses per unit fluence for whole body in LLAT irradiation condition, according to ICRP60 .

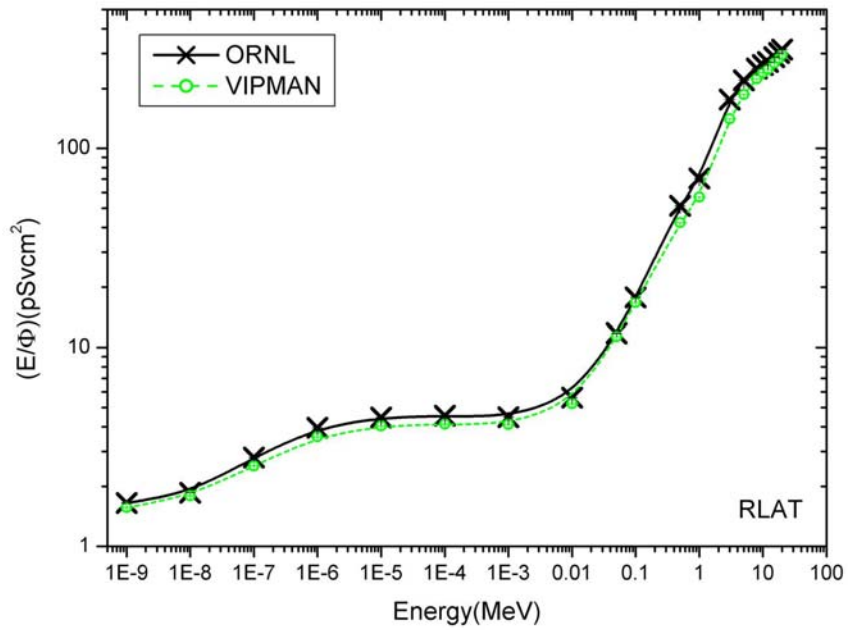


Figure 4. Effective doses per unit fluence for whole body in RLAT irradiation condition, according to ICRP60 .

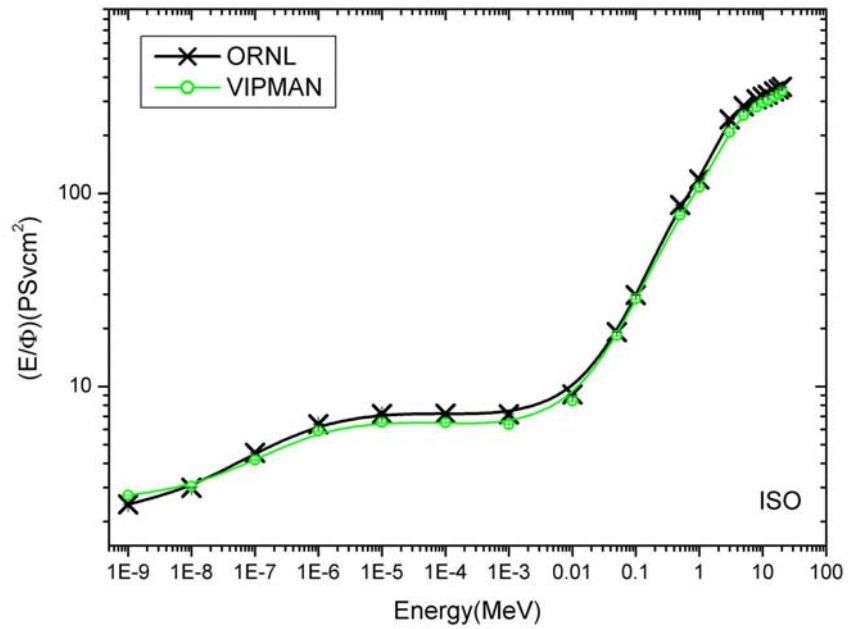


Figure 5. Effective doses per unit fluence for whole body in ISO irradiation condition, according to ICRP60 .

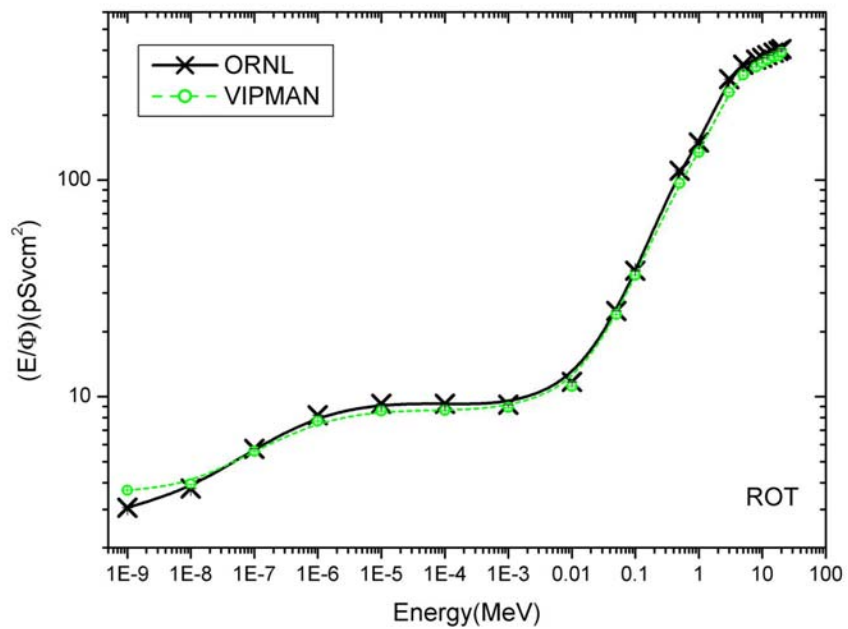


Figure 6. Effective doses per unit fluence for whole body in ROT irradiation condition, according to ICRP60 .