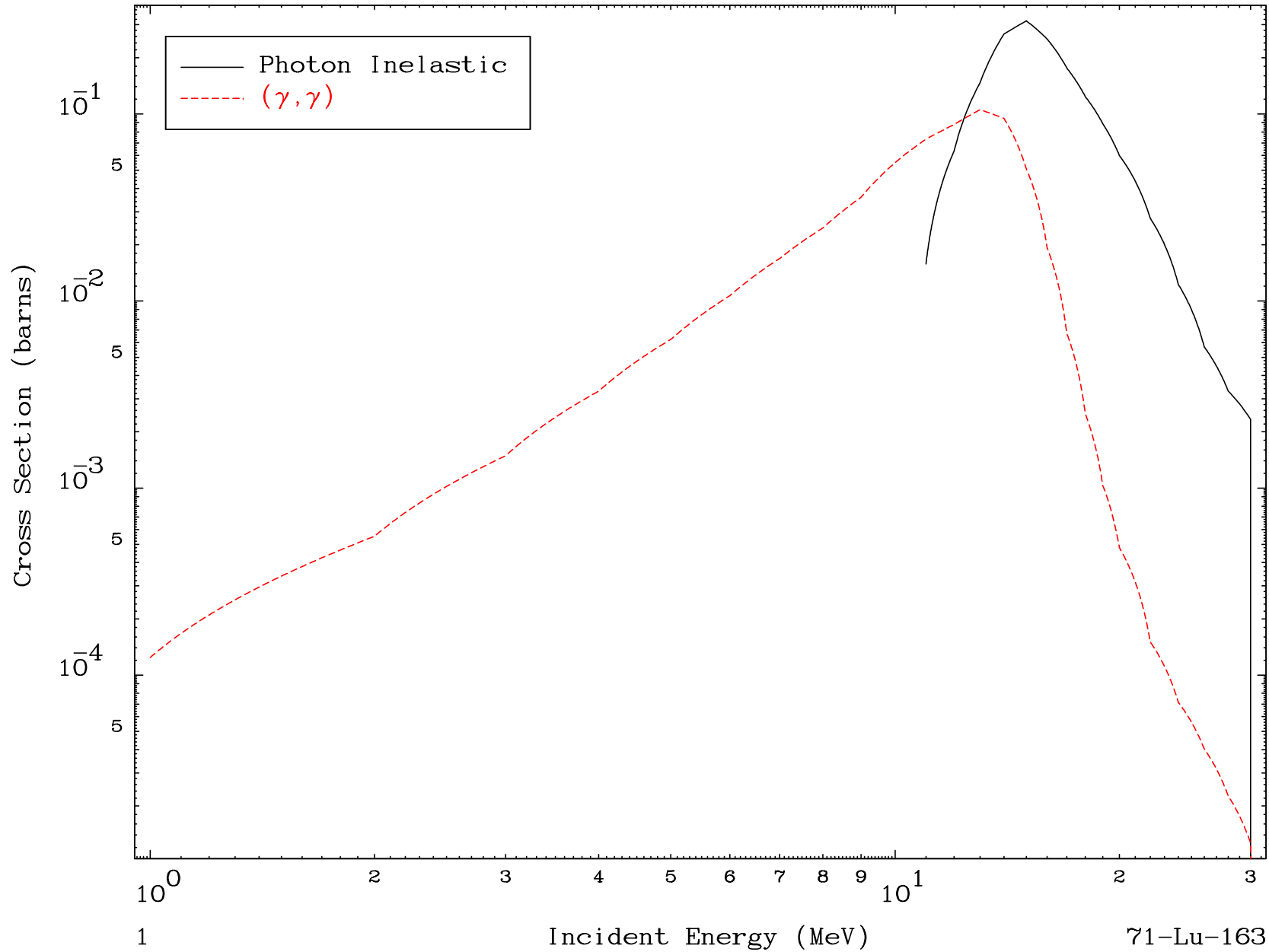
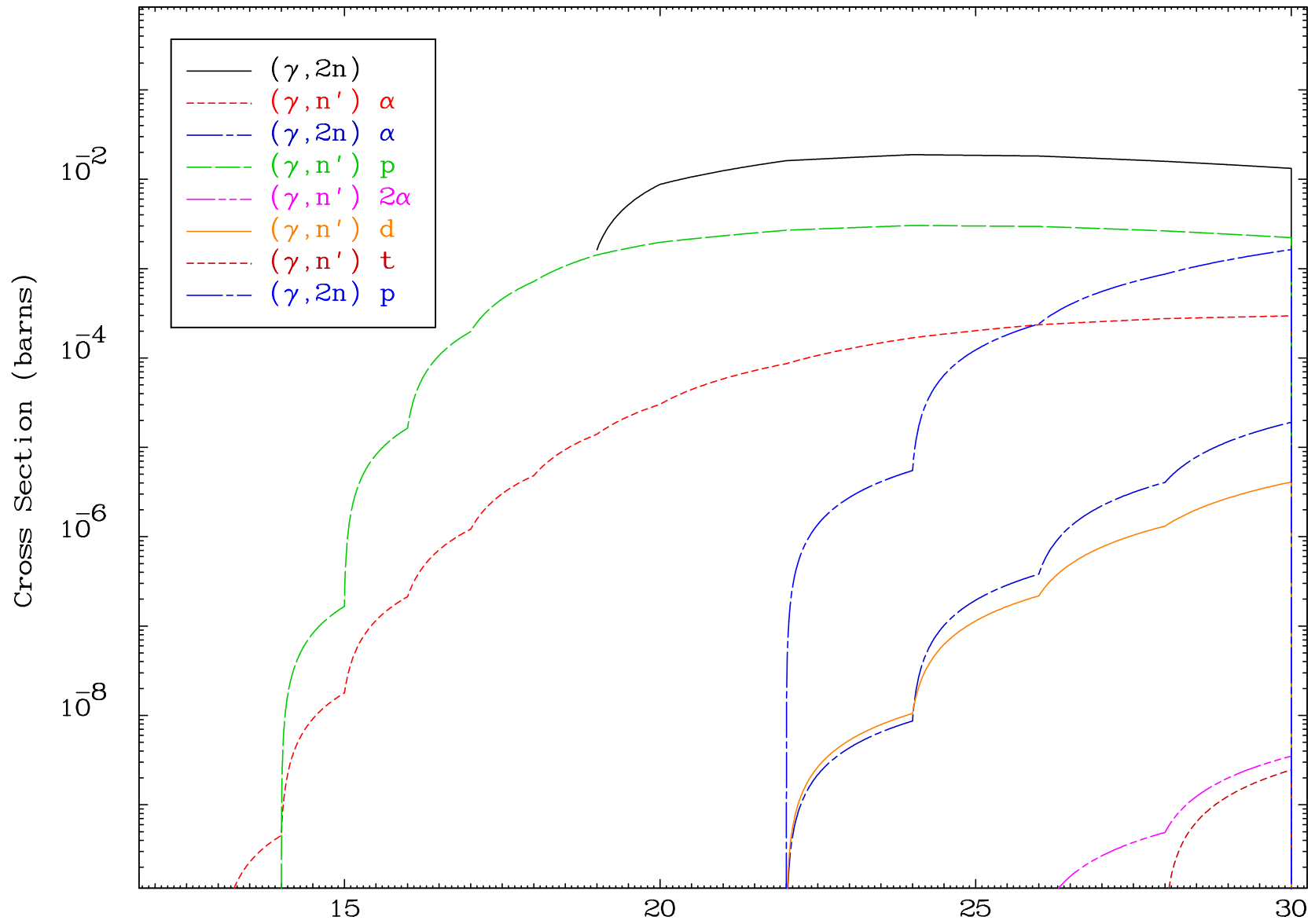


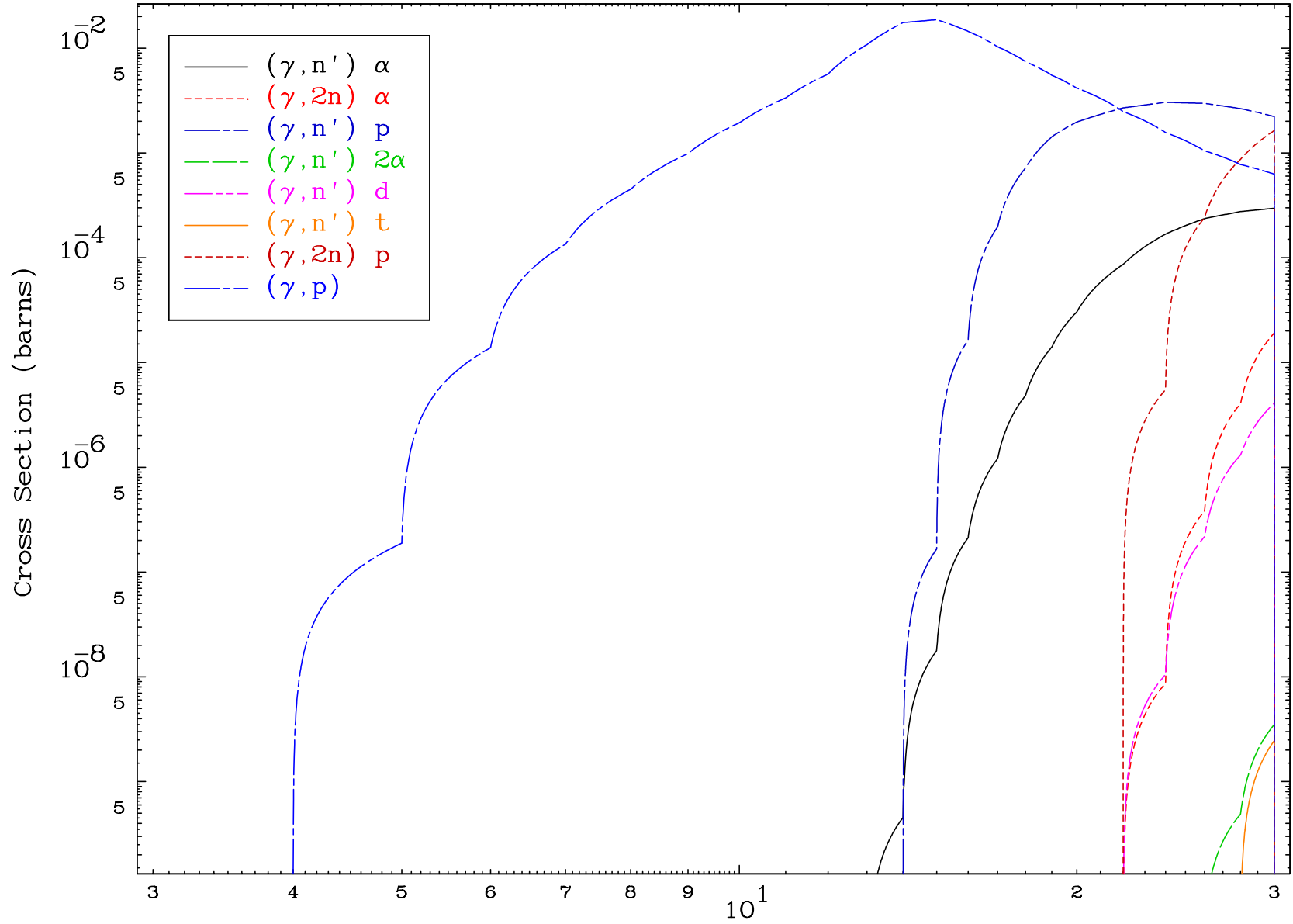
MAT 7089

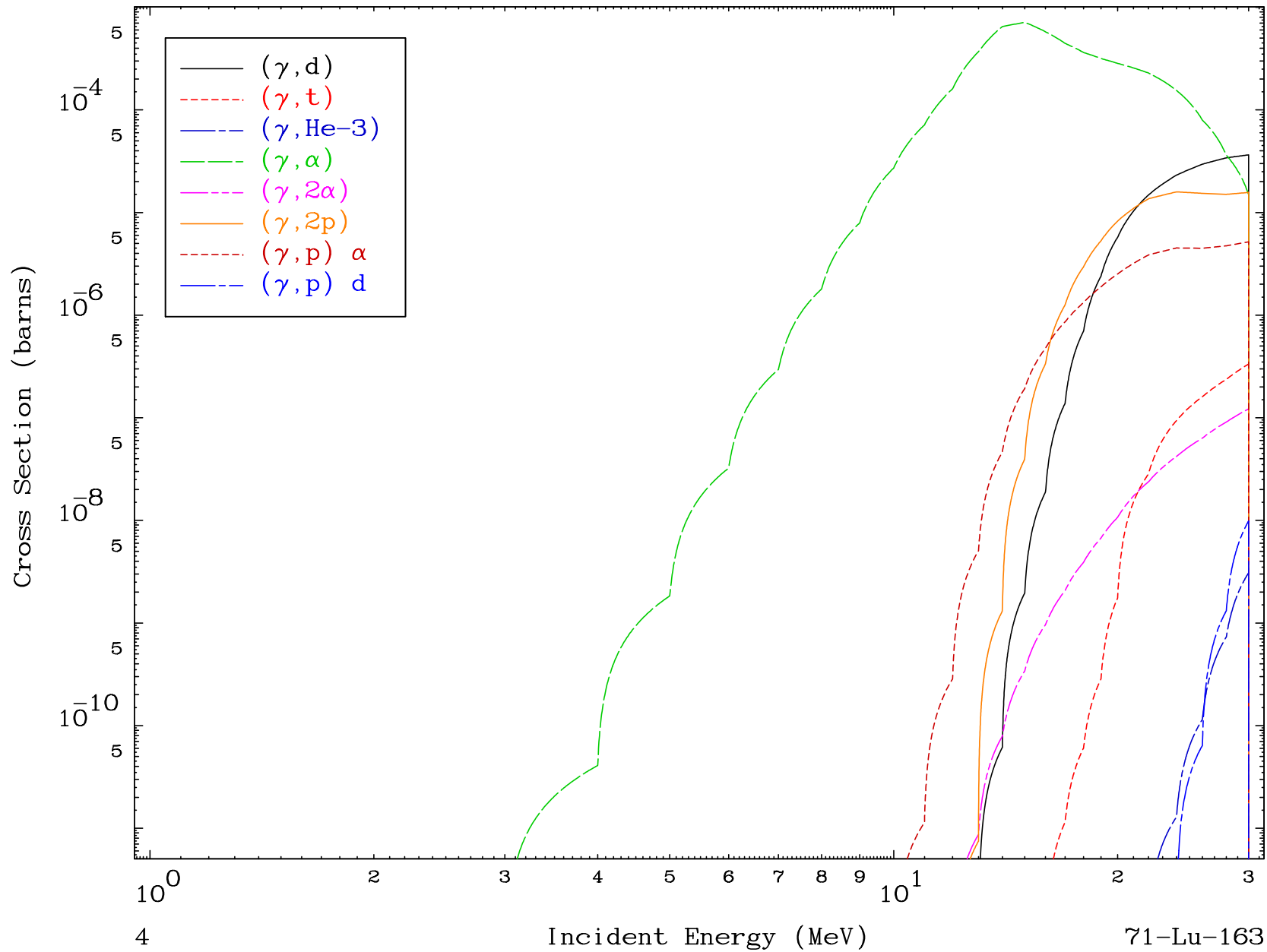
Photon Major  
0 Kelvin Cross Sections

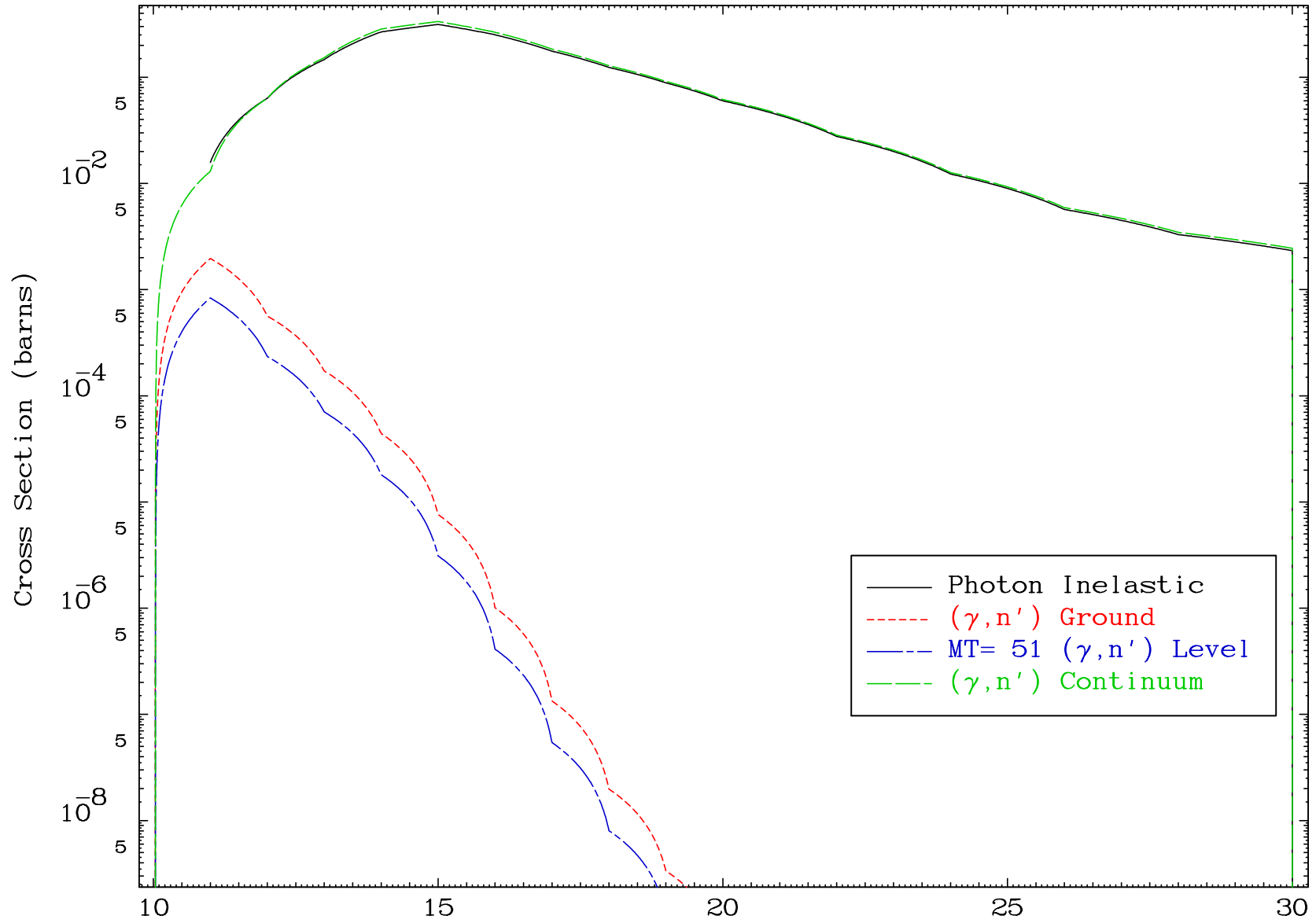
71-Lu-163

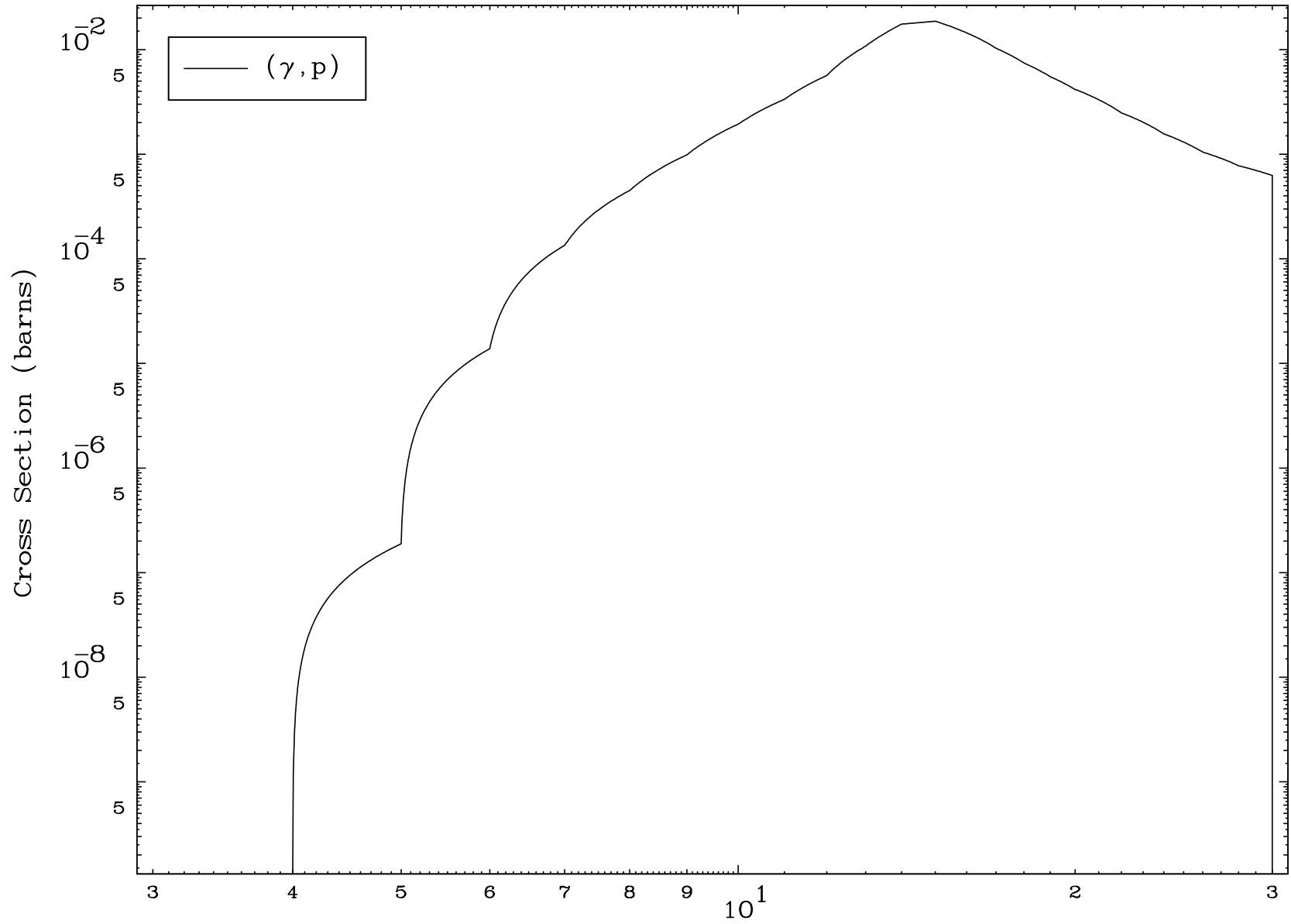


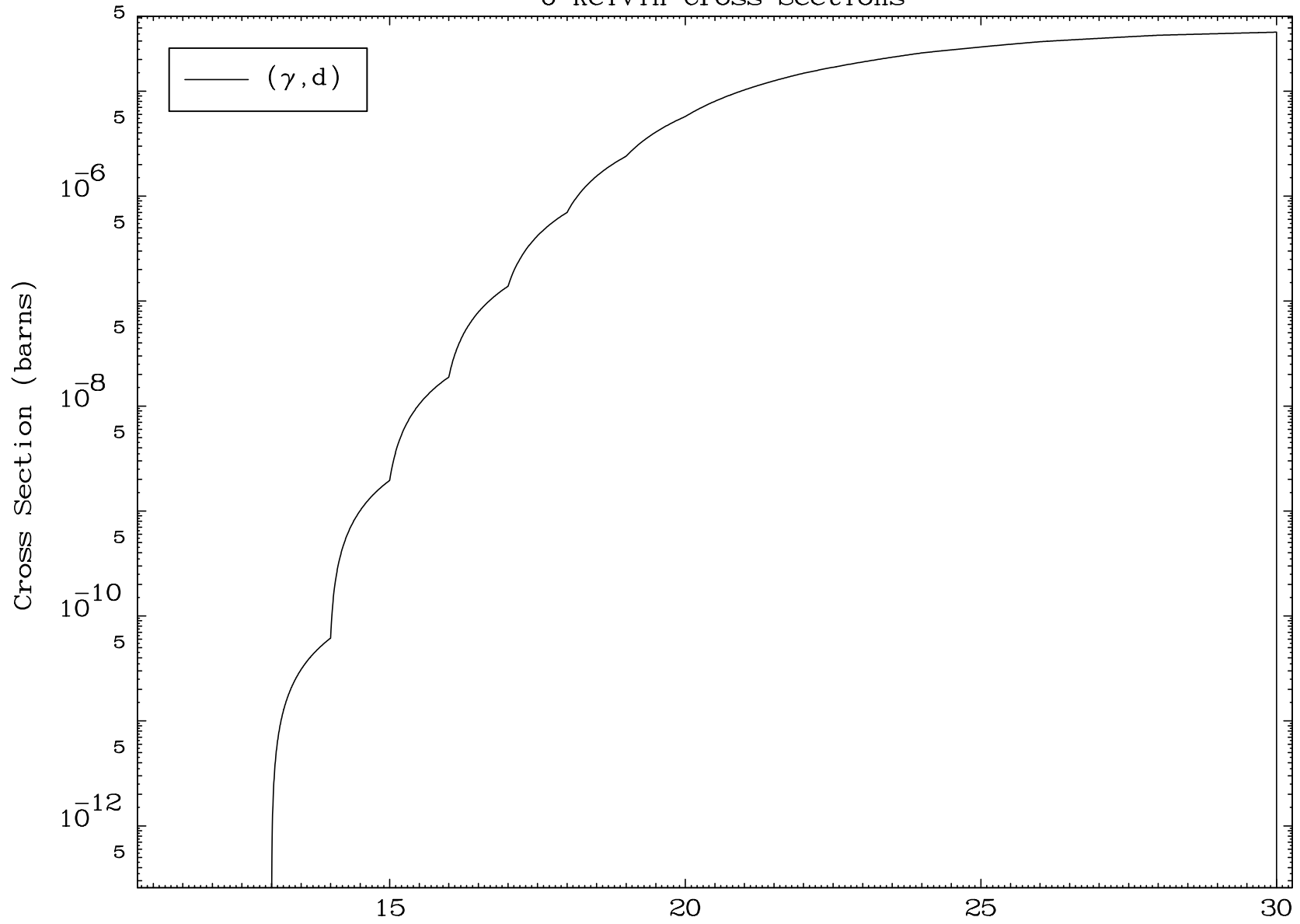


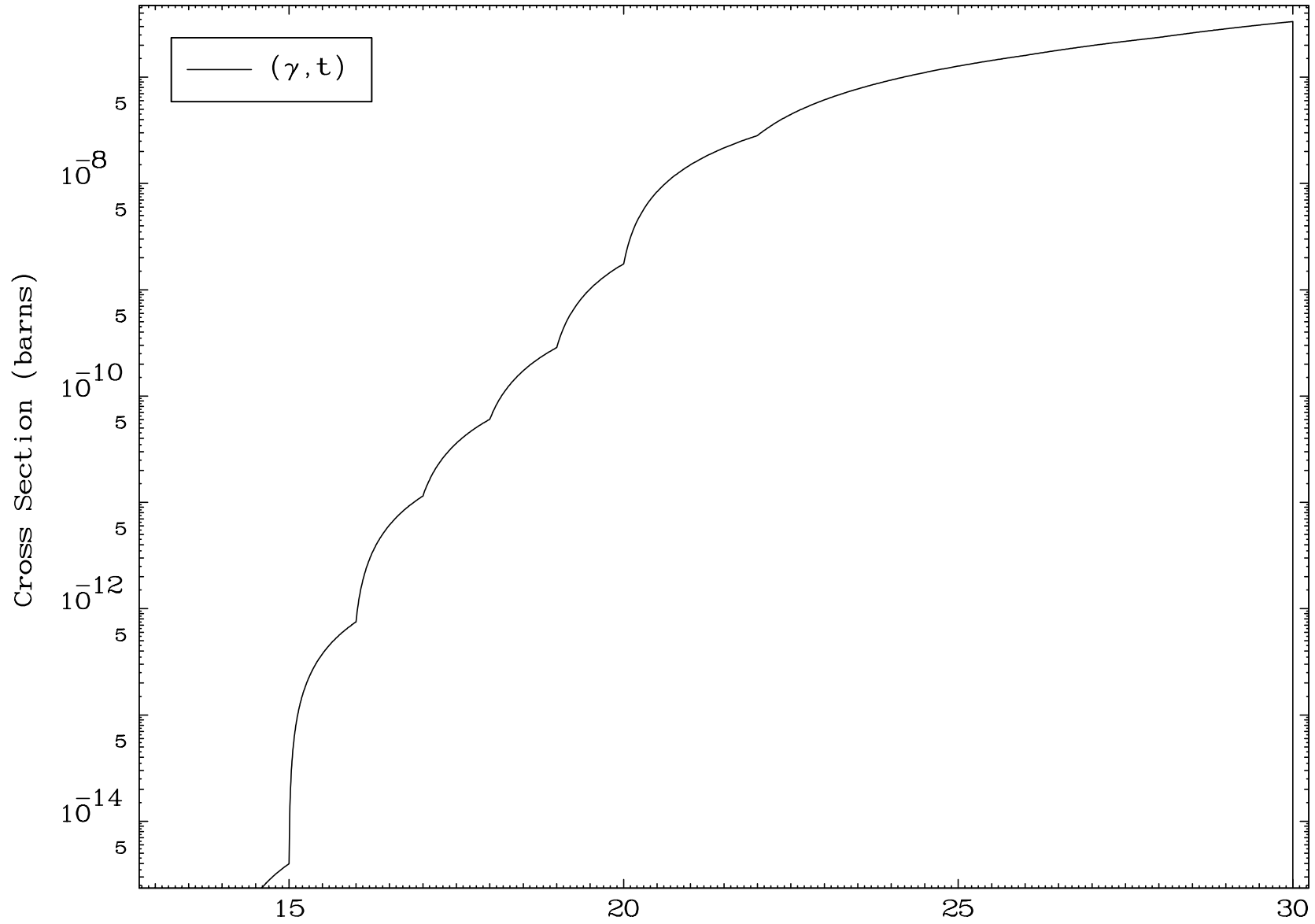




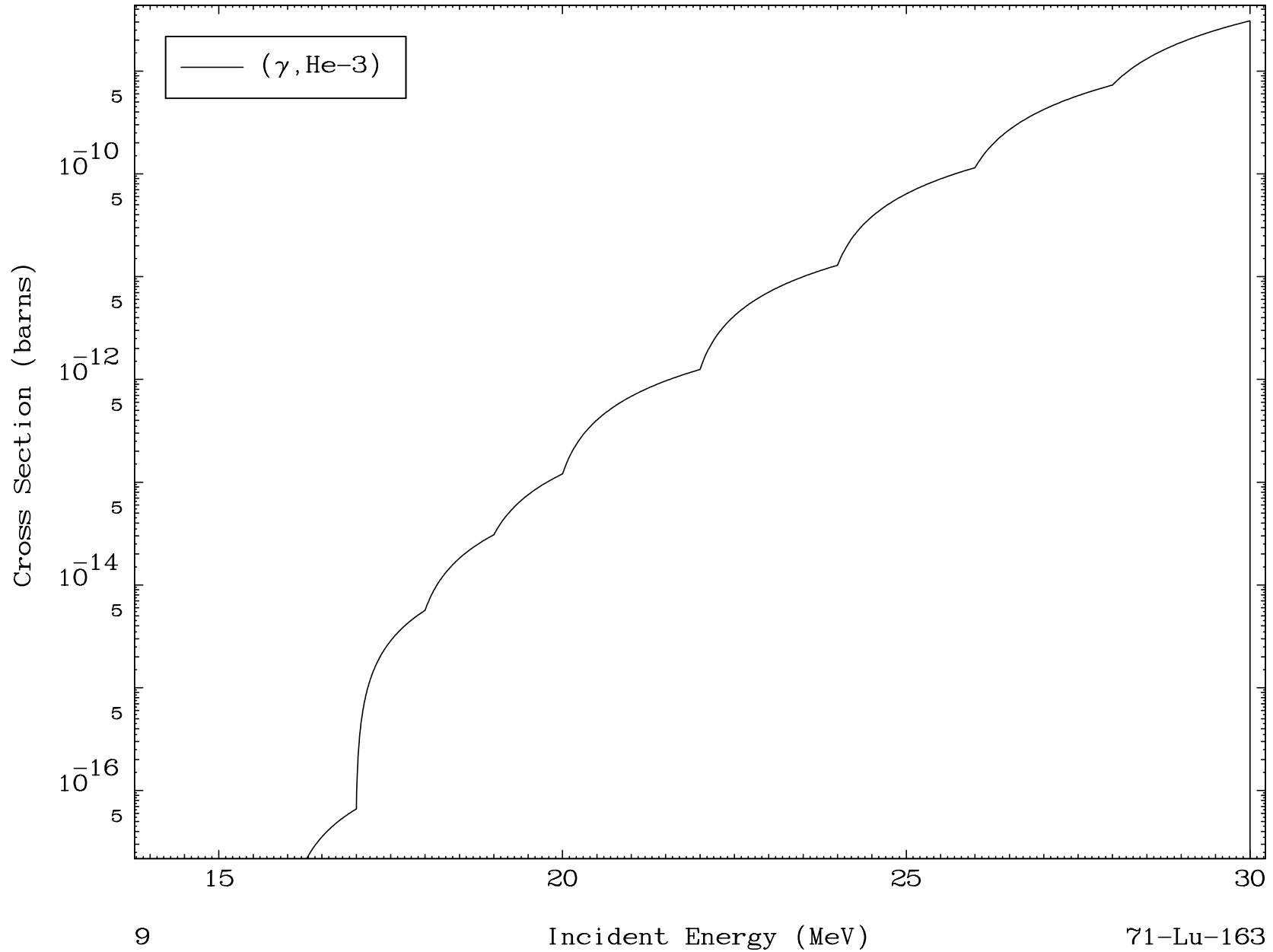








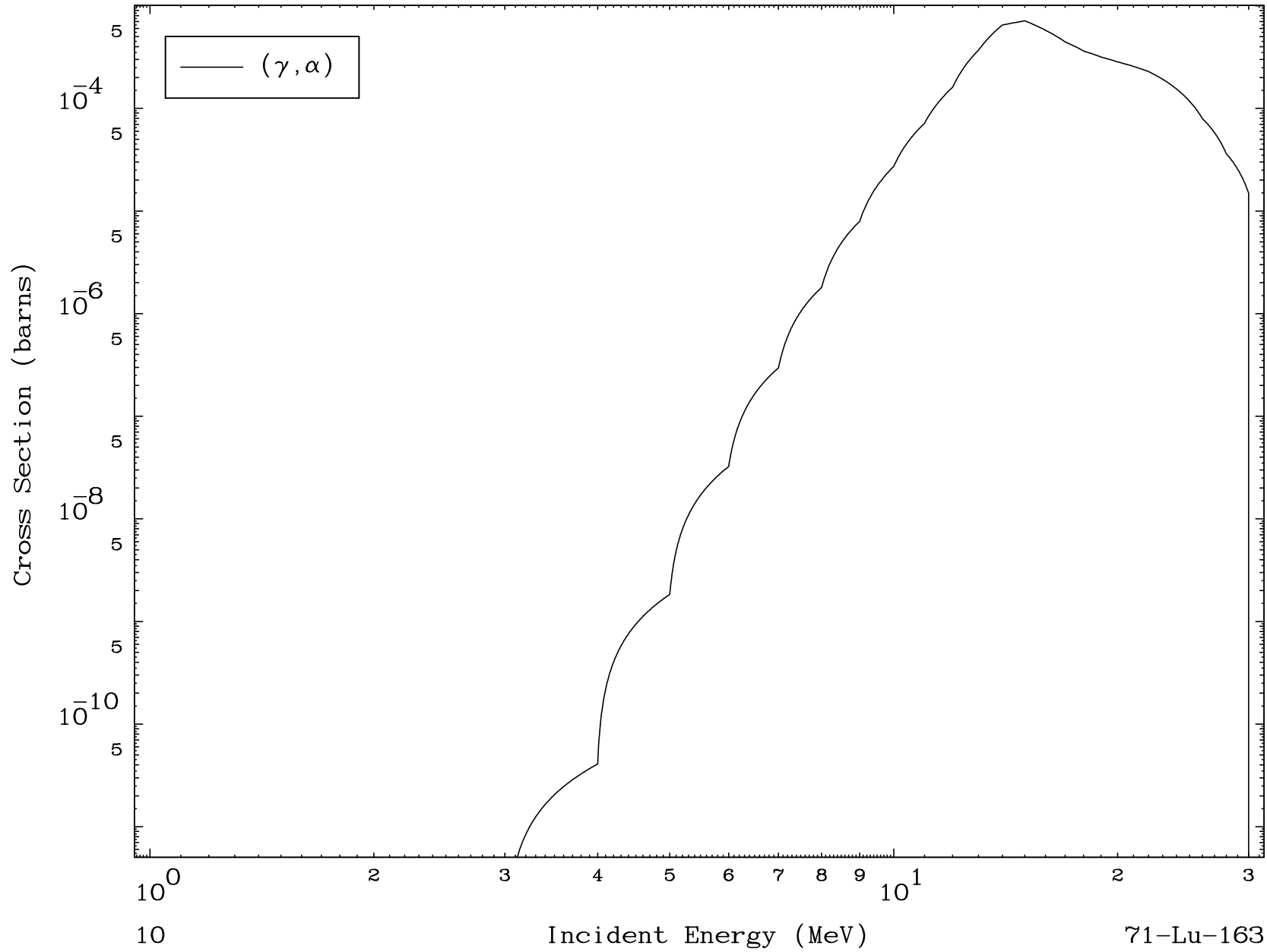




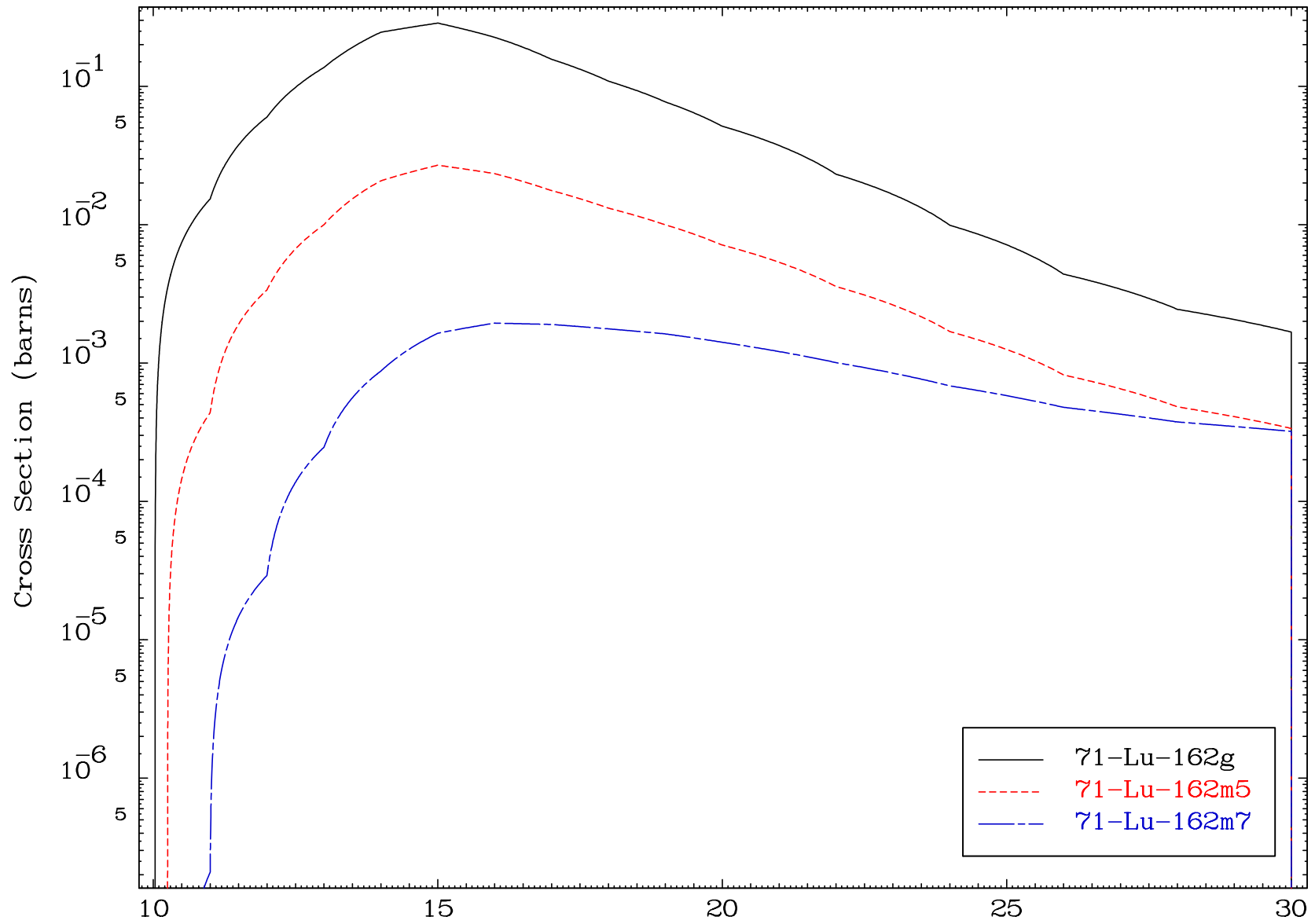
MAT 7089

( $\gamma, \alpha$ ) Levels  
0 Kelvin Cross Sections

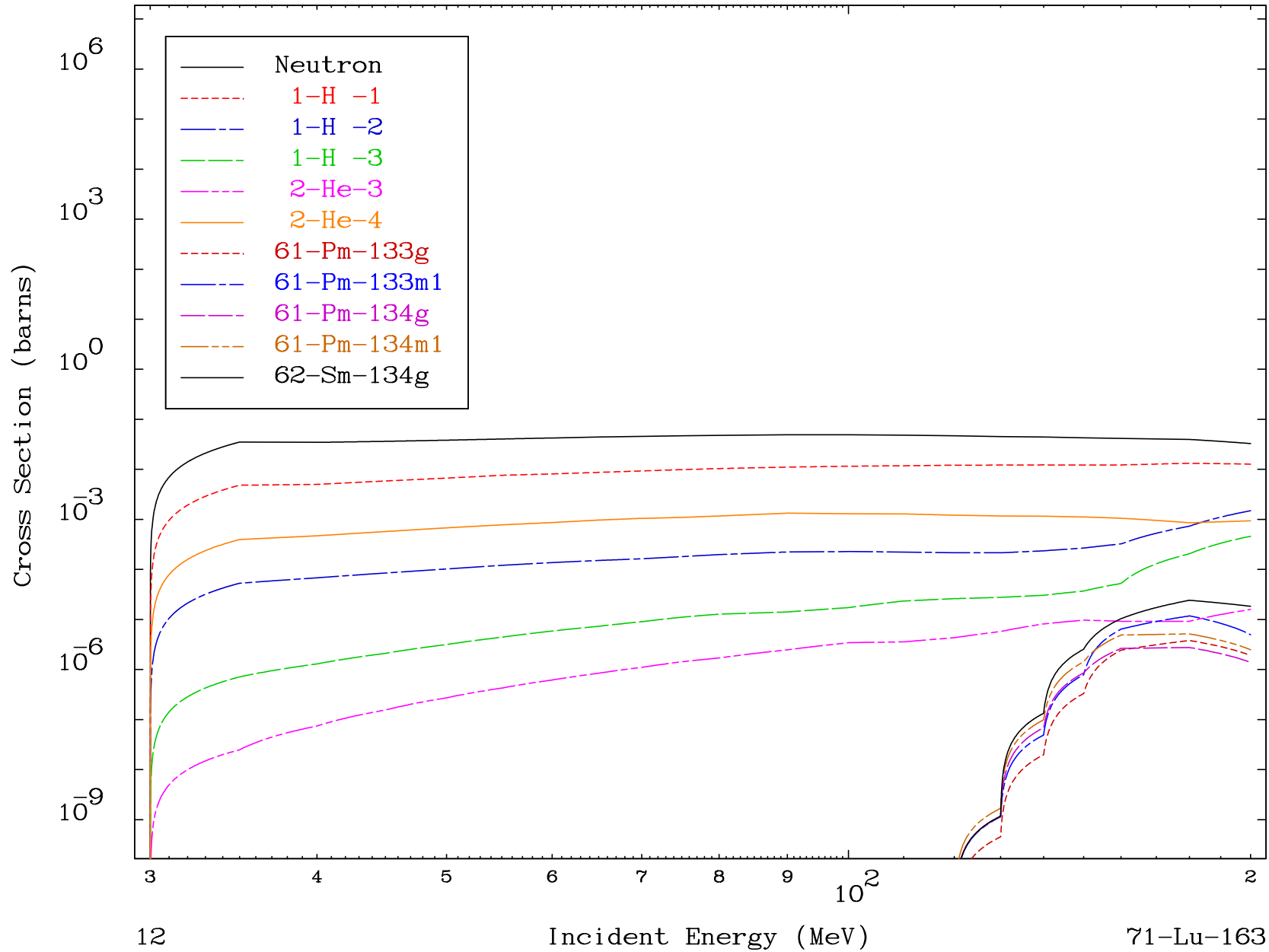
71-Lu-163

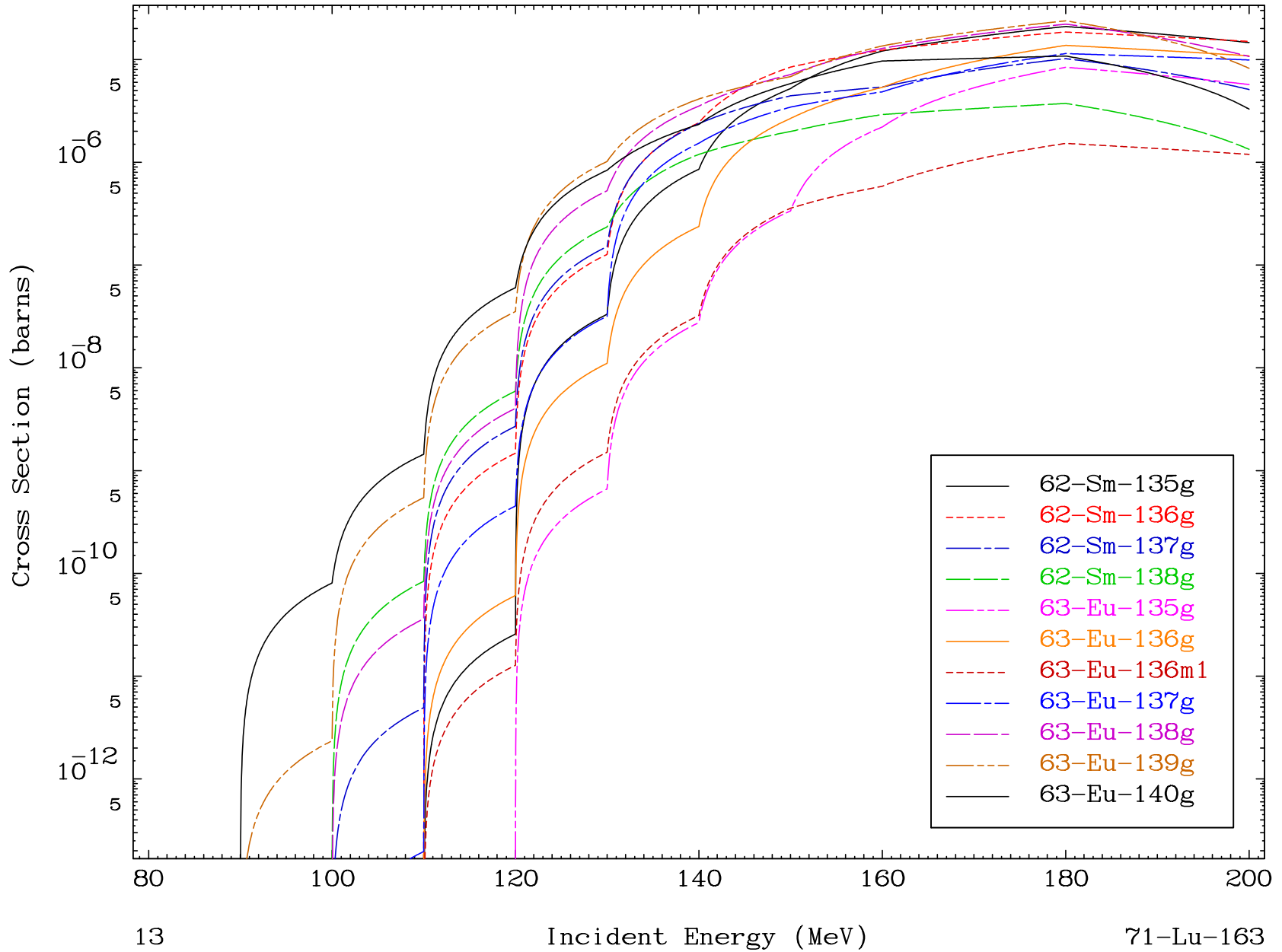


71-Lu-163

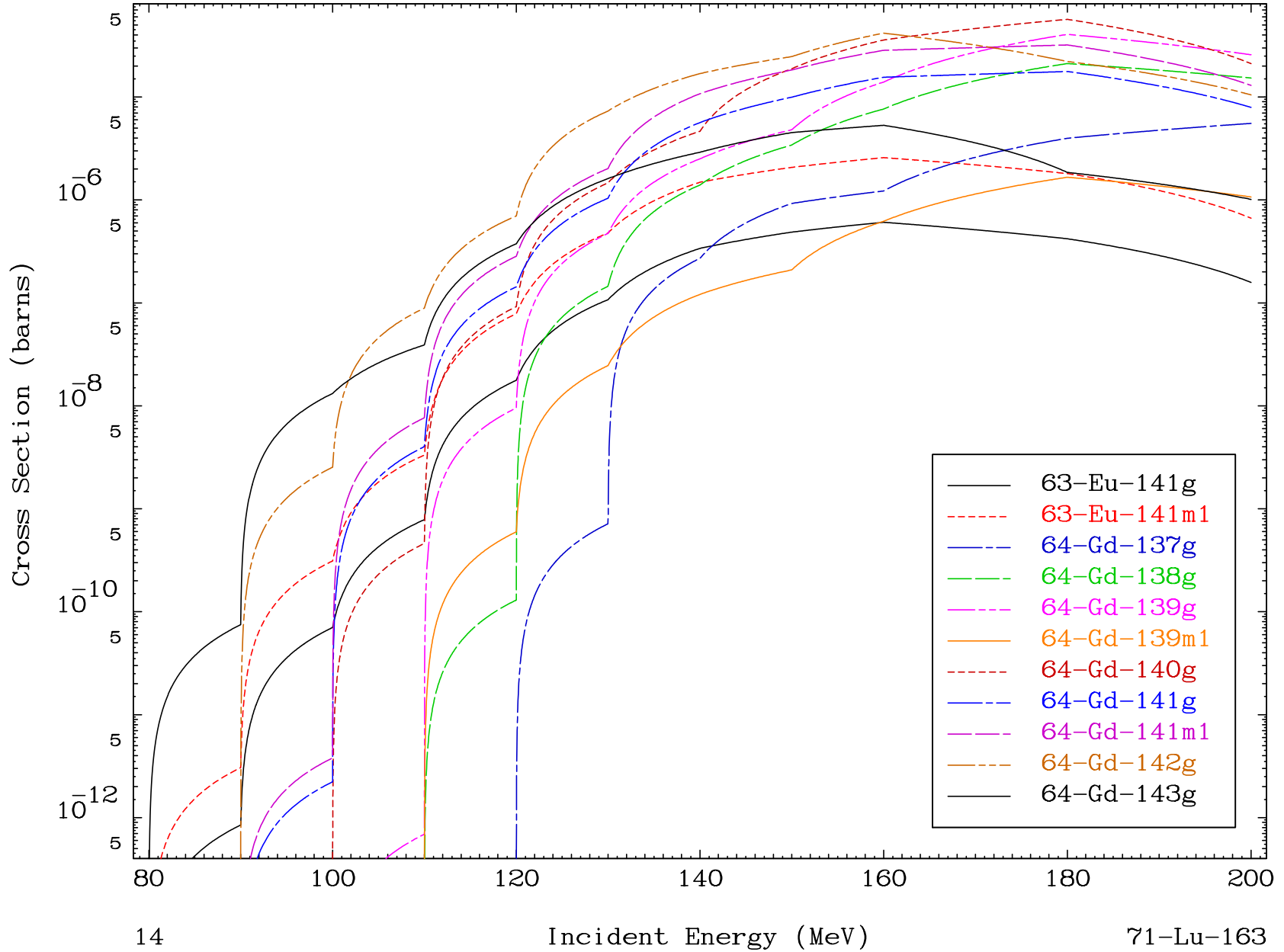


Radionuclide Production Cross Section

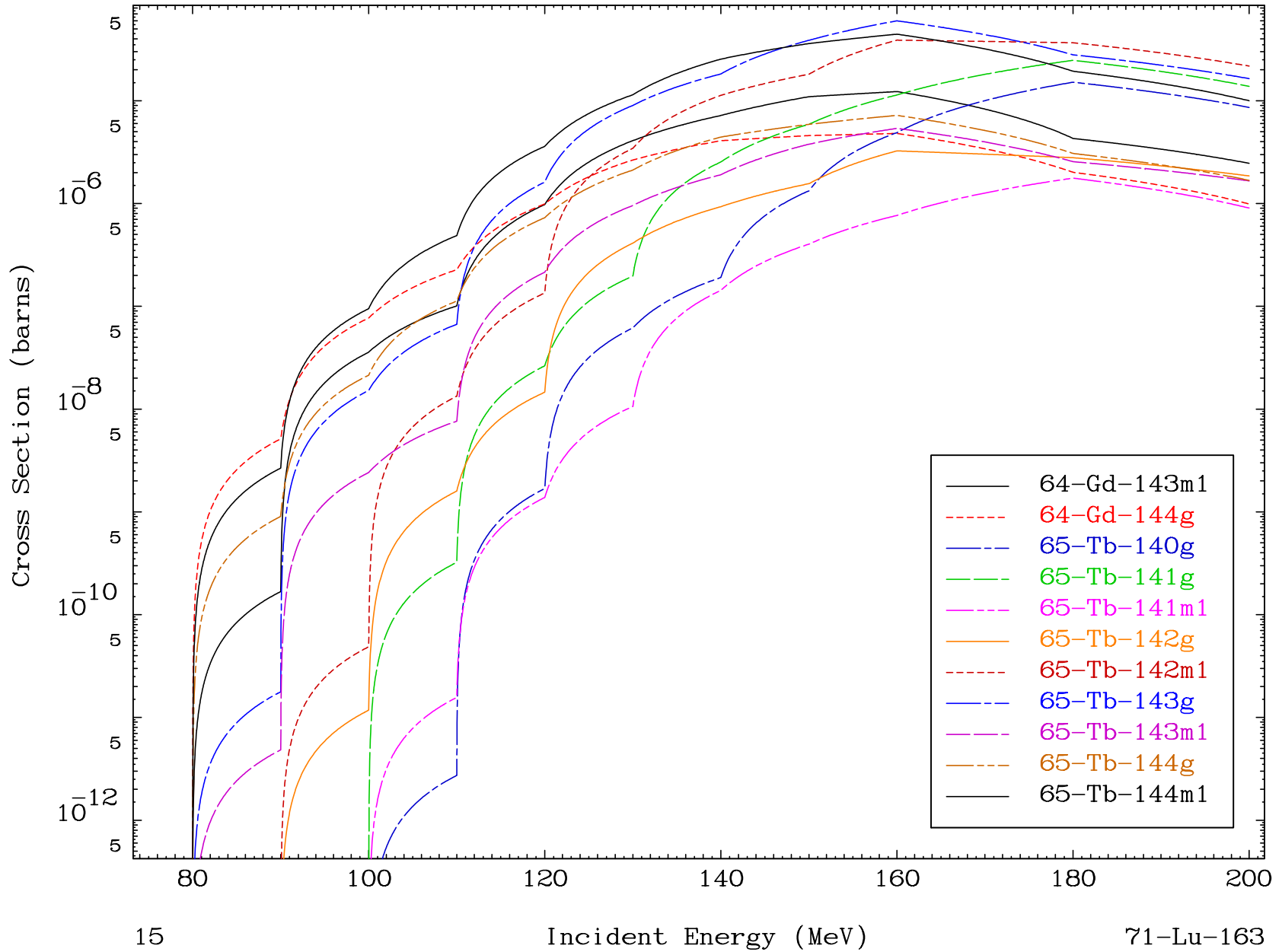




Radionuclide Production Cross Section



Radionuclide Production Cross Section

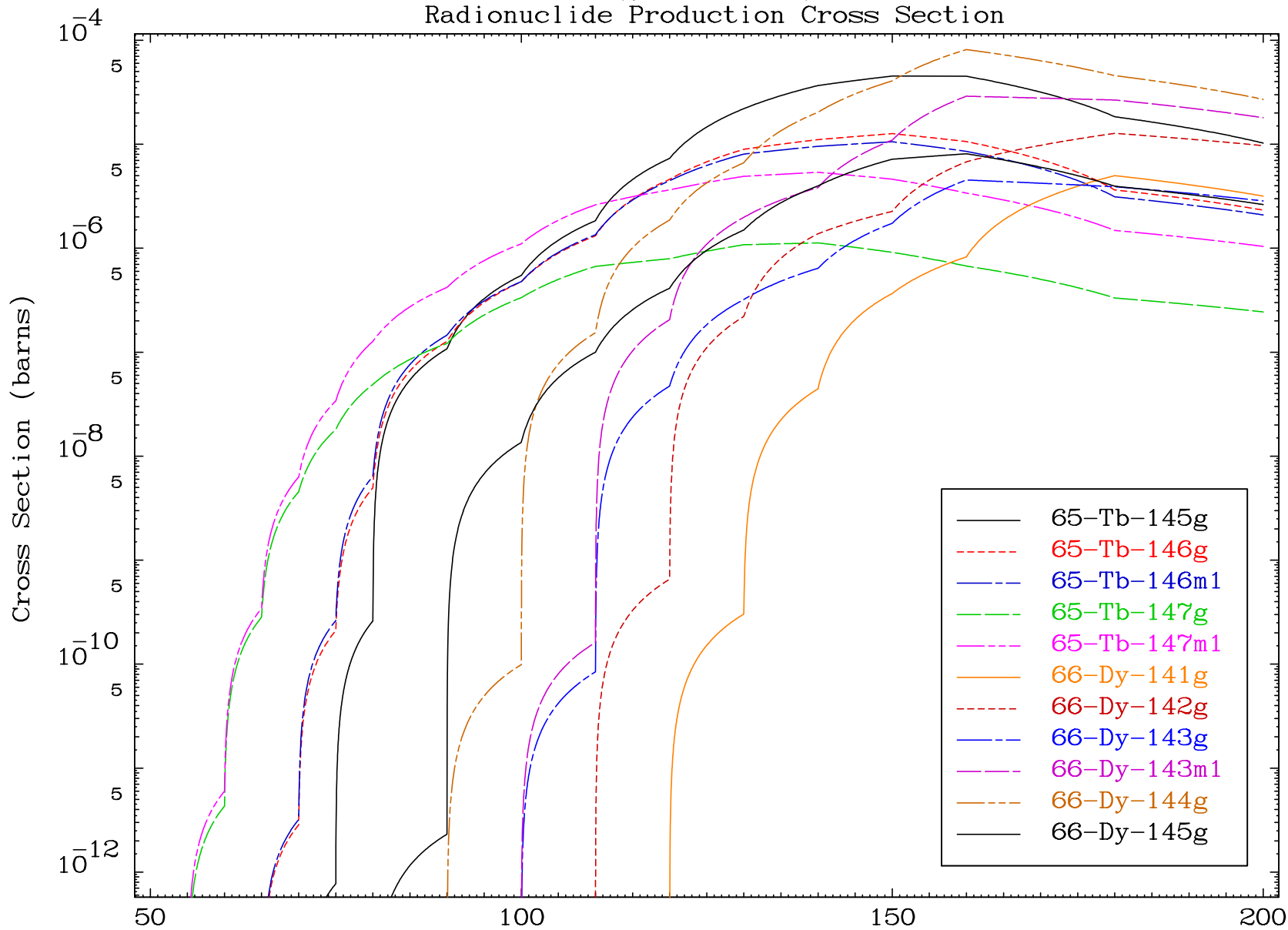


MAT 7089

( $\gamma$ , remainder)

71-Lu-163

### Radionuclide Production Cross Section



16

Incident Energy (MeV)

71-Lu-163

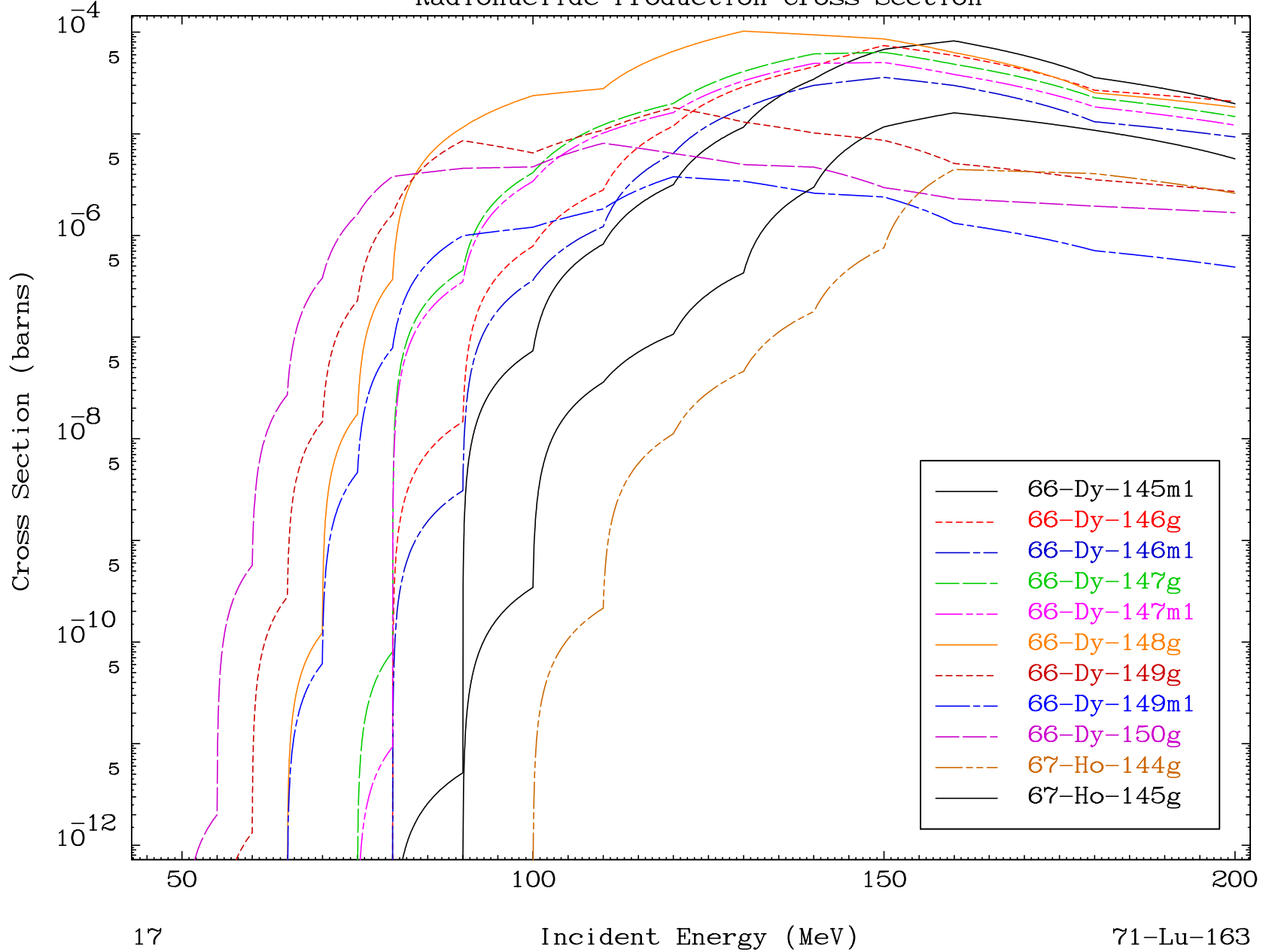


MAT 7089

( $\gamma$ , remainder)

71-Lu-163

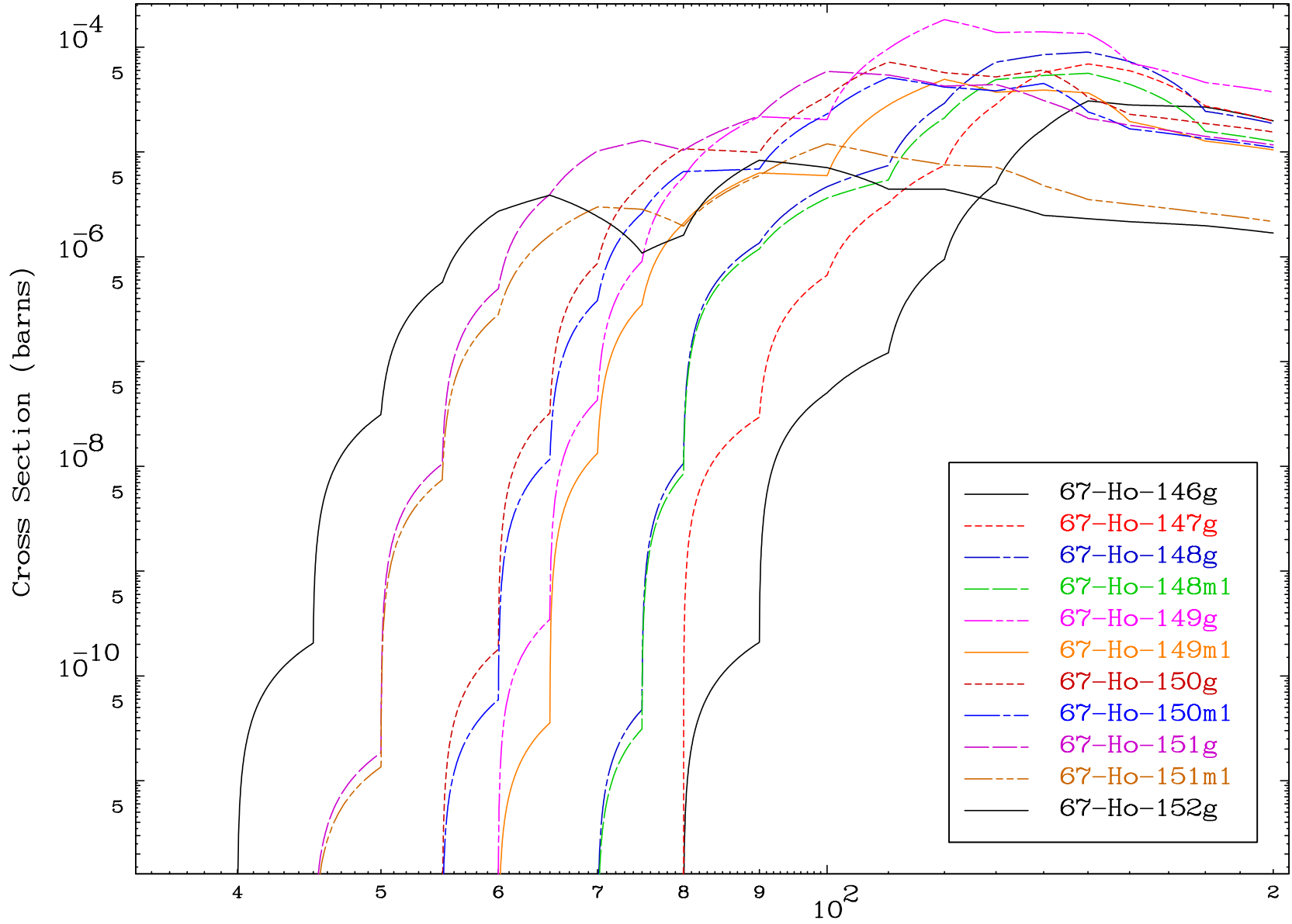
### Radionuclide Production Cross Section



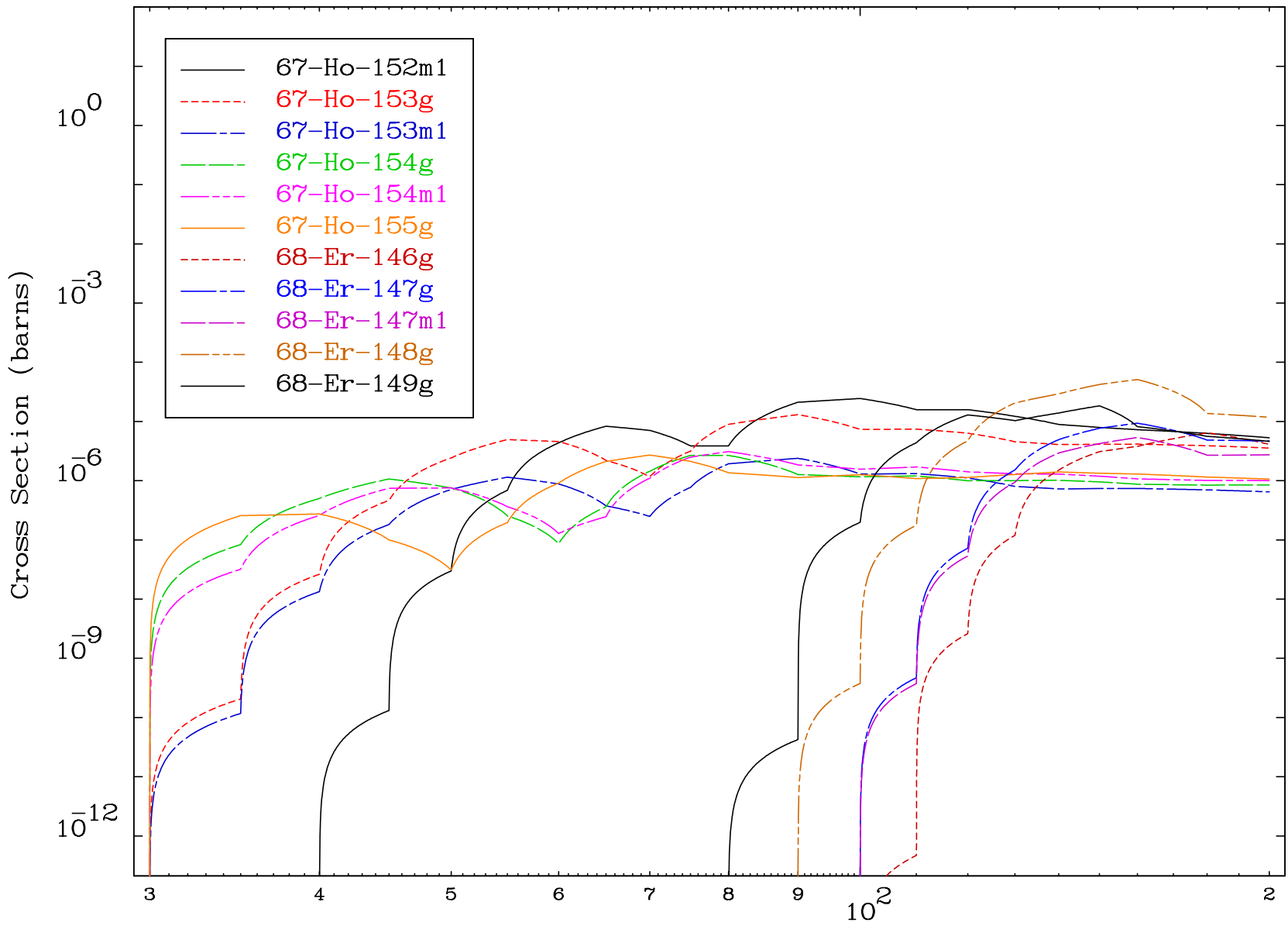
17

Incident Energy (MeV)

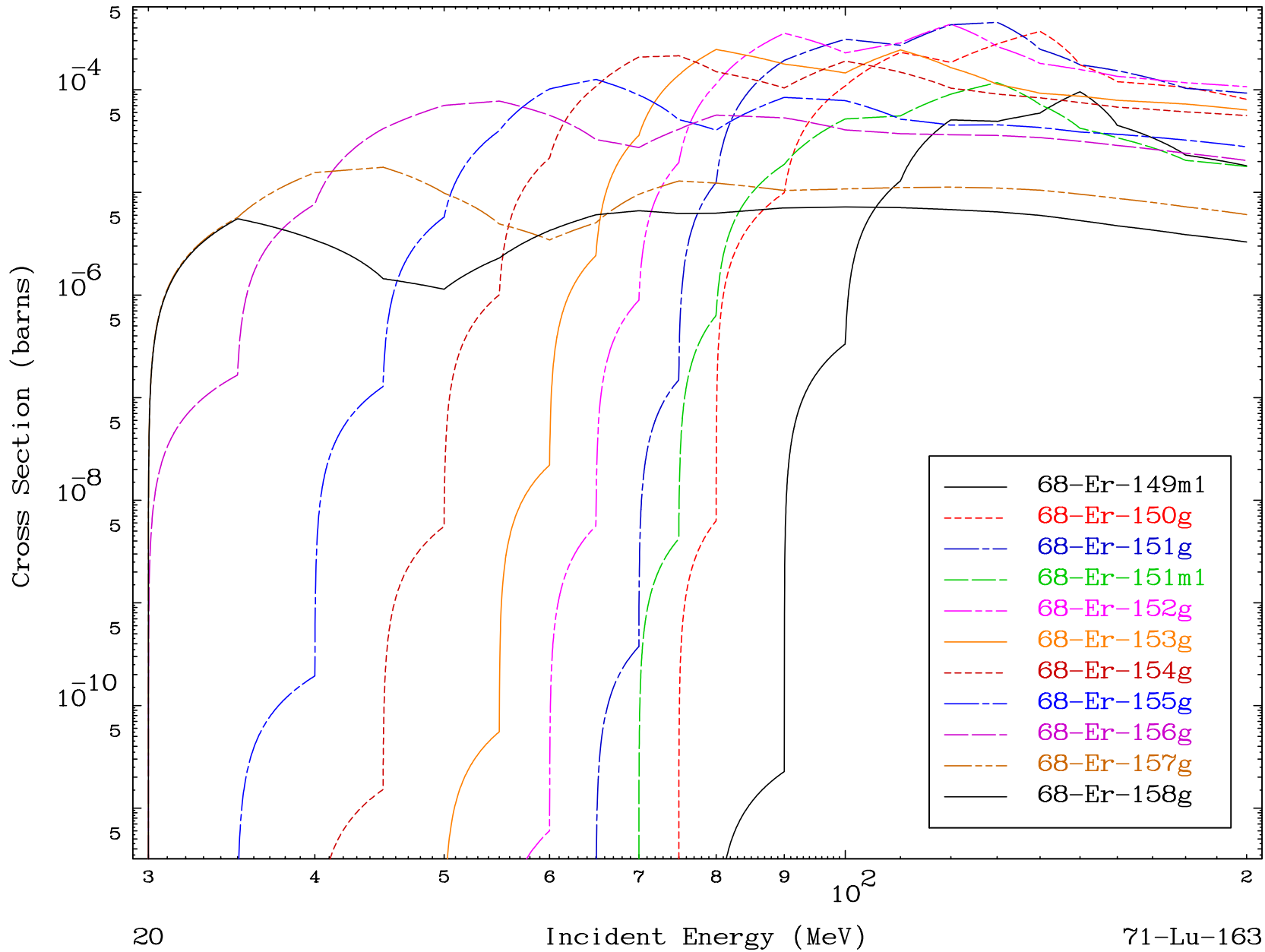
71-Lu-163

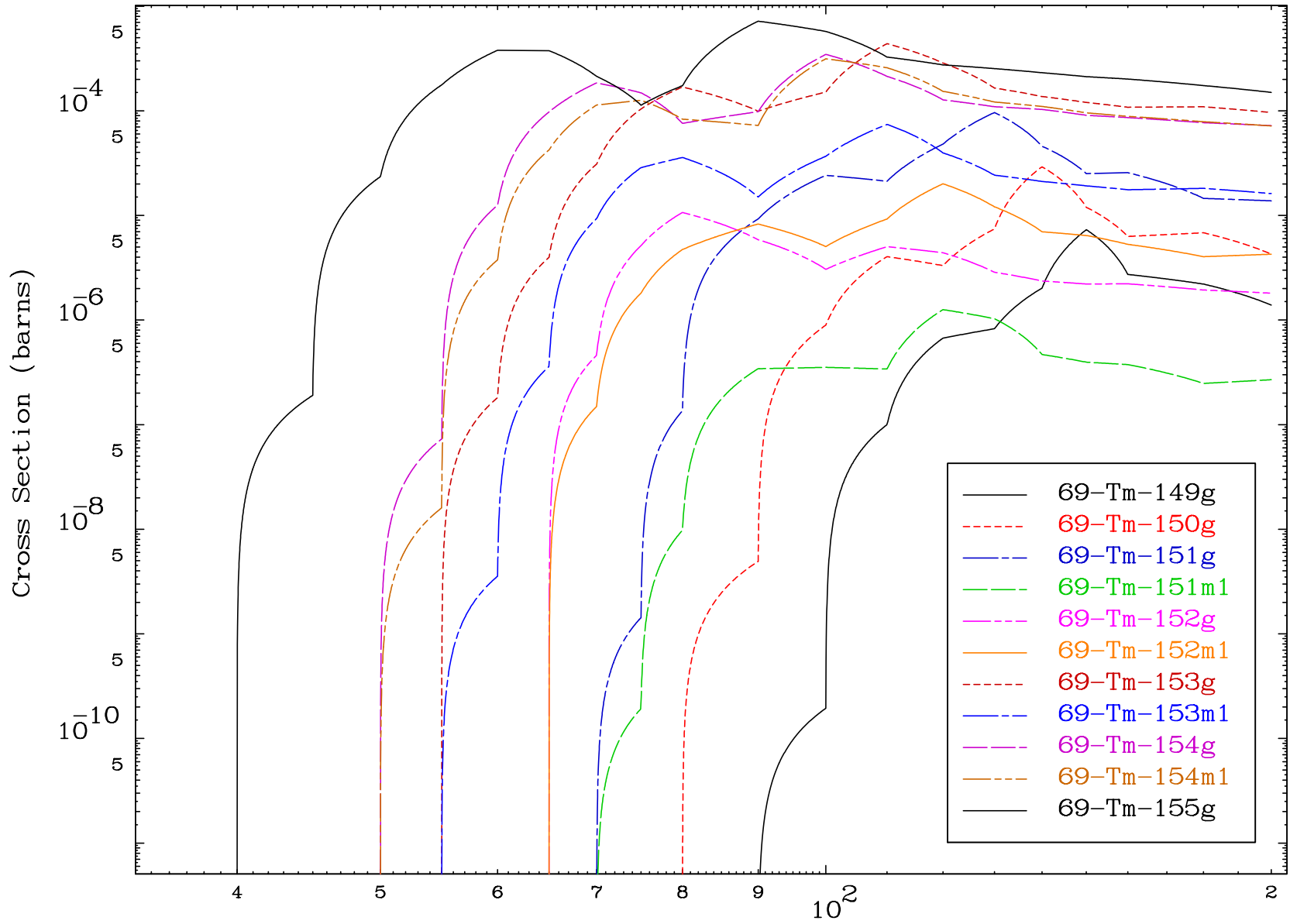


Radionuclide Production Cross Section

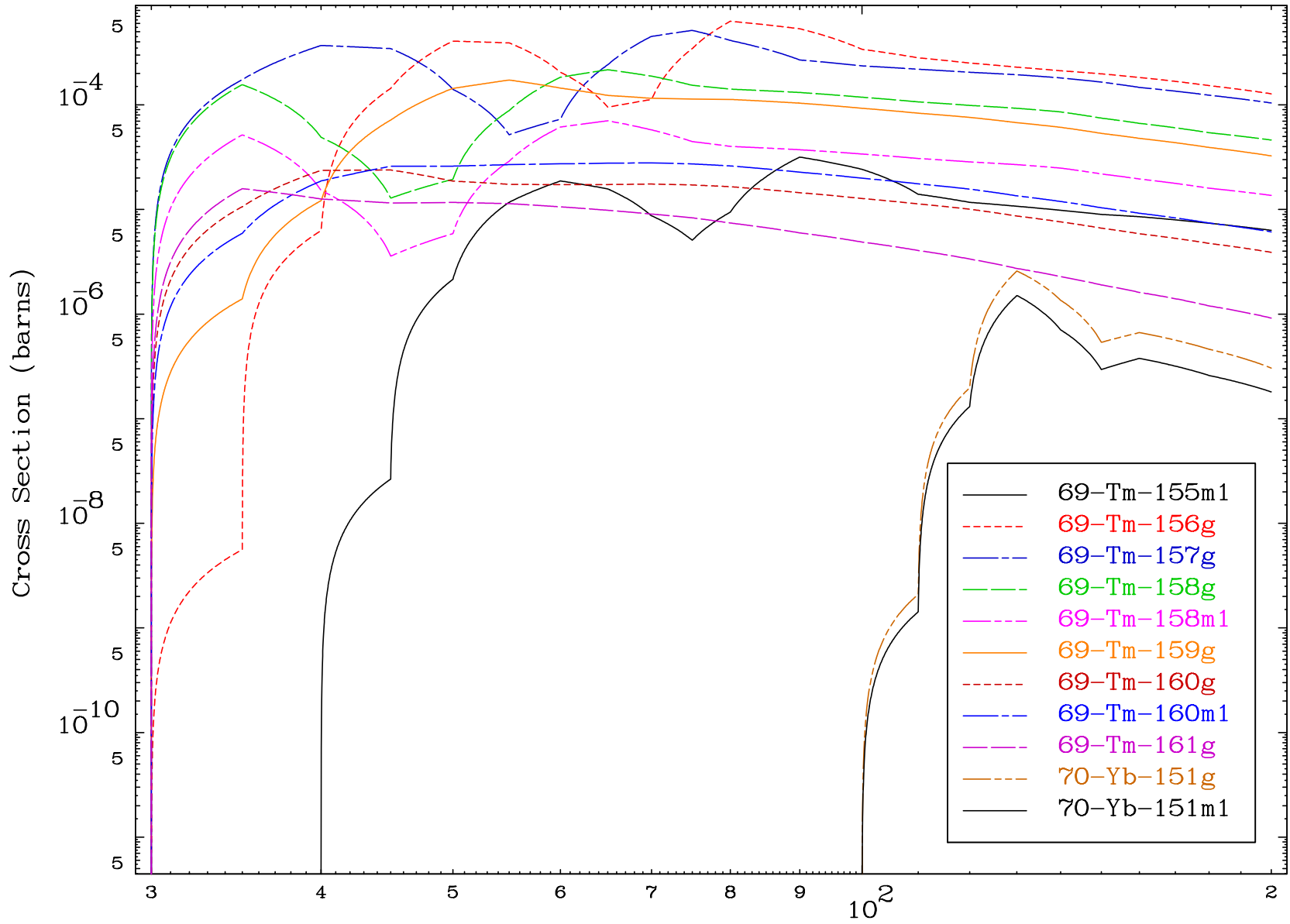


Radionuclide Production Cross Section





Radionuclide Production Cross Section

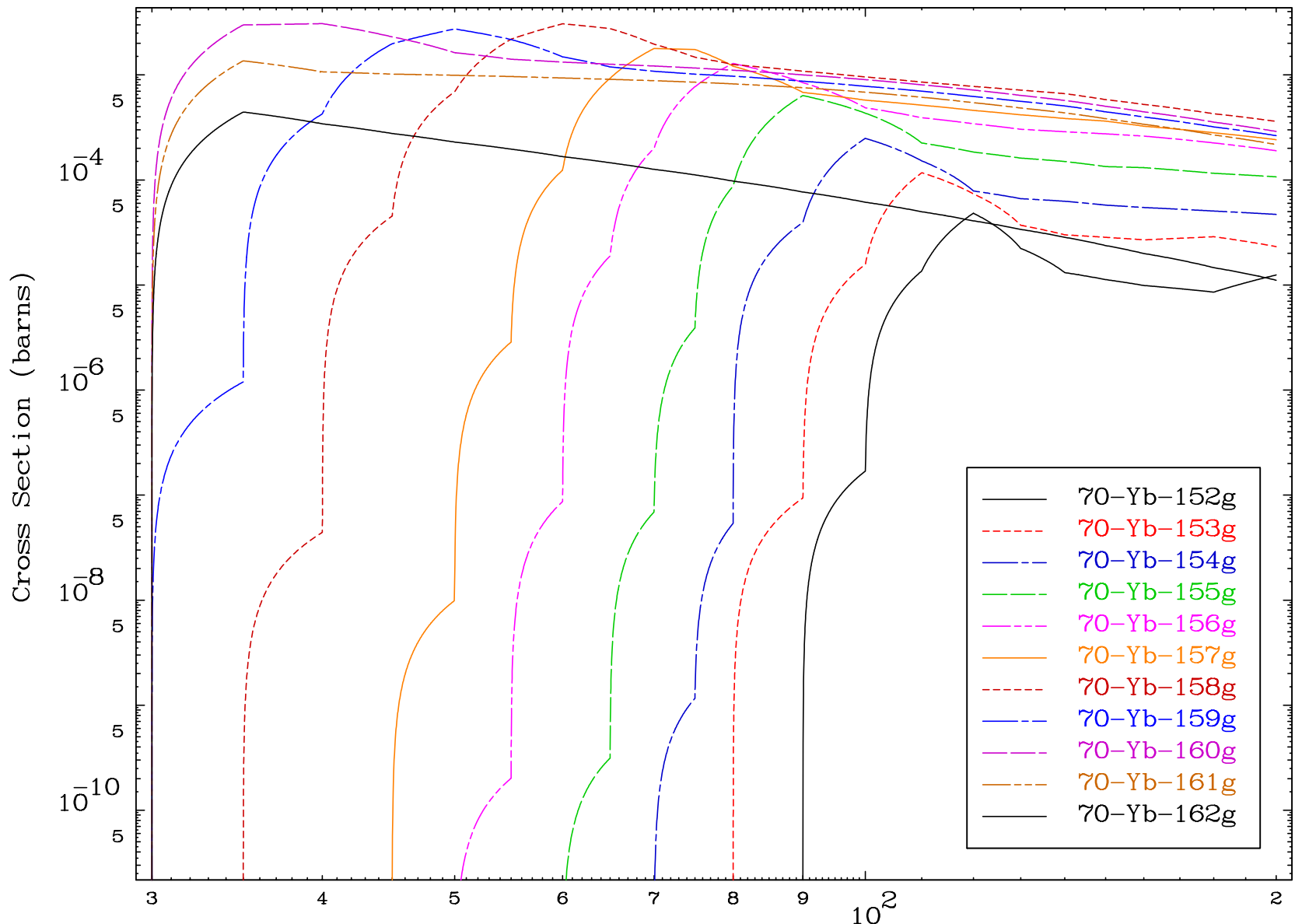


MAT 7089

( $\gamma$ , remainder)

71-Lu-163

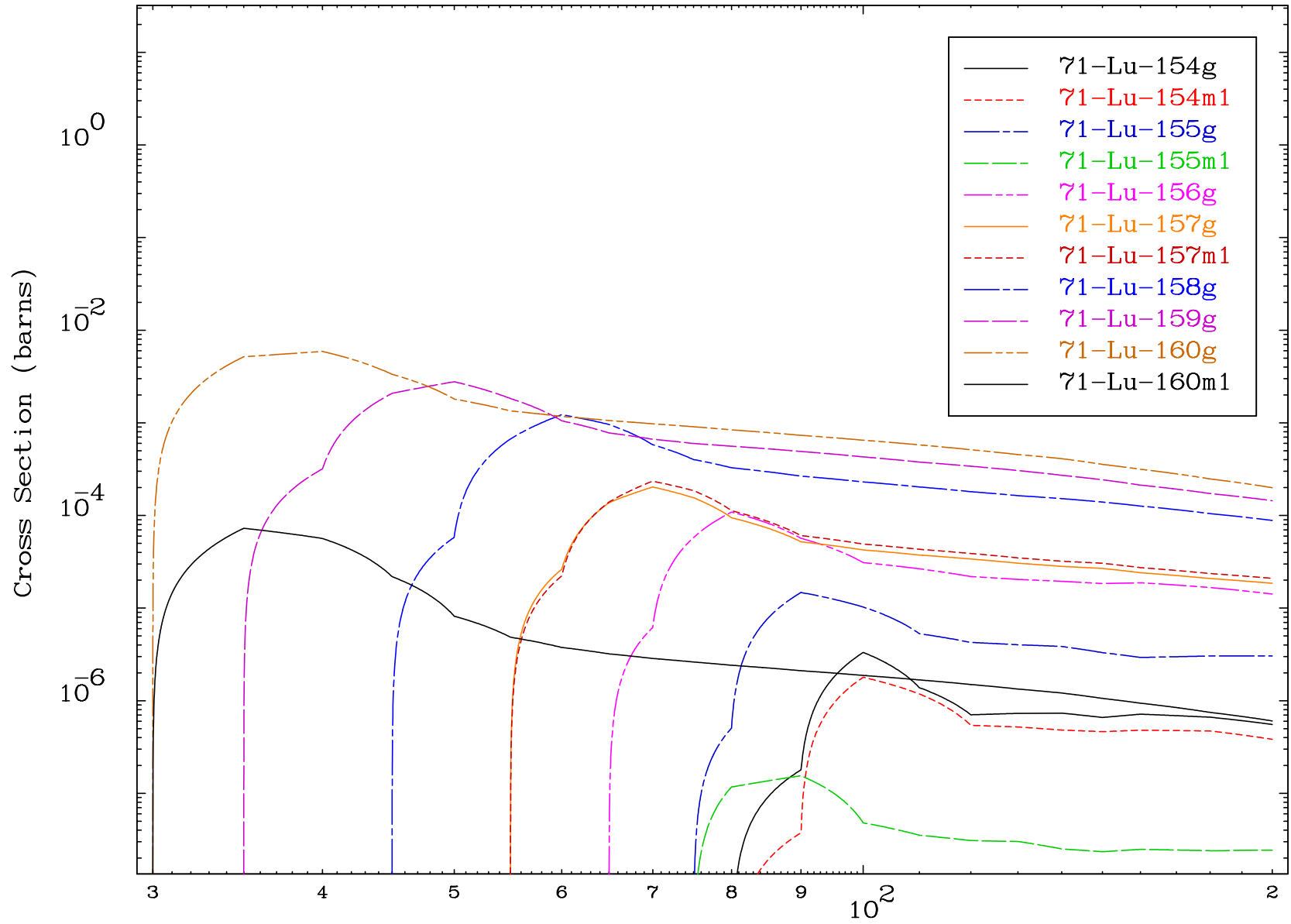
### Radionuclide Production Cross Section



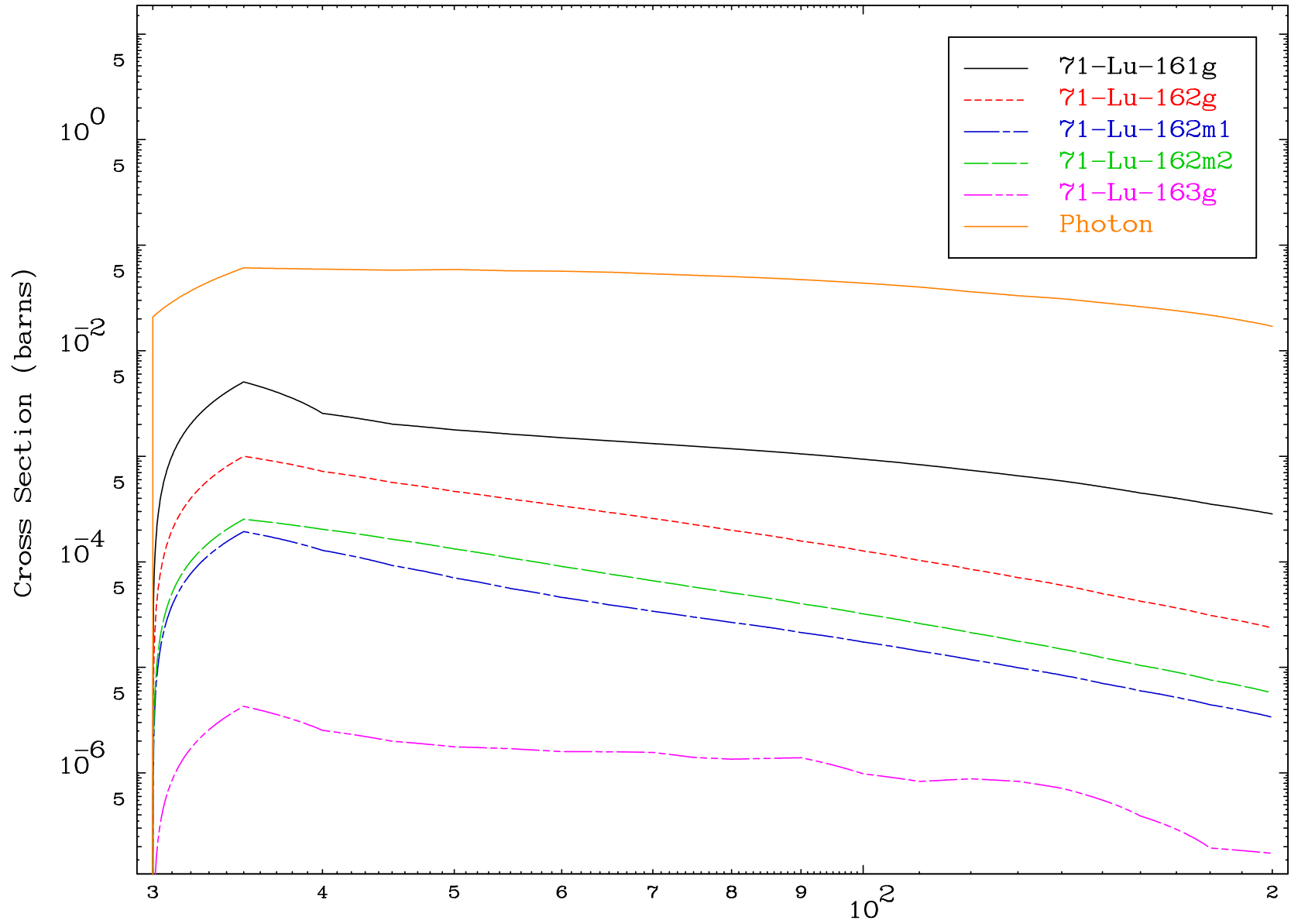
23

Incident Energy (MeV)

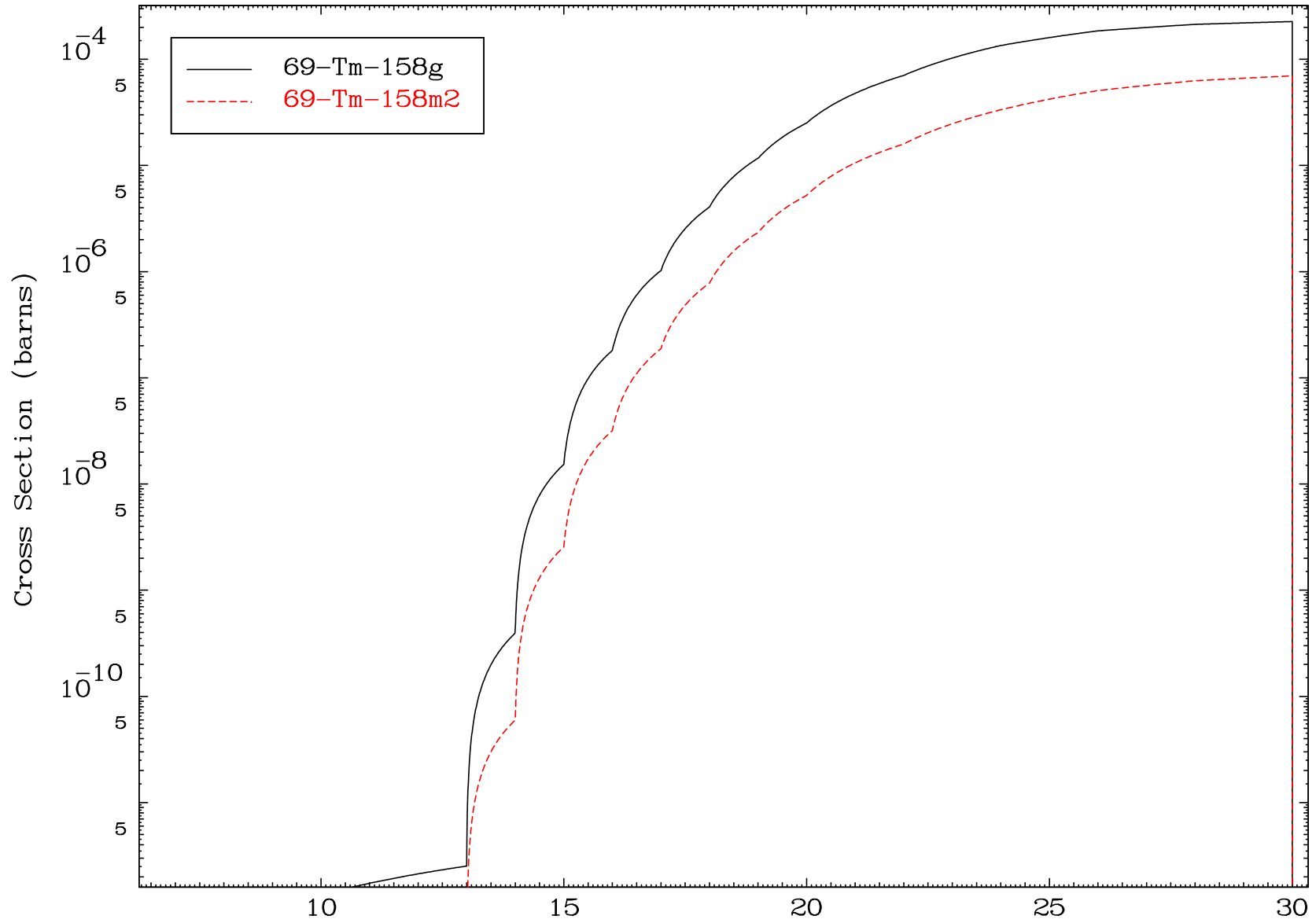
71-Lu-163







Radionuclide Production Cross Section

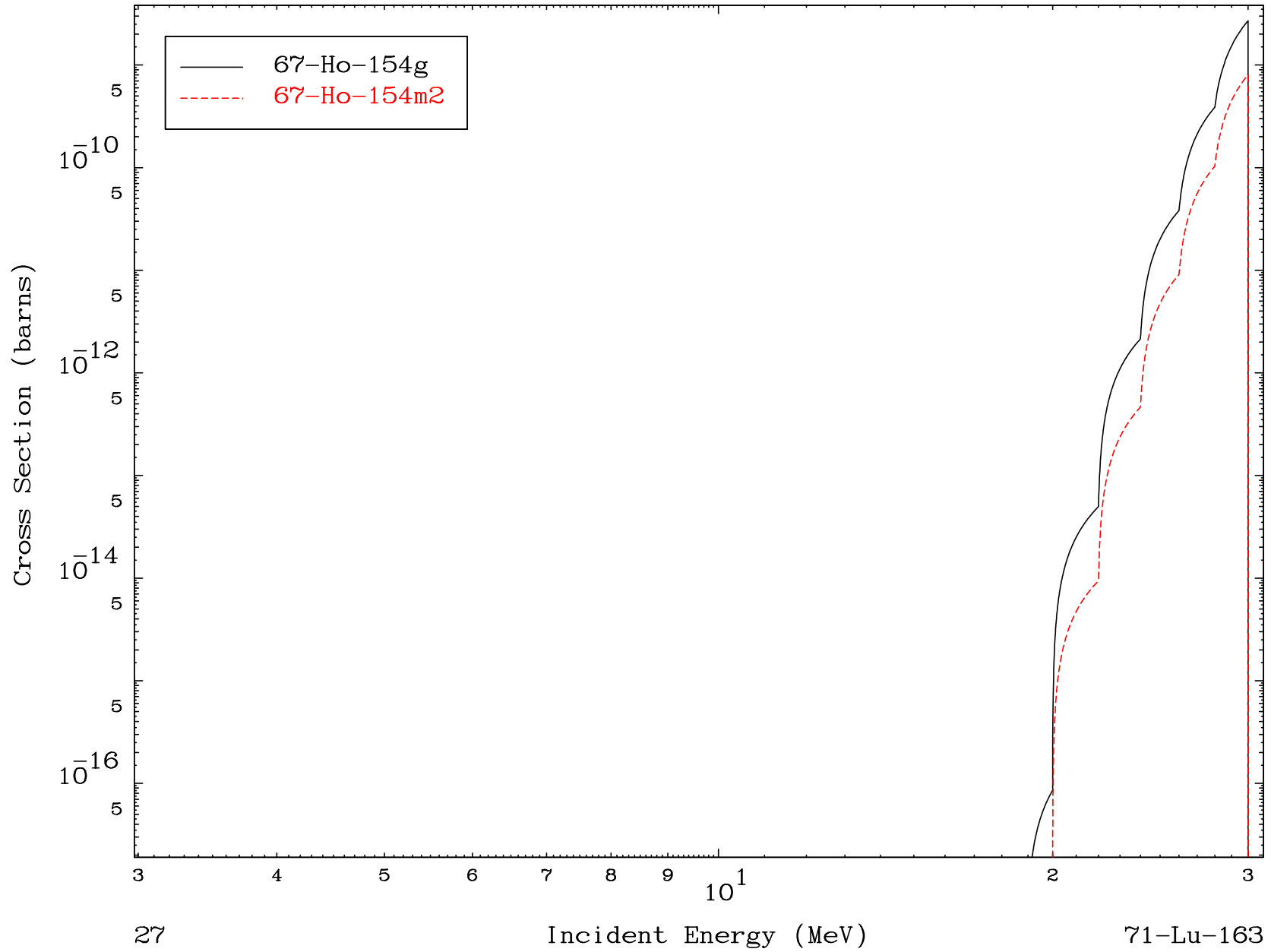


MAT 7089

$(\gamma, n')$   $2\alpha$

71-Lu-163

Radionuclide Production Cross Section

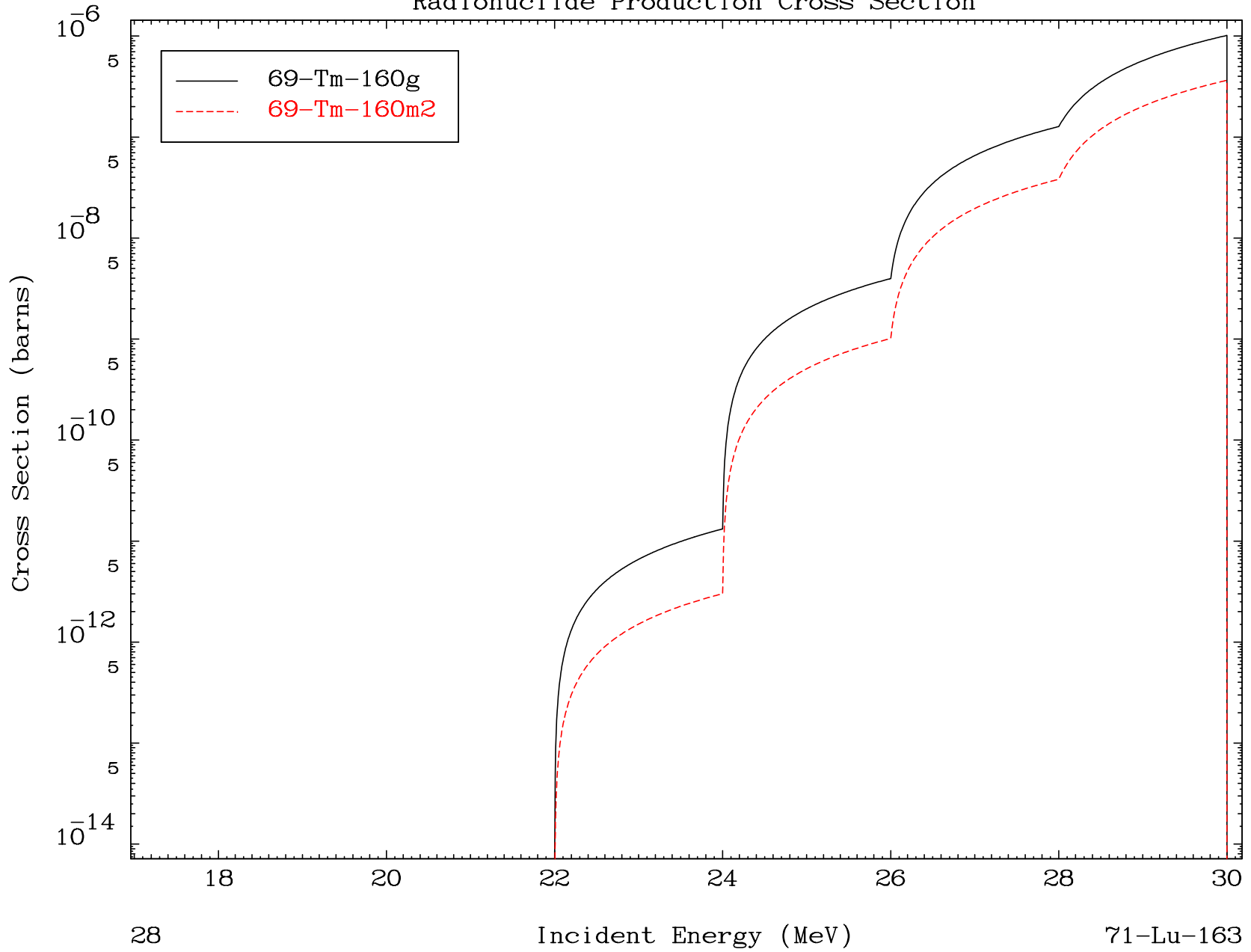


MAT 7089

$(\gamma, 2n) p$

71-Lu-163

Radionuclide Production Cross Section



28

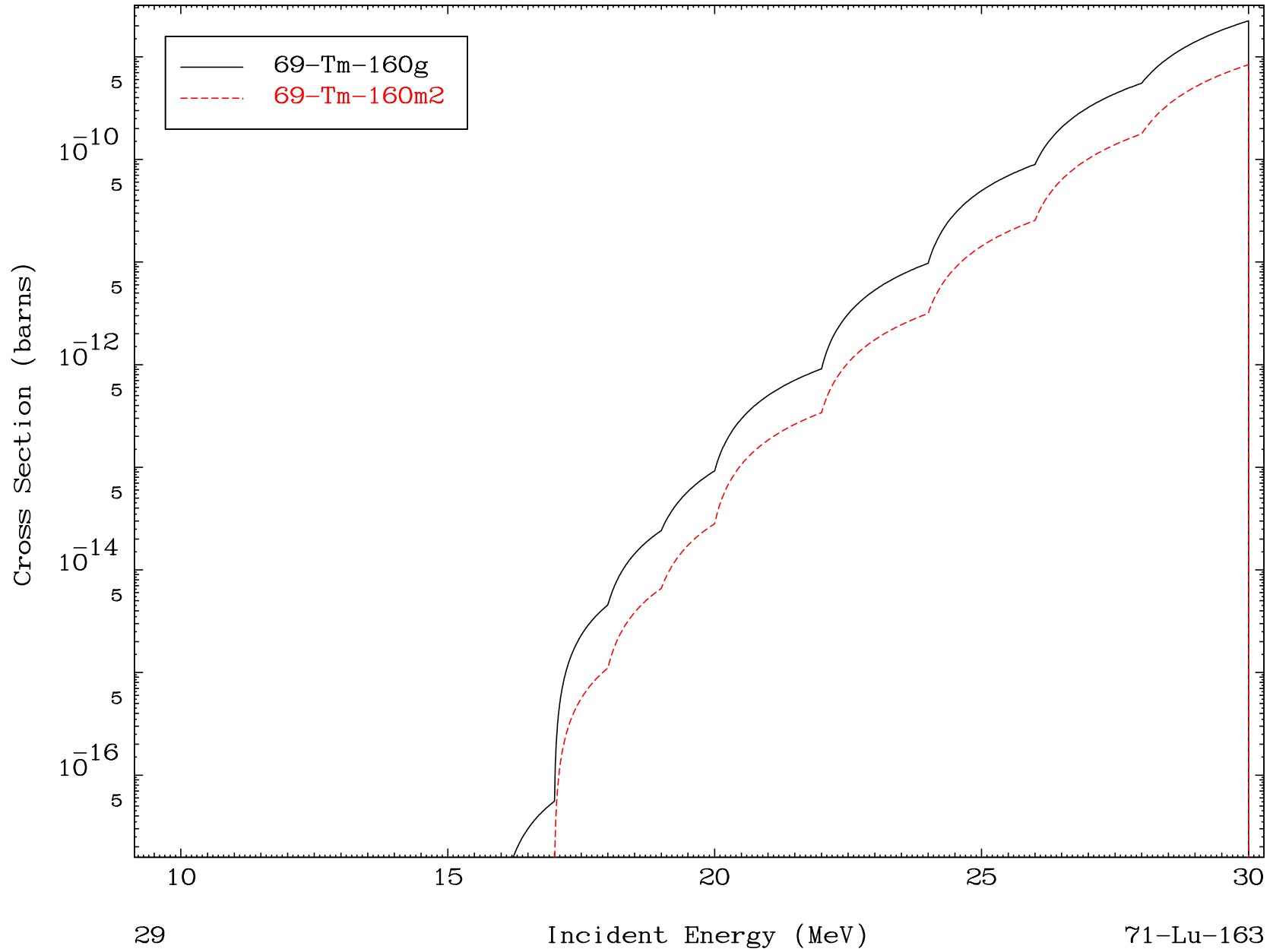
71-Lu-163

MAT 7089

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

71-Lu-163

Radionuclide Production Cross Section

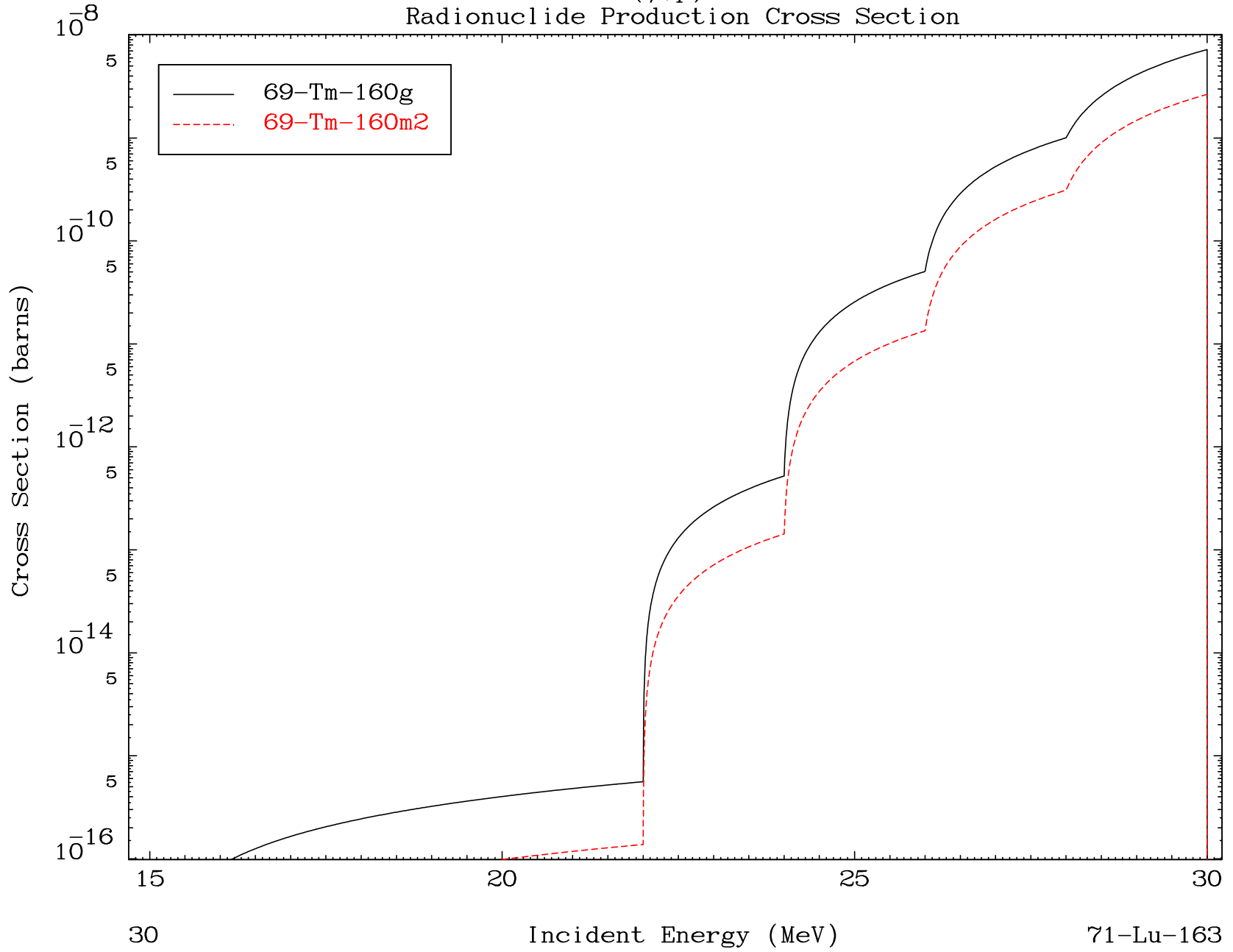


MAT 7089

( $\gamma, p$ ) d

71-Lu-163

Radionuclide Production Cross Section



30

71-Lu-163