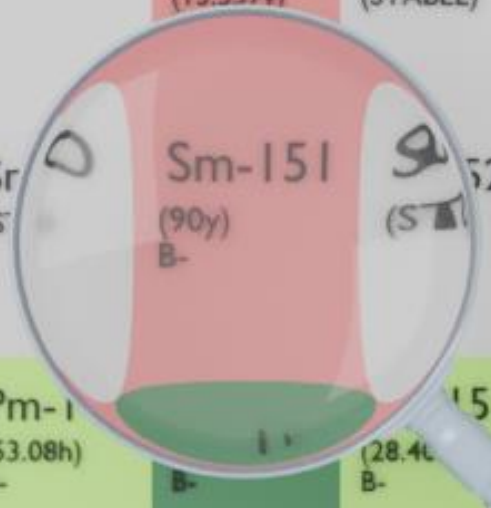




Eu-146 (54.5d) CB+A	Eu-147 (93.1d) EC	Eu-150 (36.9y) ECB+	Eu-152 (13.537y)	Eu-153 (STABLE)	Eu-154 (8.593y) B-EC	Eu-155 (4.7611y) B-	Eu-156 (15.19d) B-
Sm-147 (1.060E11y)	Sm-148 (7E+15y) A	Sm-149 (STABLE)	Sm-151 (90y) B-	Sm-152 (STABLE)	Sm-153 (46.50h) B-	Sm-154 (STABLE)	Sm-155 (22.3m) B-
Pm-146 (5.53y) CB-	Pm-147 (2.6234y) B-	Pm-148 (5.368d) B-	Pm-149 (53.08h) B-	Pm-151 (28.4d) B-	Pm-152 (4.12m) B-	Pm-153 (5.25m) B-	Pm-154 (1.73m) B-

SAMARIUM-151

SUMMARY DATA

GENERAL

CLASSIFICATION

Isotope: Sm-151
Atomic number (Z): 62
Mass number (A): 151
Neutron number (N): 89

RADIOACTIVE DECAY

Decay modes: β^-
Half-life: 90.0 [y]
Decay constant: 2.4406×10^{-10} [1/s]
Daughters: Eu-151 (100.0%)
Radioactive daughters: None

DOSIMETRIC CONSTANTS

Mean alpha energy: 0.0 [MeV]
Mean electron energy: 0.01997 [MeV]
Mean photon energy: 1×10^{-5} [MeV]
Air kerma rate constant, Γ_{10} : 3.683×10^{-21} [Gy $\cdot$ m²/Bq $\cdot$ s]
Air kerma coefficient, K_{air} : 3.683×10^{-21} [Gy $\cdot$ m²/Bq $\cdot$ s]
Equilibrium dose constant for weakly-penetrating radiations (α and/or electrons), Δ_{wp} : 3.200×10^{-15} [Gy $\cdot$ kg/Bq $\cdot$ s]
Equilibrium dose constant for alphas, Δ_{α} : 0.000×10^0 [Gy $\cdot$ kg/Bq $\cdot$ s]

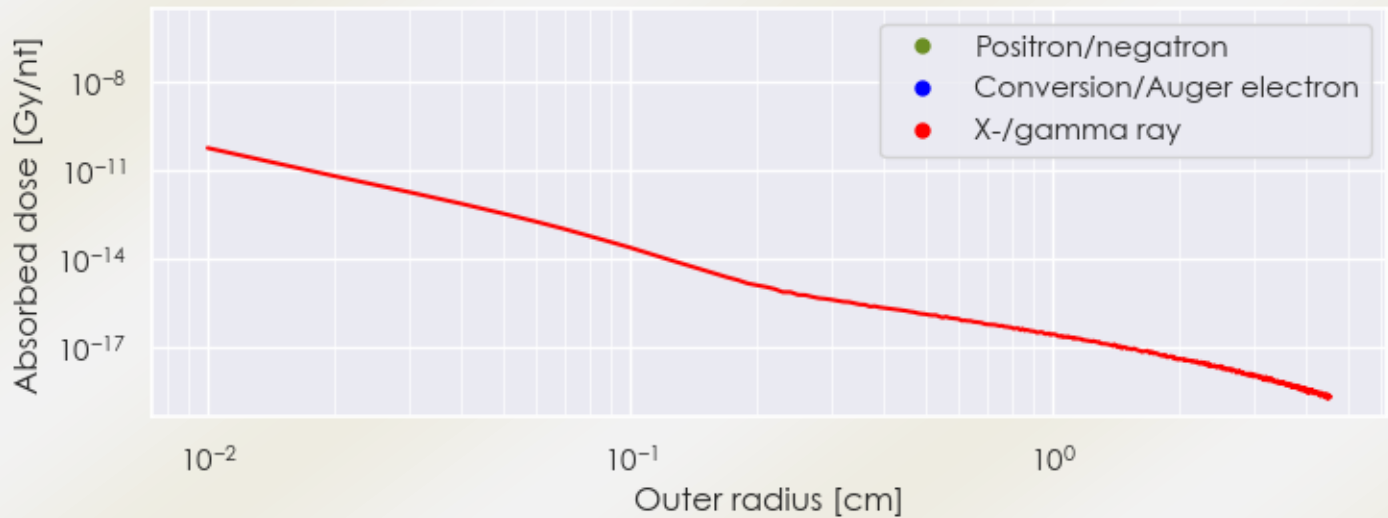
Equilibrium dose constant for betas/electrons, $\Delta_{\beta, \beta^+, e^-}$: 3.200×10^{-15} [Gy·kg/Bq·s]

Equilibrium dose constant for photons, Δ_p : 1.602×10^{-18} [Gy·kg/Bq·s]

DOSE POINT KERNELS (PLOT)

Dose point kernel source: **Graves, et al. Medical Physics. 2019 Nov.; 46(11):5284-5293.**

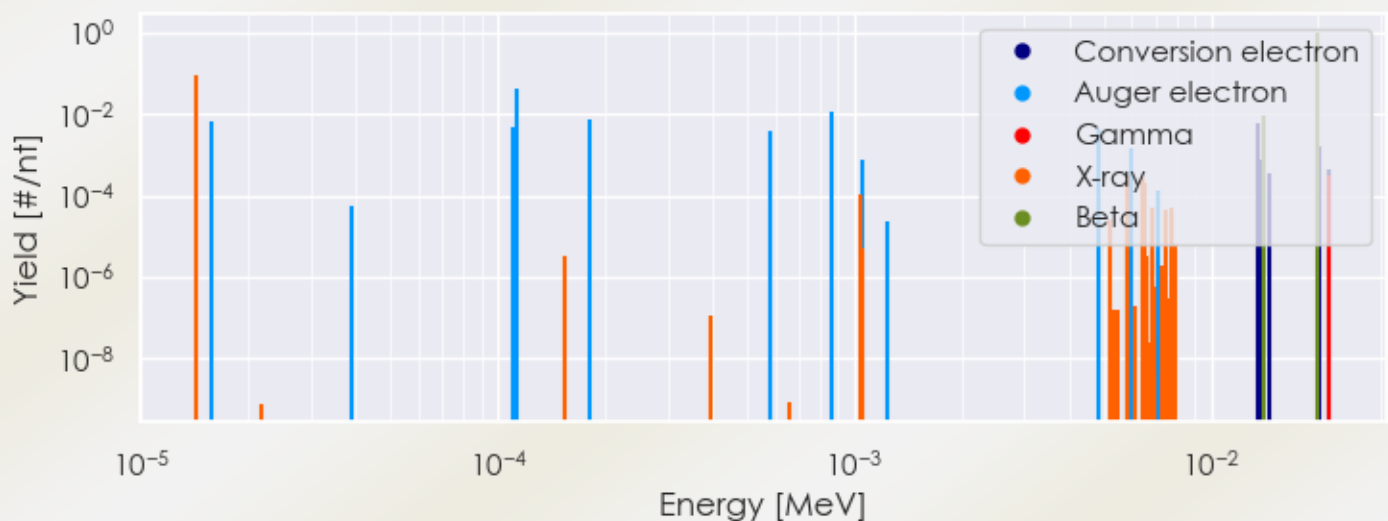
Note: Bins are spaced every 0.1 mm until a radius of 10 cm, and every 1 mm until a radius of 2 m.



Download tabulated dose point kernel file here: www.mirdsoft.org/products/MIRDspecs/Sm-151_DPK.csv

SUMMARY SPECTRA (PLOT)

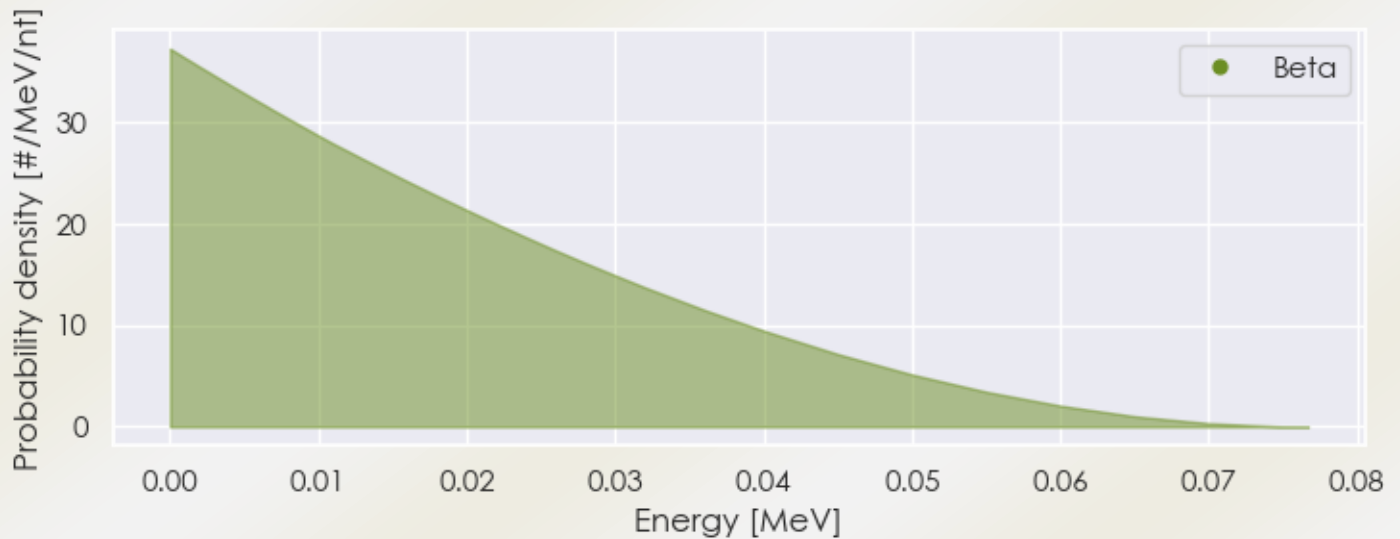
Spectra source: **ICRP Publication 107: Nuclear Decay Data for Dosimetric Calculations. Ann. ICRP 2008, 38 (3).**



Download tabulated summary spectra file here: www.mirdsoft.org/products/MIRDspecs/Sm-151_Summary_Spectrum.csv

BETA SPECTRA (PLOT)

Spectra source: **ICRP Publication 107: Nuclear Decay Data for Dosimetric Calculations. Ann. ICRP 2008, 38 (3).**



Download tabulated beta spectra file here: www.mirdsoft.org/products/MIRDspecs/Sm-151 Beta Spectrum.csv

TABULATED DATA

SUMMARY SPECTRA (TABLE)

Spectra source: **ICRP Publication 107: Nuclear Decay Data for Dosimetric Calculations. Ann. ICRP 2008, 38 (3).**

Note: Radiations with yield < 0.01 are excluded from the table, but are available in the linked *.csv data.

Download tabulated summary spectra file here: www.mirdsoft.org/products/MIRDspecs/Sm-151 Summary Spectrum.csv

Energy [MeV]	Yield [# / nt] if > 0.01	Radiation type
1.43194e-05	9.080e-02	X-ray
1.98372e-02	9.909e-01	Beta
1.12542e-04	3.936e-02	Auger electron
8.62235e-04	1.160e-02	Auger electron

USEFUL LINKS

Isotope decay characteristics are periodically updated as better measurements can be made - changes that may not be reflected on this page. Please see useful links:

National Nuclear Data Center (NNDC): <https://www.nndc.bnl.gov/nudat3/mird/>

International Atomic Energy Agency (IAEA) Livechart: <https://www-nds.iaea.org/relnsd/vcharthtml/VChartHTML.html>

REFERENCE LINKS

ICRP Report 107: <https://www.icrp.org/publication.asp?id=ICRP%20Publication%20107>

Graves et al. Dose Point Kernels: <https://doi.org/10.1002/mp.13789>

MIRD Decay Schemes 2nd Edition: https://sites.snmmi.org/SNMMI-MAIN/iCore/Store/StoreLayouts/Item_Detail.aspx?iProductCode=0-932004-80-6