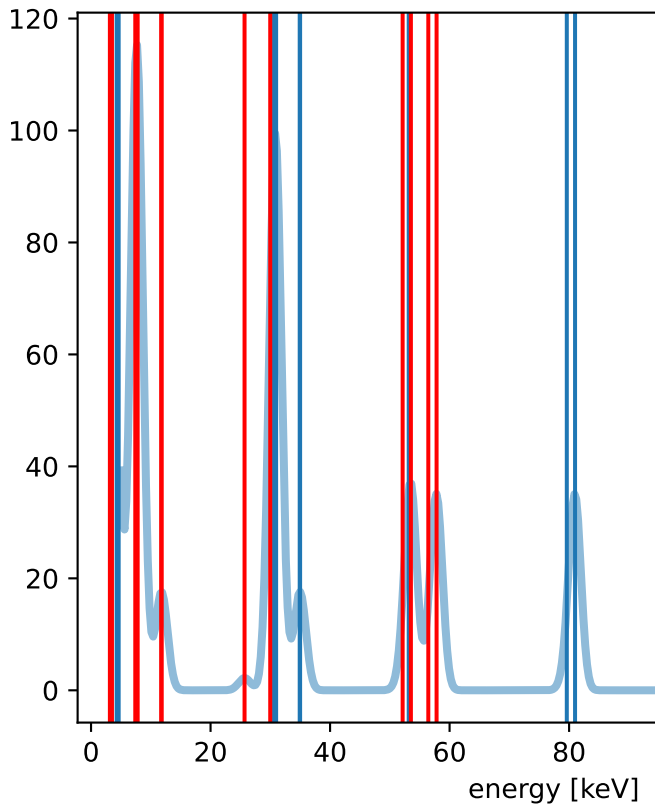


# Ba-133 Calibration source



- Simulated
- 4.29 keV Ba-133 x-ray Cs Lb1
- 4.62 keV Ba-133 x-ray Cs Lb1
- 7.45 keV Cd escape
- 3.15 keV Te escape
- 30.62 keV Ba-133 x-ray Cs Ka2
- 7.80 keV Cd escape
- 3.50 keV Te escape
- 30.97 keV Ba-133 x-ray Cs Ka1
- 11.75 keV Cd escape
- 7.45 keV Te escape
- 34.92 keV Ba-133 Cs Ka1
- 11.81 keV Cd escape
- 7.51 keV Te escape
- 34.99 keV Ba-133 Cs Kb3
- 29.99 keV Cd escape
- 25.69 keV Te escape
- 53.16 keV Ba-133 gamma
- 56.44 keV Cd escape
- 52.14 keV Te escape
- 79.61 keV Ba-133 gamma
- 57.82 keV Cd escape
- 53.52 keV Te escape
- 81.00 keV Ba-133 gamma