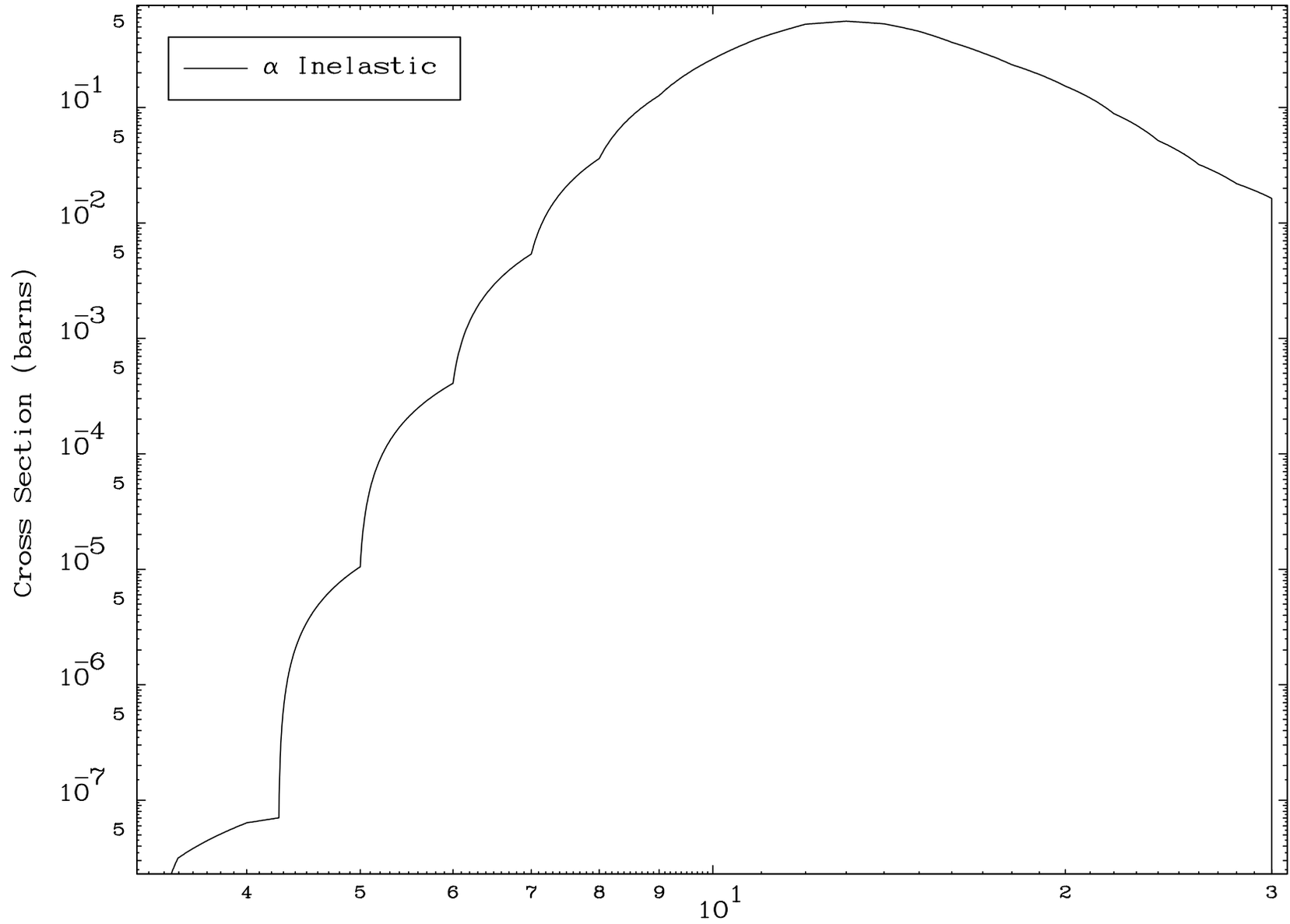


MAT 2731

(α, n') Level
0 Kelvin Cross Sections

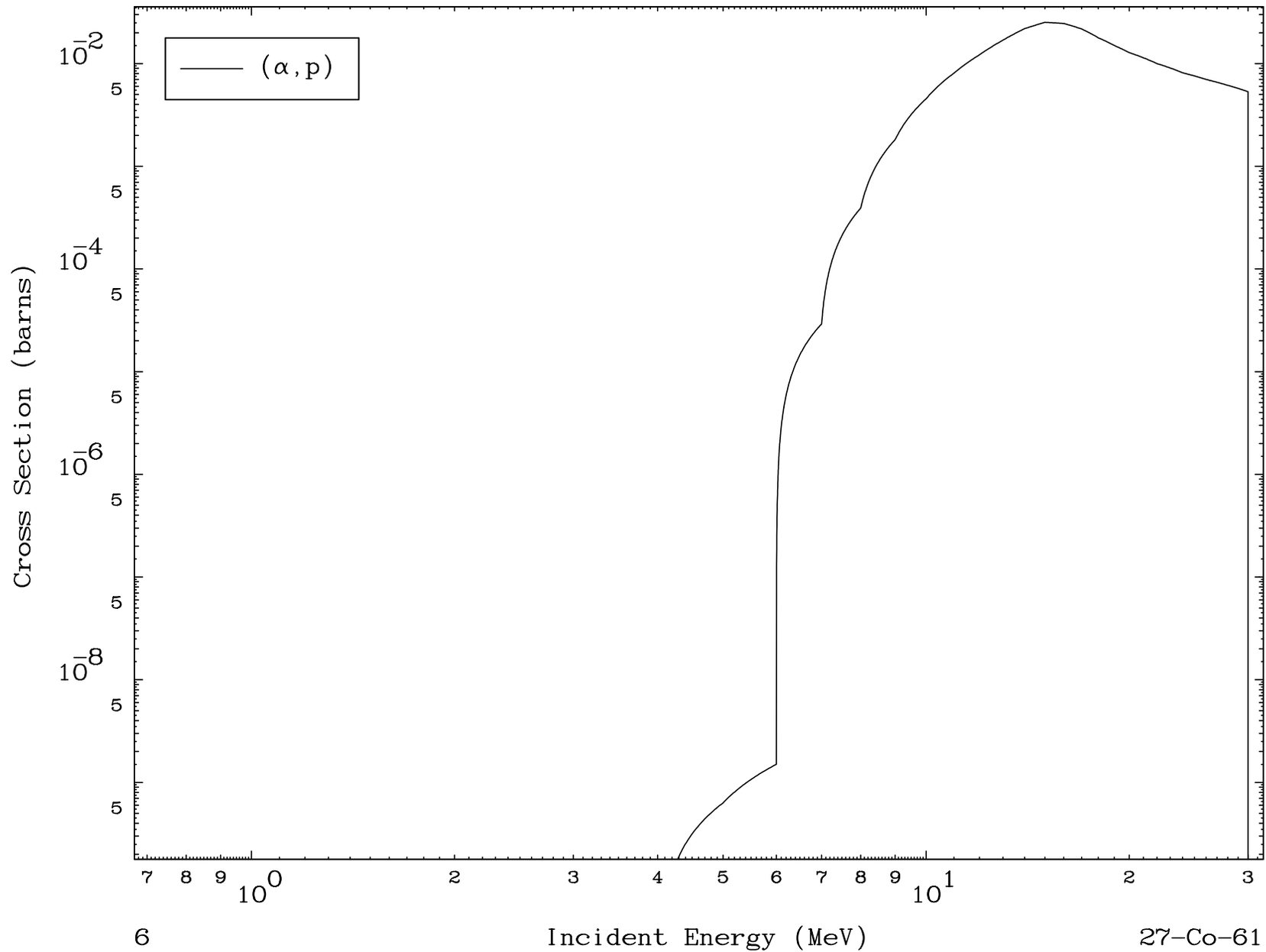
27-Co-61

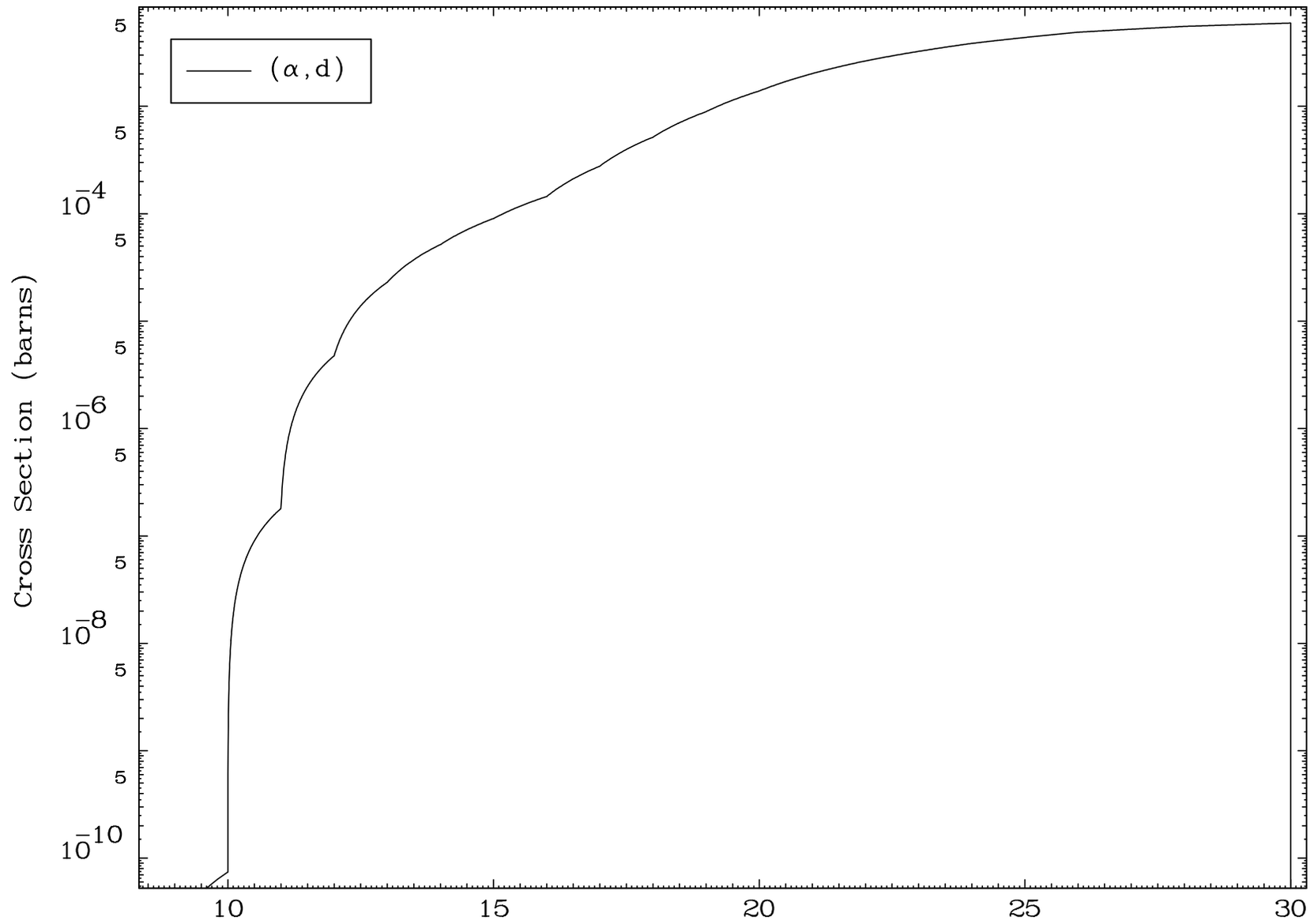


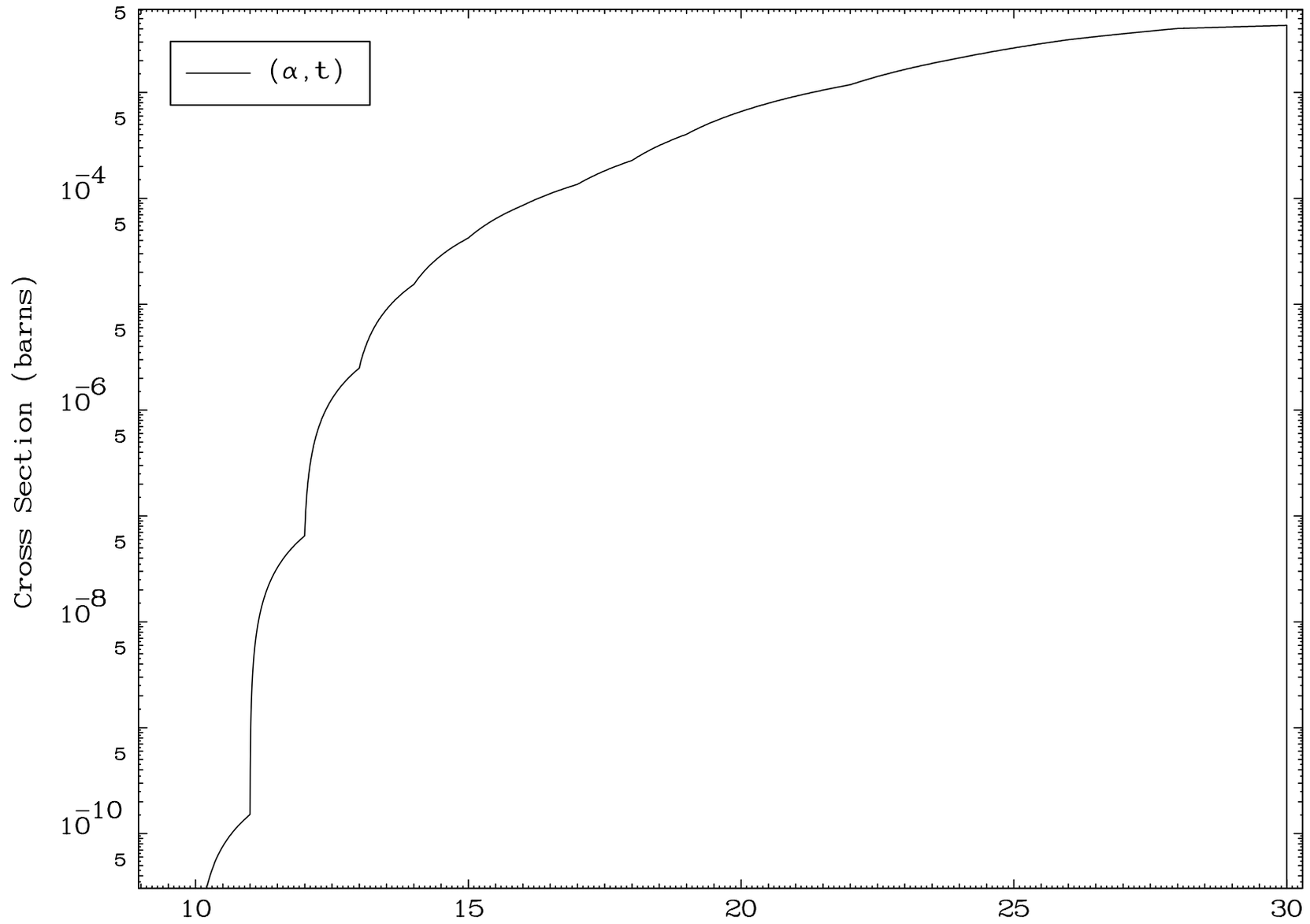
5

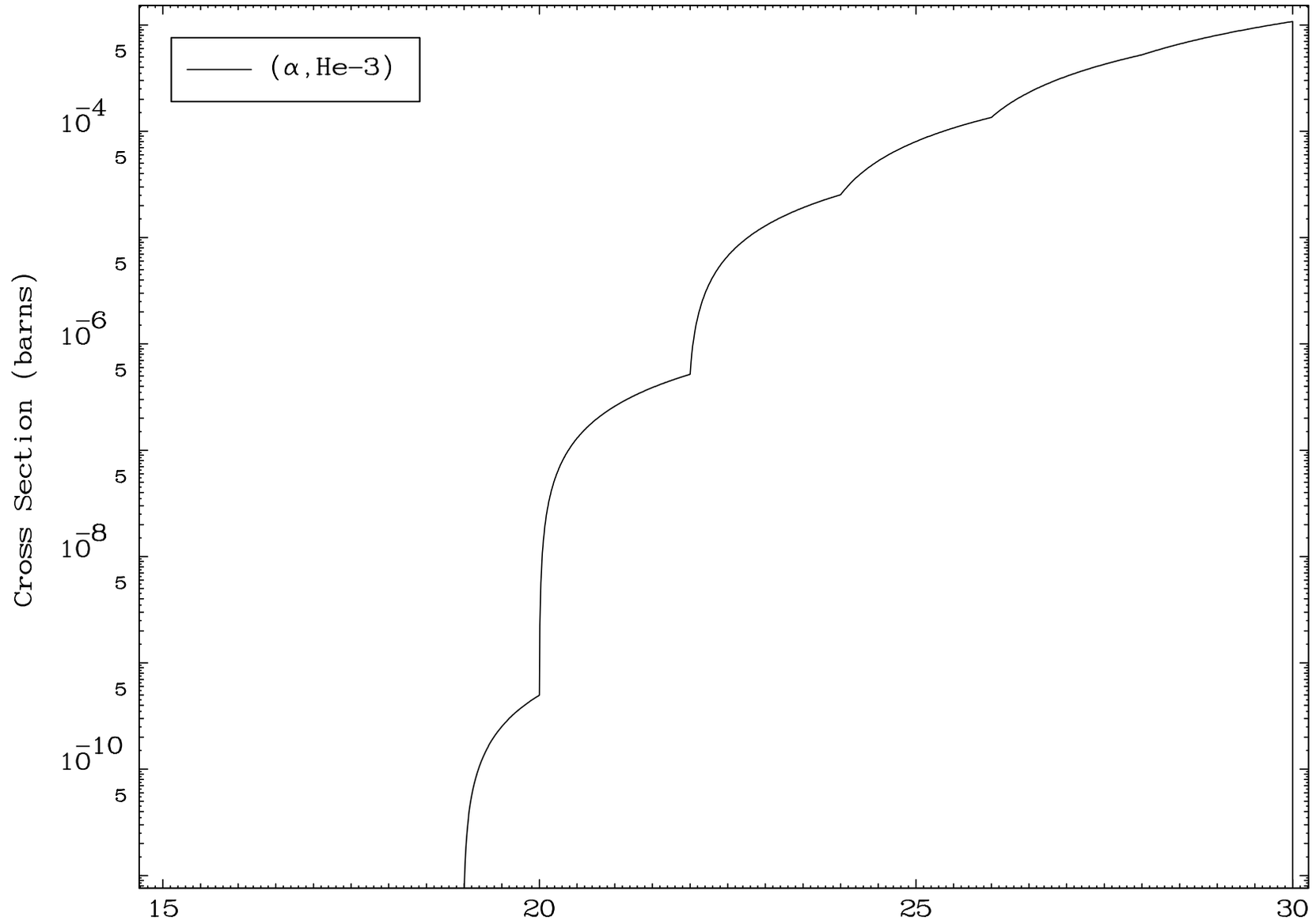
Incident Energy (MeV)

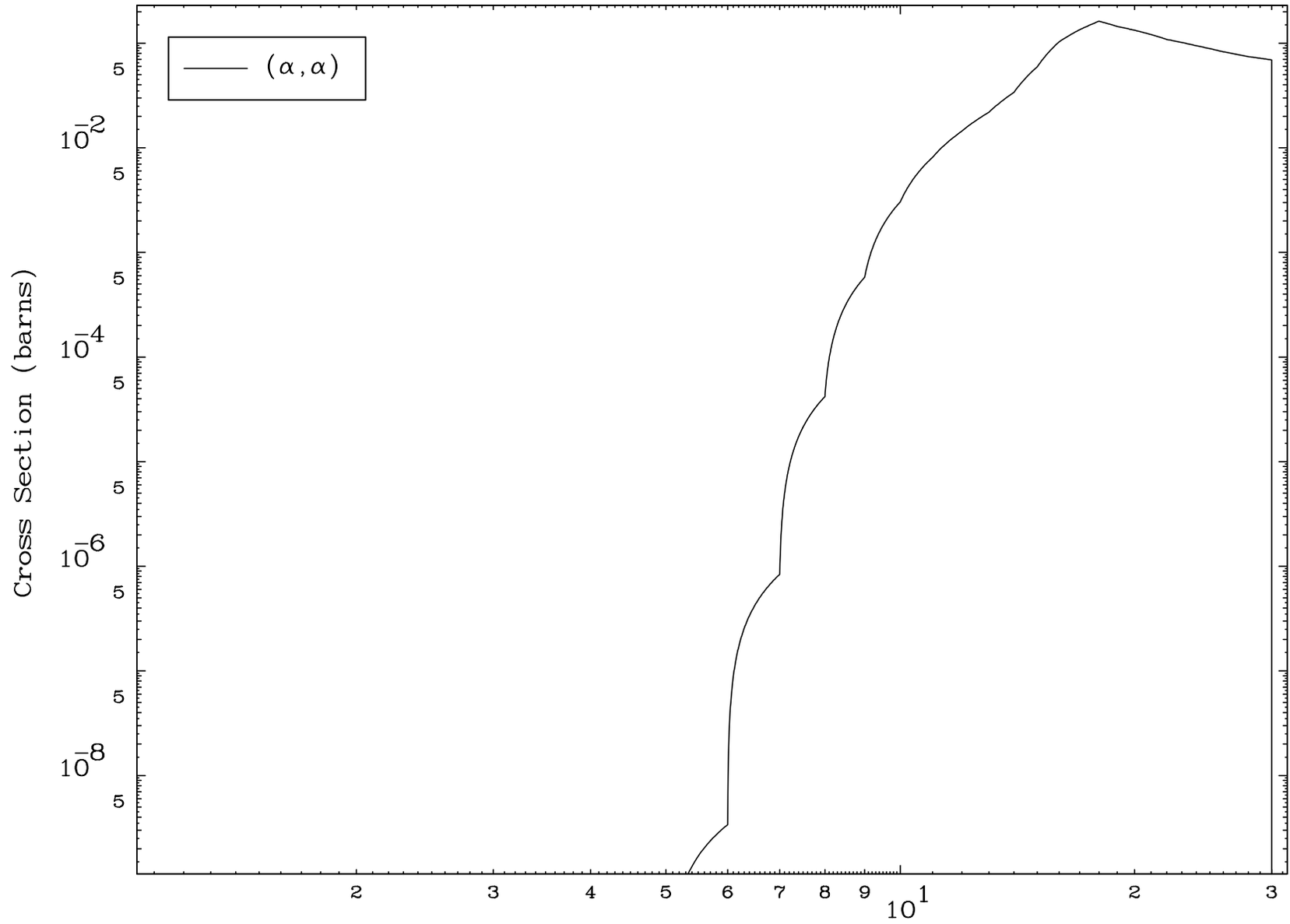
27-Co-61

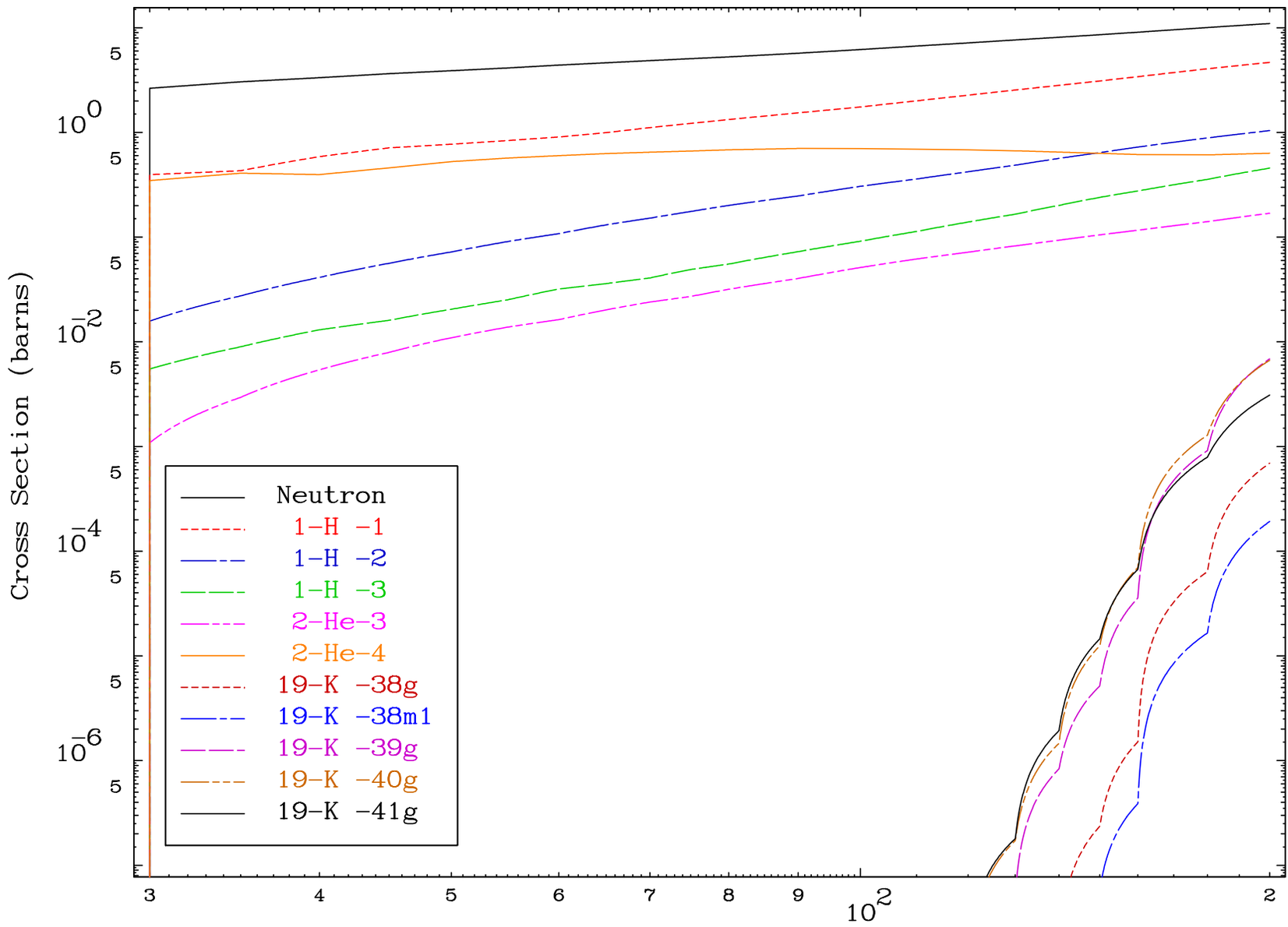




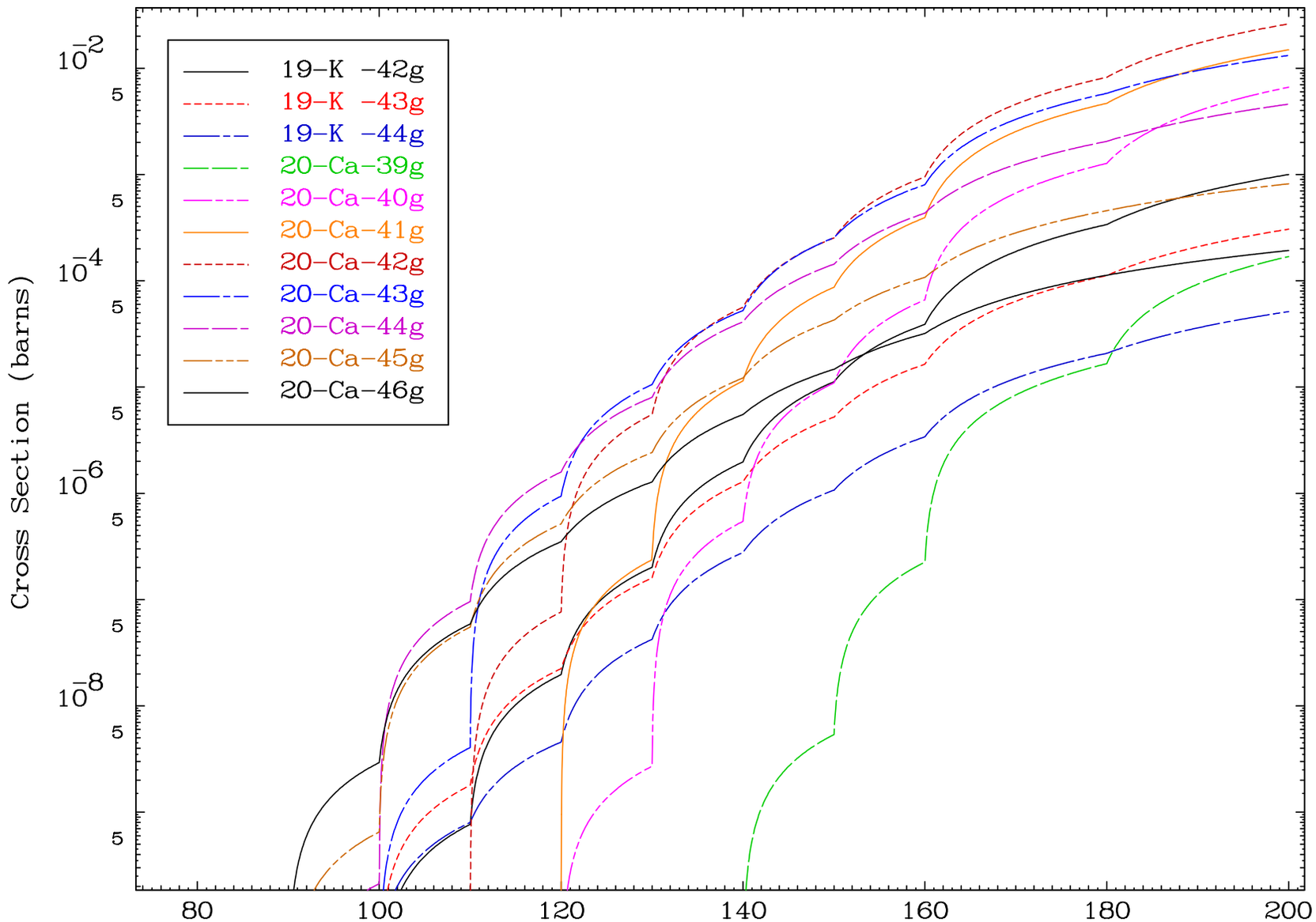




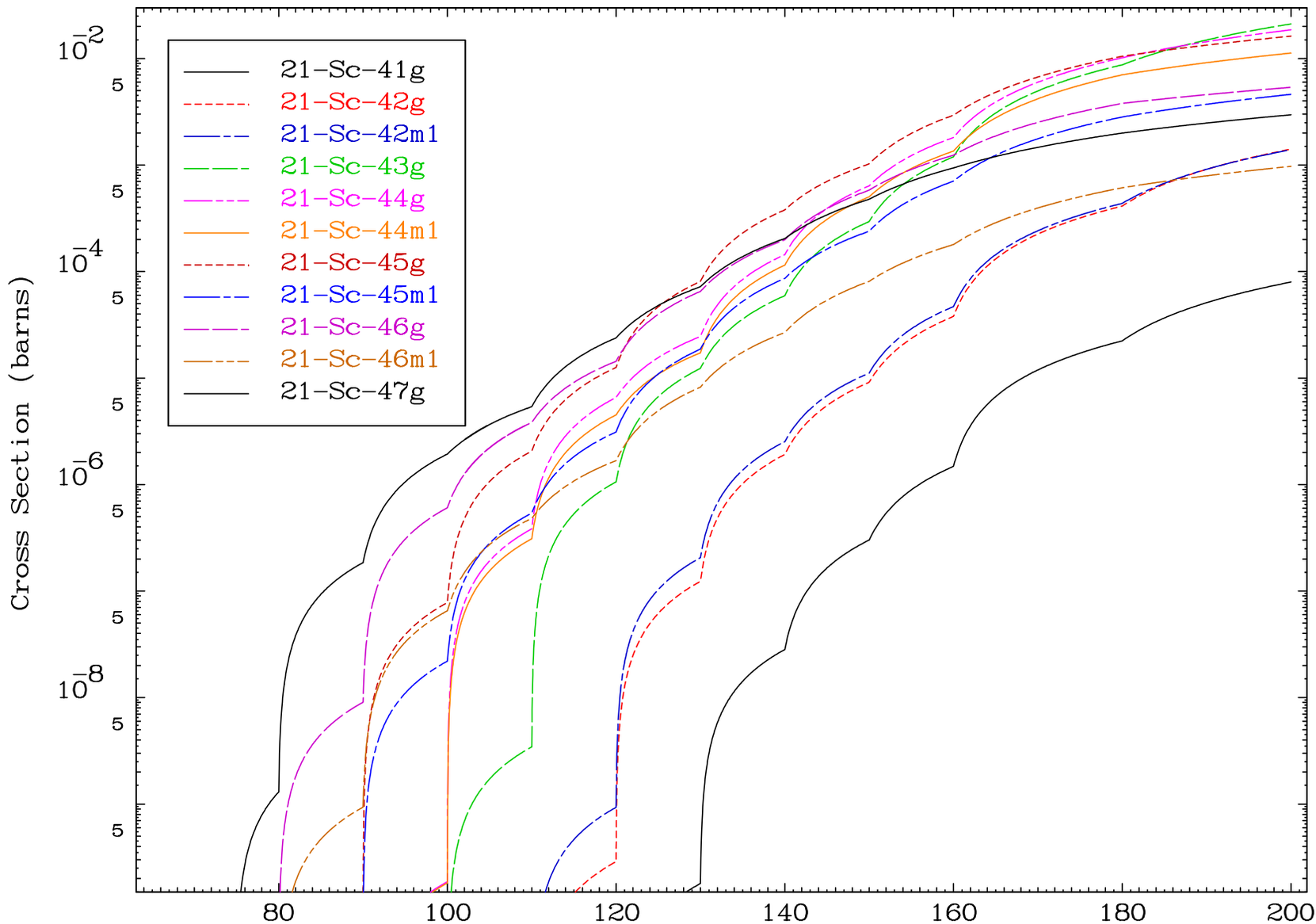




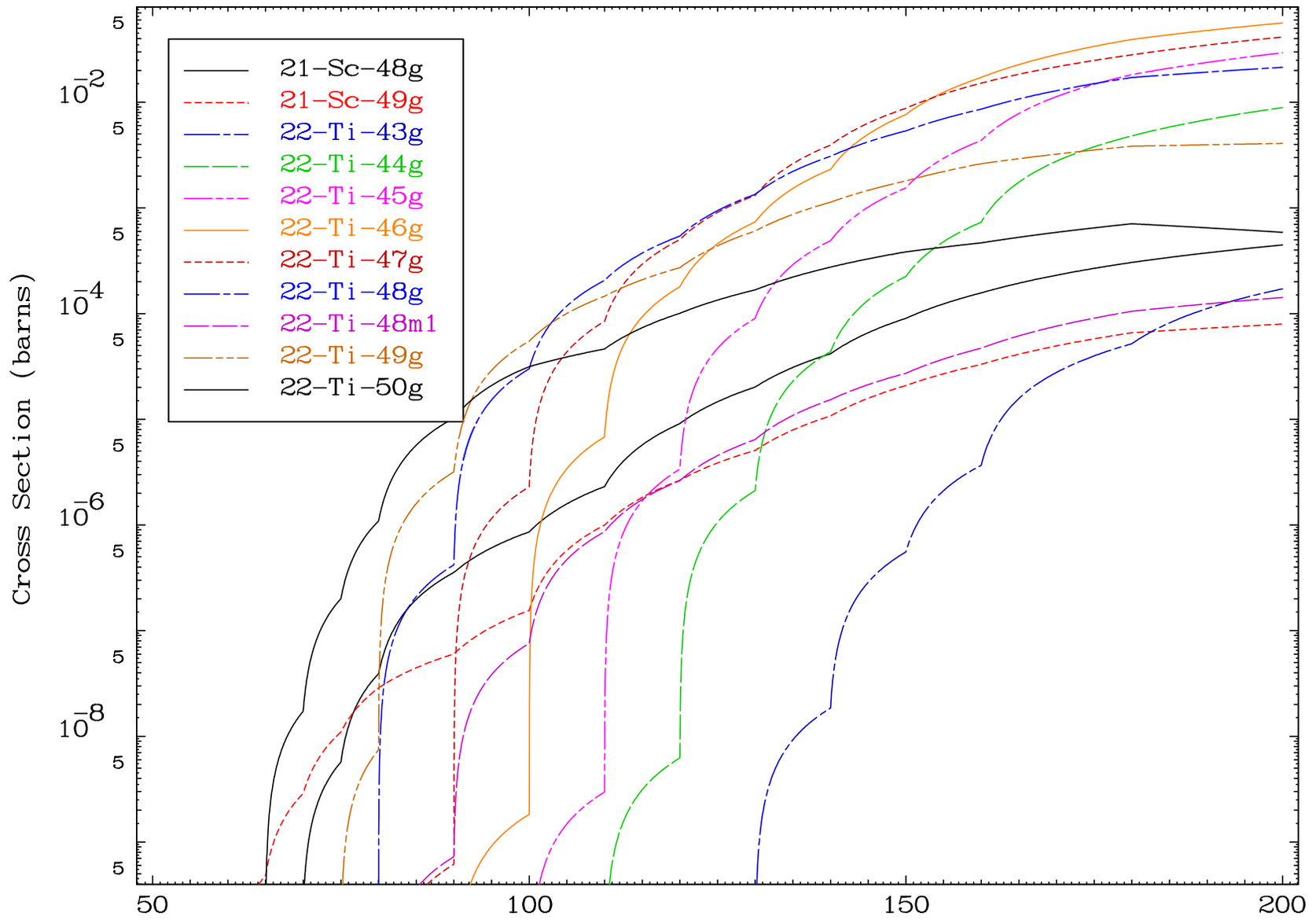
Radionuclide Production Cross Section

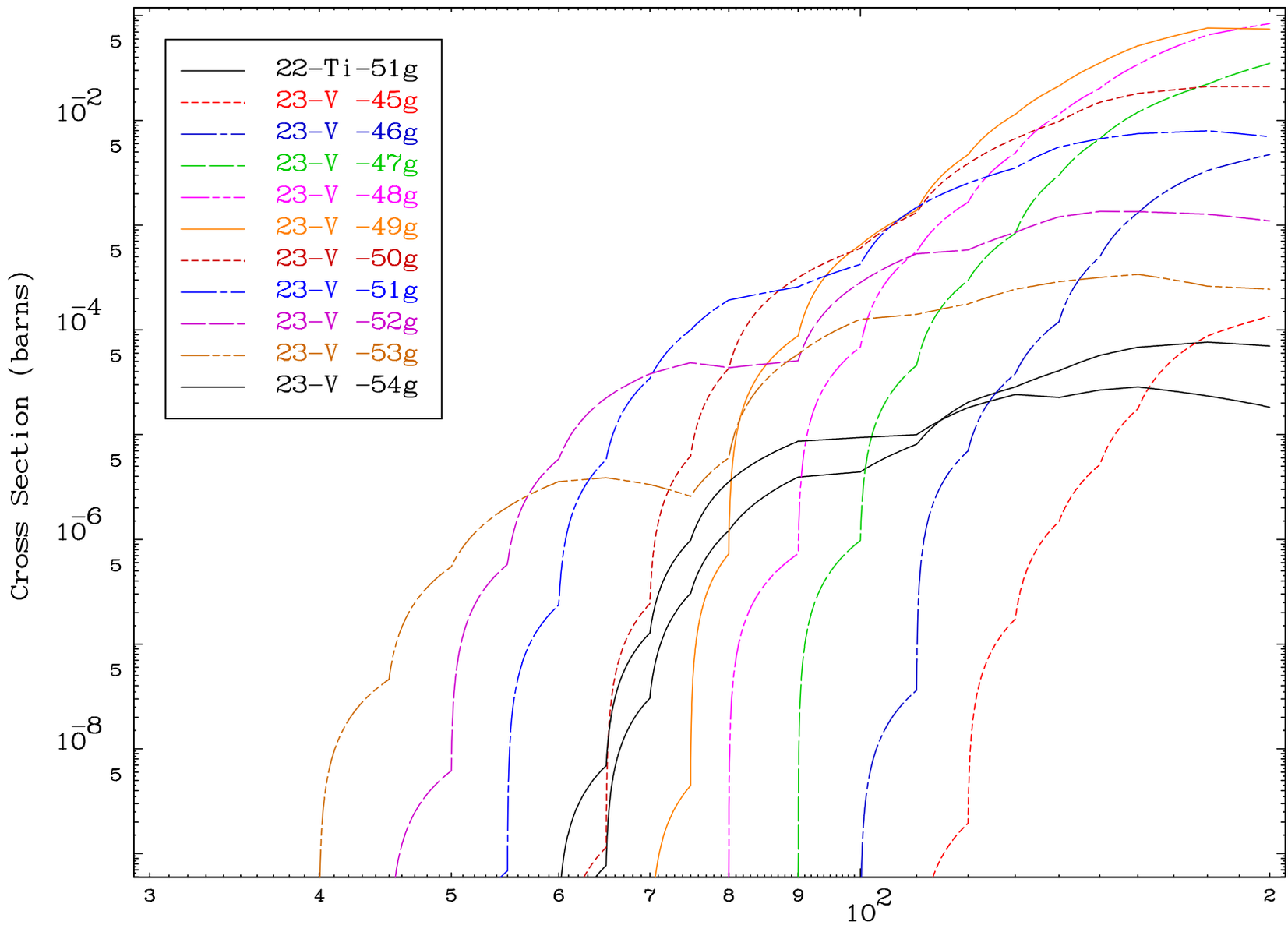


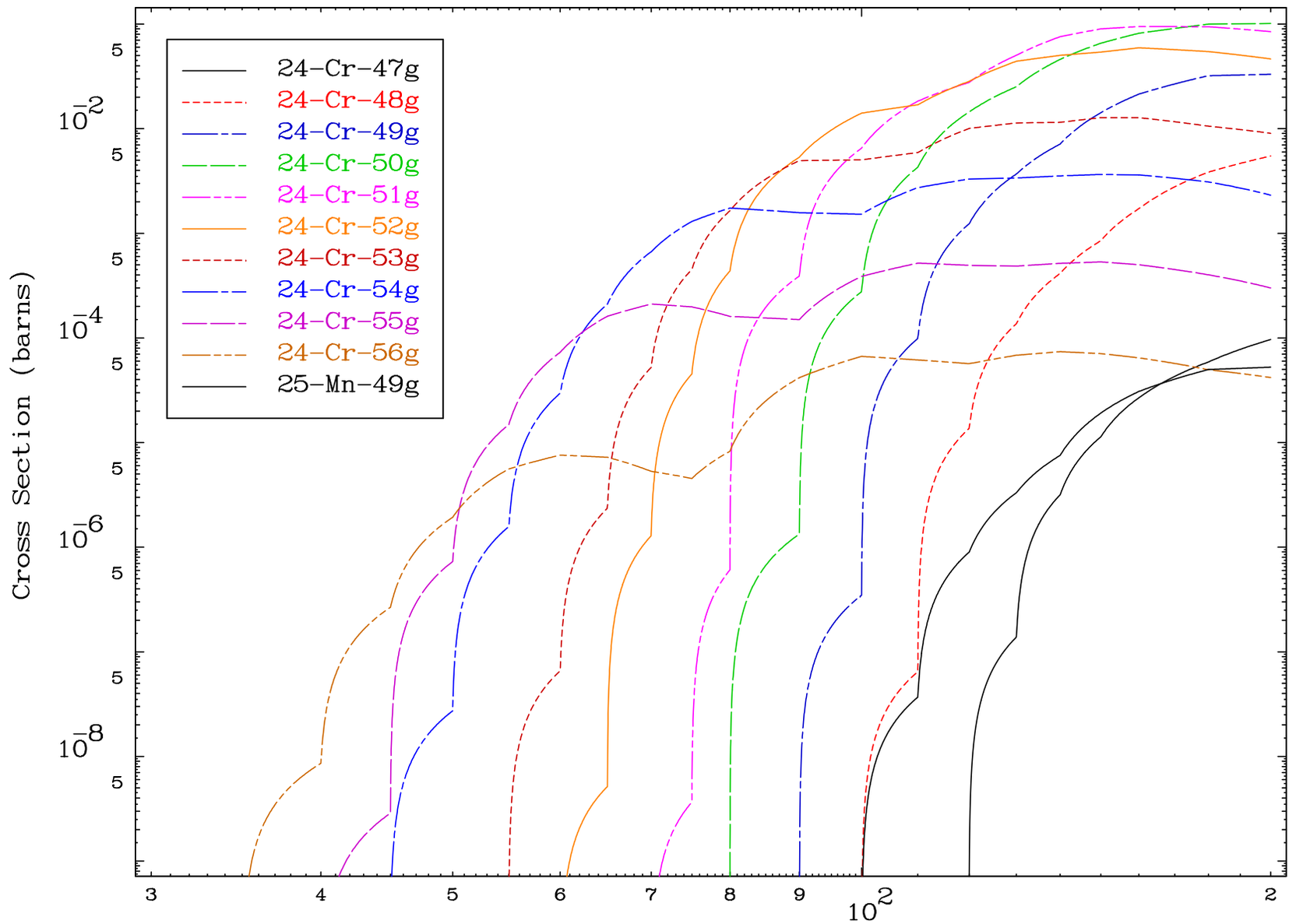
Radionuclide Production Cross Section



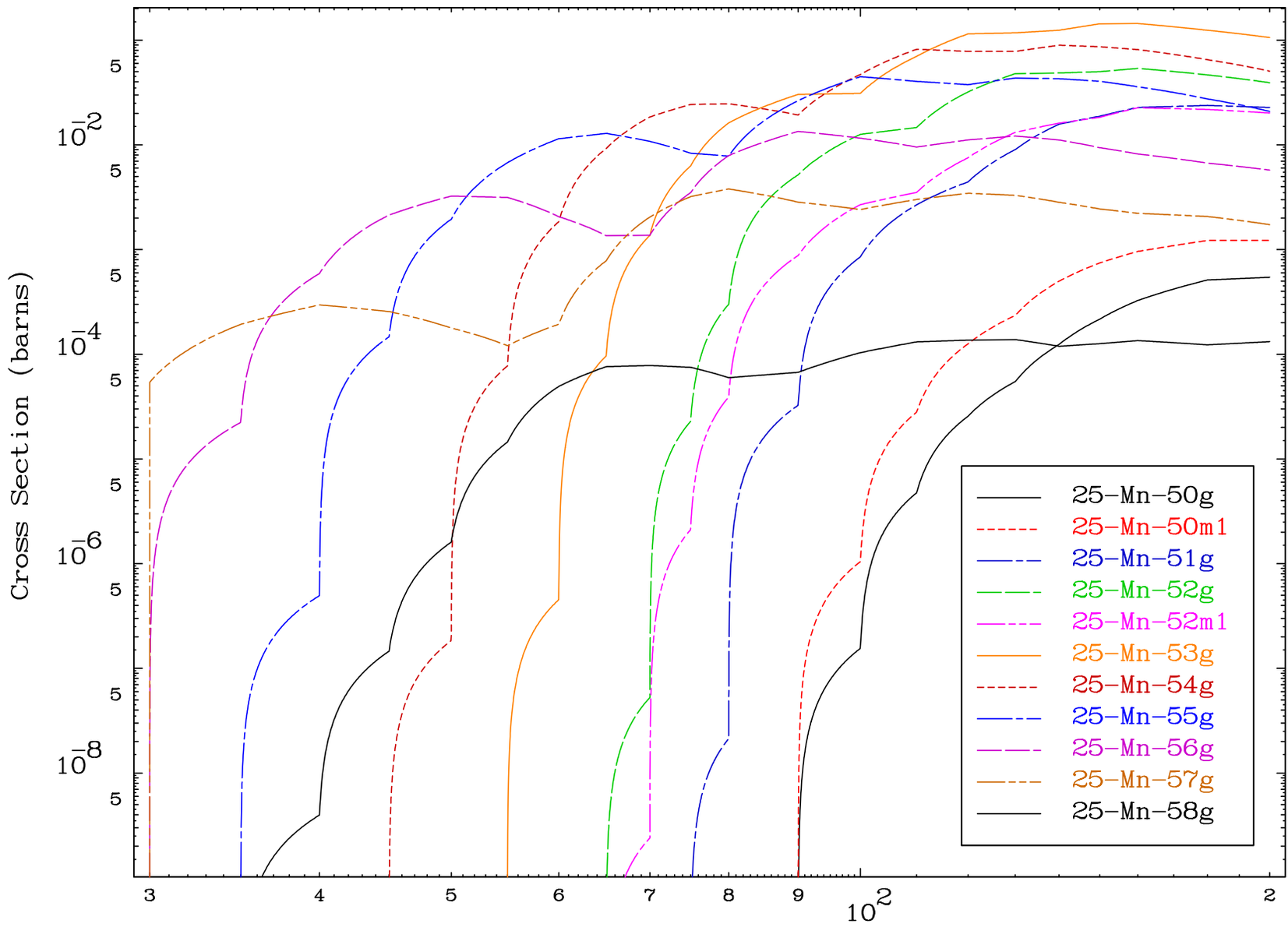
Radionuclide Production Cross Section



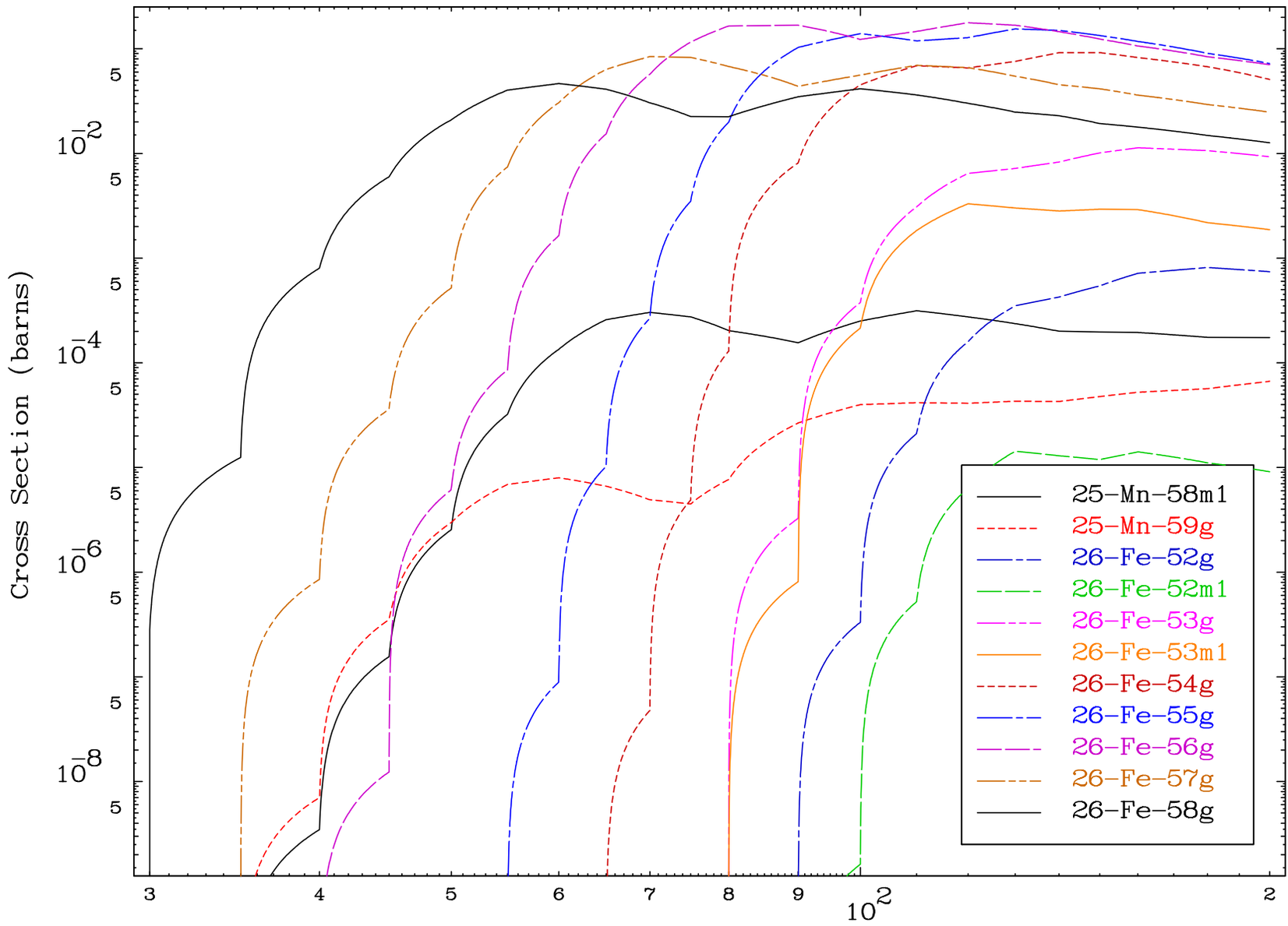




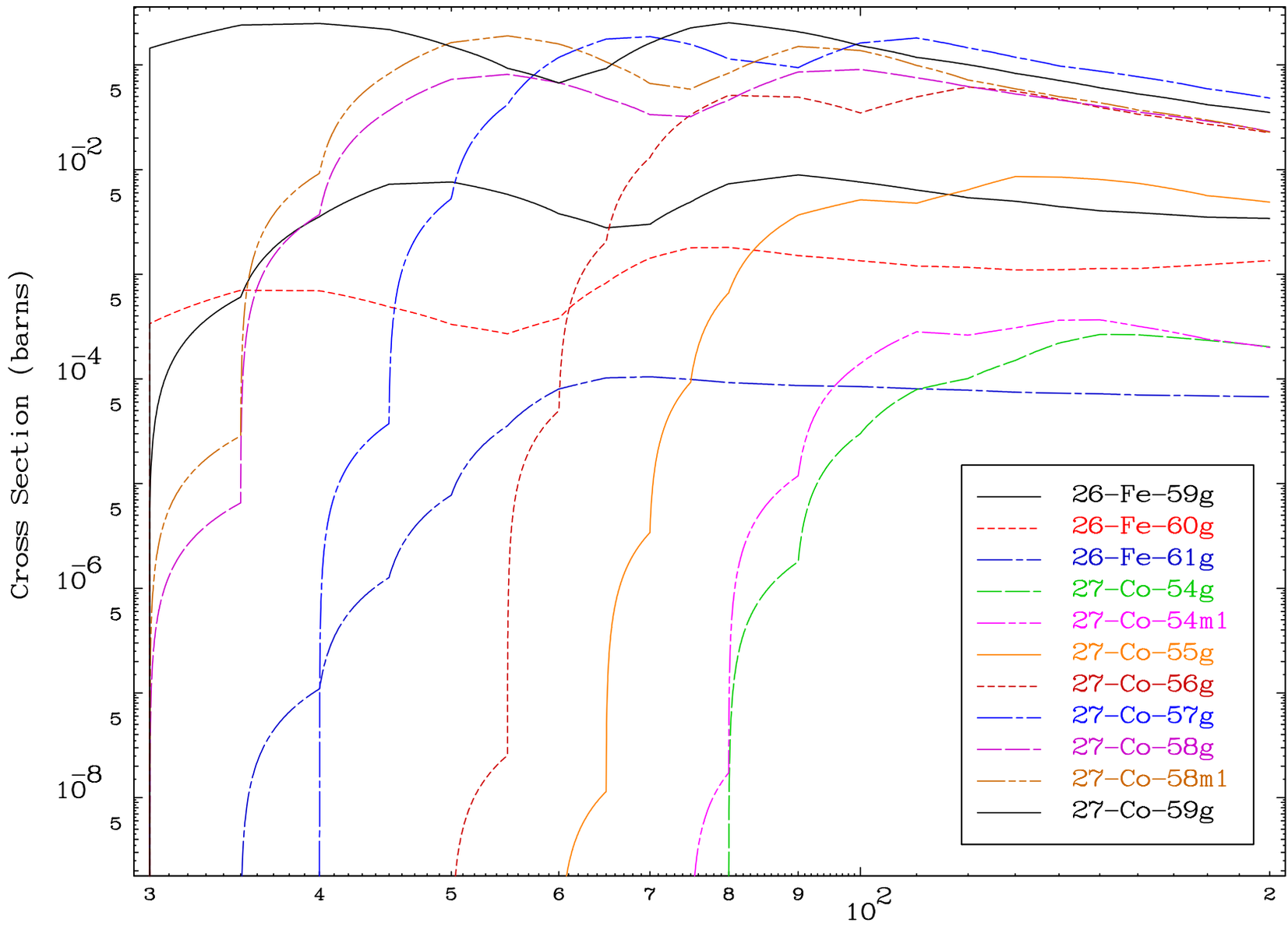
Radionuclide Production Cross Section

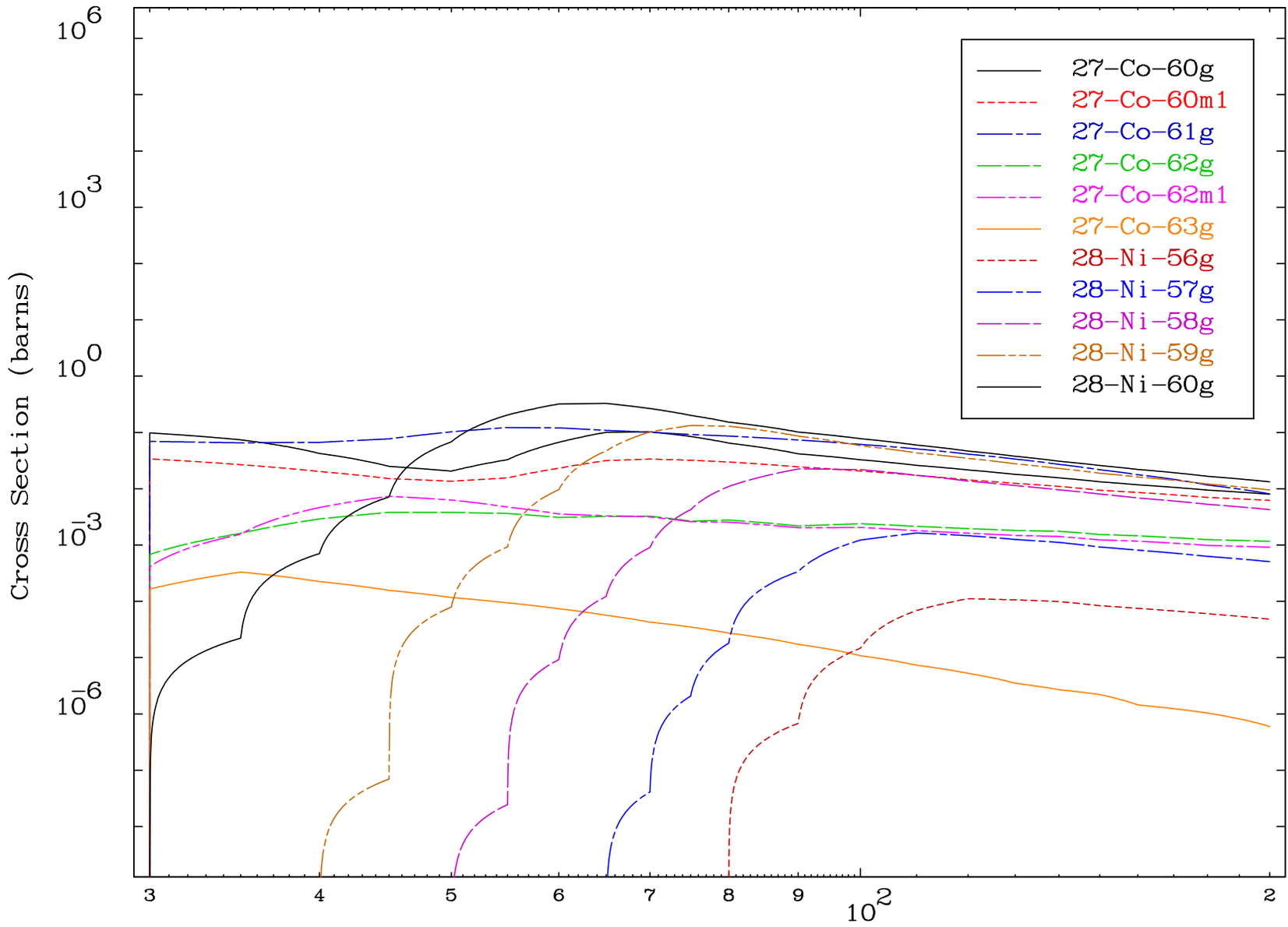


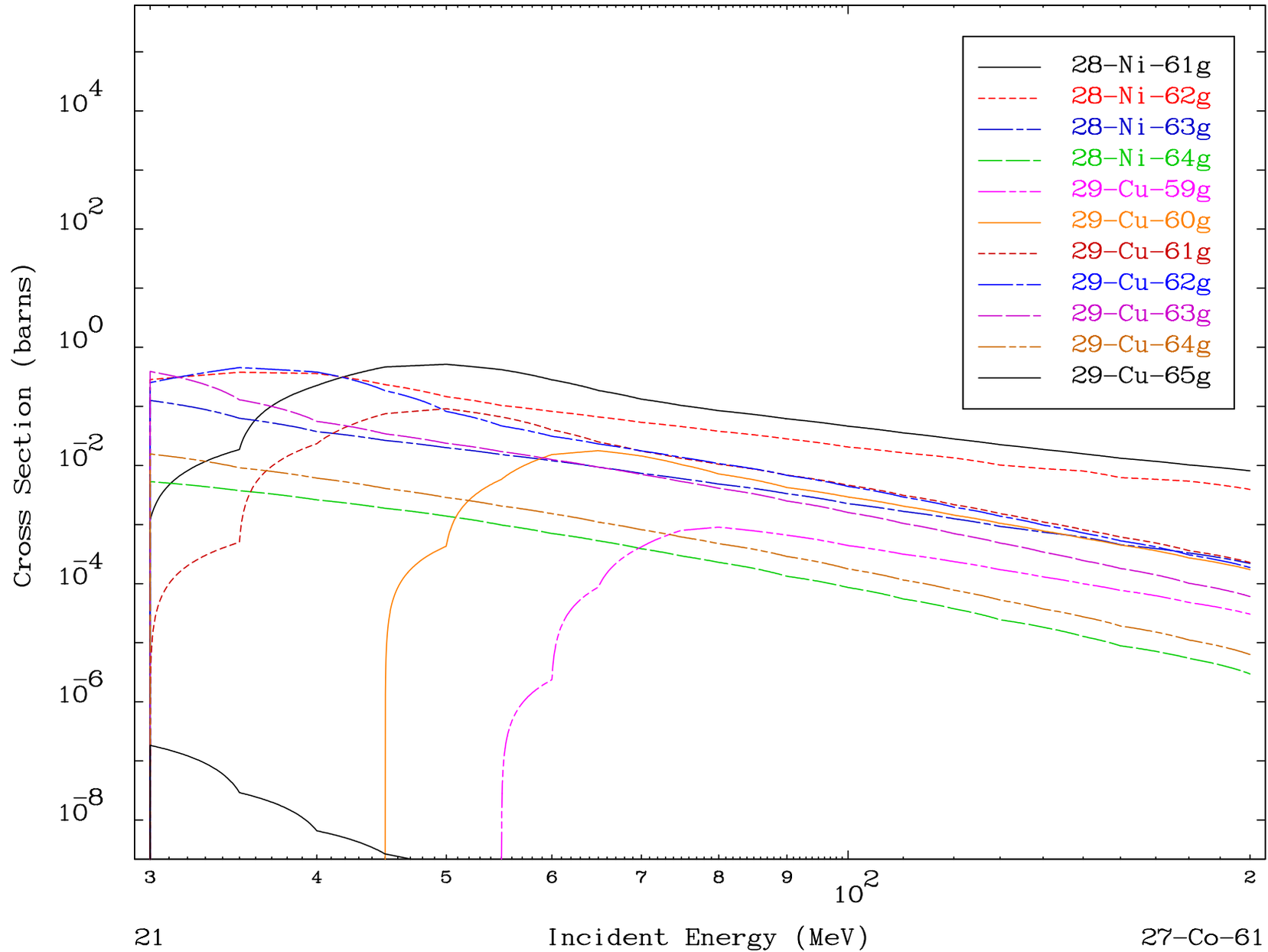
Radionuclide Production Cross Section



Radionuclide Production Cross Section



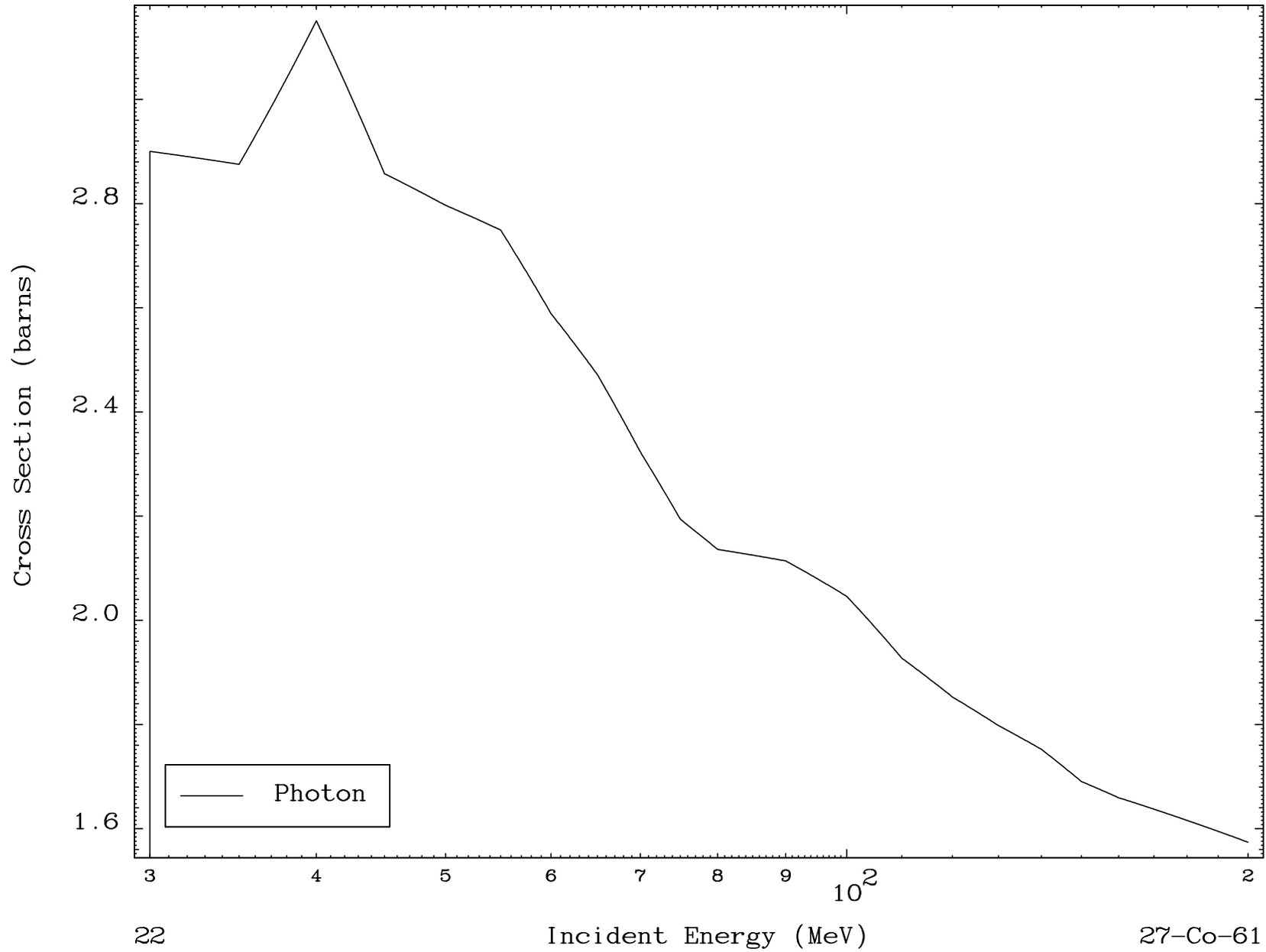




MAT 2731

(α , remainder)
Radionuclide Production Cross Section

27-Co-61



22

Incident Energy (MeV)

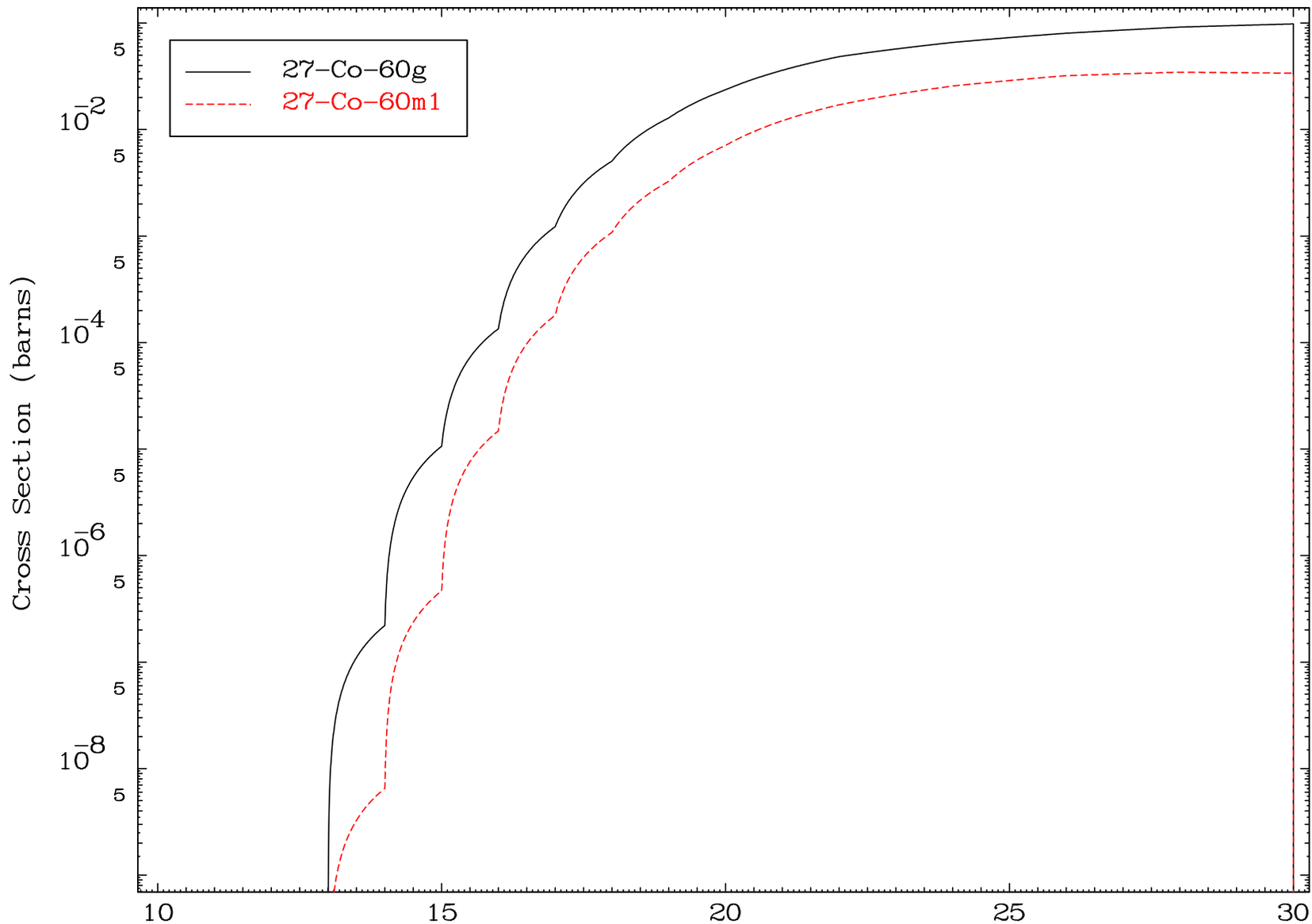
27-Co-61

MAT 2731

(α, n') α

27-Co-61

Radionuclide Production Cross Section



23

Incident Energy (MeV)

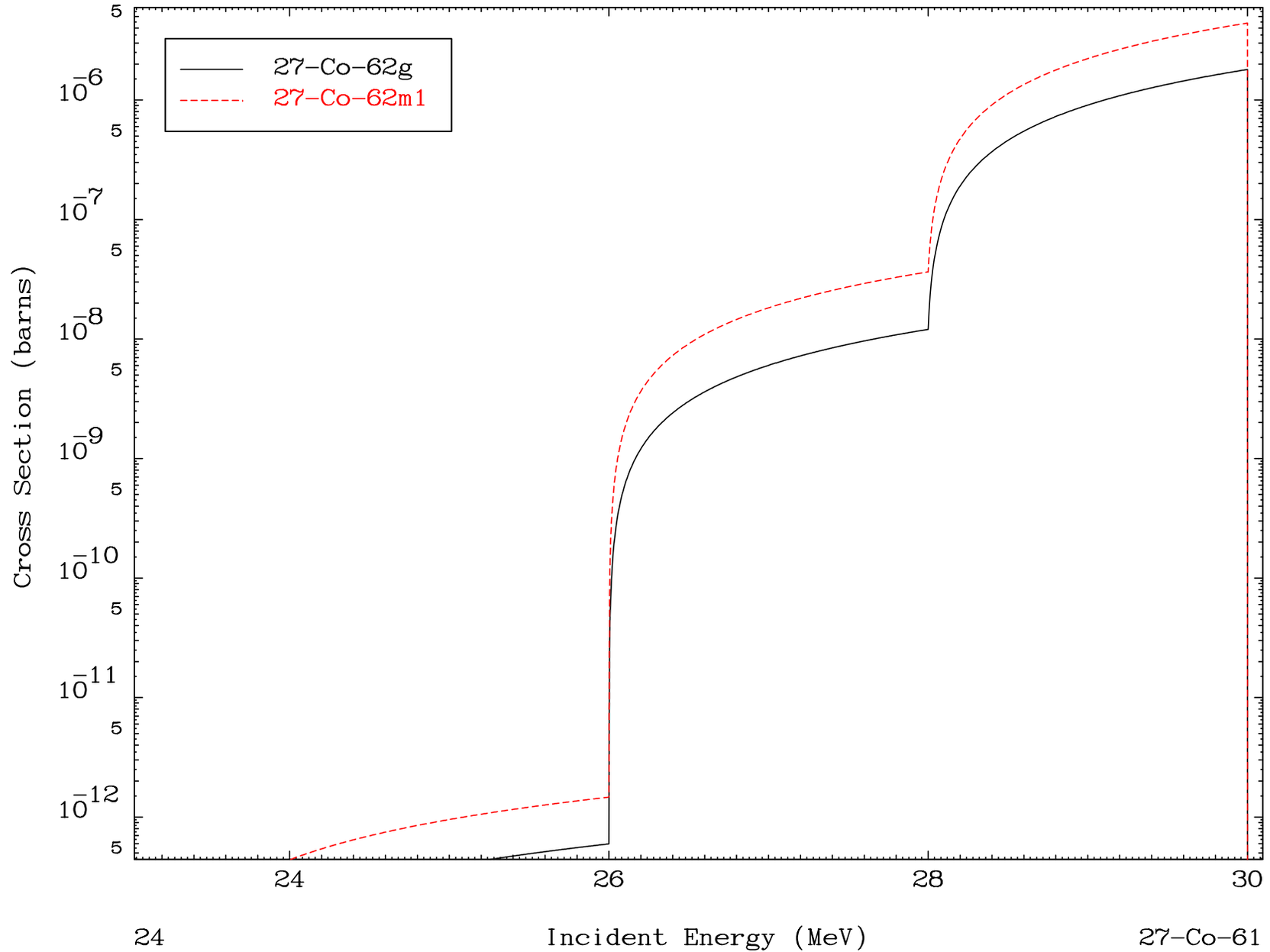
27-Co-61

MAT 2731

($\alpha, 2n$) p

27-Co-61

Radionuclide Production Cross Section

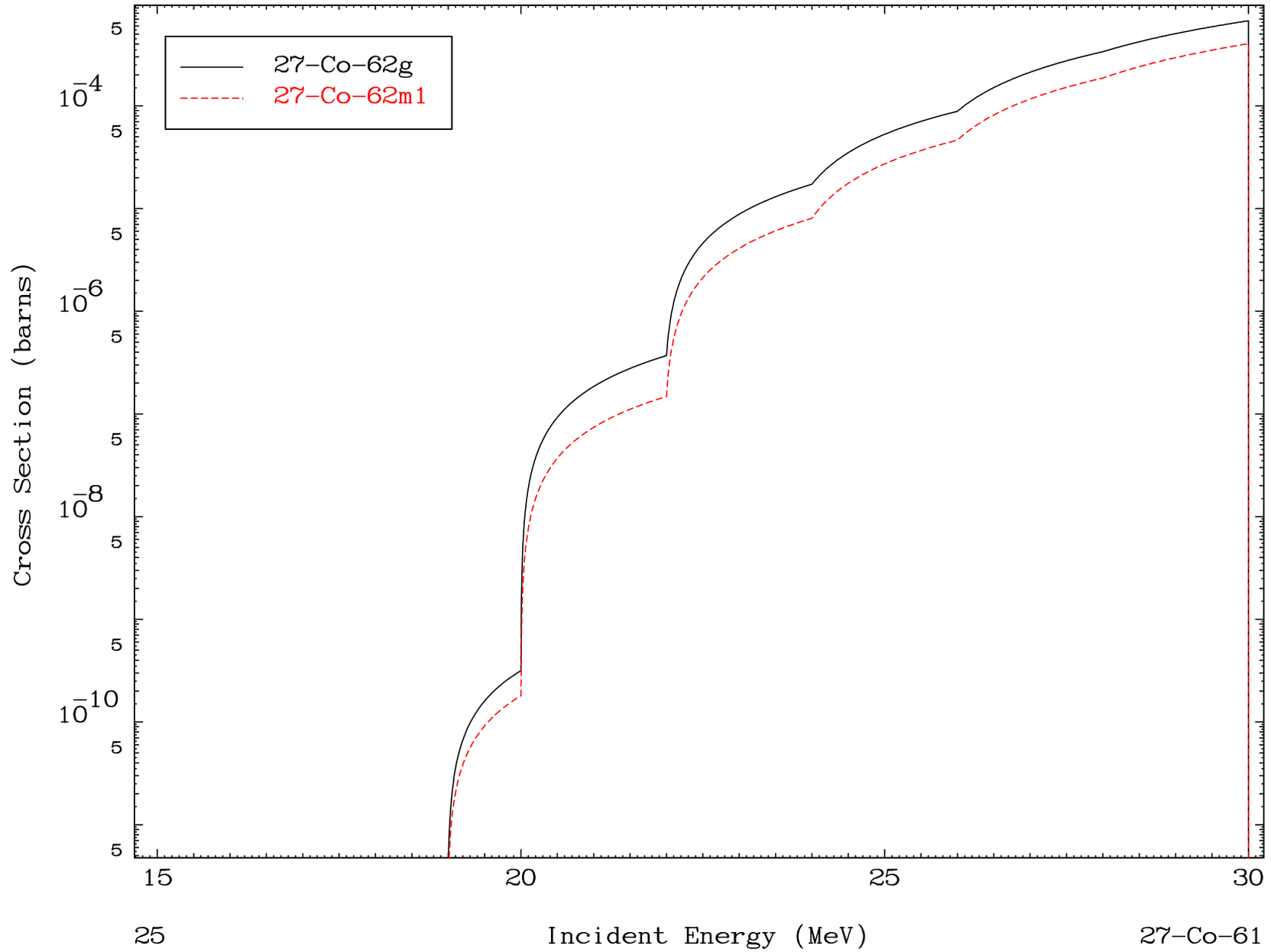


MAT 2731

($\alpha, \text{He-3}$)

27-Co-61

Radionuclide Production Cross Section



25

Incident Energy (MeV)

27-Co-61

MAT 2731

(α, p) d

27-Co-61

Radionuclide Production Cross Section

