

Figure 1. Effective doses per unit fluence for whole body in AP irradiation condition, according to ICRP60 and ICRP103(sex averaged data)

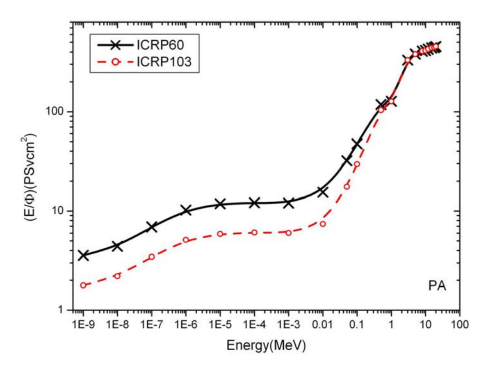


Figure 2. Effective doses per unit fluence for whole body in PA irradiation condition, according to ICRP60 and ICRP103(sex averaged data)

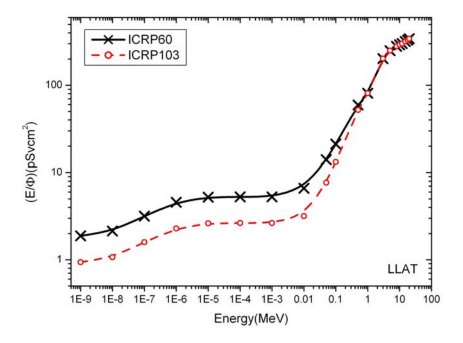


Figure 3. Effective doses per unit fluence for whole body in LLAT irradiation condition, according to ICRP60 and ICRP103(sex averaged data)

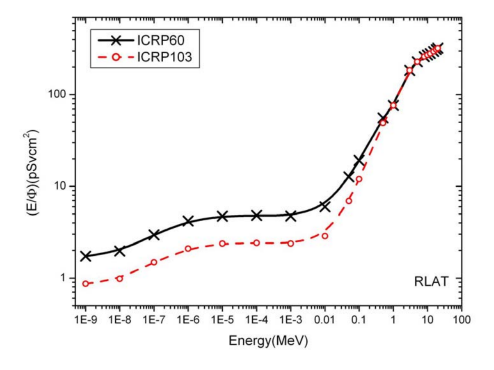


Figure 4. Effective doses per unit fluence for whole body in RLAT irradiation condition, according to ICRP60 and ICRP103(sex averaged data)

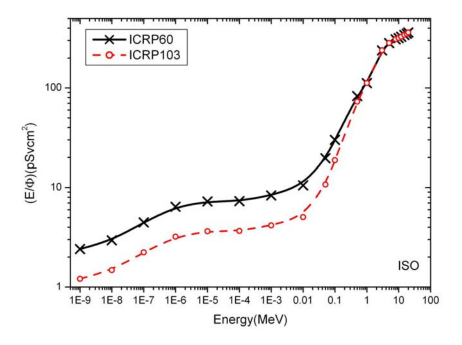


Figure 5. Effective doses per unit fluence for whole body in ISO irradiation condition, according to ICRP60 and ICRP103(sex averaged data)

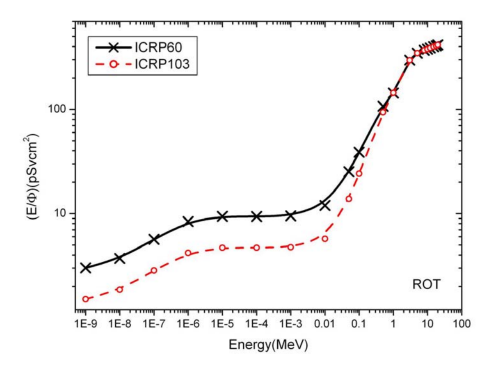


Figure 6. Effective doses per unit fluence for whole body in ROT irradiation condition, according to ICRP60 and ICRP103(sex averaged data).