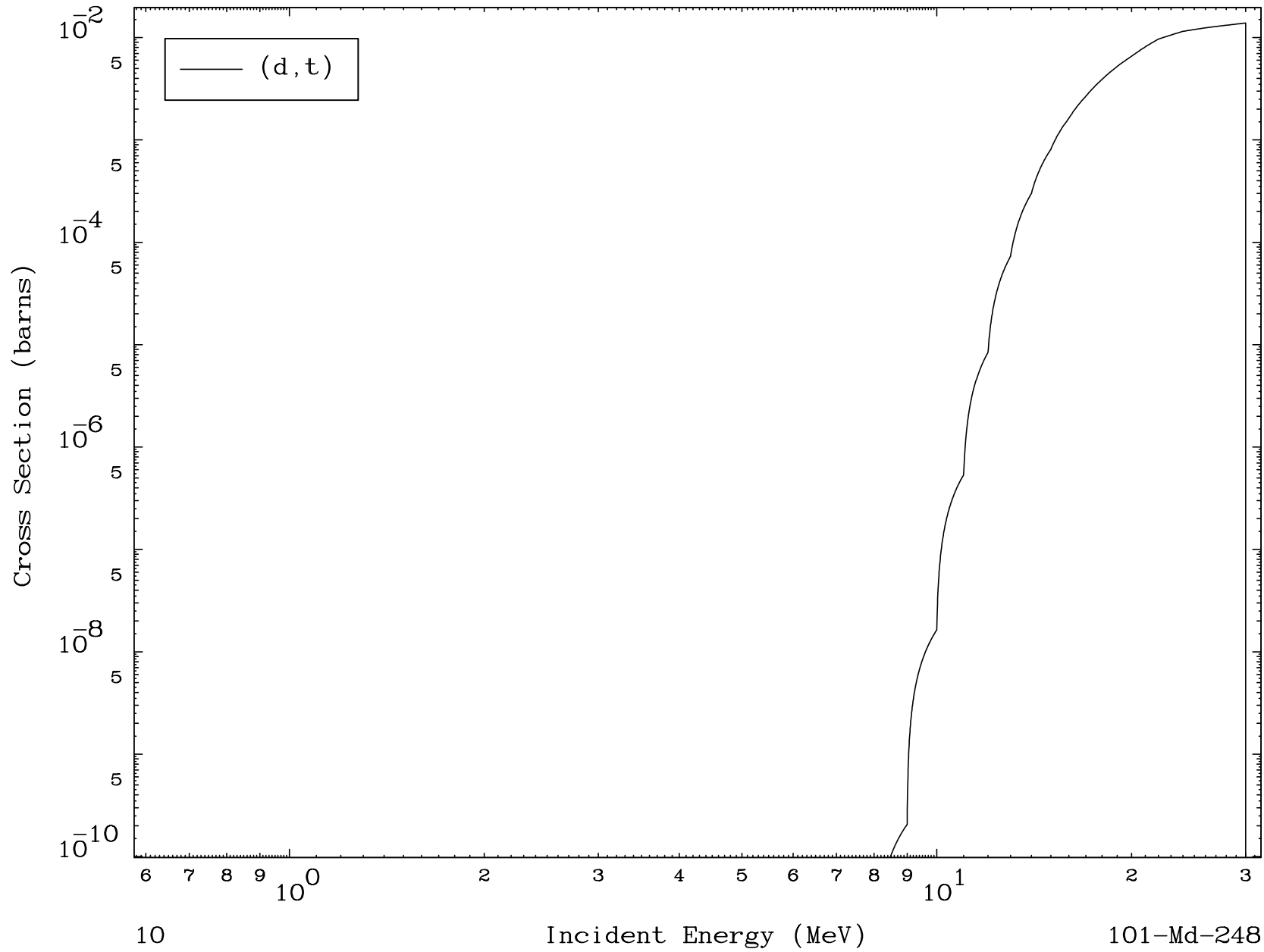
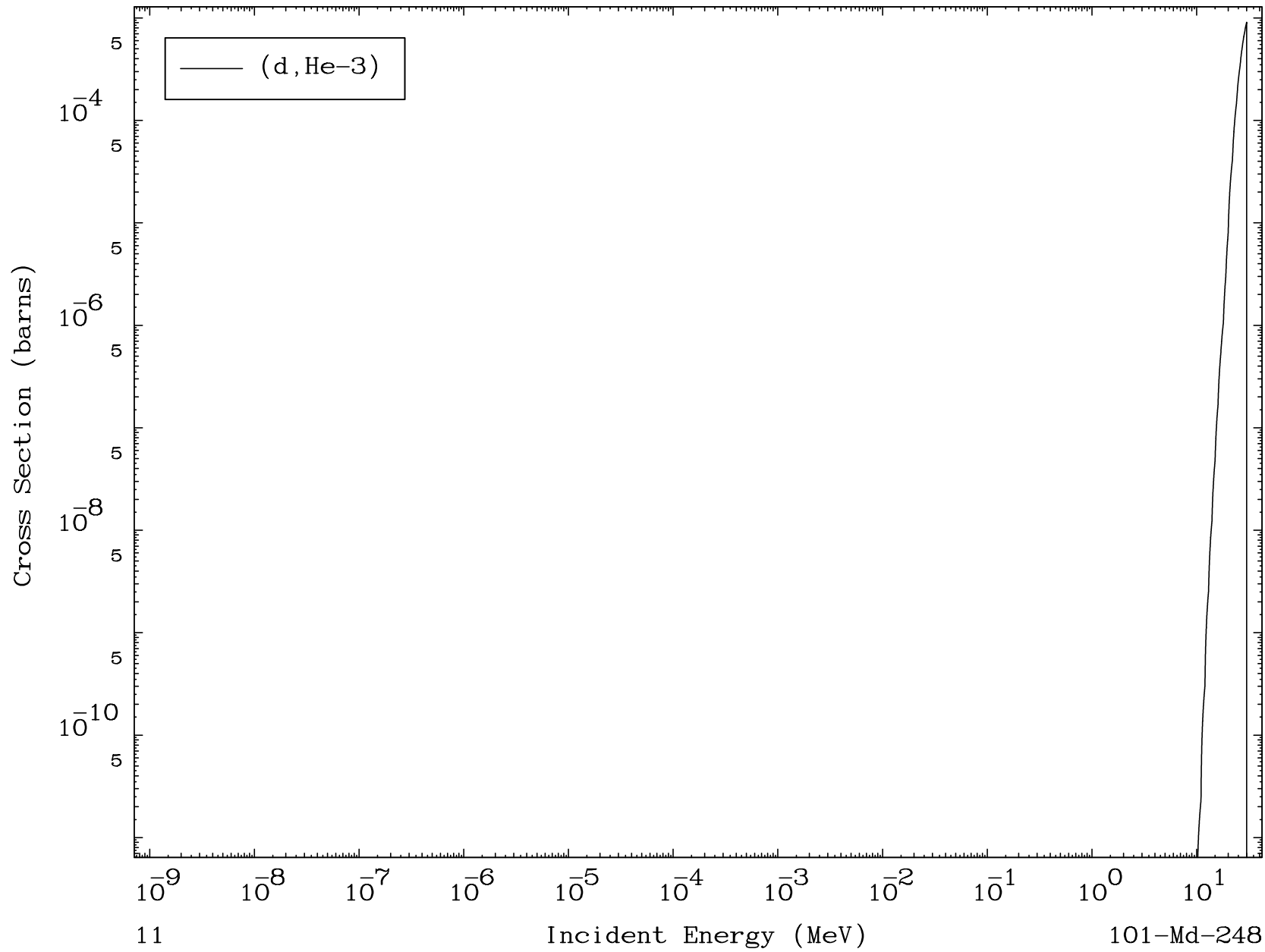


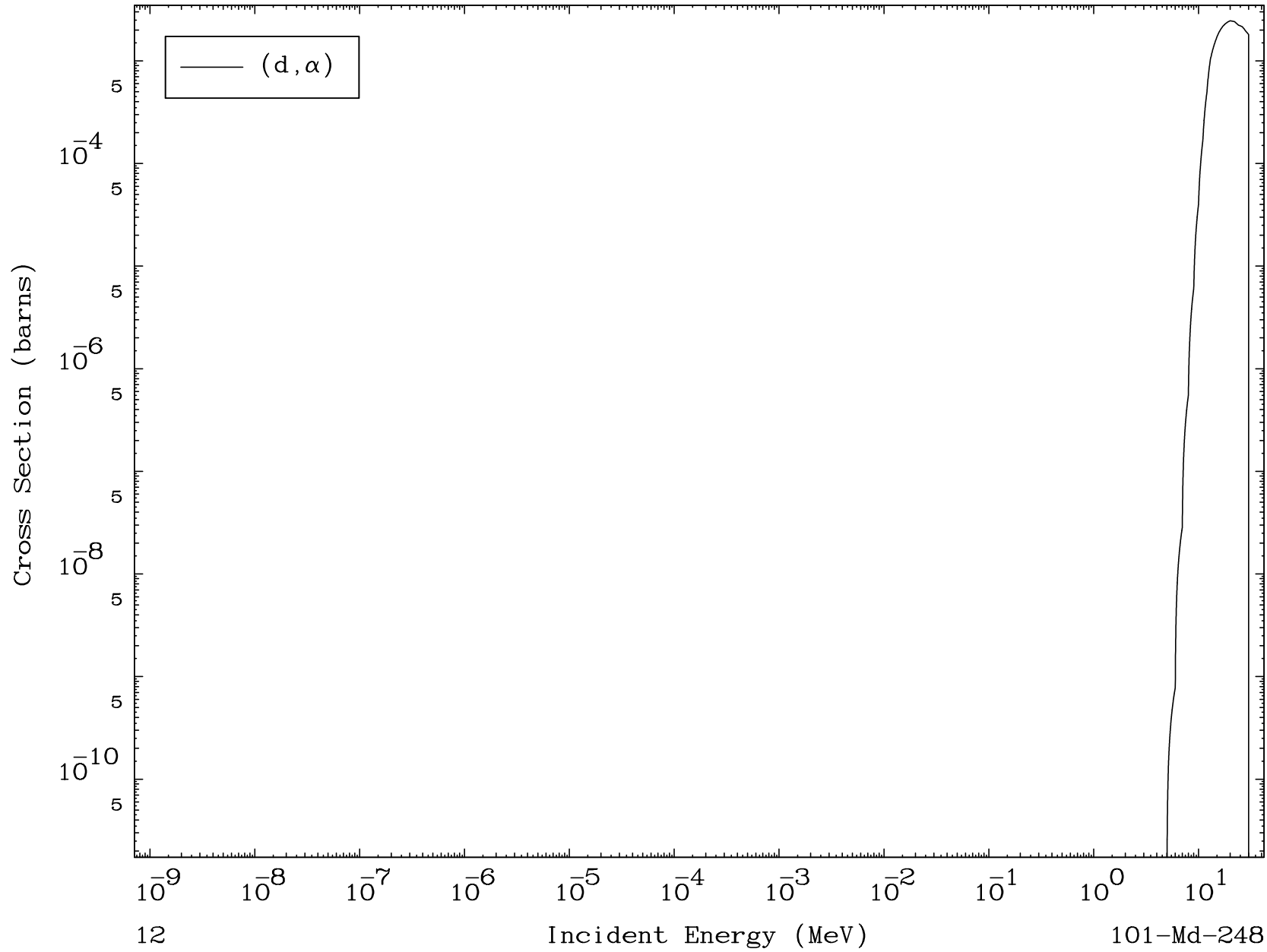
MAT 9949

(d,t) Levels  
0 Kelvin Cross Sections

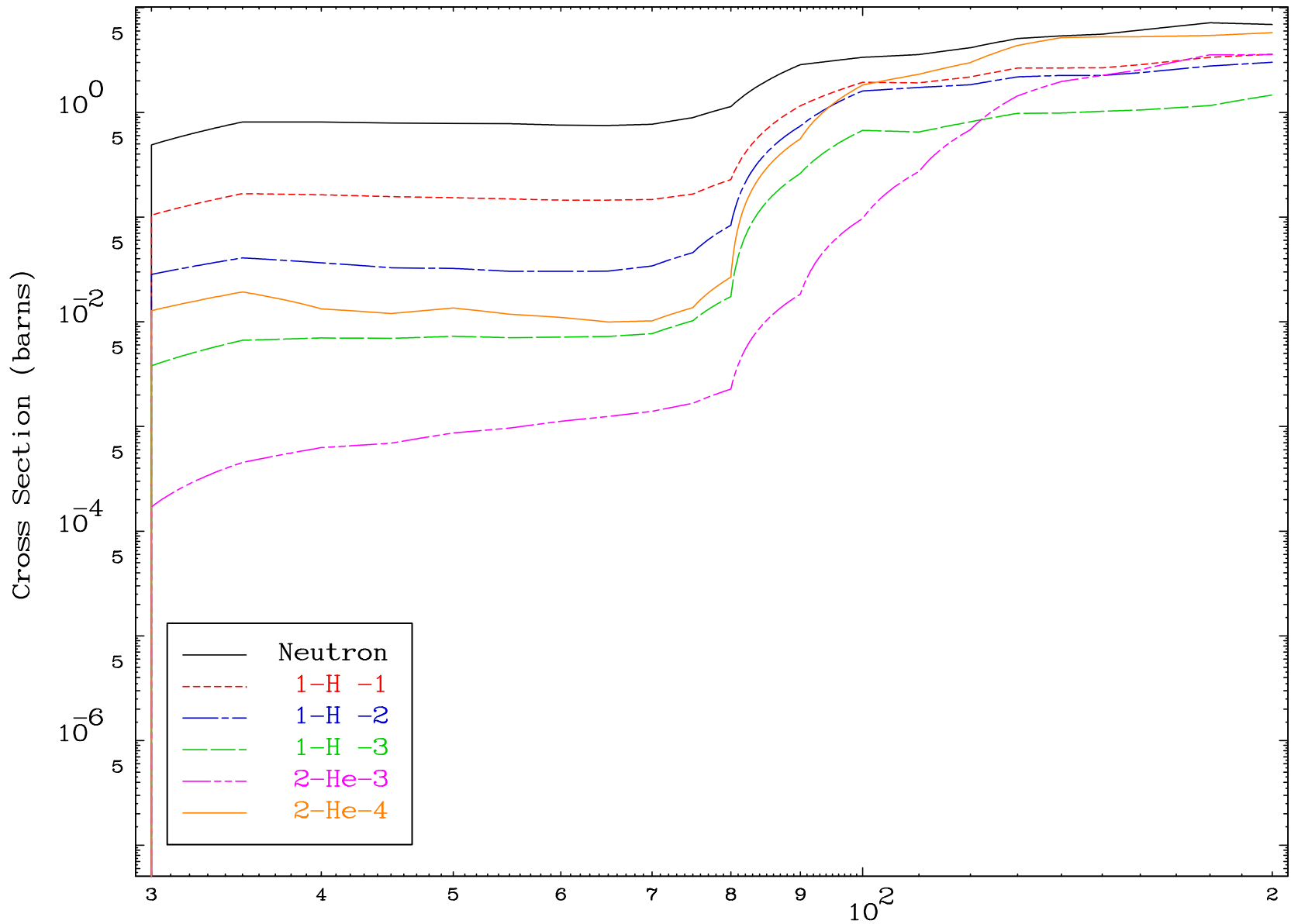
101-Md-248



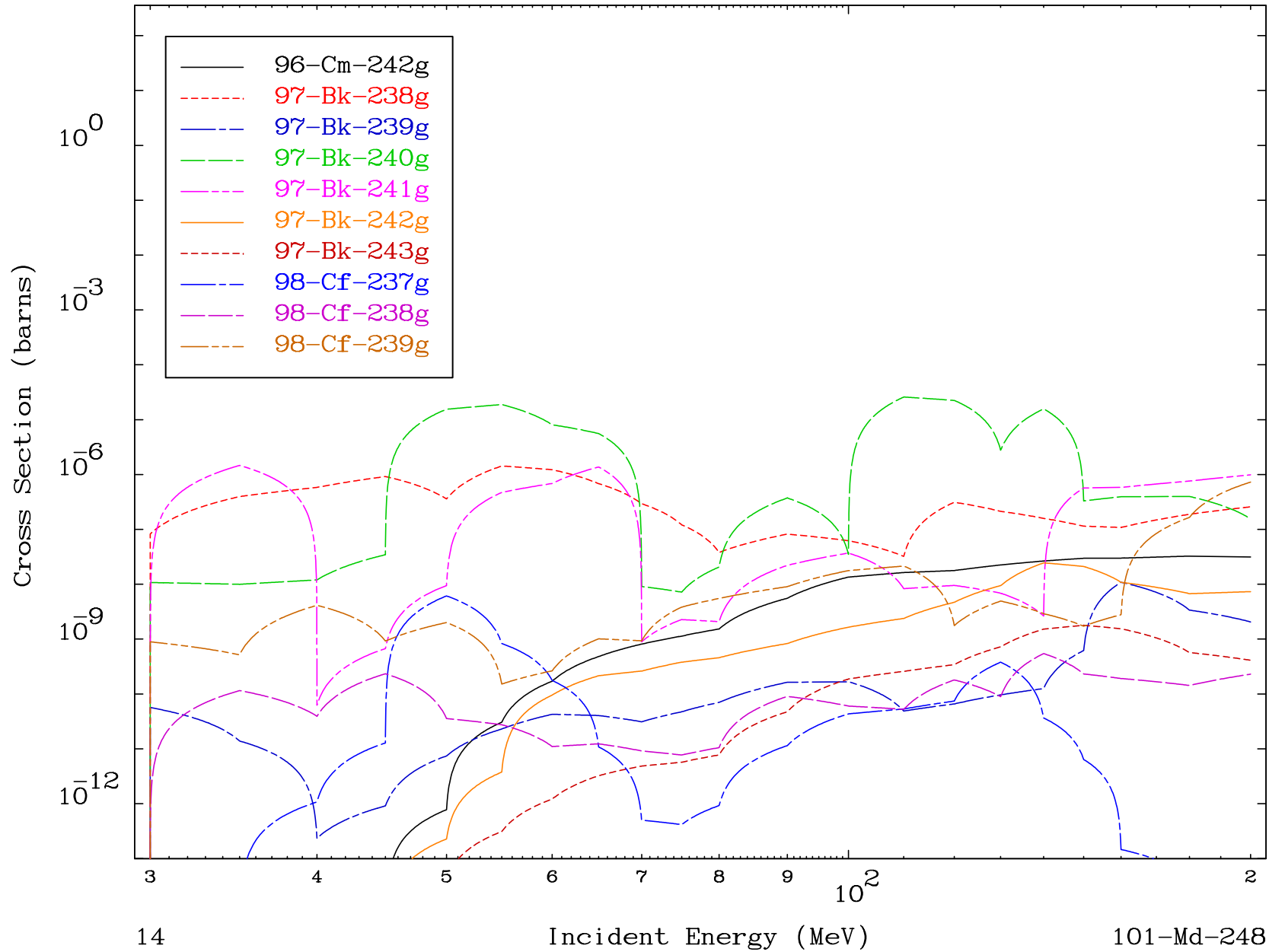




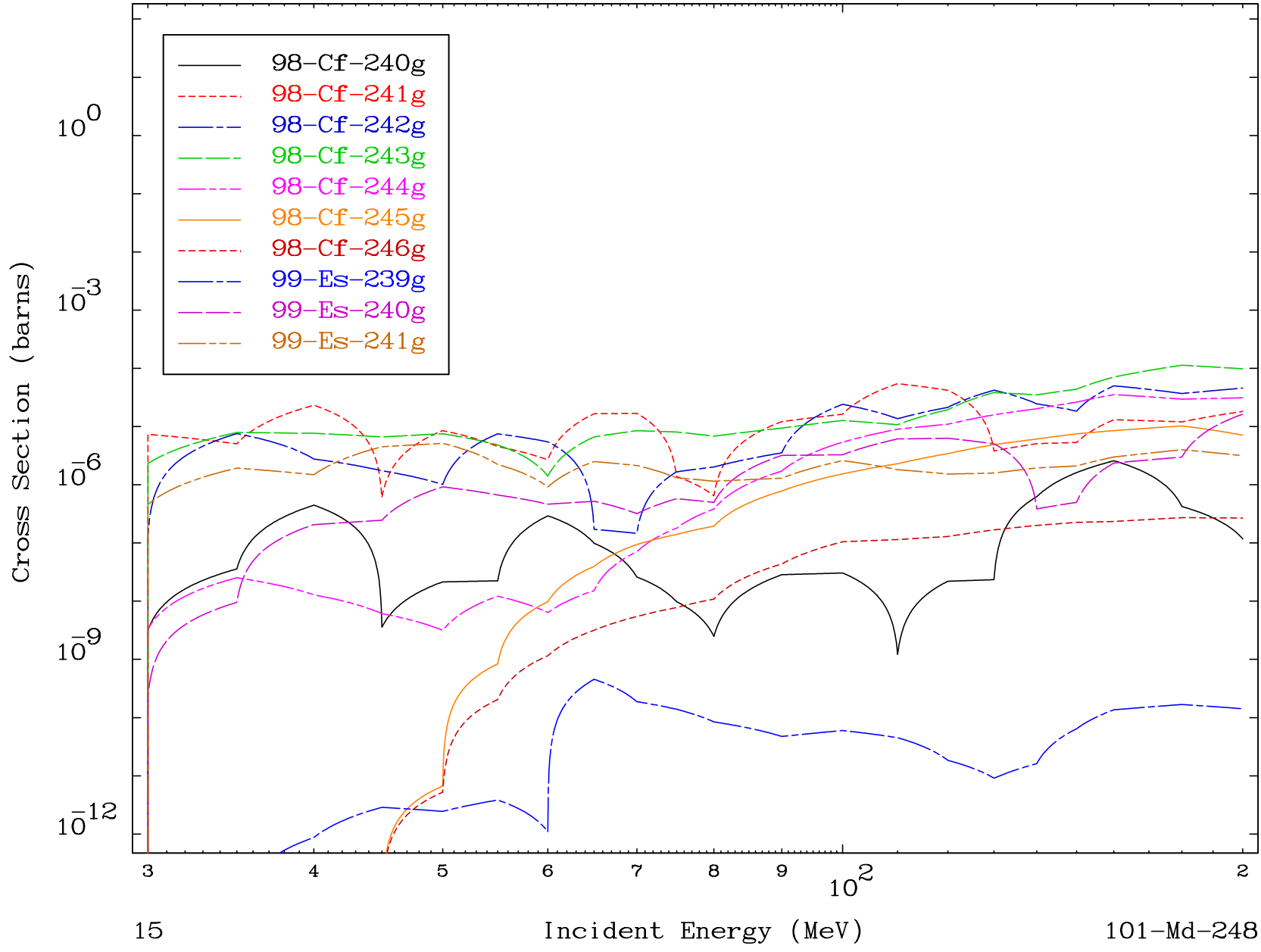
Radionuclide Production Cross Section



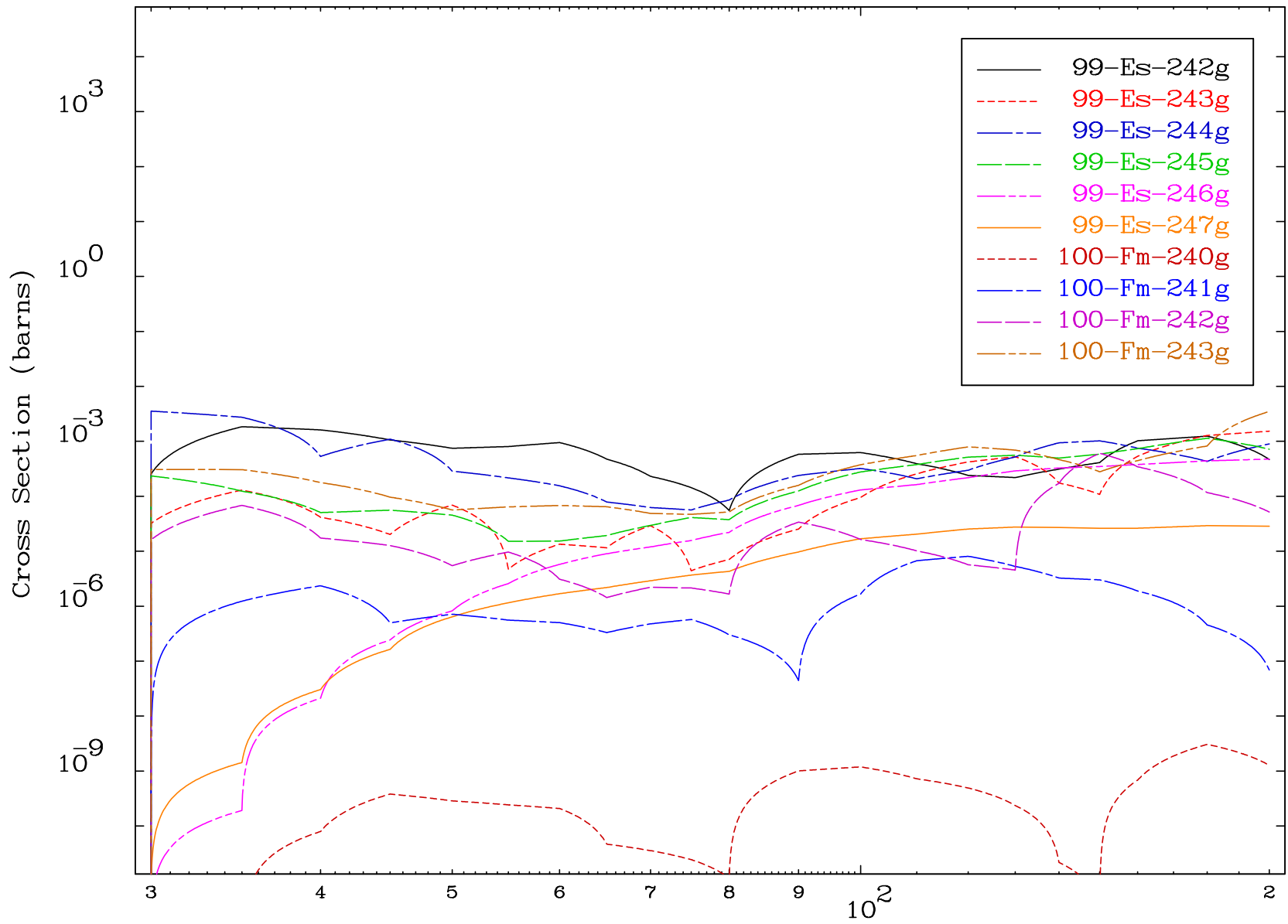
Radionuclide Production Cross Section



Radionuclide Production Cross Section

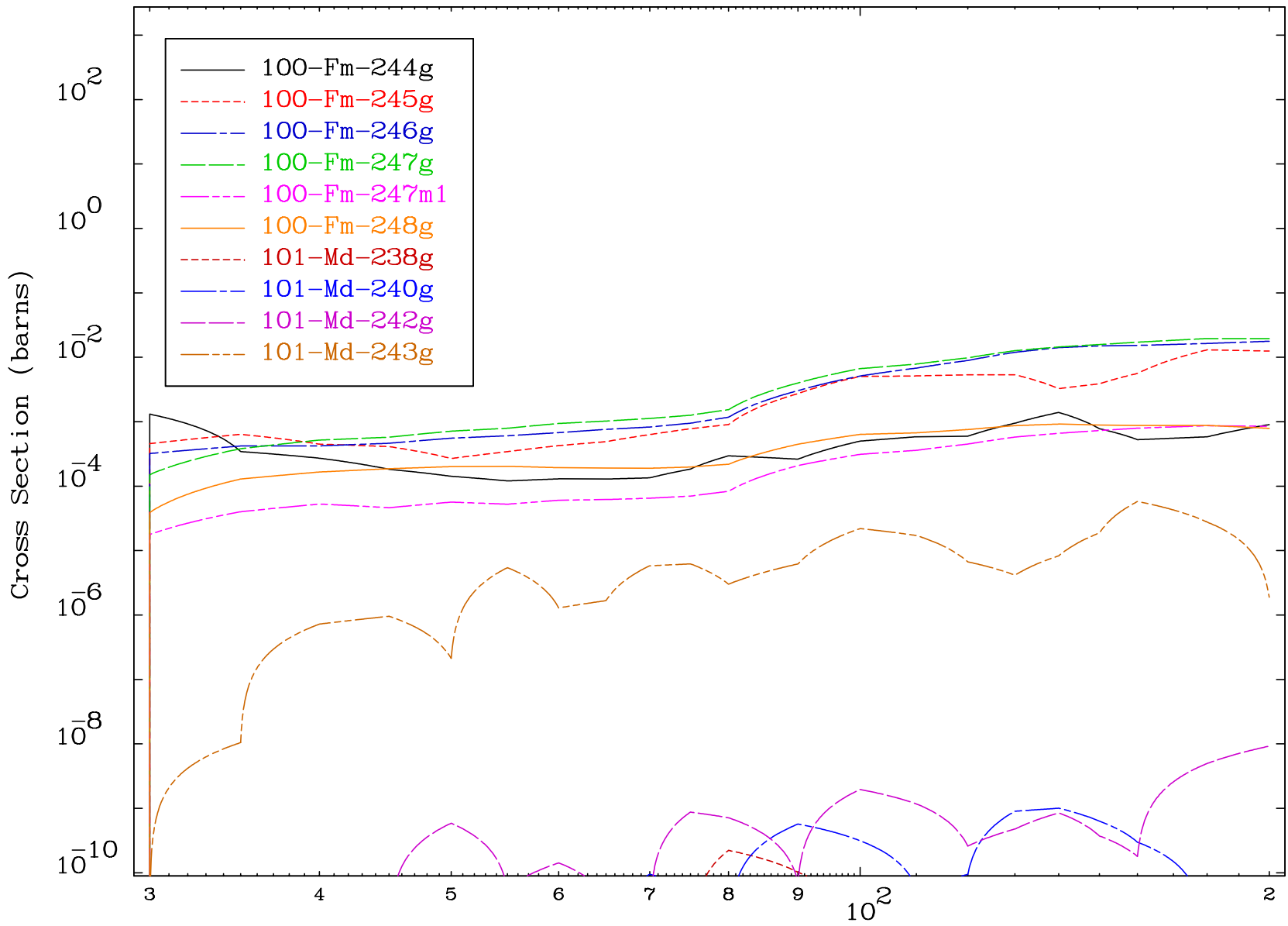


Radionuclide Production Cross Section





Radionuclide Production Cross Section

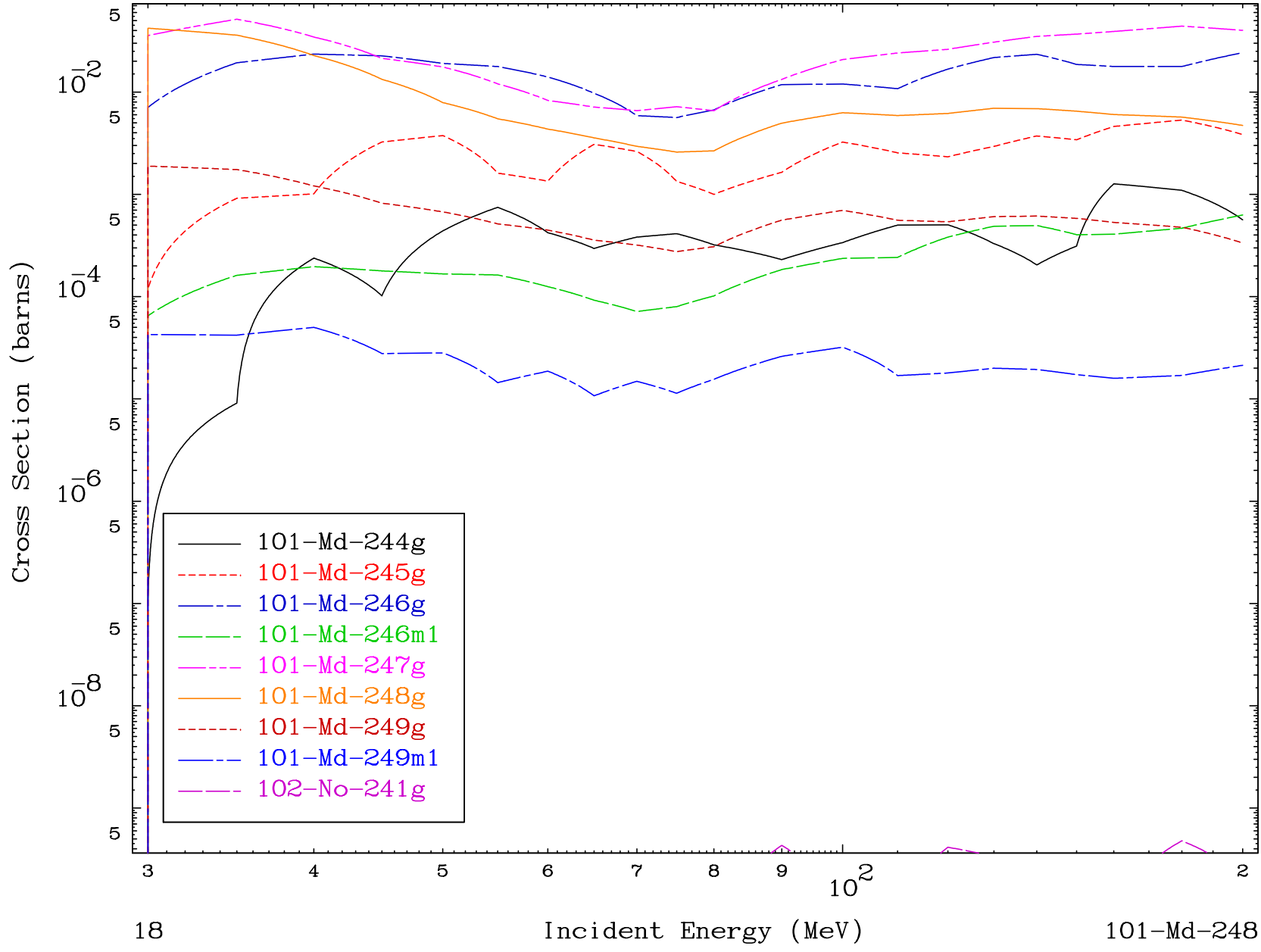


MAT 9949

(d,remainder)

101-Md-248

### Radionuclide Production Cross Section

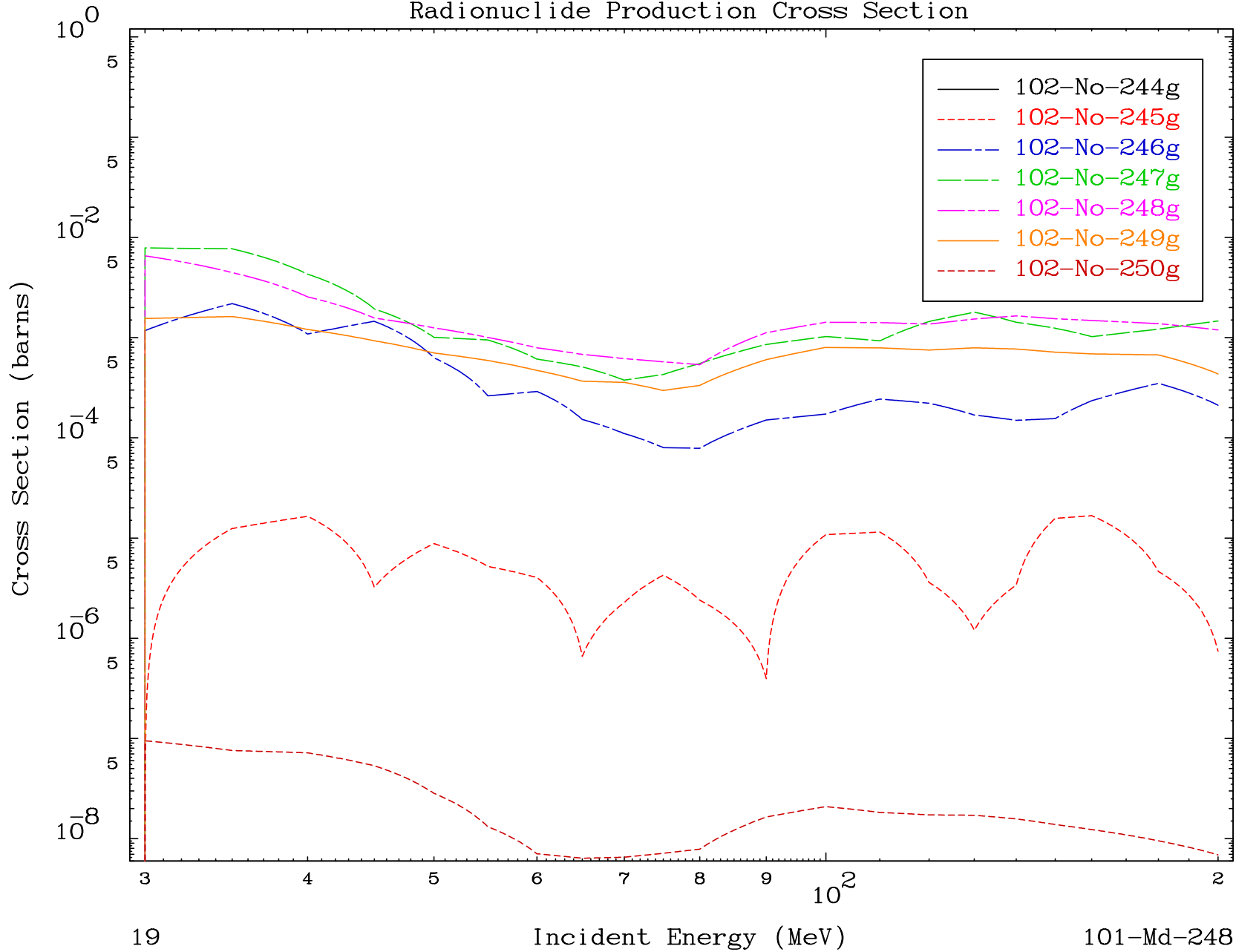


MAT 9949

(d,remainder)

101-Md-248

### Radionuclide Production Cross Section

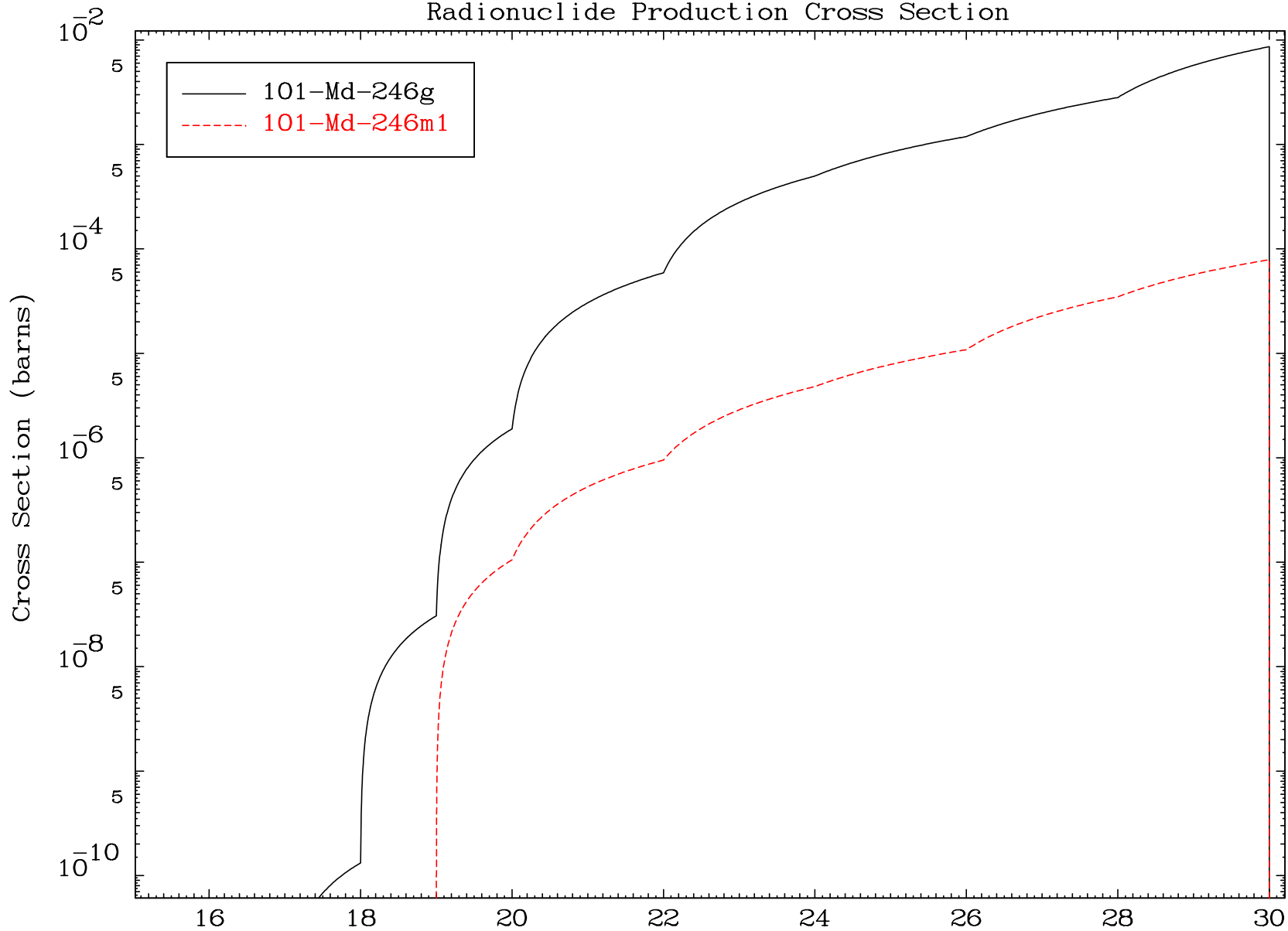


MAT 9949

(d,2n) d

101-Md-248

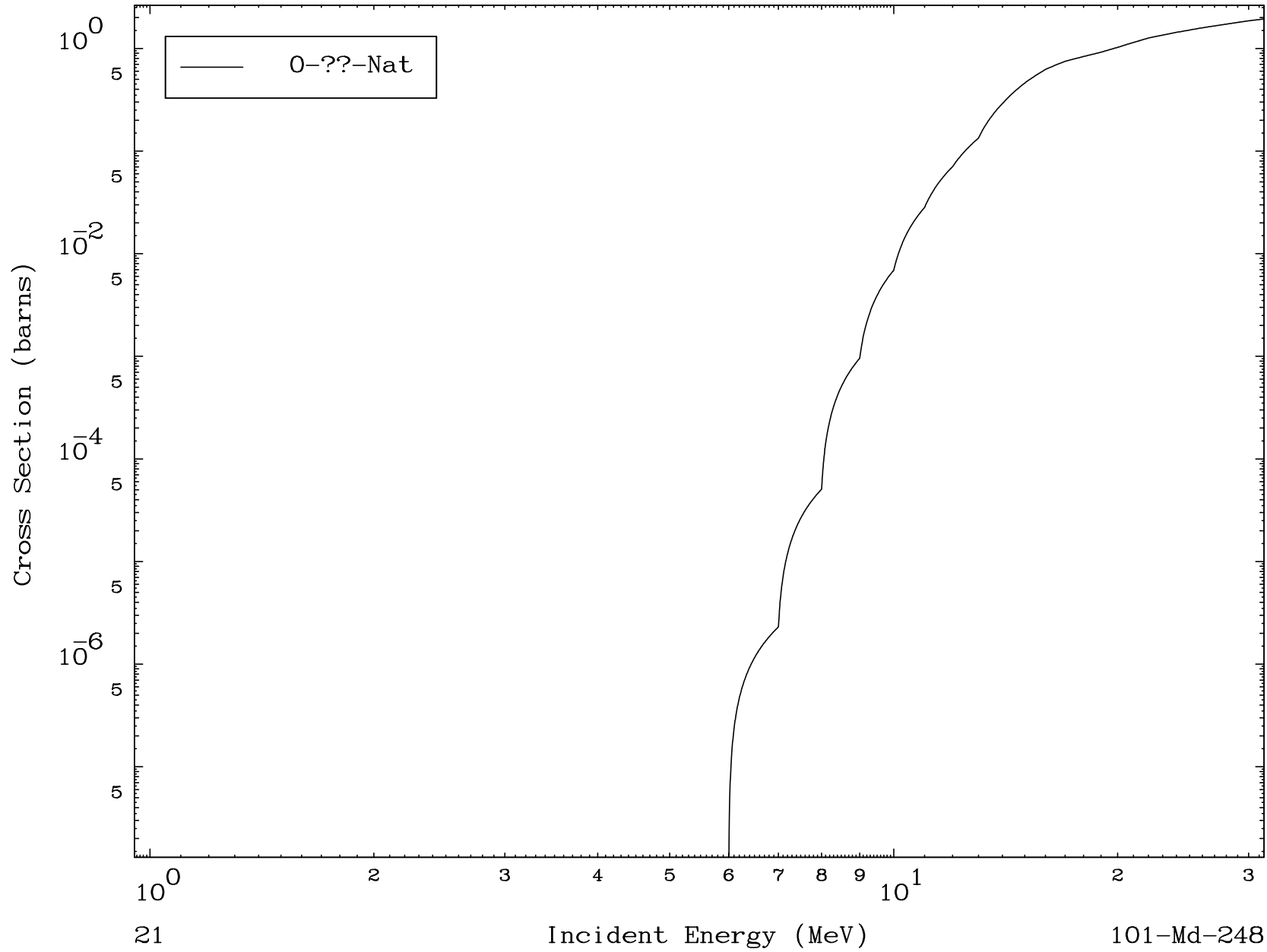
Radionuclide Production Cross Section



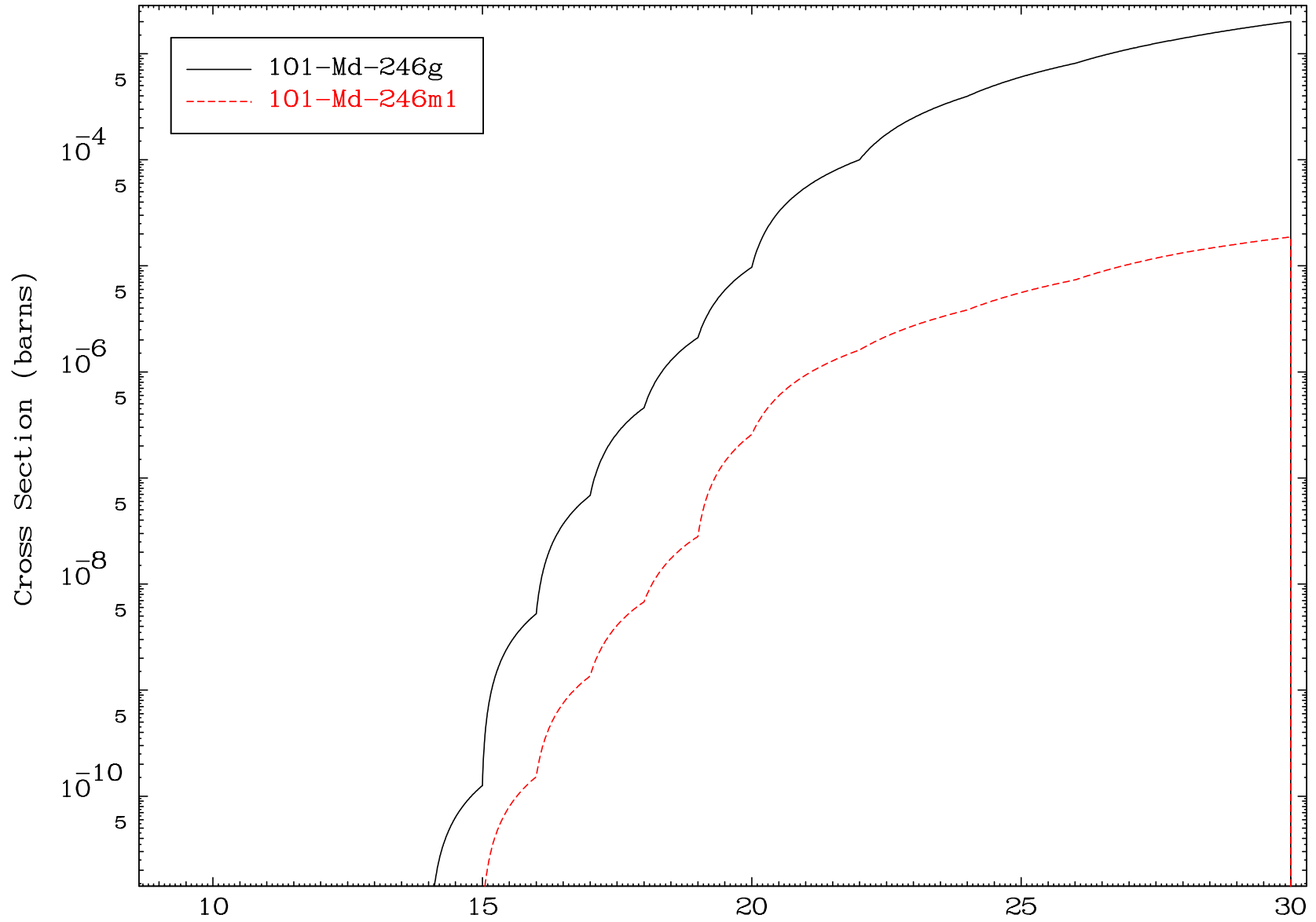
20

Incident Energy (MeV)

101-Md-248



Radionuclide Production Cross Section

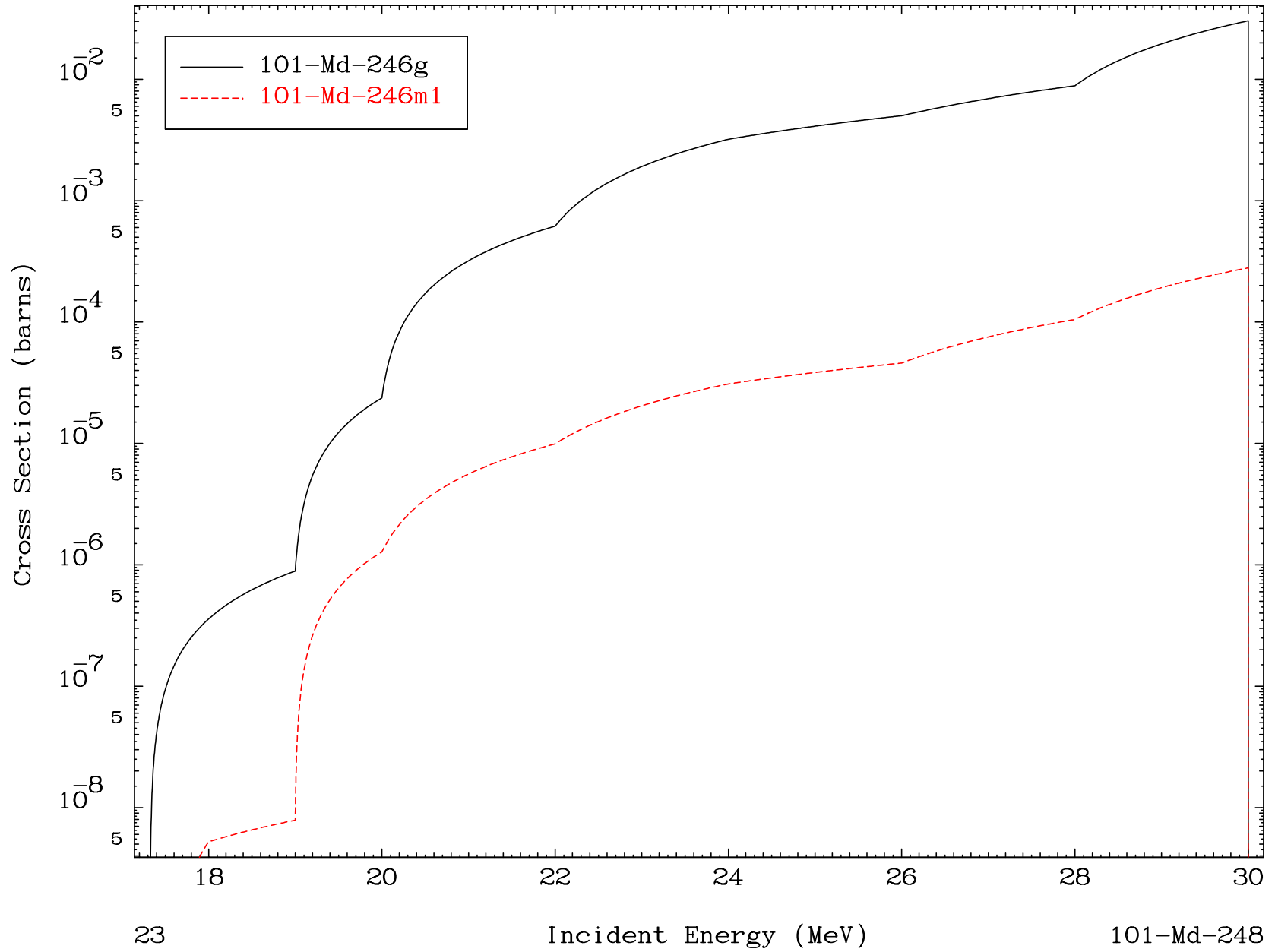


MAT 9949

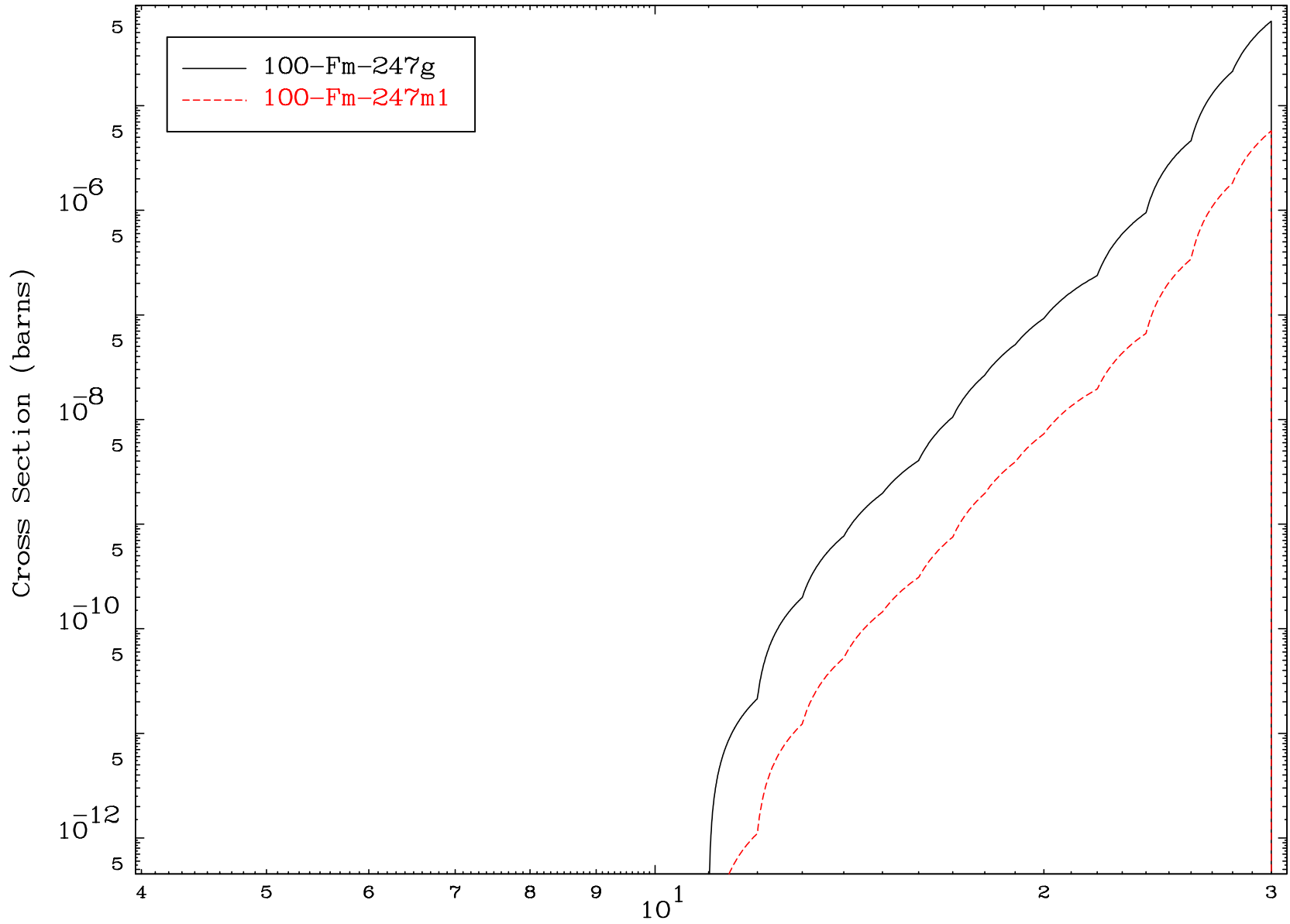
(d,3n) p

101-Md-248

Radionuclide Production Cross Section



Radionuclide Production Cross Section



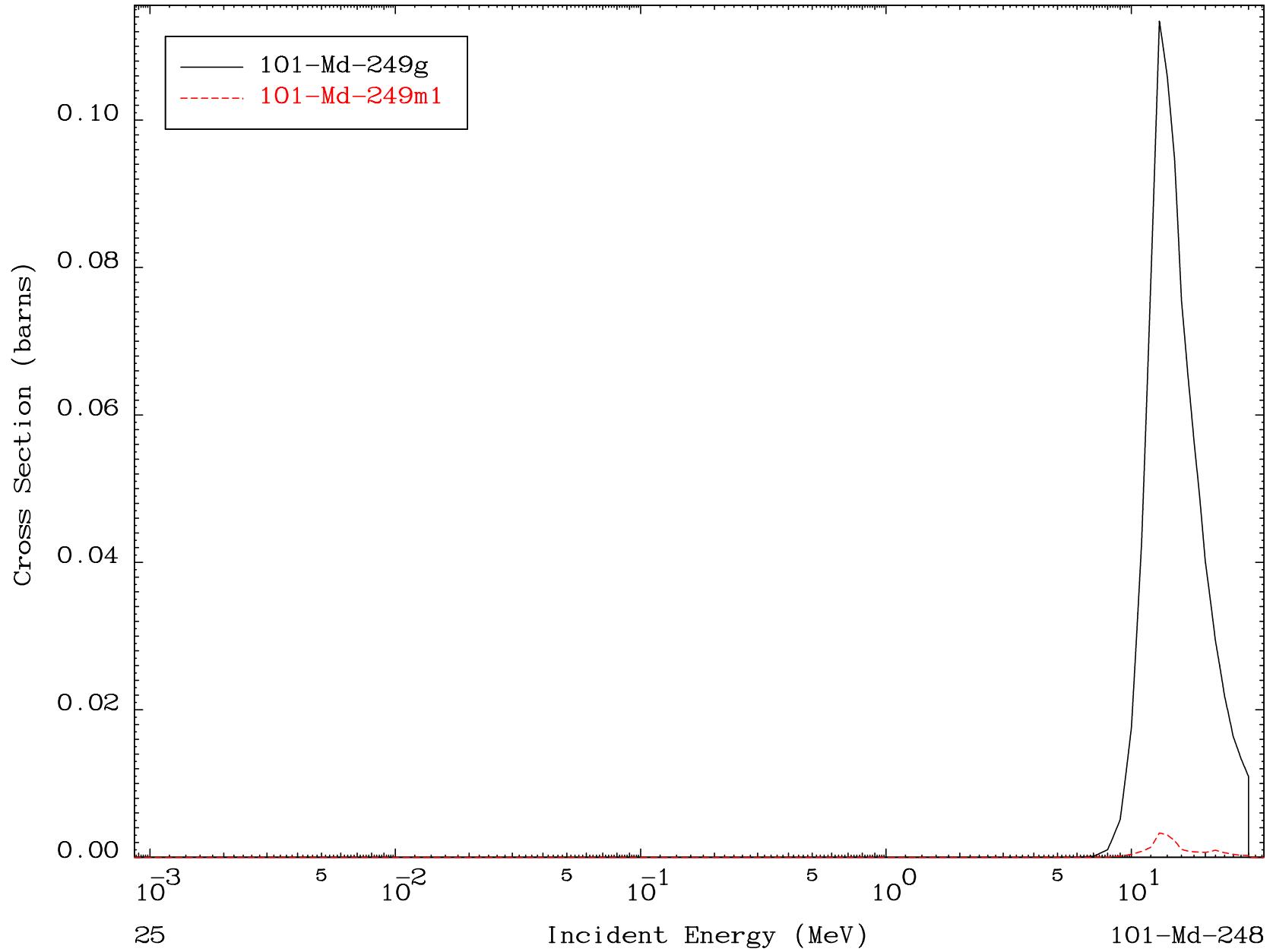


MAT 9949

(d,p)

101-Md-248

Radionuclide Production Cross Section

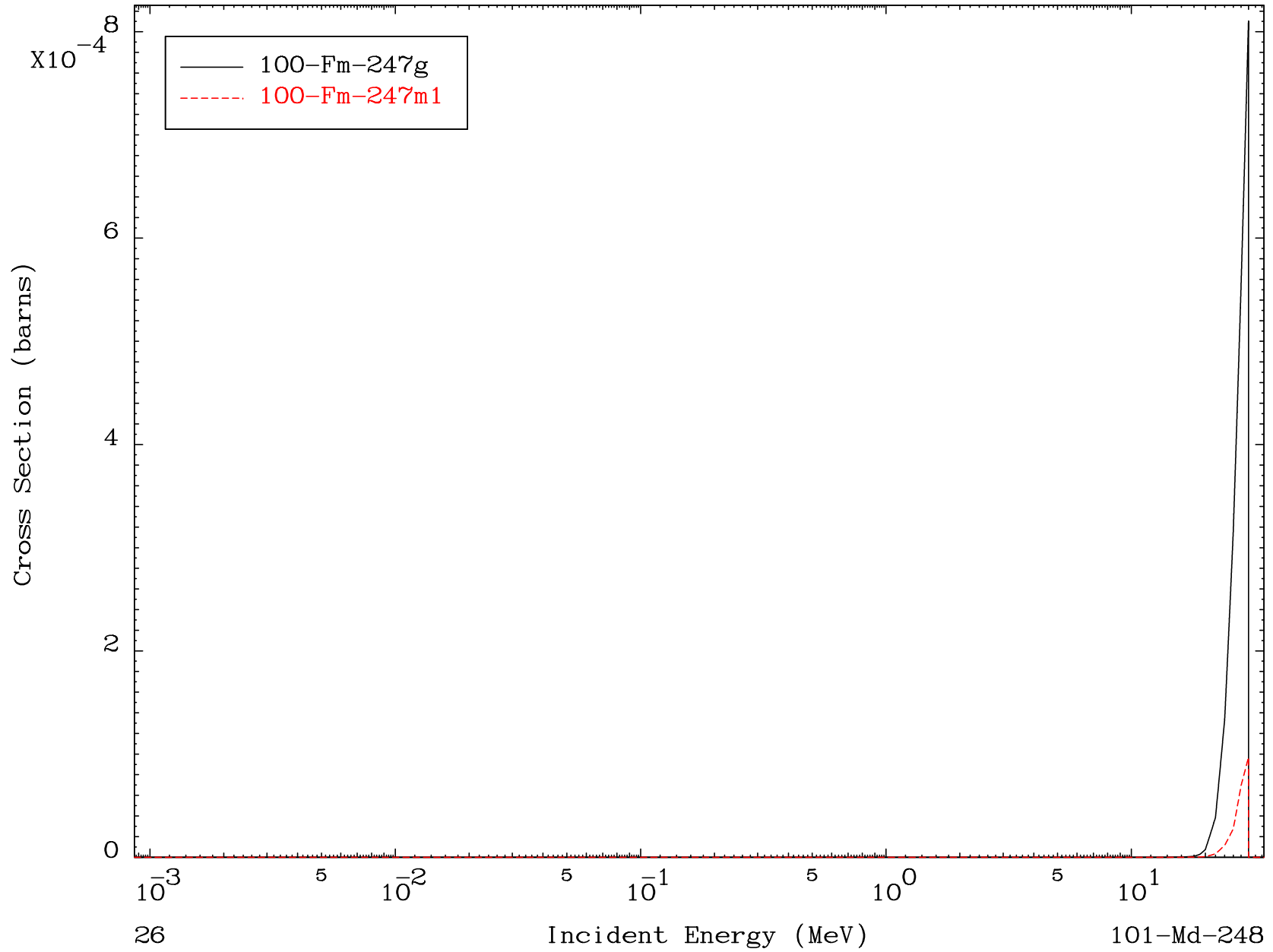


MAT 9949

(d,He-3)

101-Md-248

Radionuclide Production Cross Section

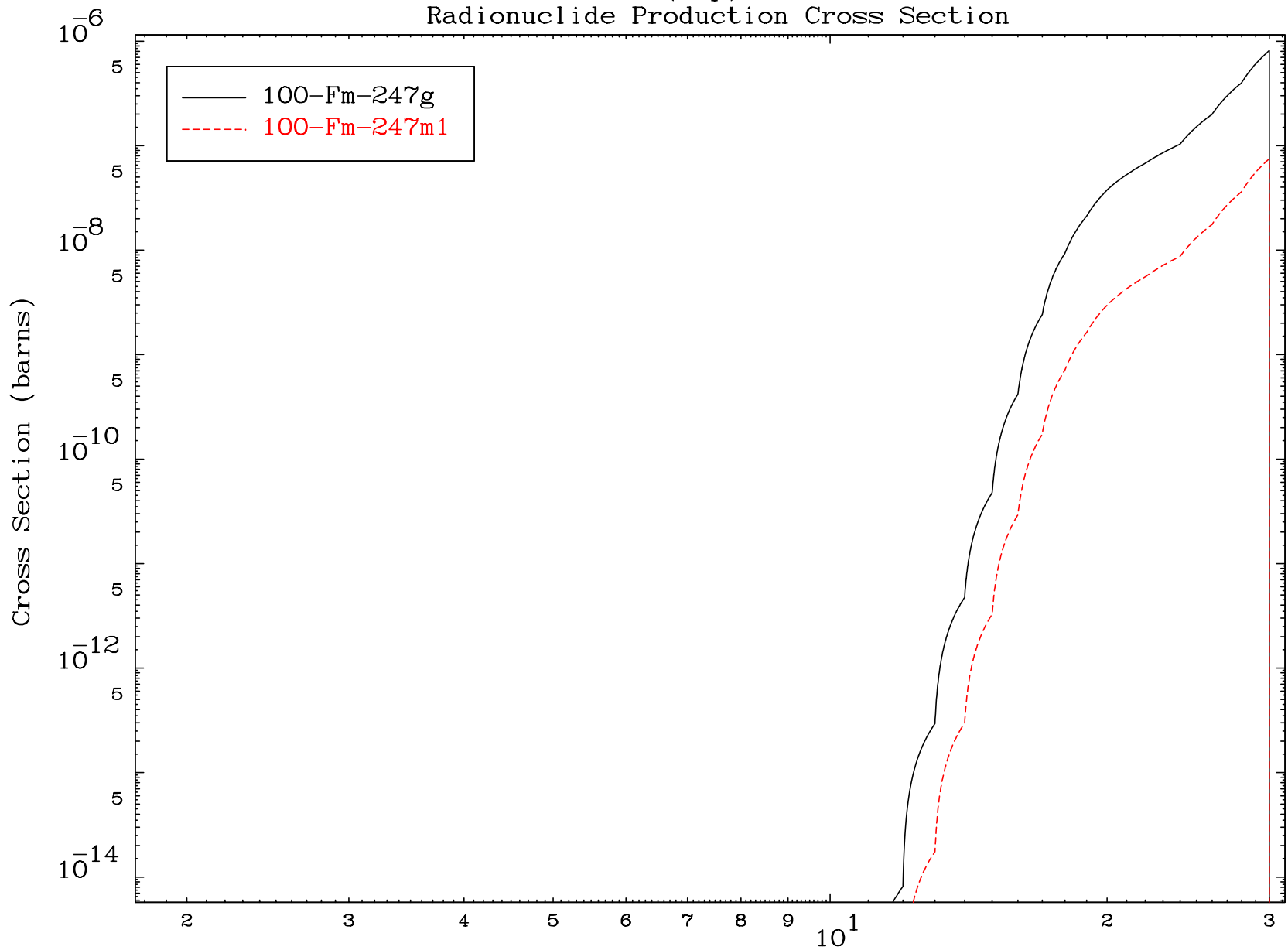


MAT 9949

(d,p) d

101-Md-248

Radionuclide Production Cross Section



27

Incident Energy (MeV)

101-Md-248