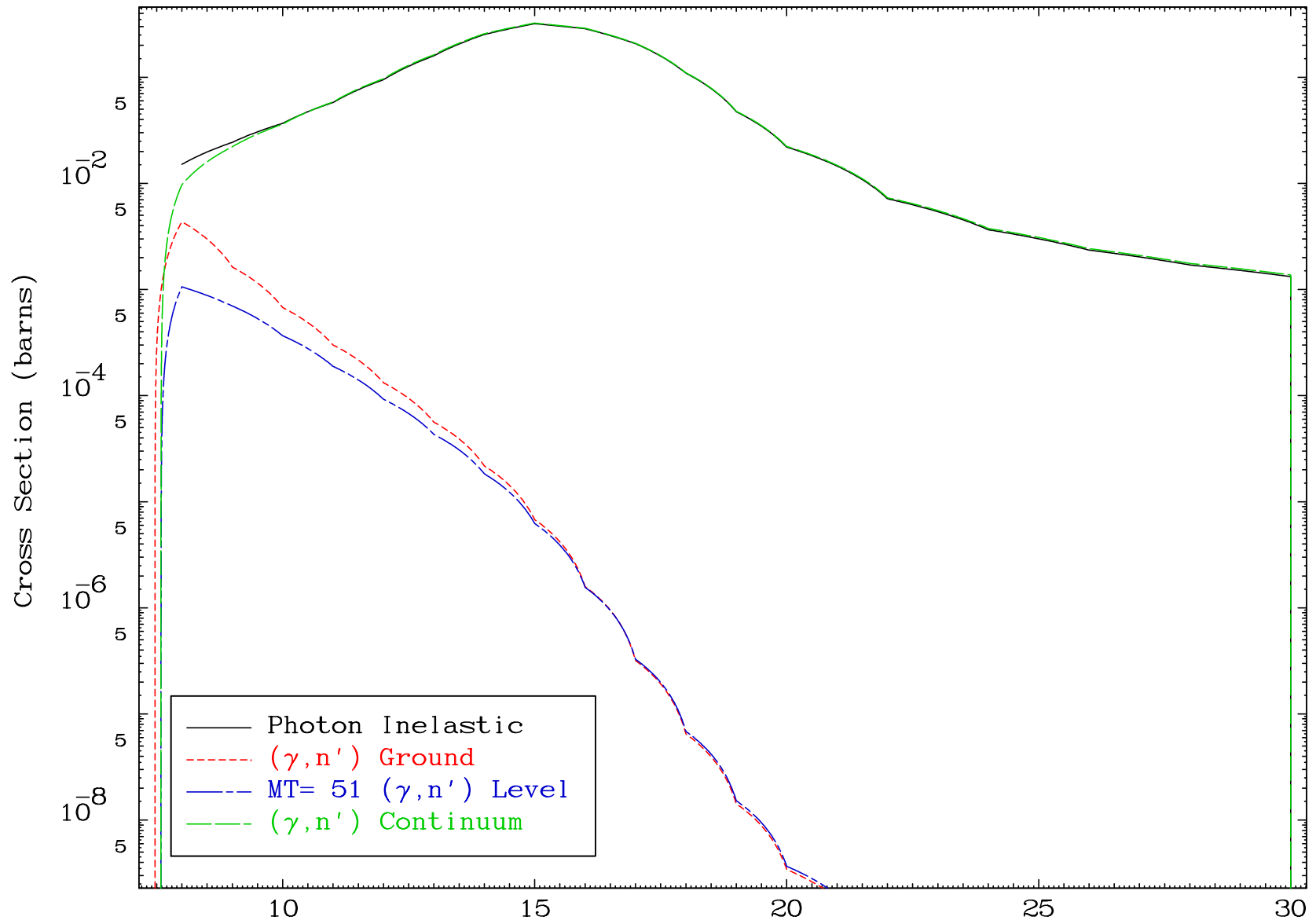


MAT 5719

$(\gamma, n')$  Level  
0 Kelvin Cross Sections

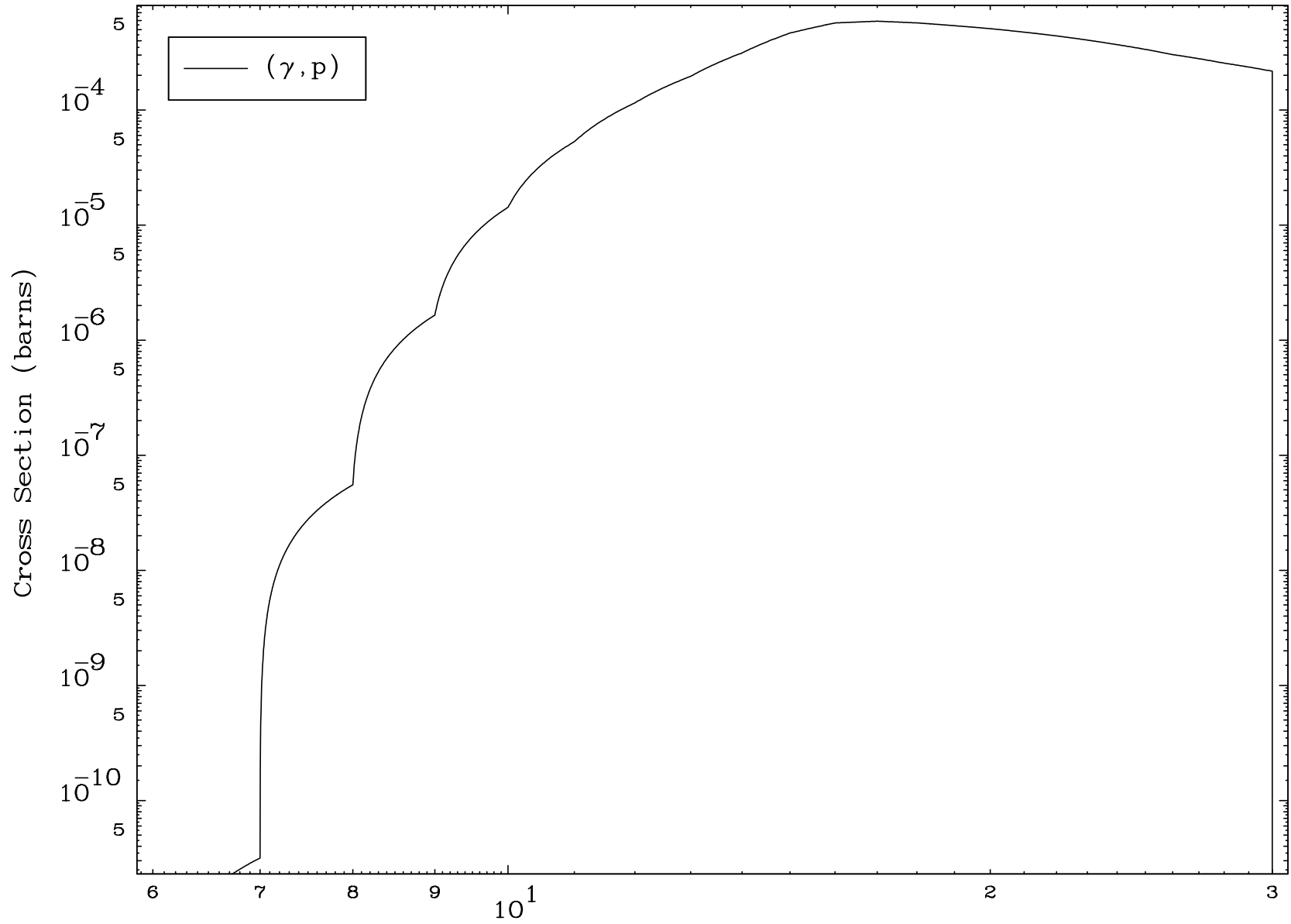
57-La-136

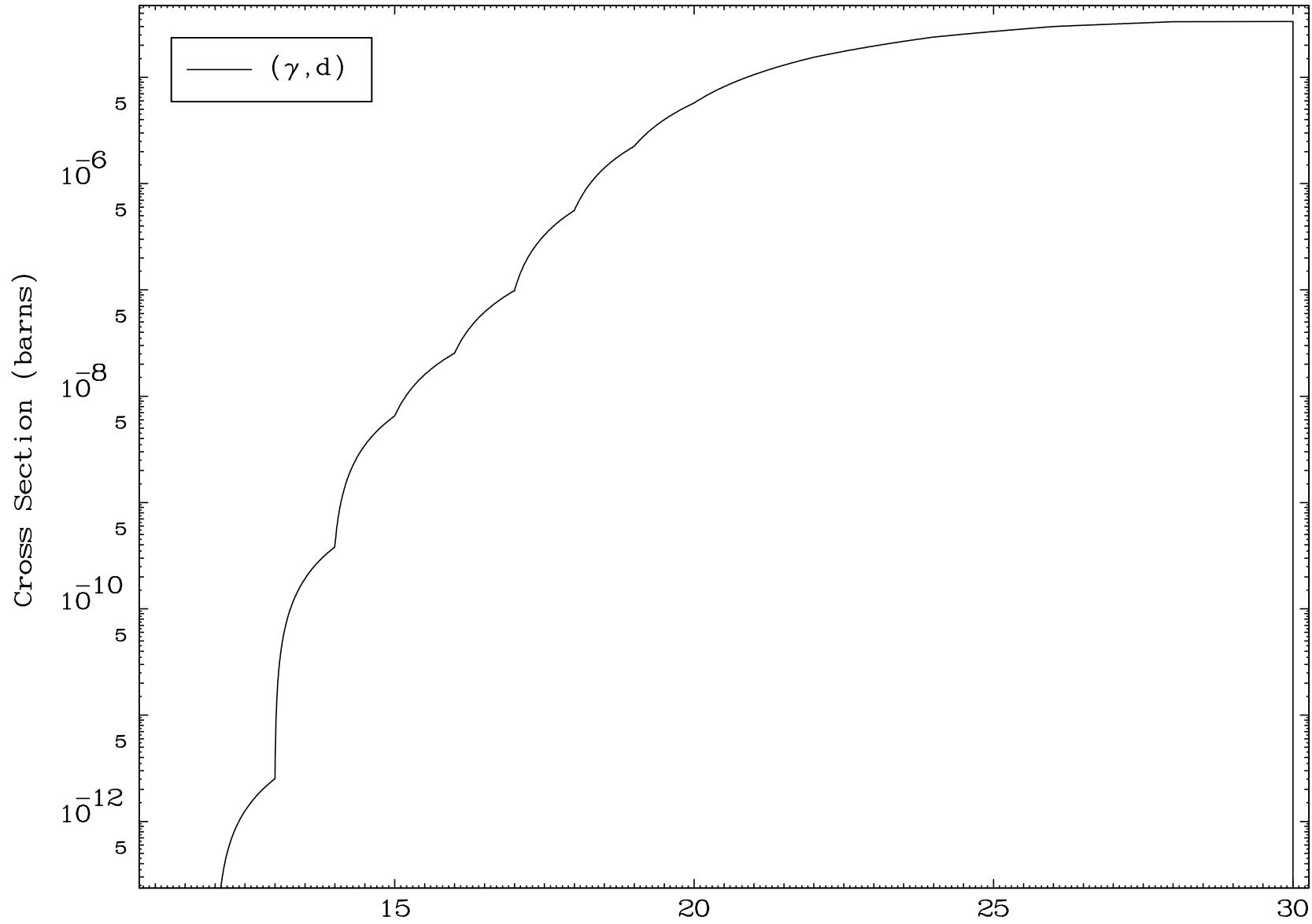


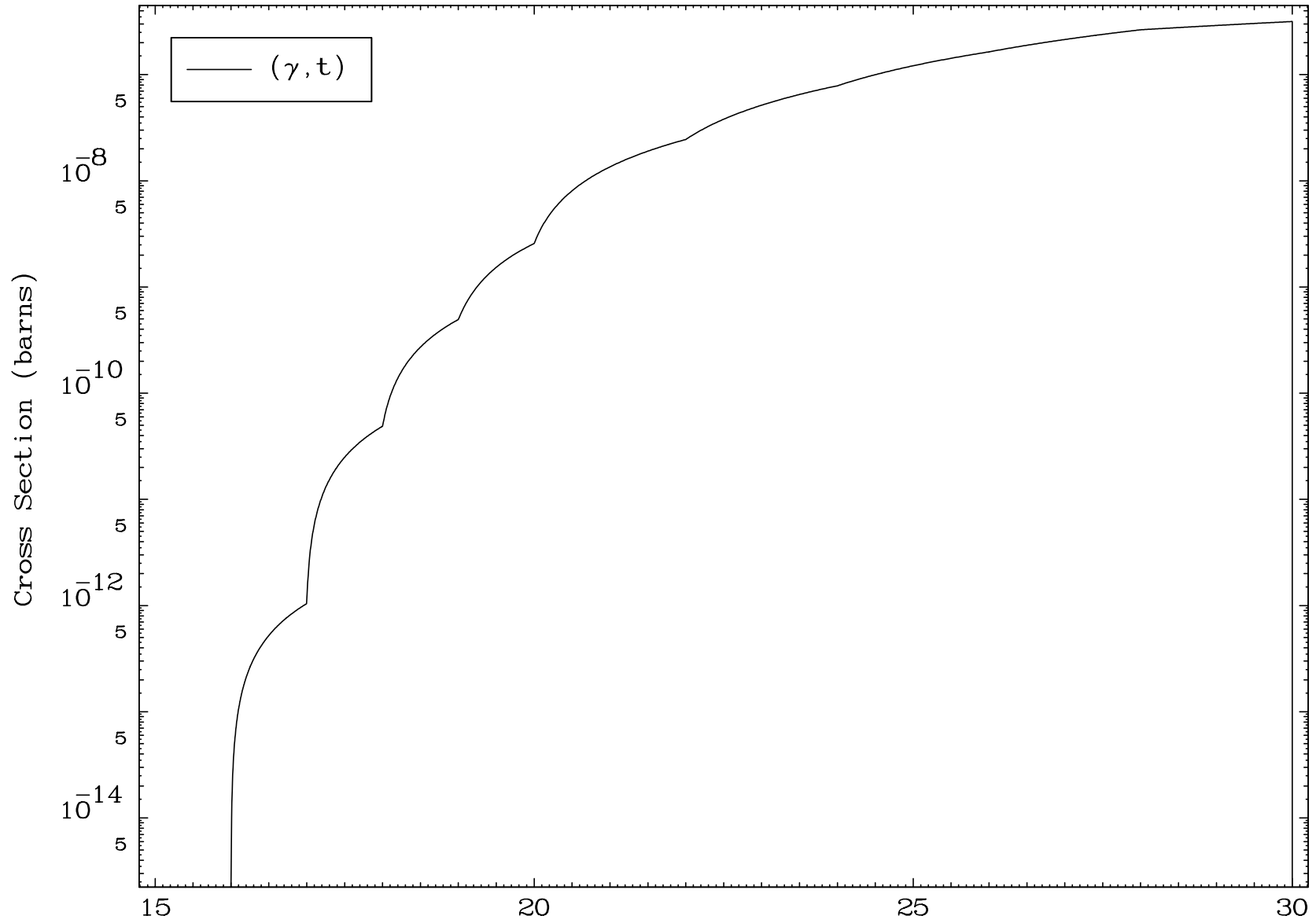
5

Incident Energy (MeV)

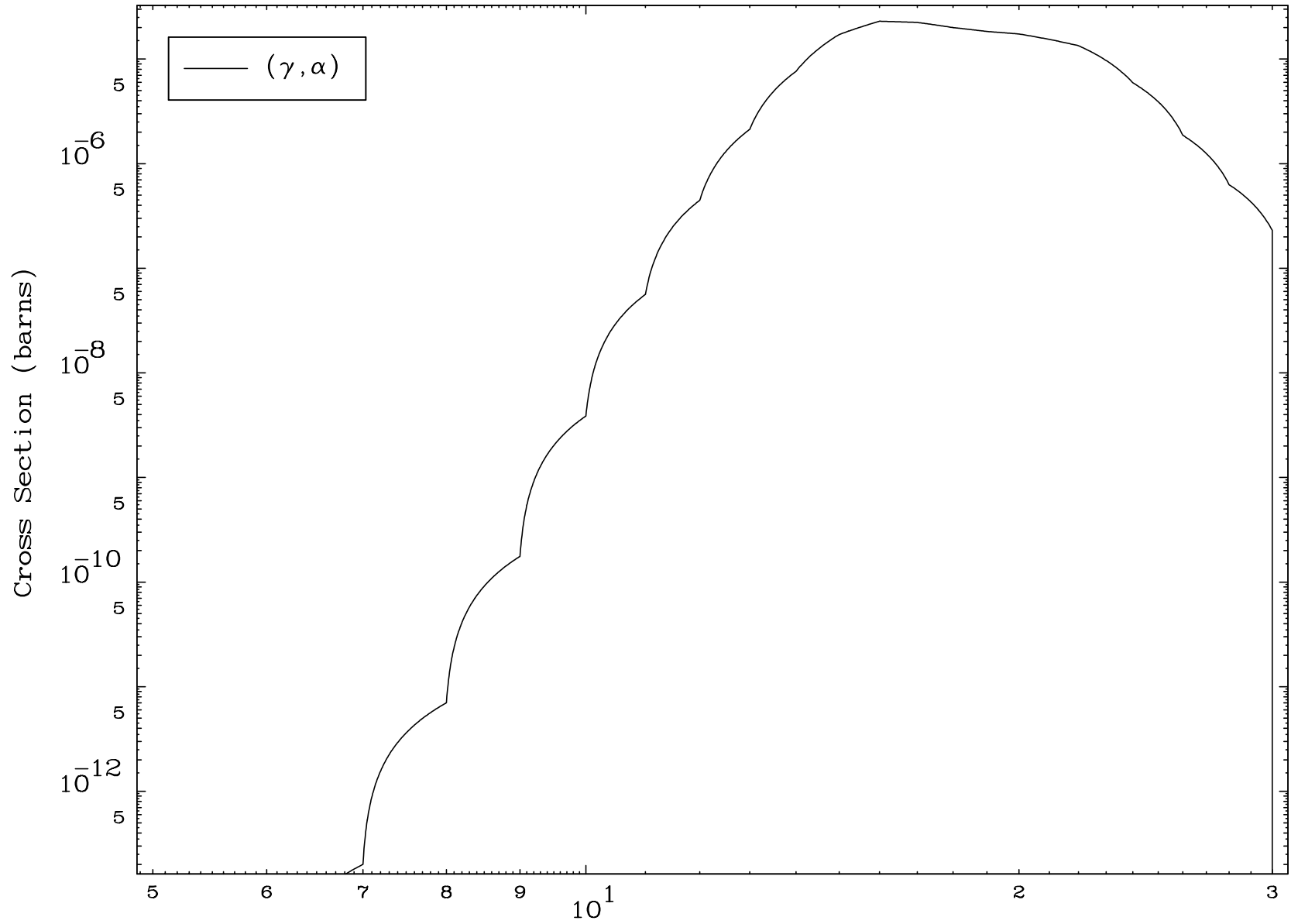
57-La-136

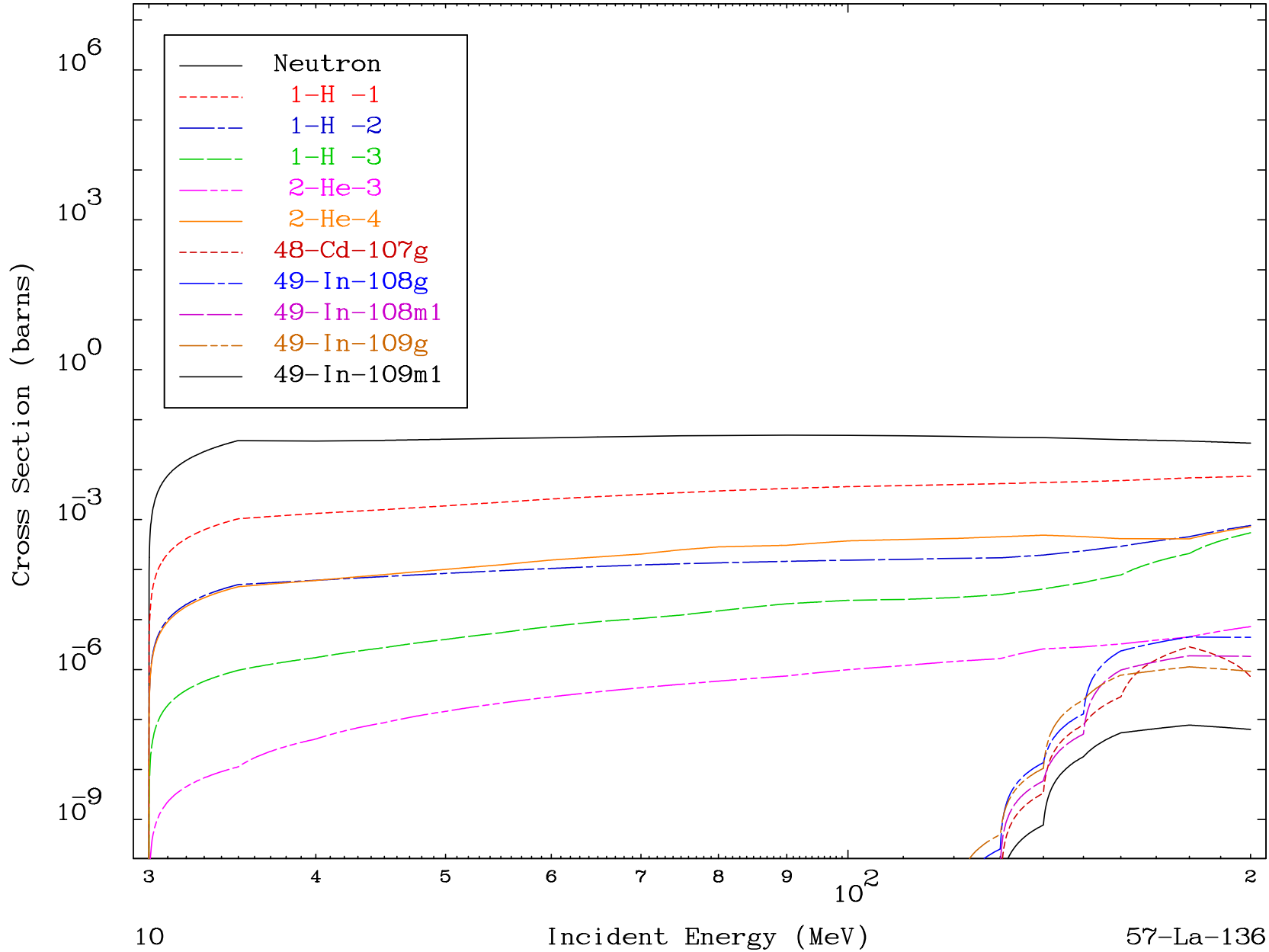


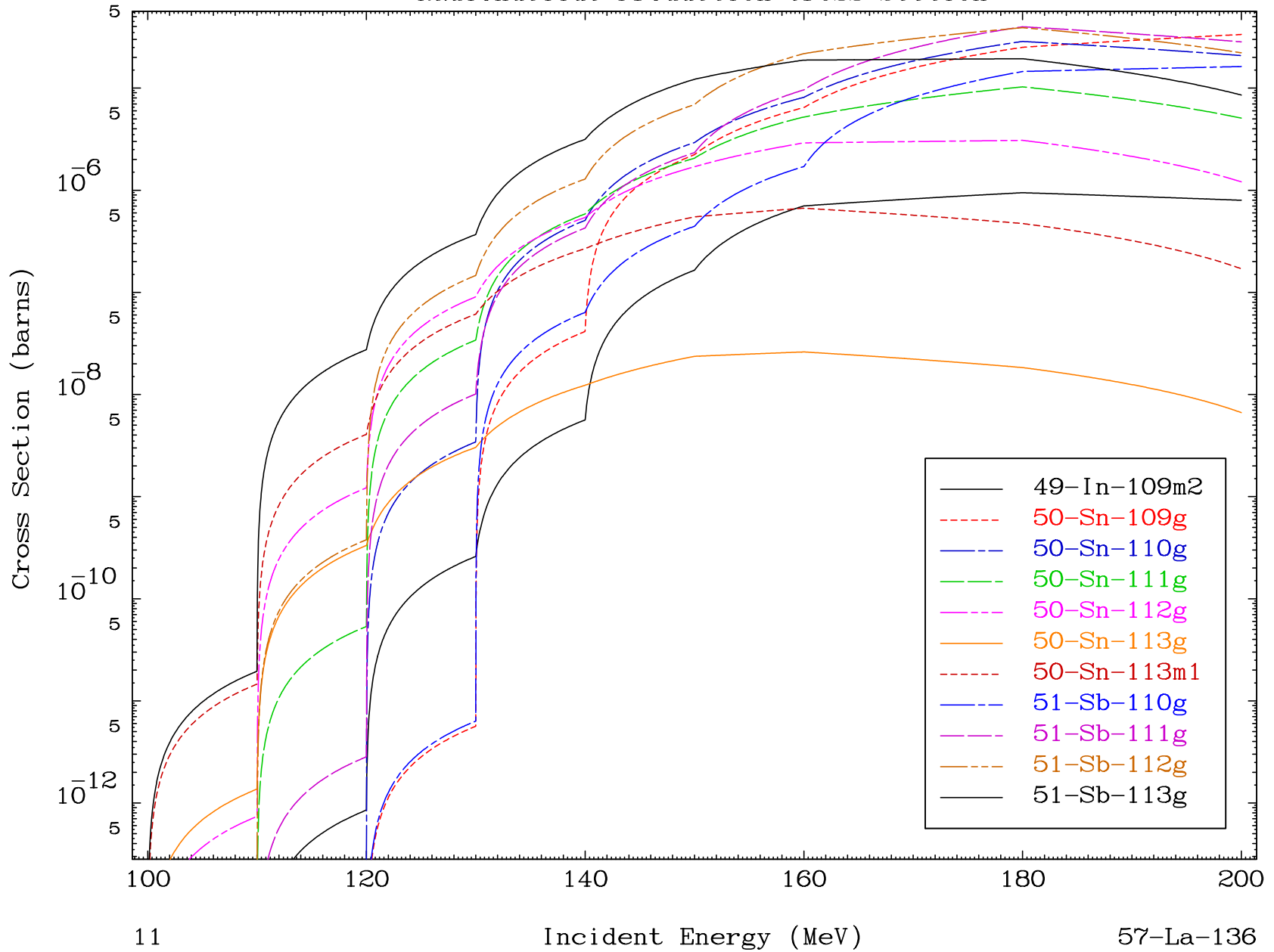




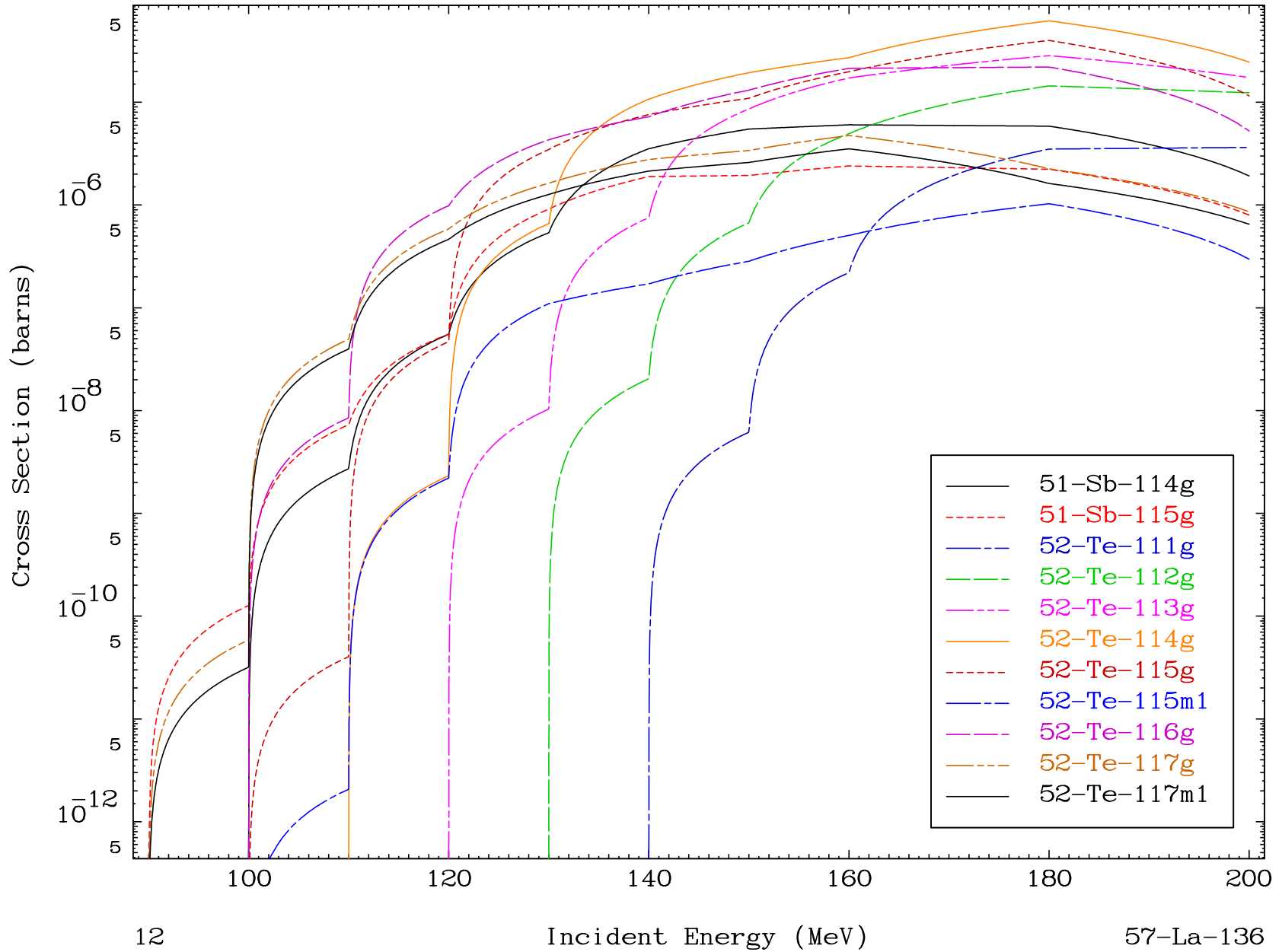




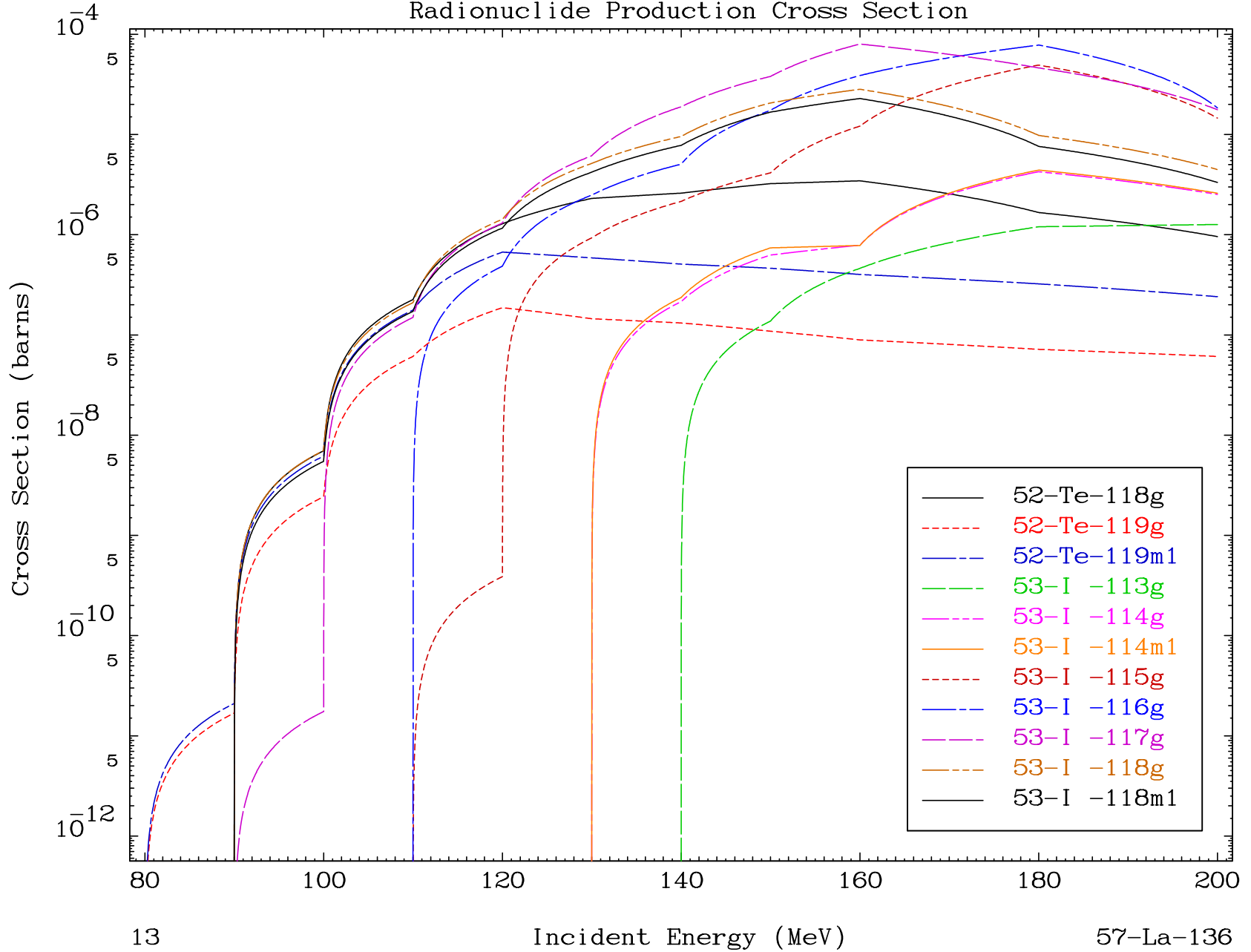




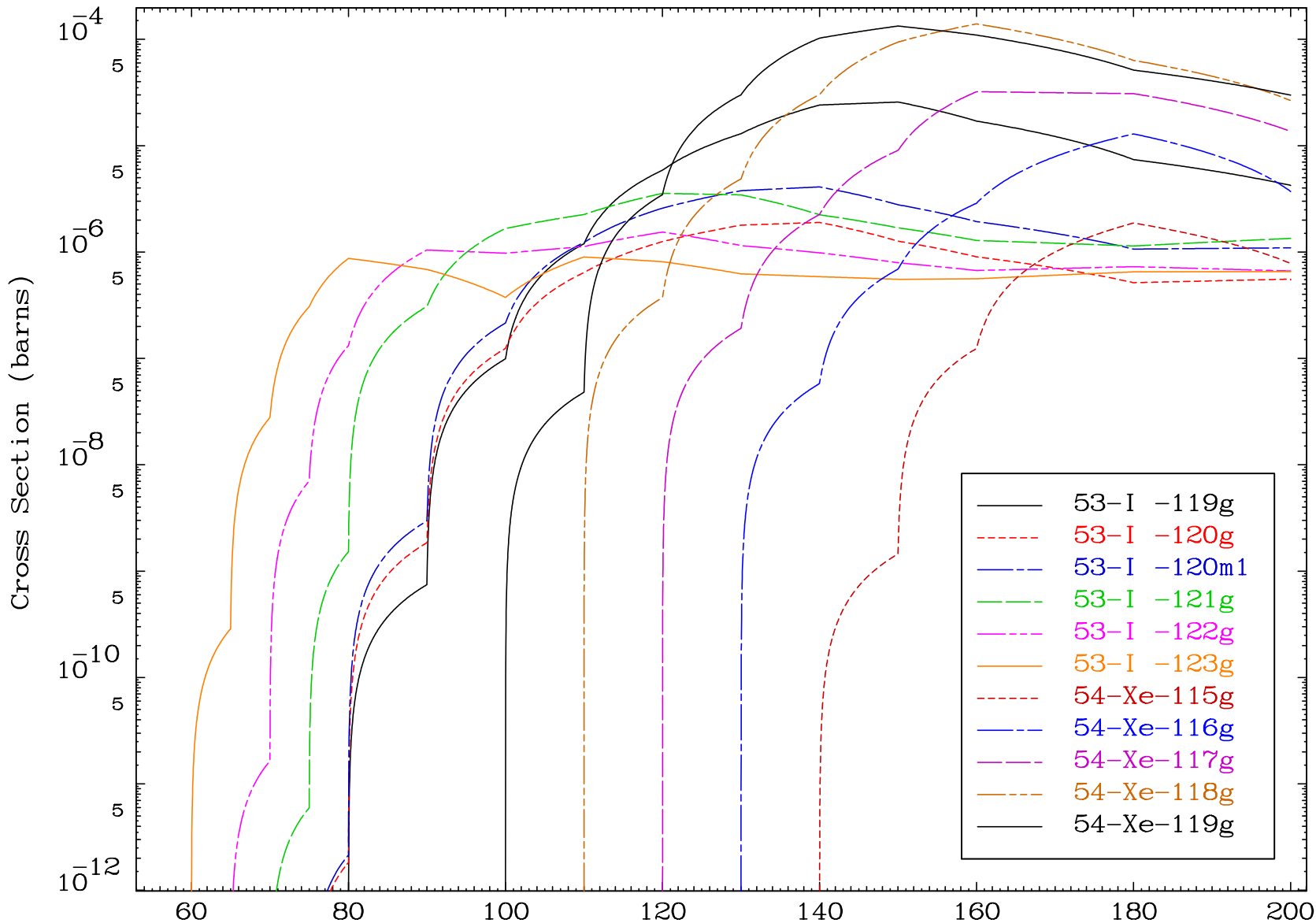
Radionuclide Production Cross Section



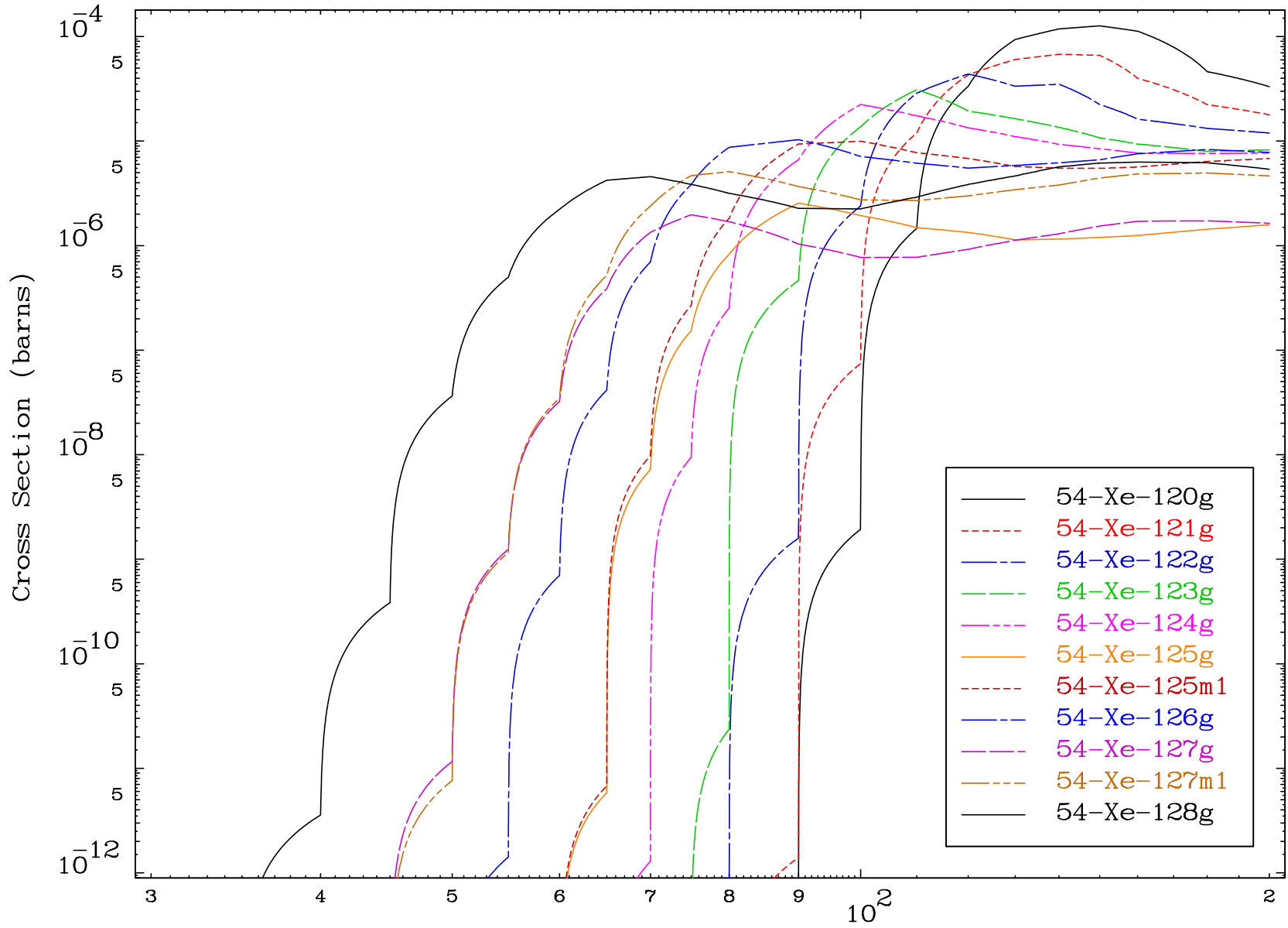
Radionuclide Production Cross Section



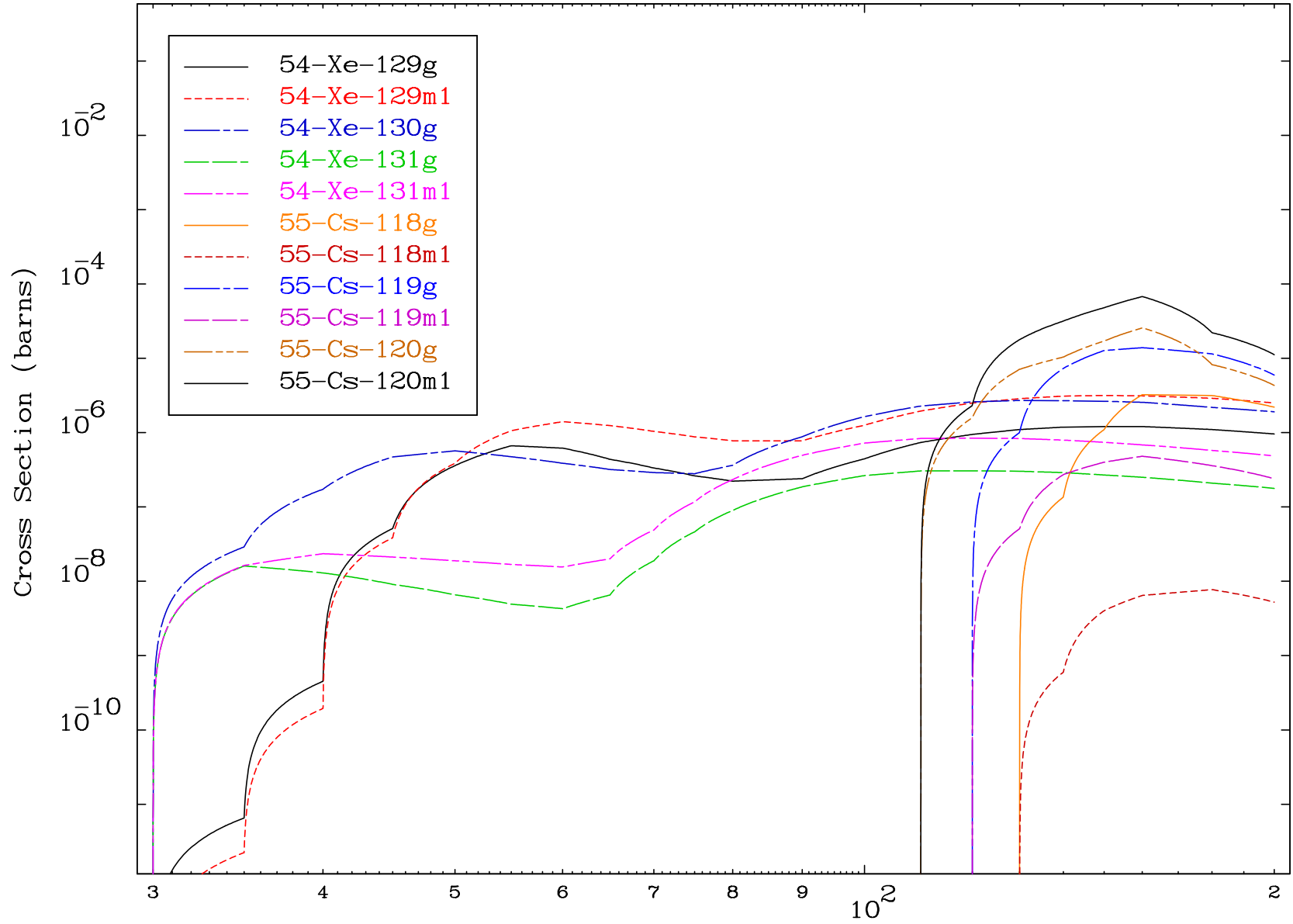
Radionuclide Production Cross Section



Radionuclide Production Cross Section

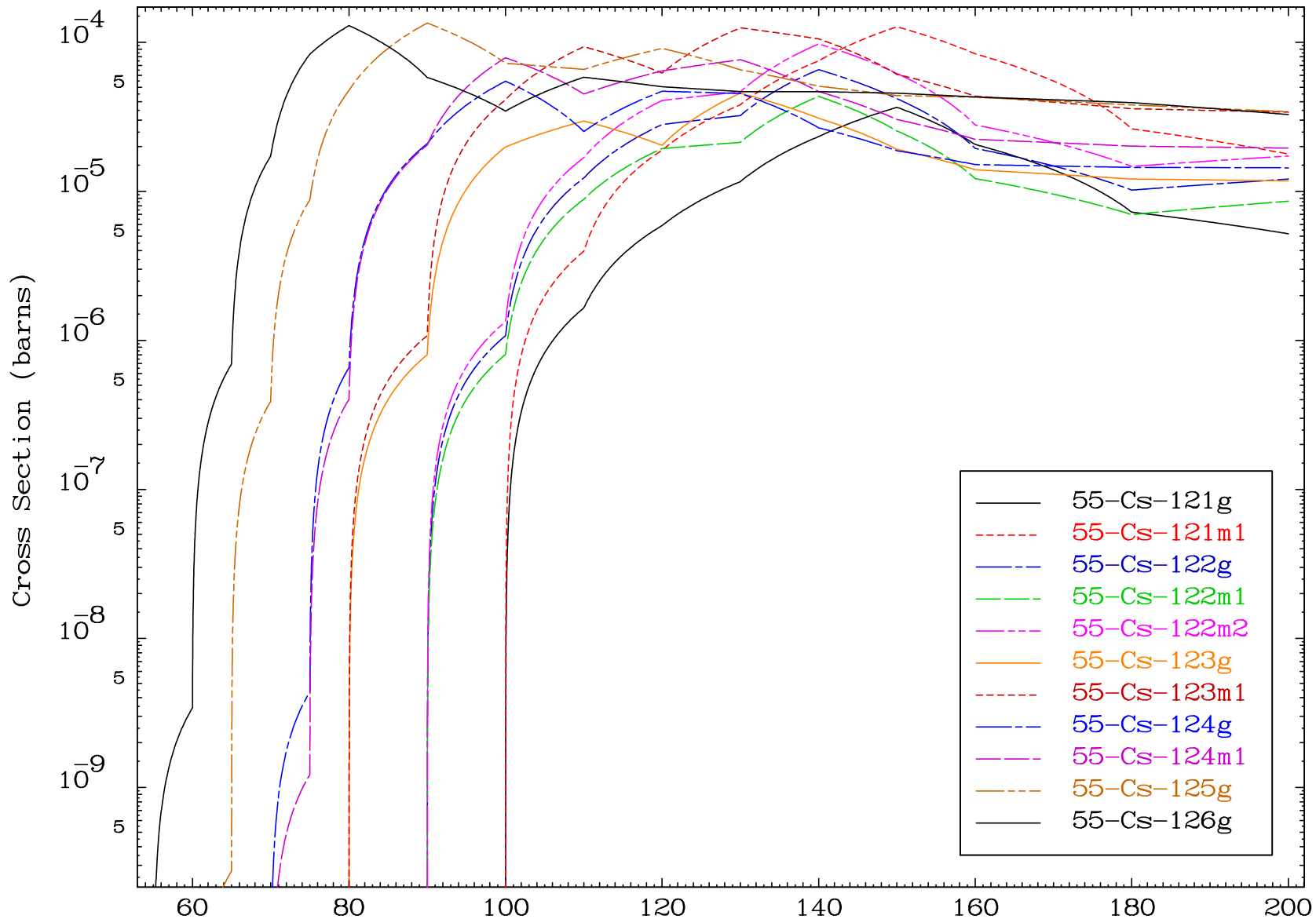


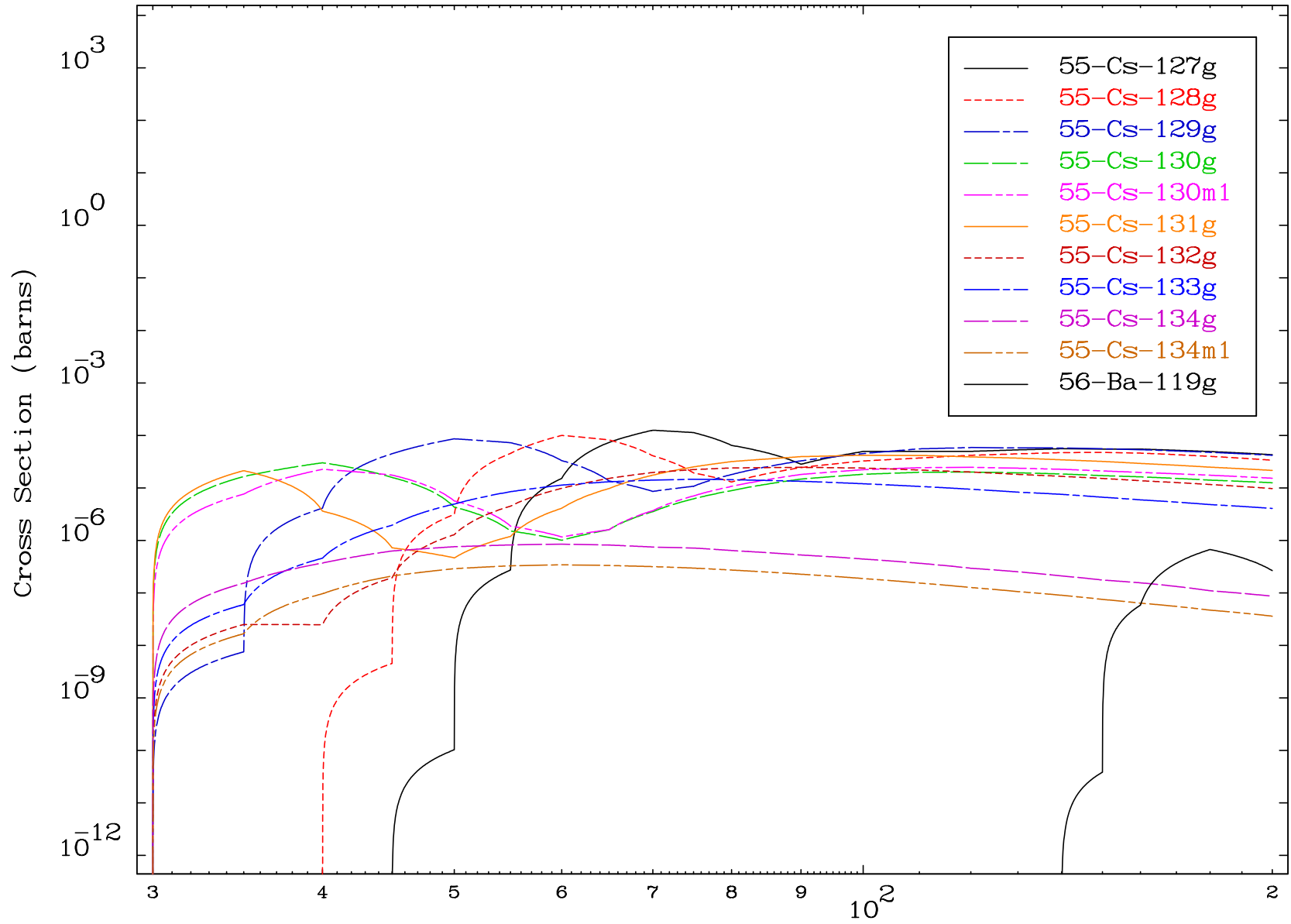
Radionuclide Production Cross Section



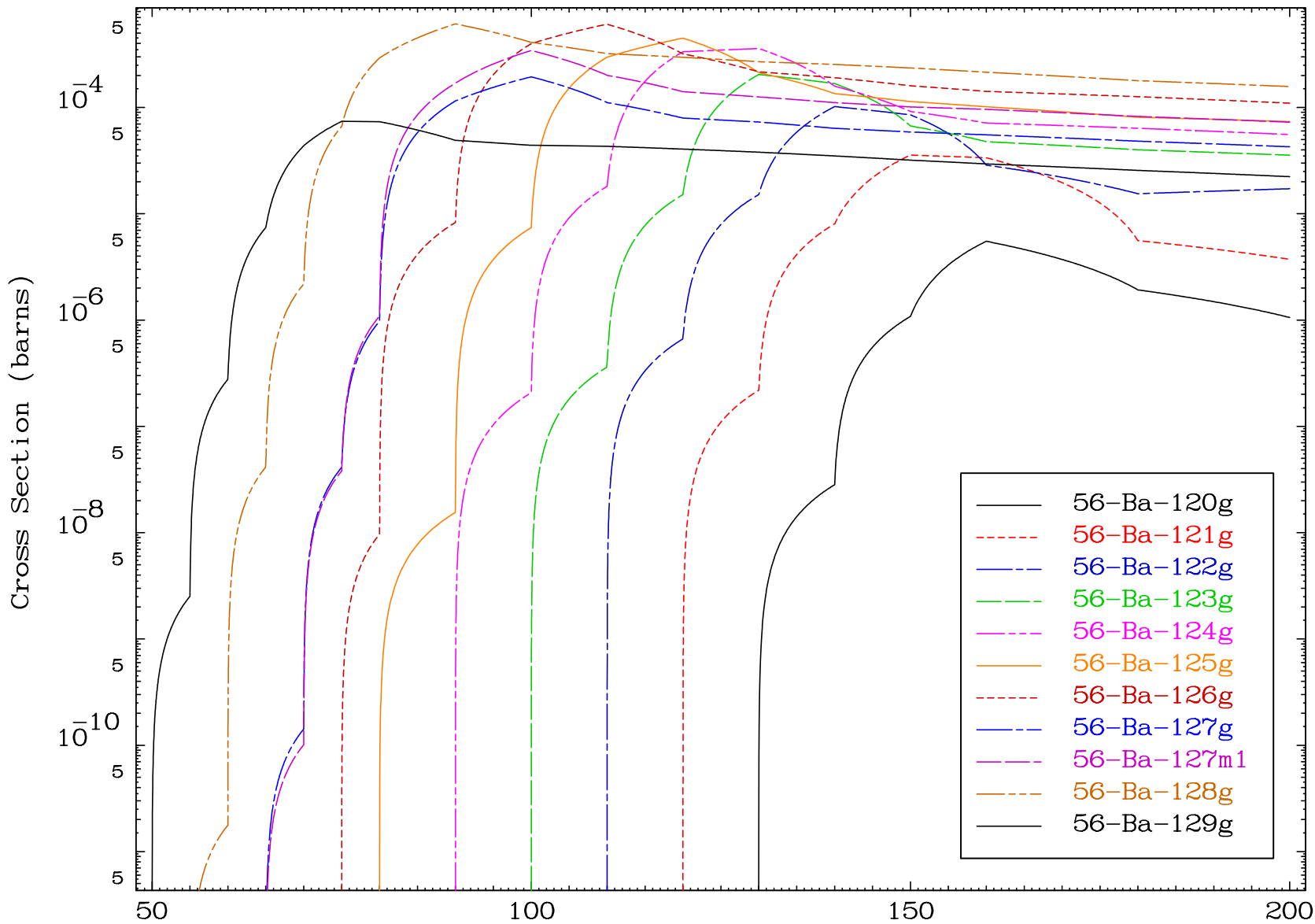


Radionuclide Production Cross Section

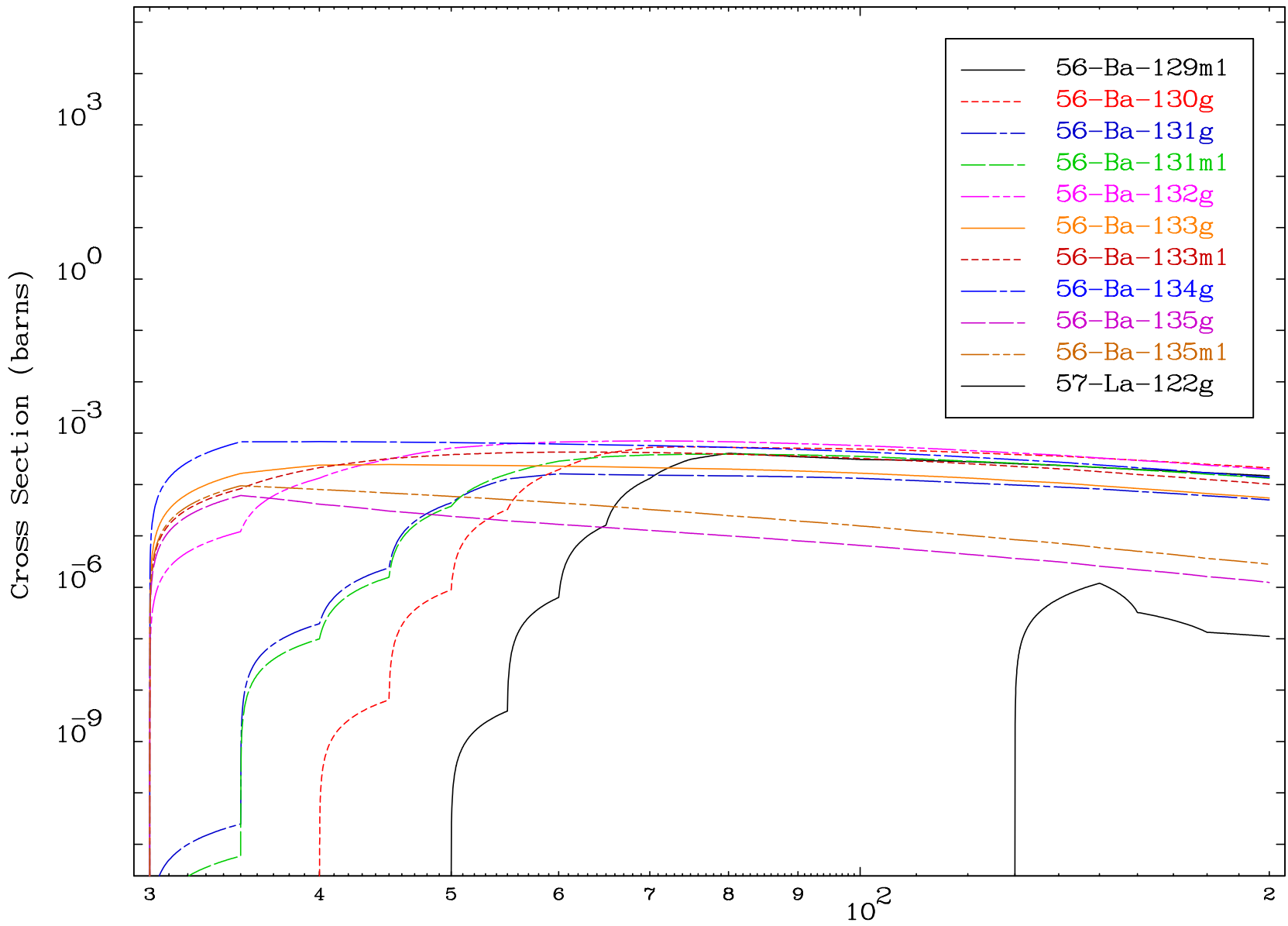




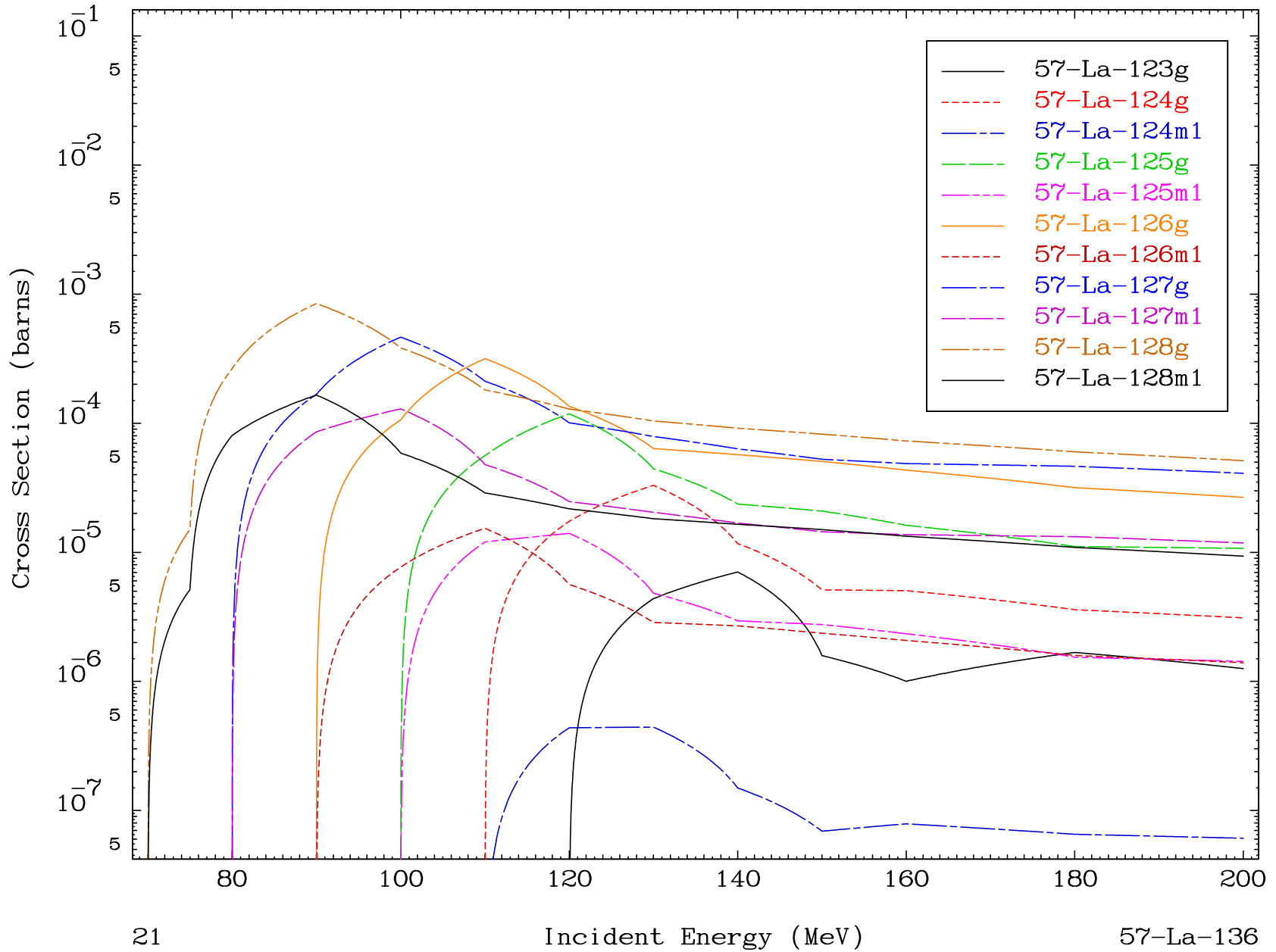
Radionuclide Production Cross Section

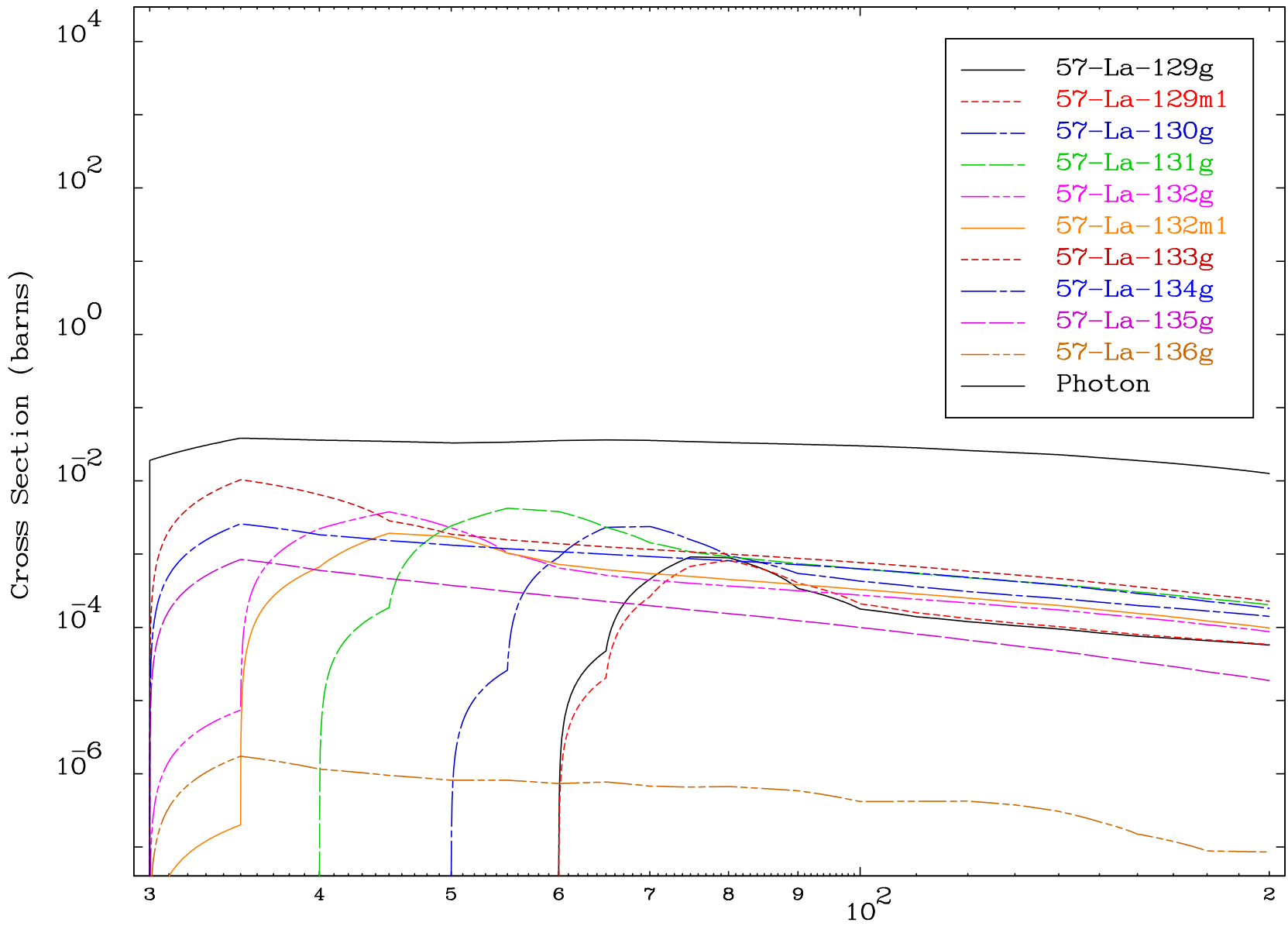


Radionuclide Production Cross Section



Radionuclide Production Cross Section



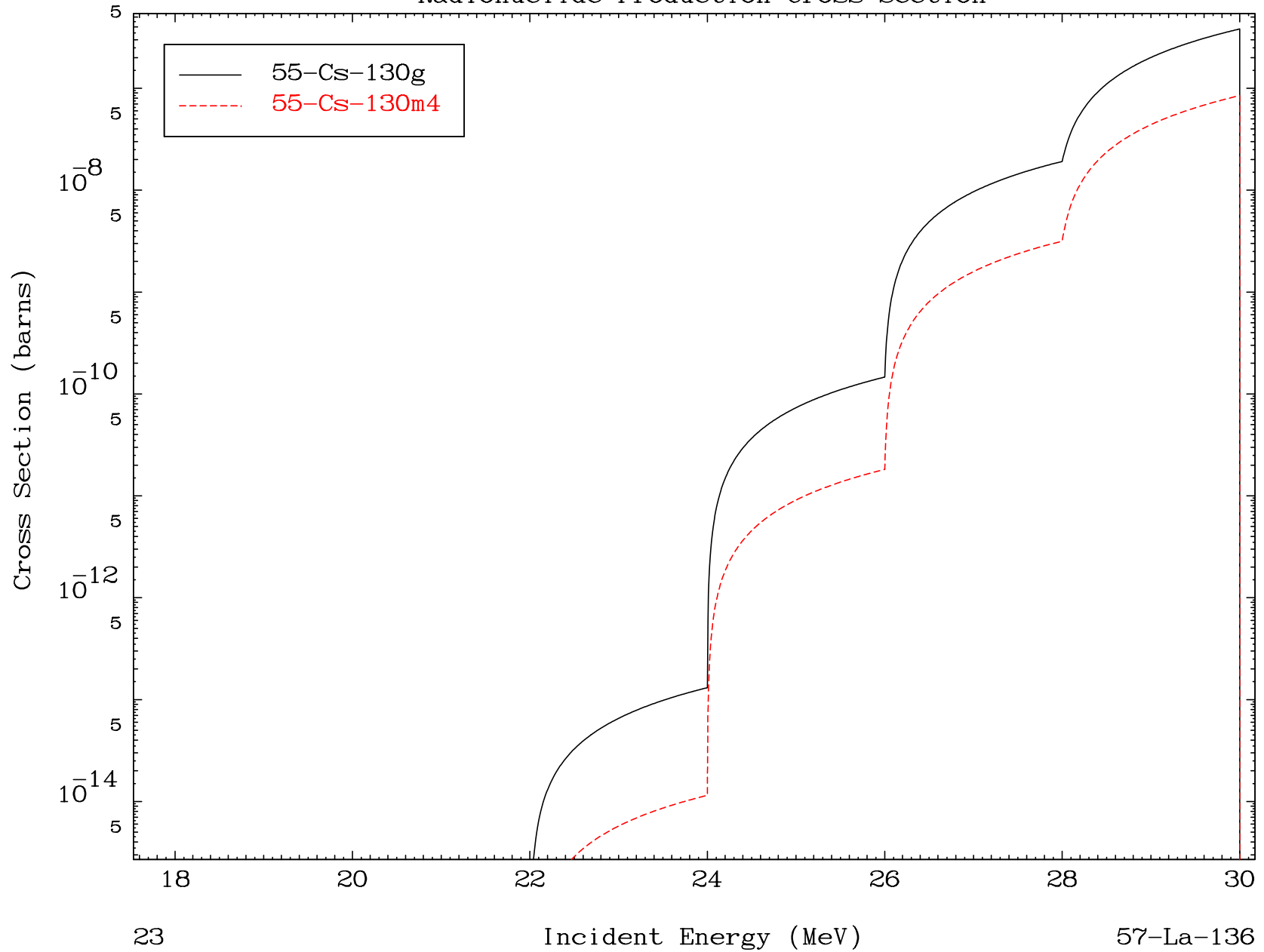


MAT 5719

$(\gamma, 2n) \alpha$

57-La-136

Radionuclide Production Cross Section



23

Incident Energy (MeV)

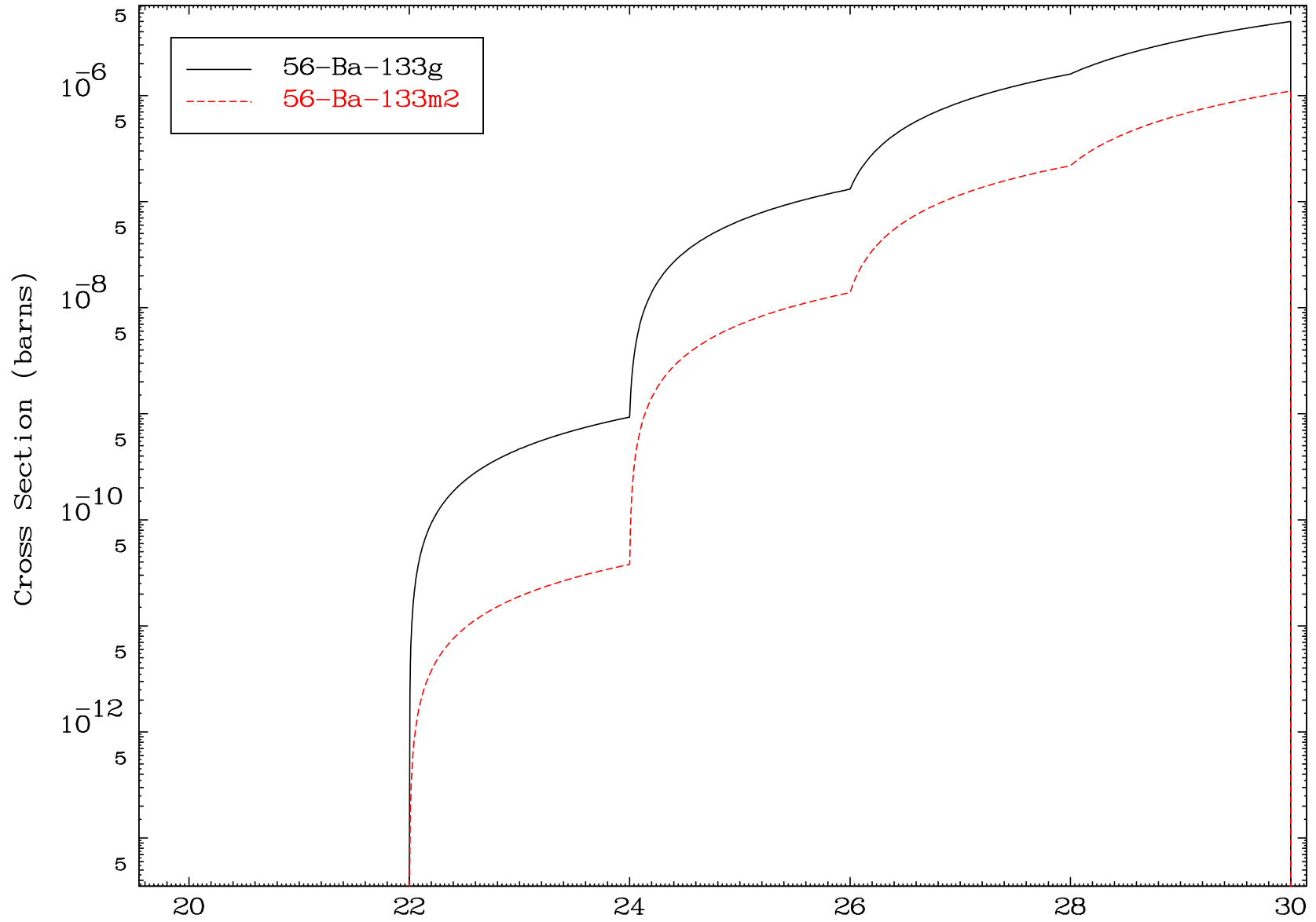
57-La-136

MAT 5719

( $\gamma, n'$ ) d

57-La-136

Radionuclide Production Cross Section



24

Incident Energy (MeV)

57-La-136

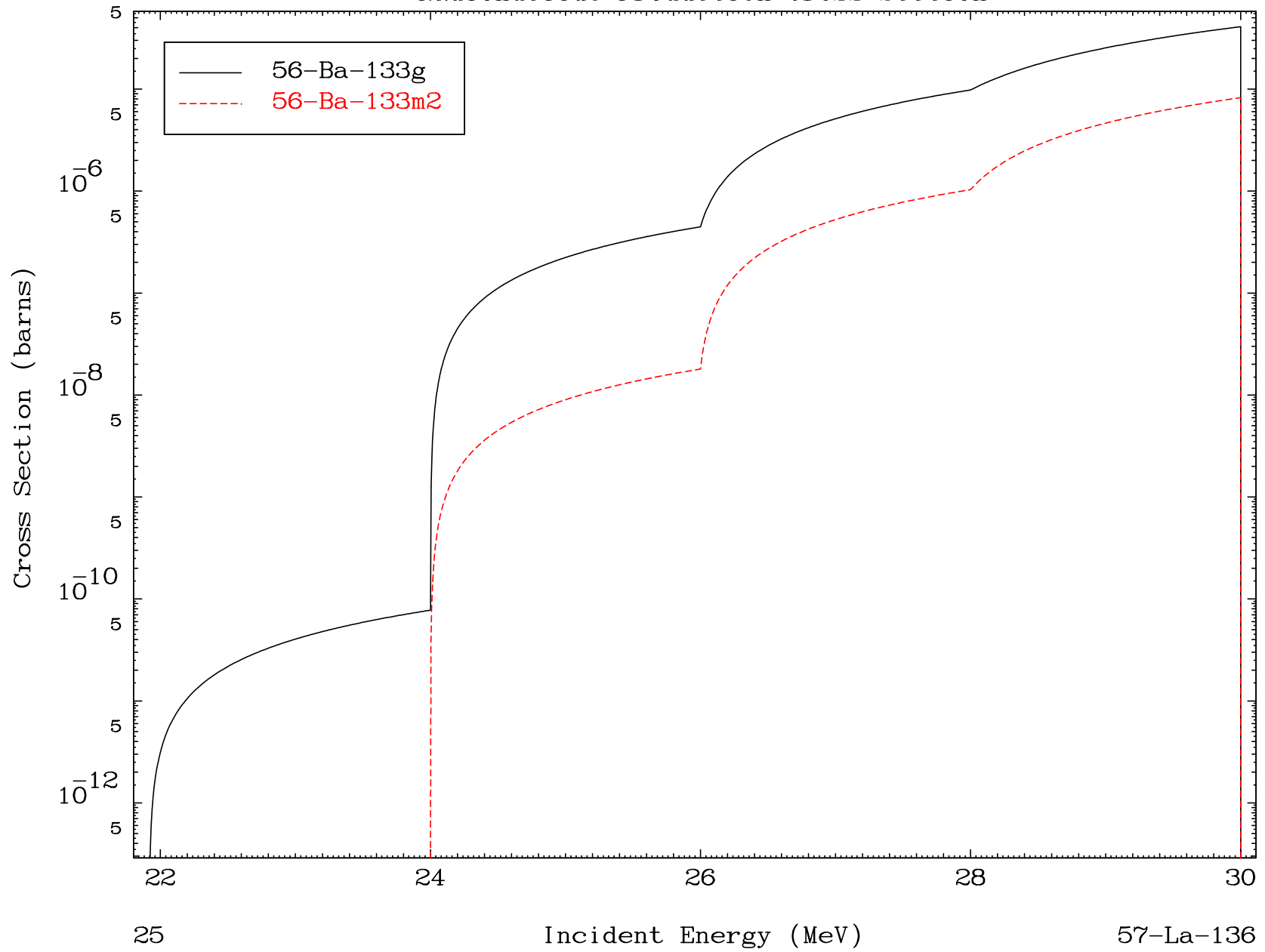


MAT 5719

$(\gamma, 2n) p$

57-La-136

Radionuclide Production Cross Section



25

Incident Energy (MeV)

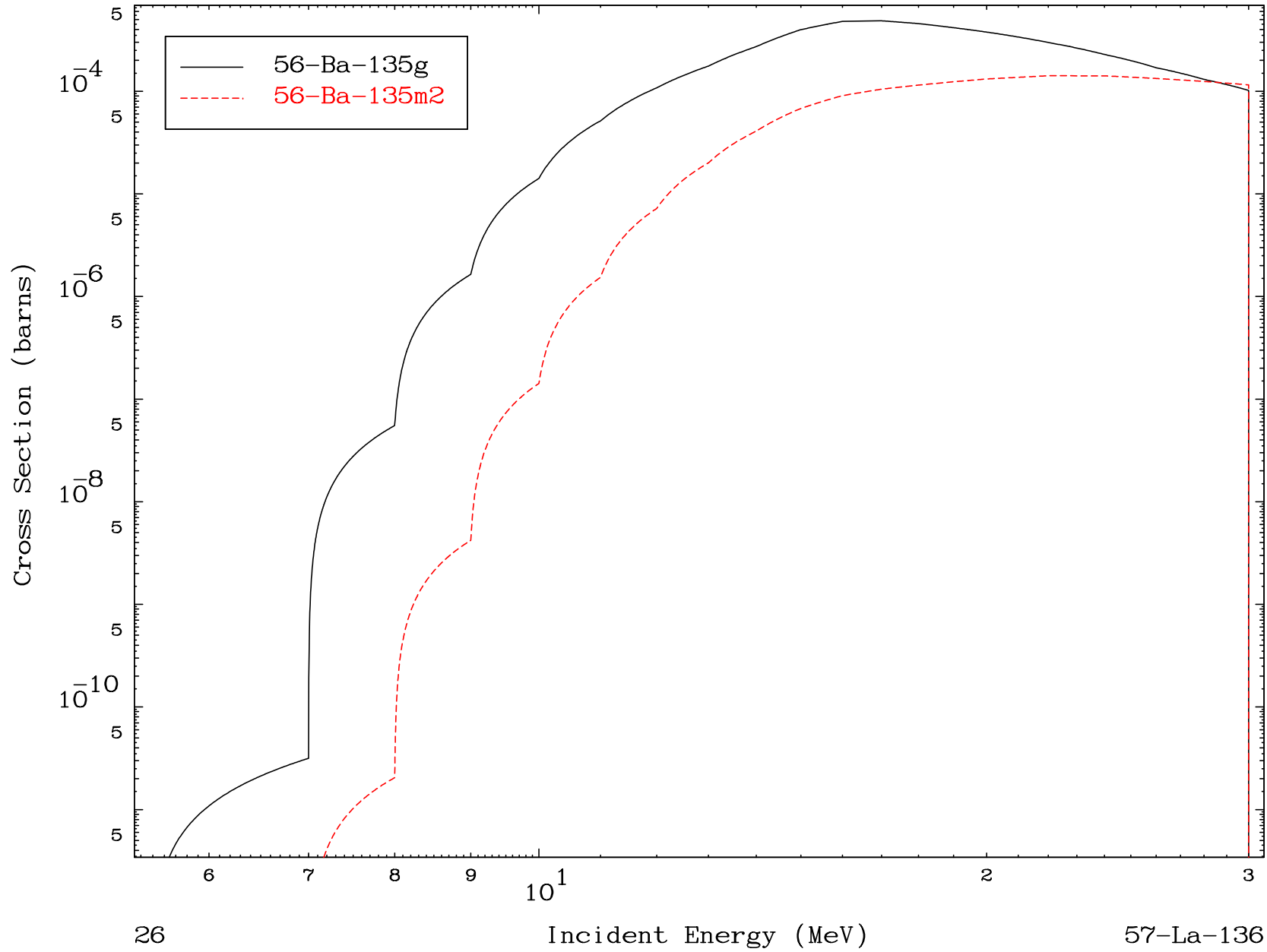
57-La-136

MAT 5719

( $\gamma, p$ )

57-La-136

### Radionuclide Production Cross Section



26

Incident Energy (MeV)

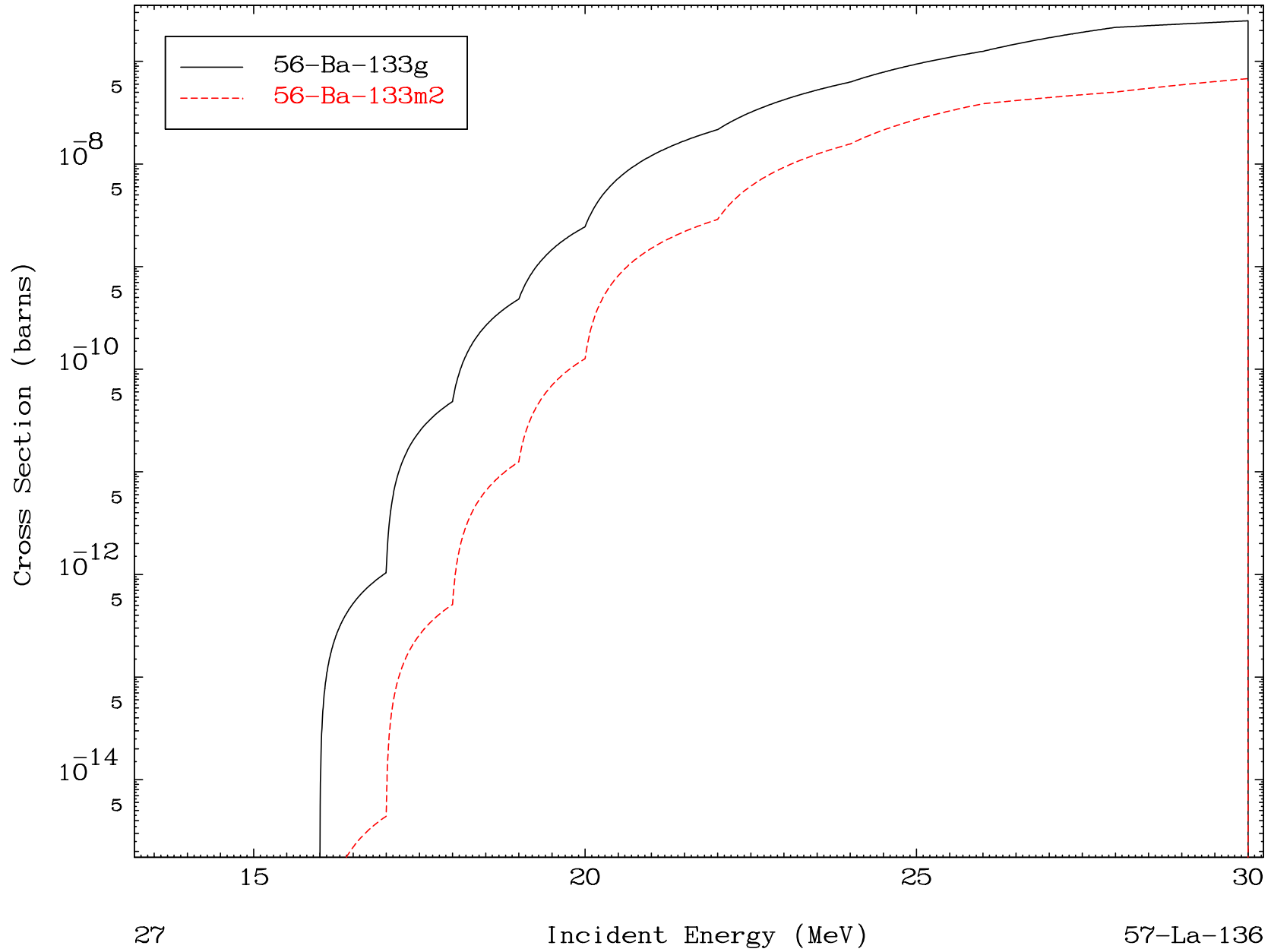
57-La-136

MAT 5719

( $\gamma, t$ )

57-La-136

Radionuclide Production Cross Section

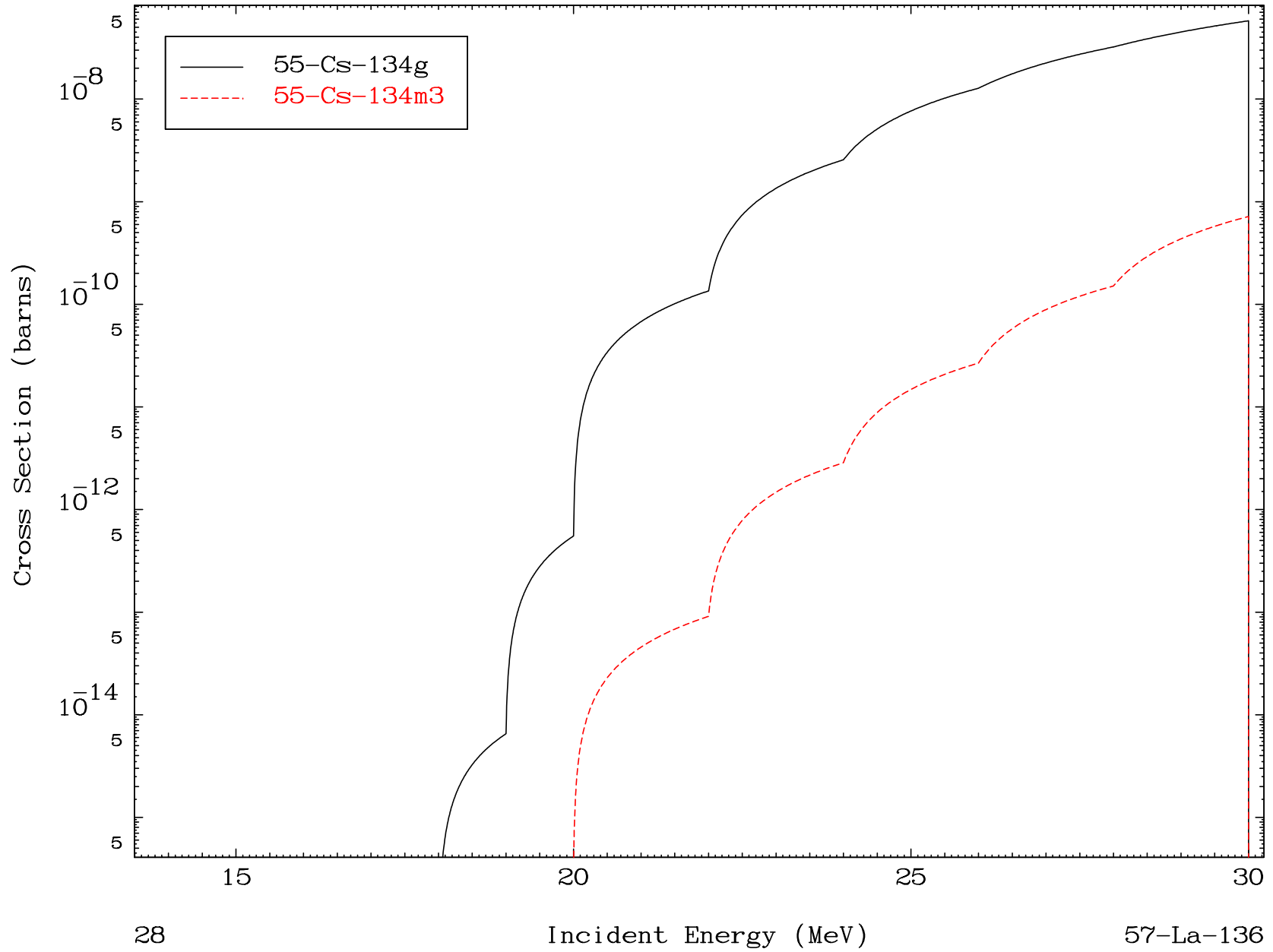


27

Incident Energy (MeV)

57-La-136

Radionuclide Production Cross Section



MAT 5719

( $\gamma, p$ )  $\alpha$

57-La-136

Radionuclide Production Cross Section

