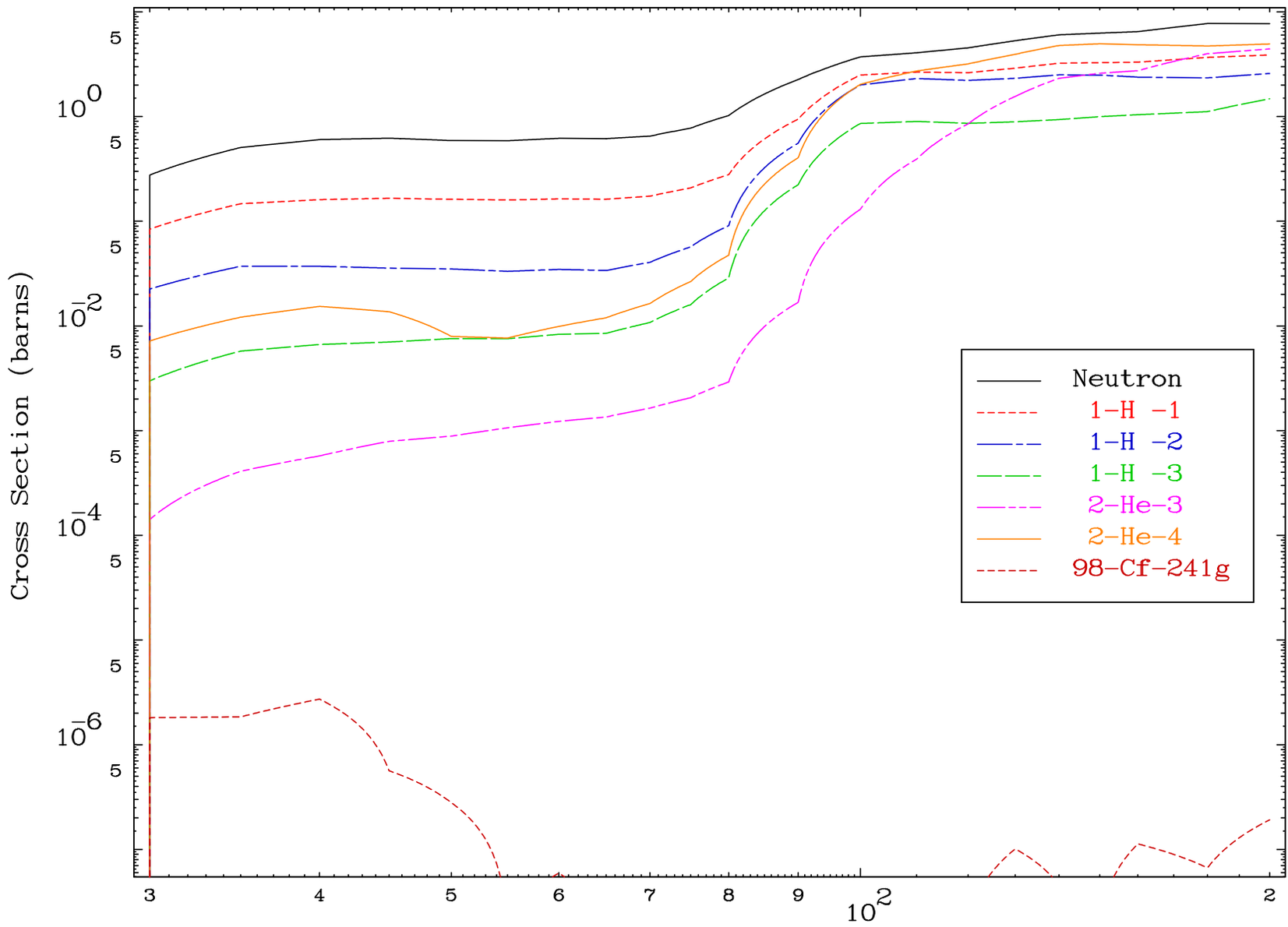
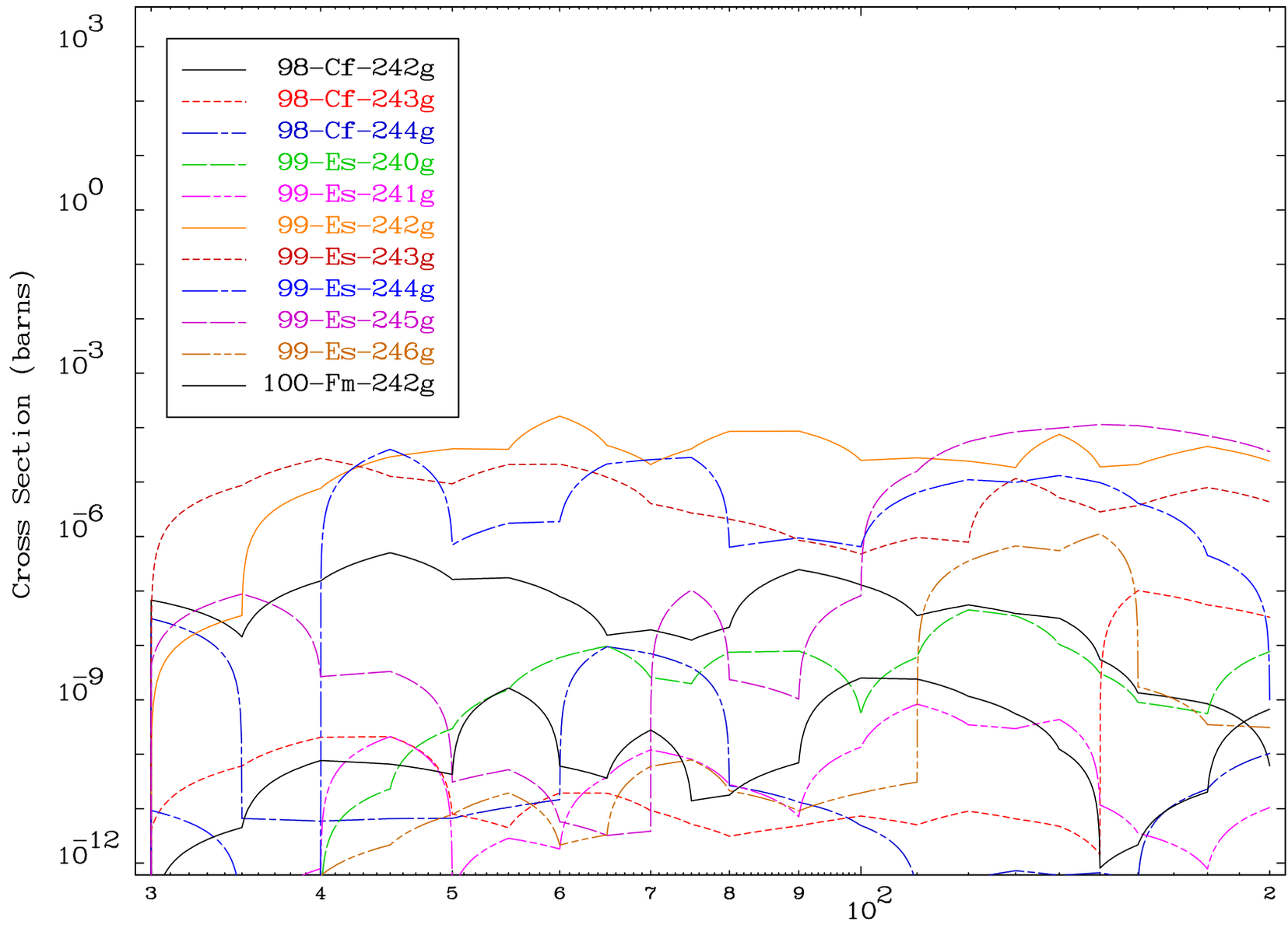


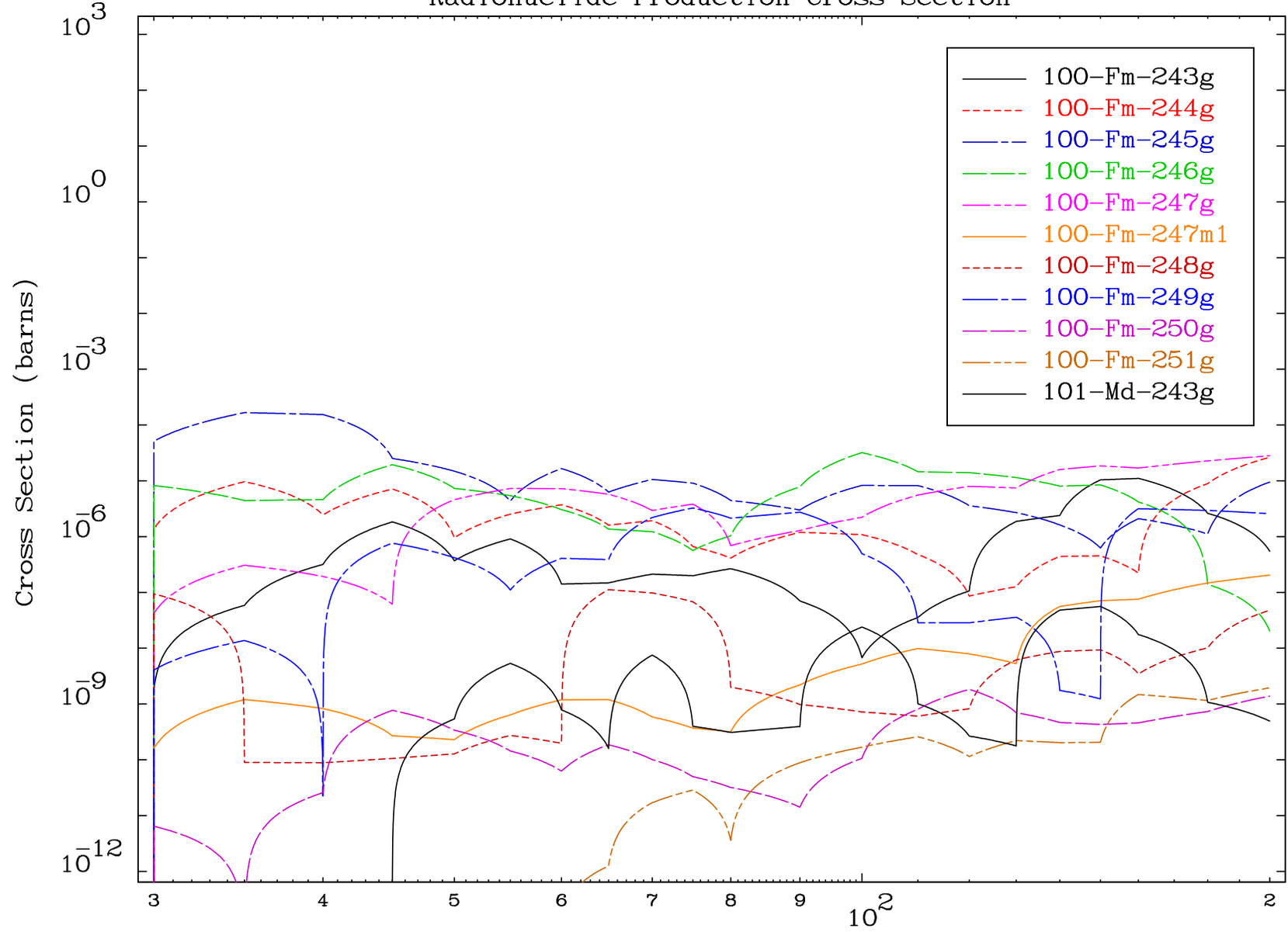
Radionuclide Production Cross Section



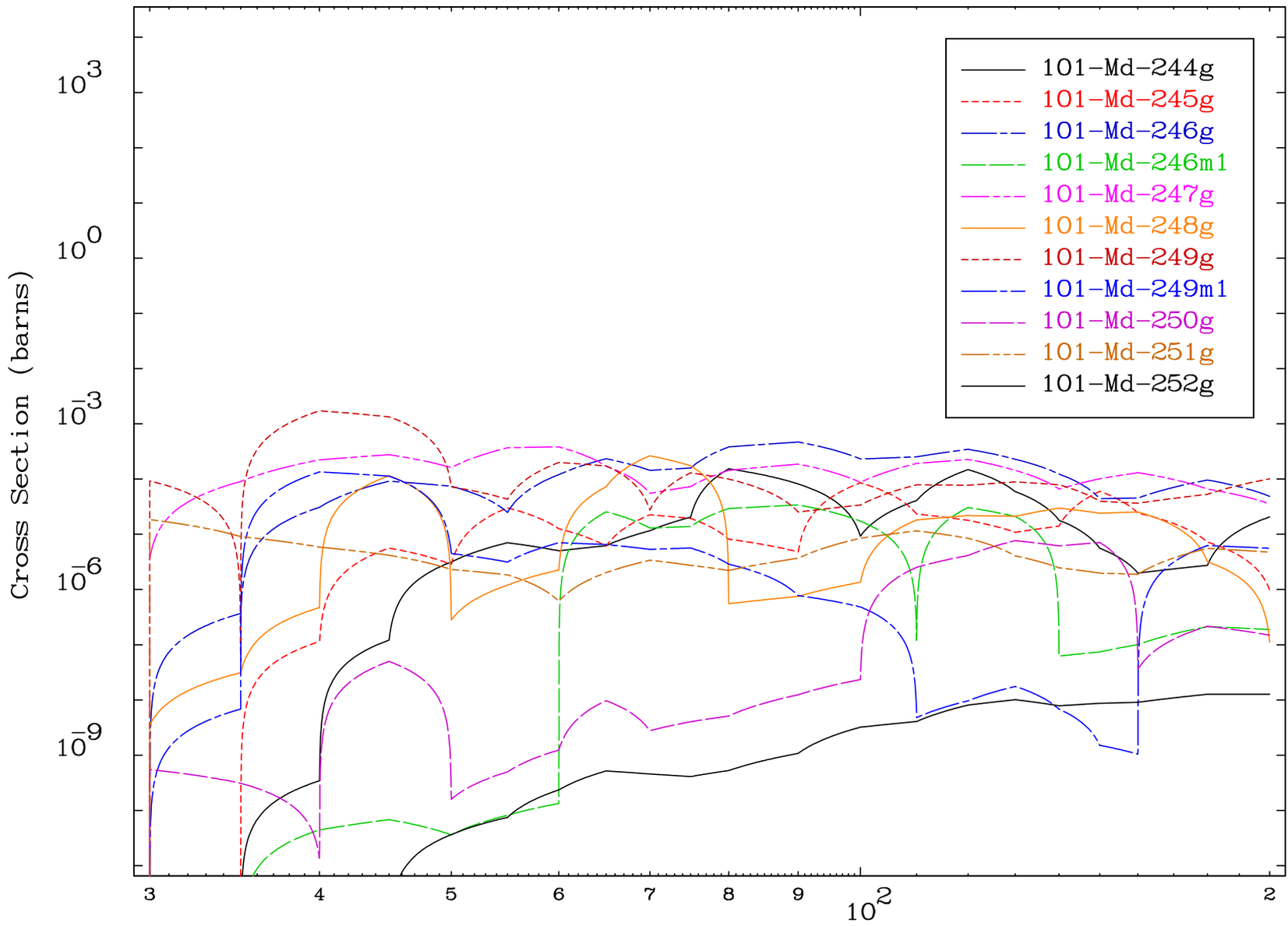
Radionuclide Production Cross Section



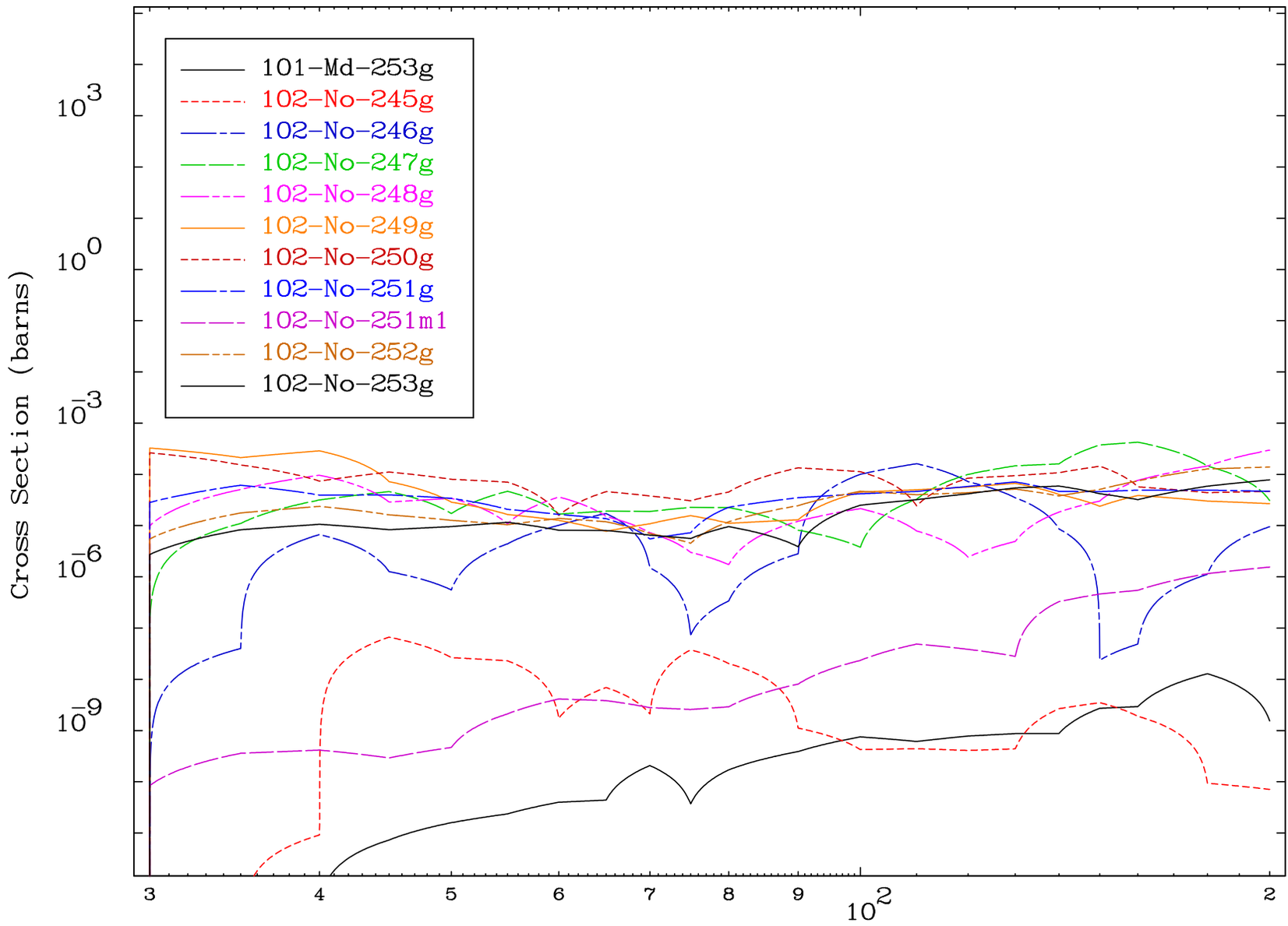
Radionuclide Production Cross Section



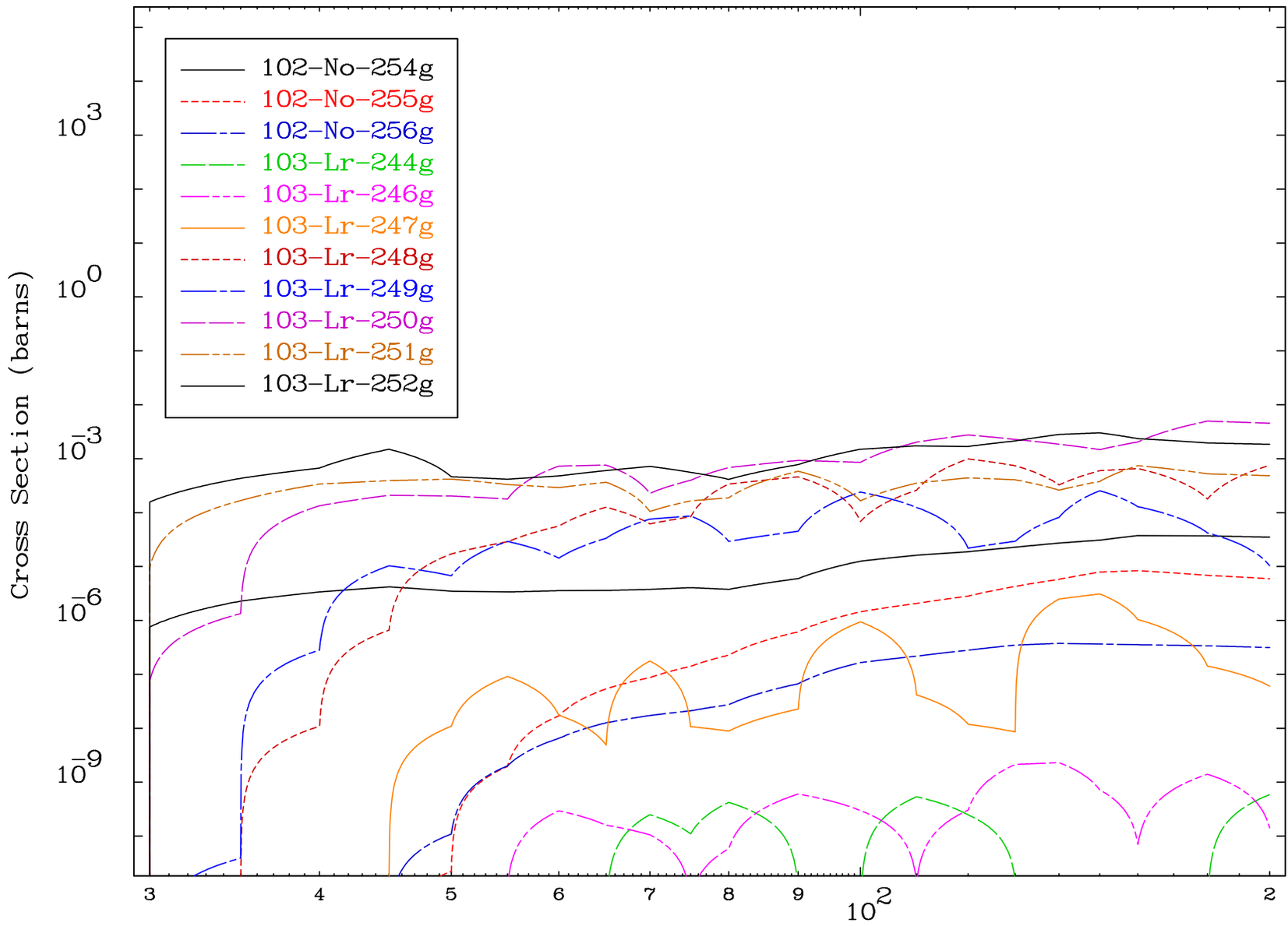
Radionuclide Production Cross Section



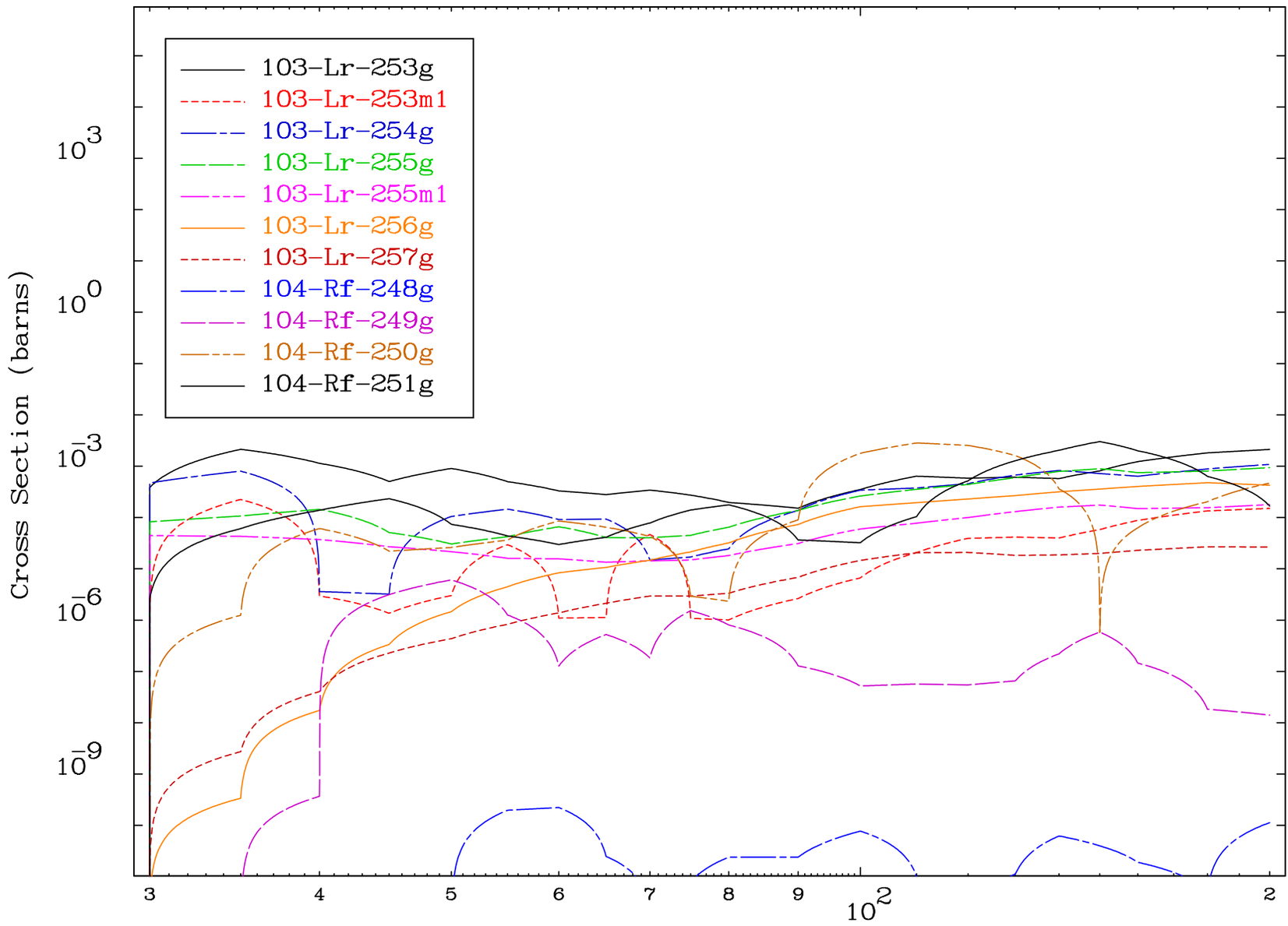
Radionuclide Production Cross Section



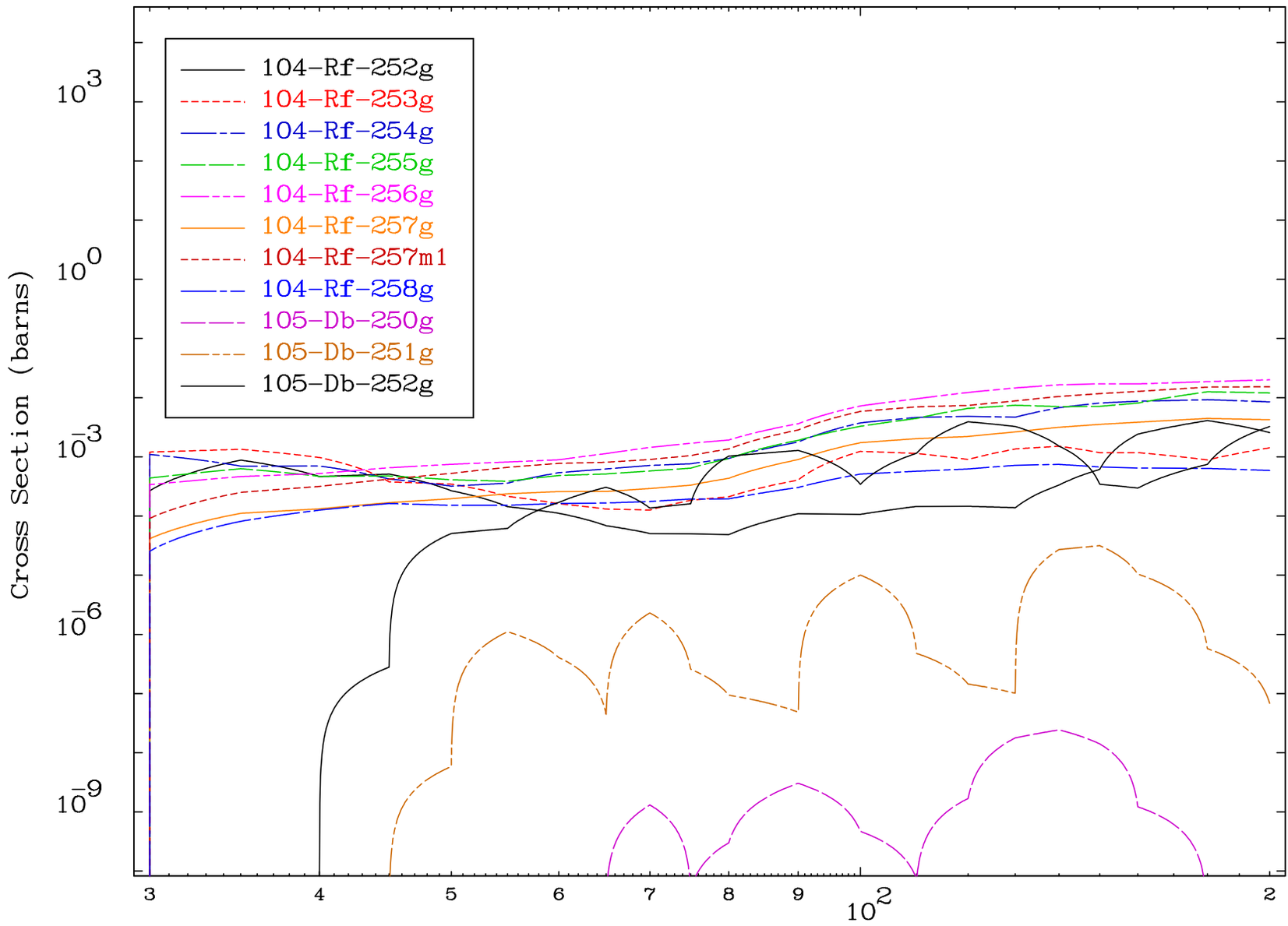
Radionuclide Production Cross Section



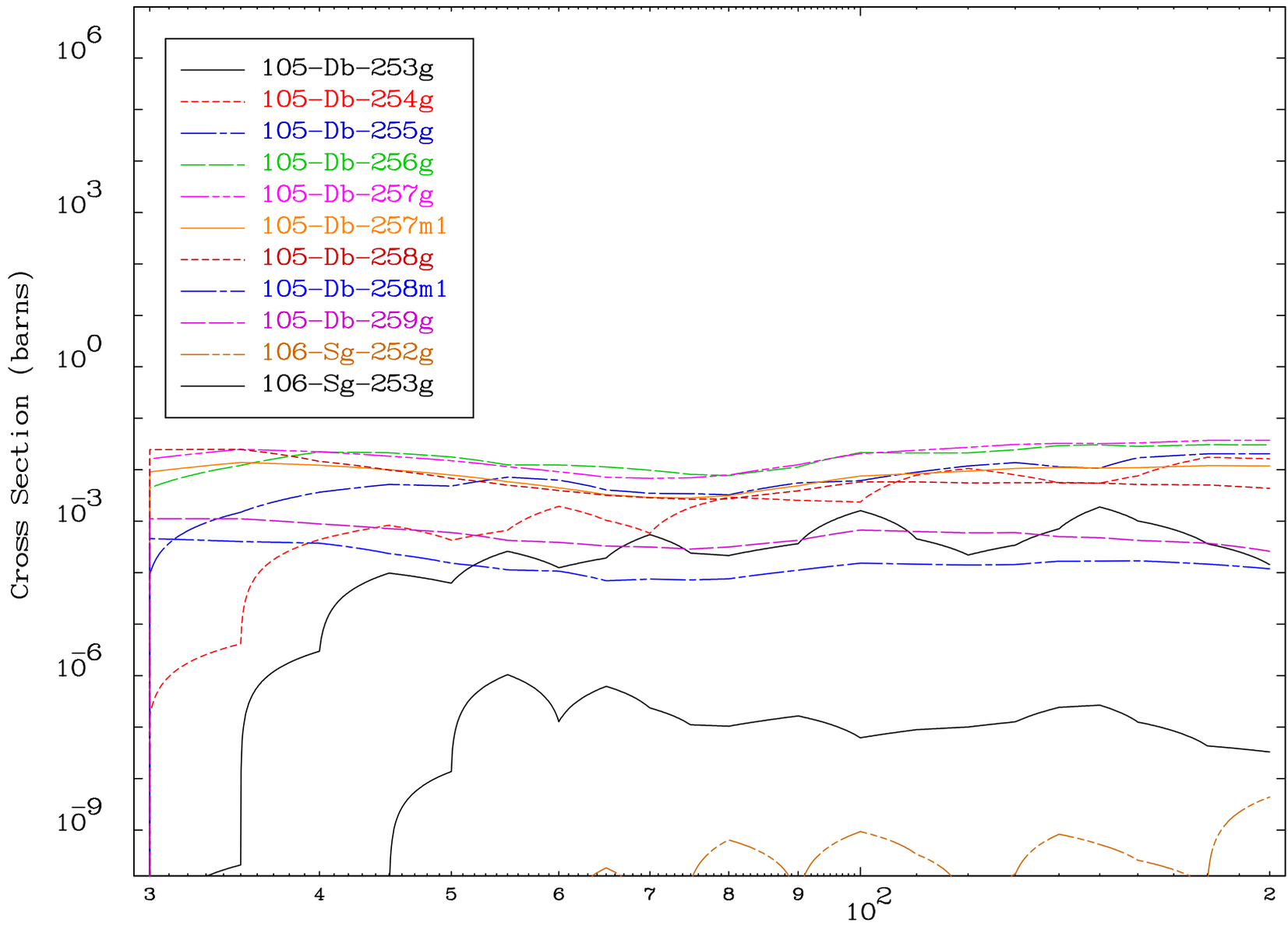
Radionuclide Production Cross Section



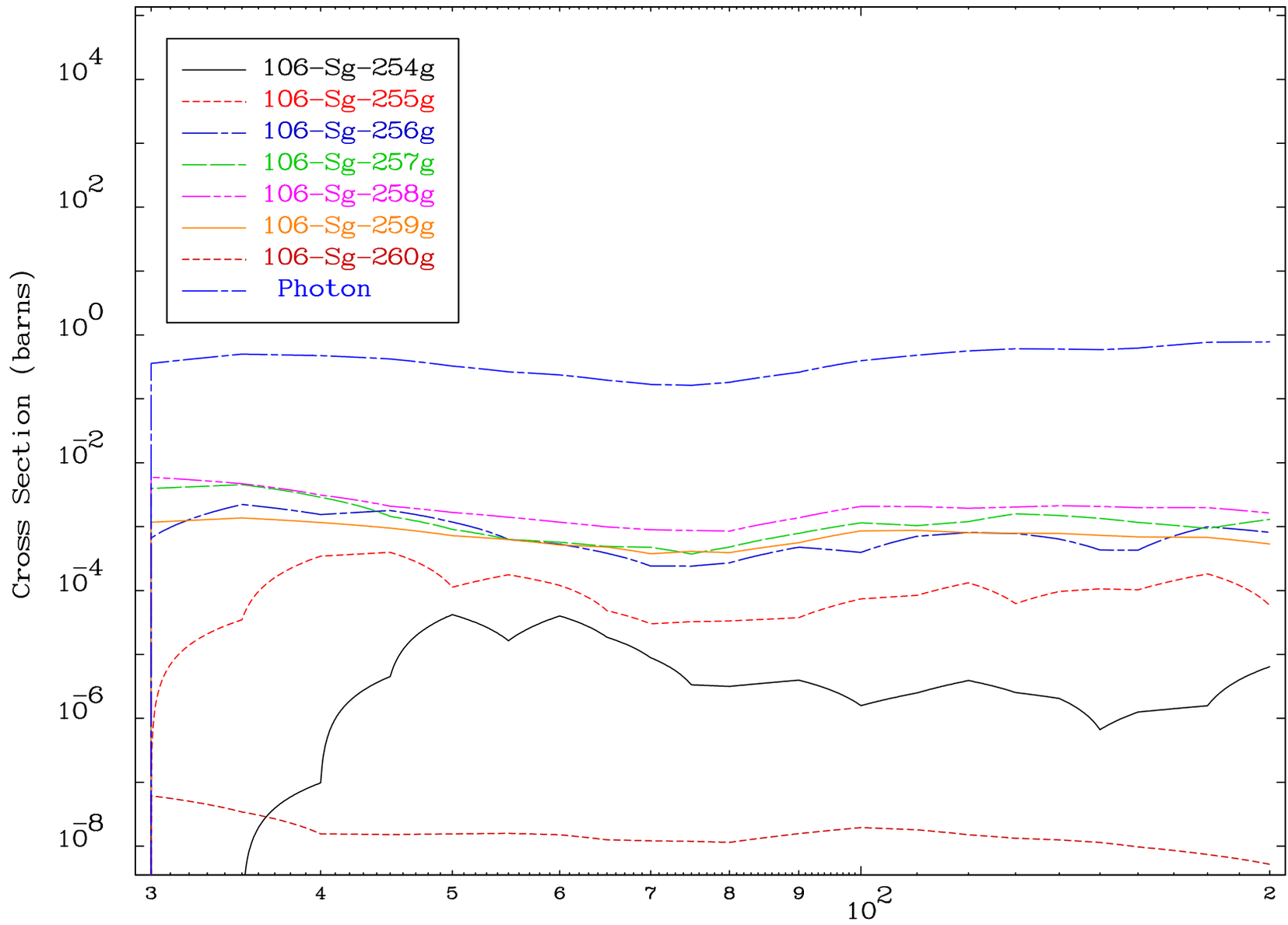
Radionuclide Production Cross Section

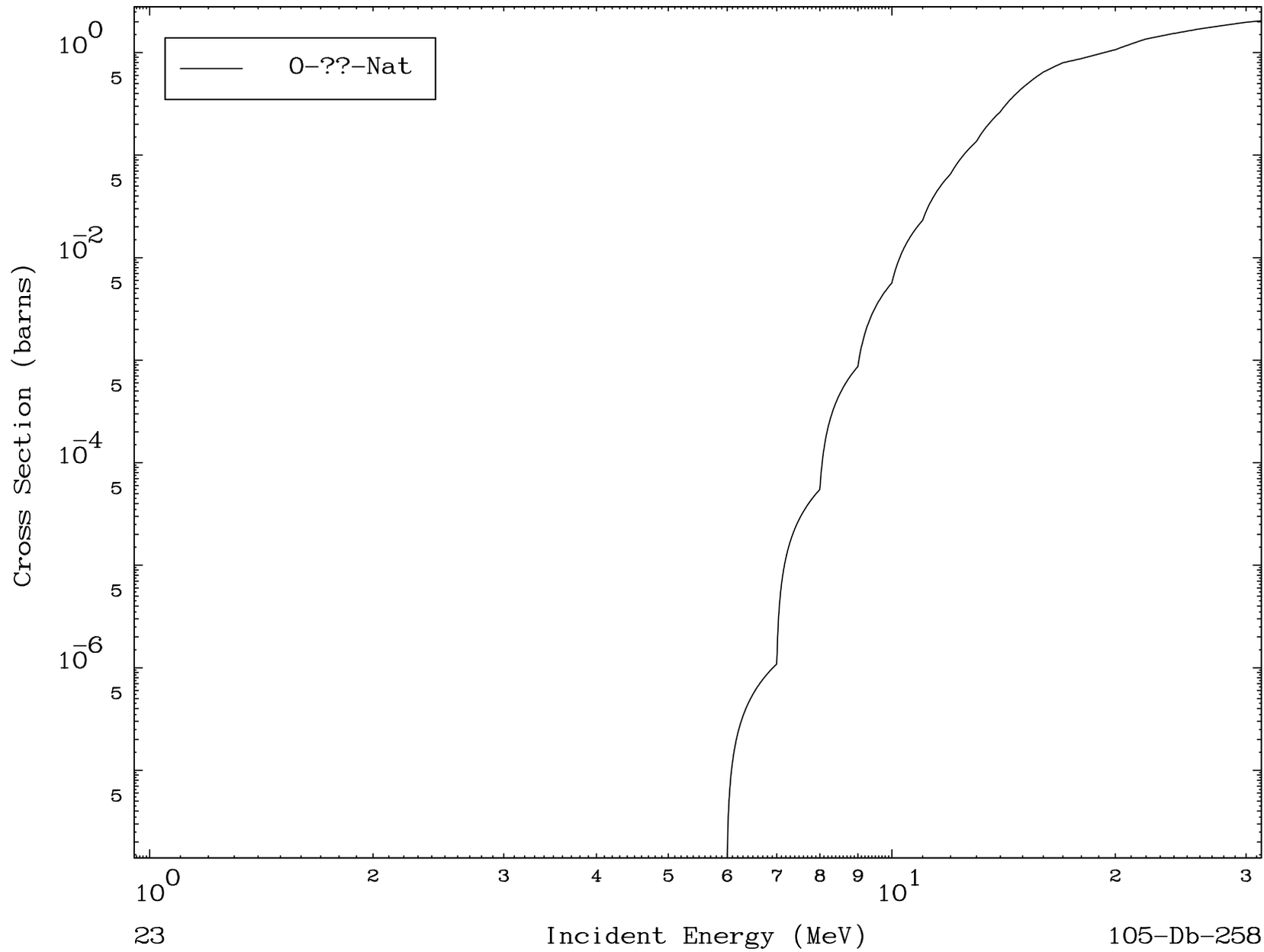


Radionuclide Production Cross Section

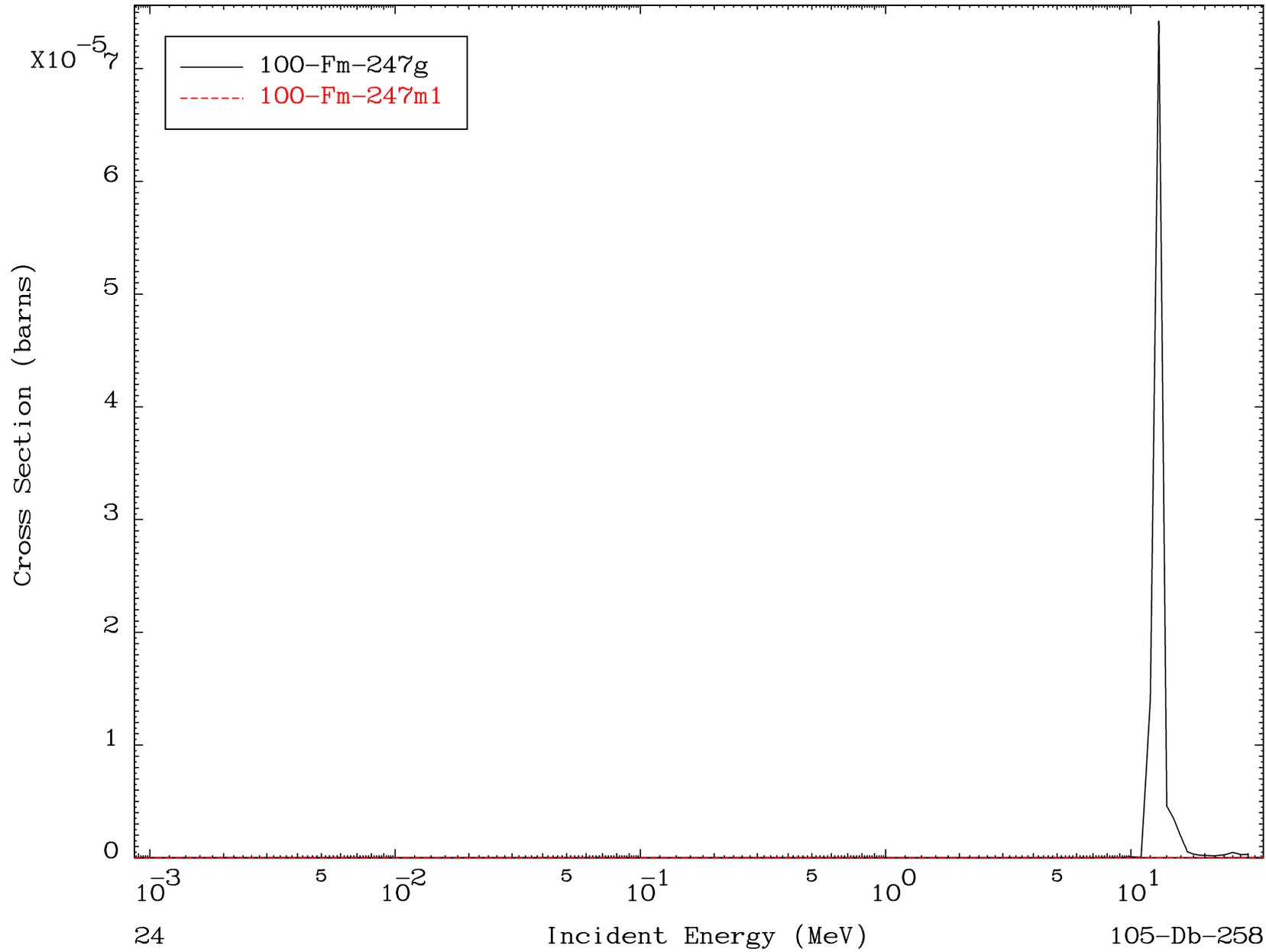


Radionuclide Production Cross Section

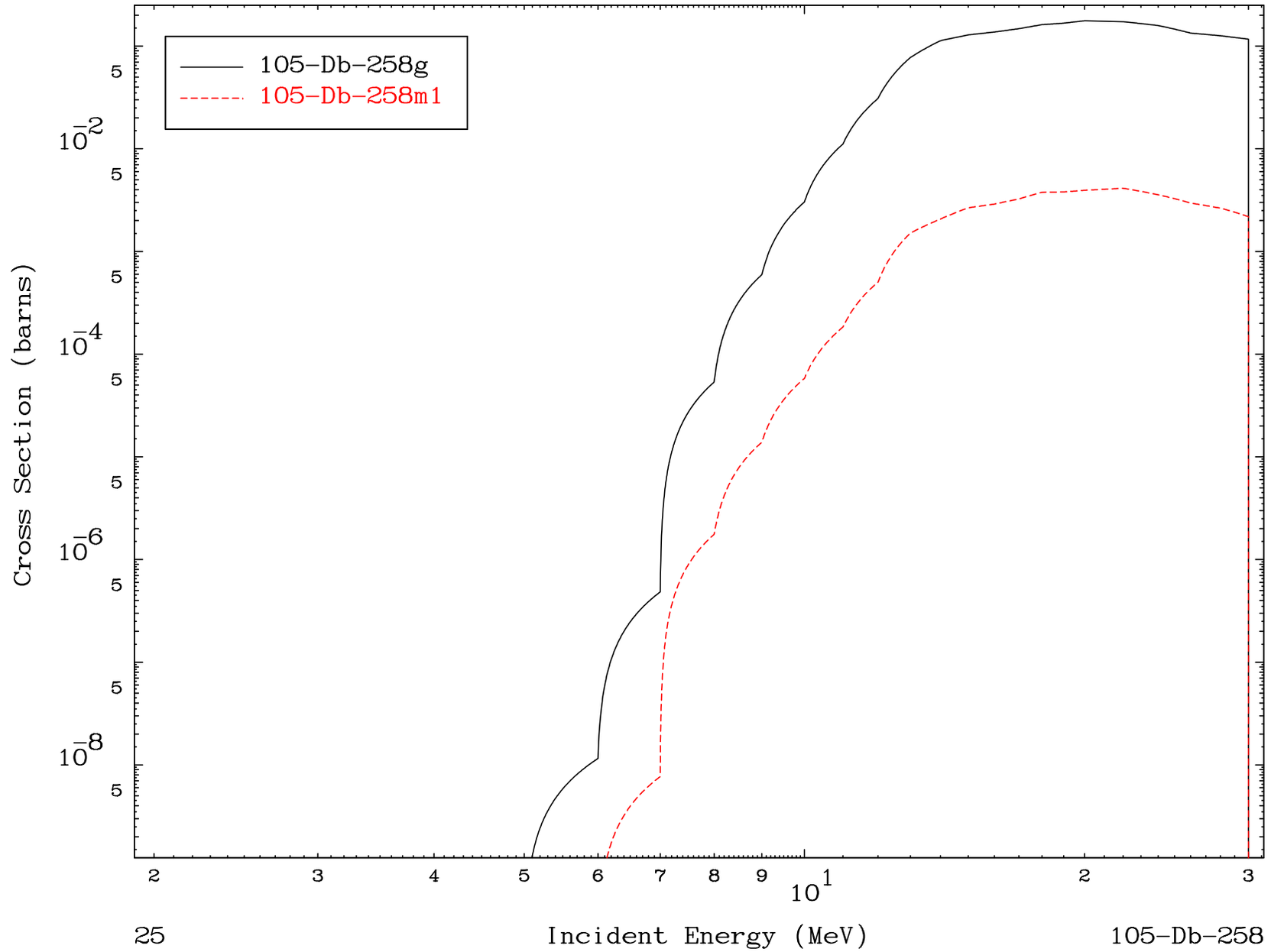




Radionuclide Production Cross Section



Radionuclide Production Cross Section

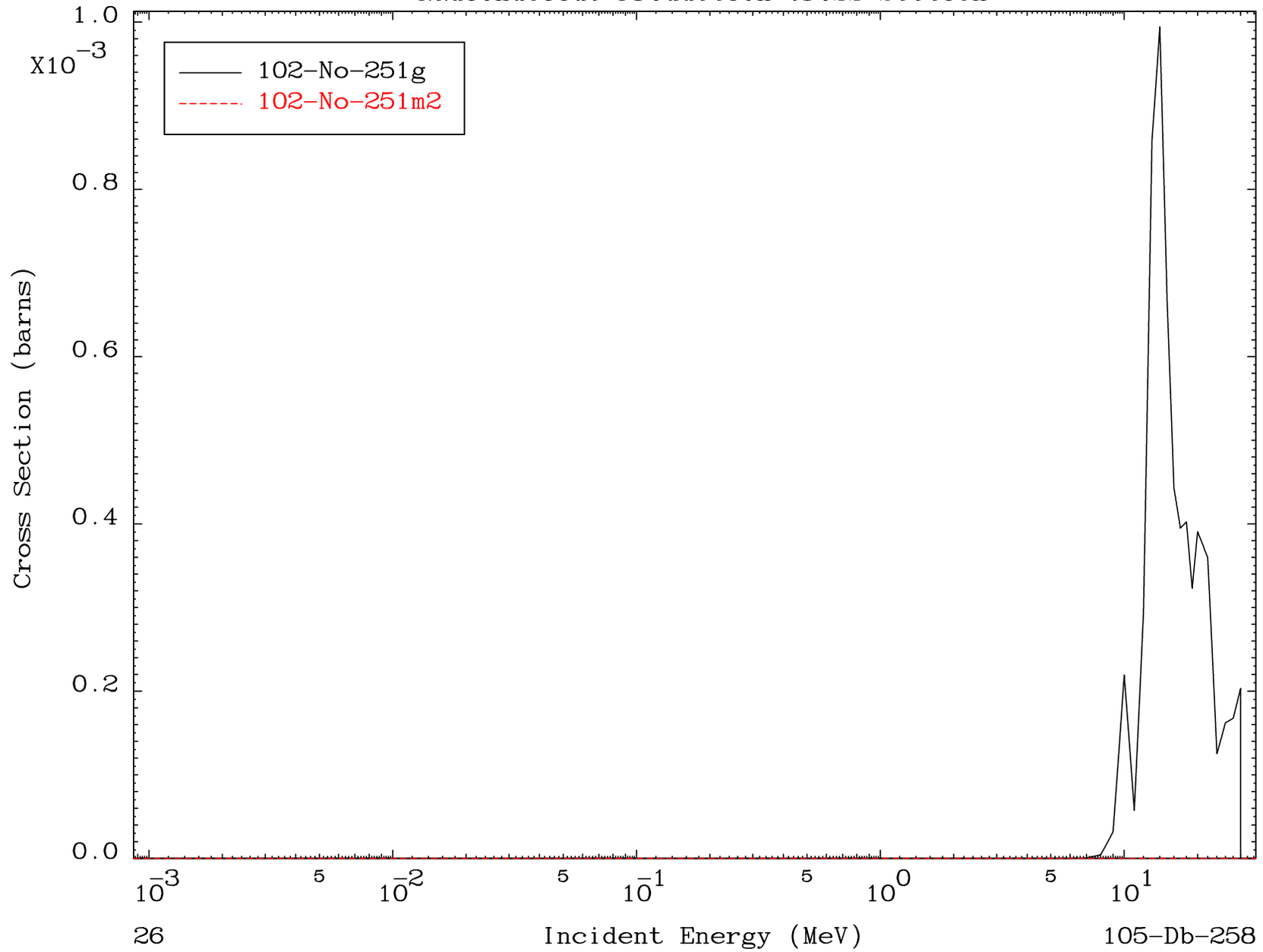


MAT 558

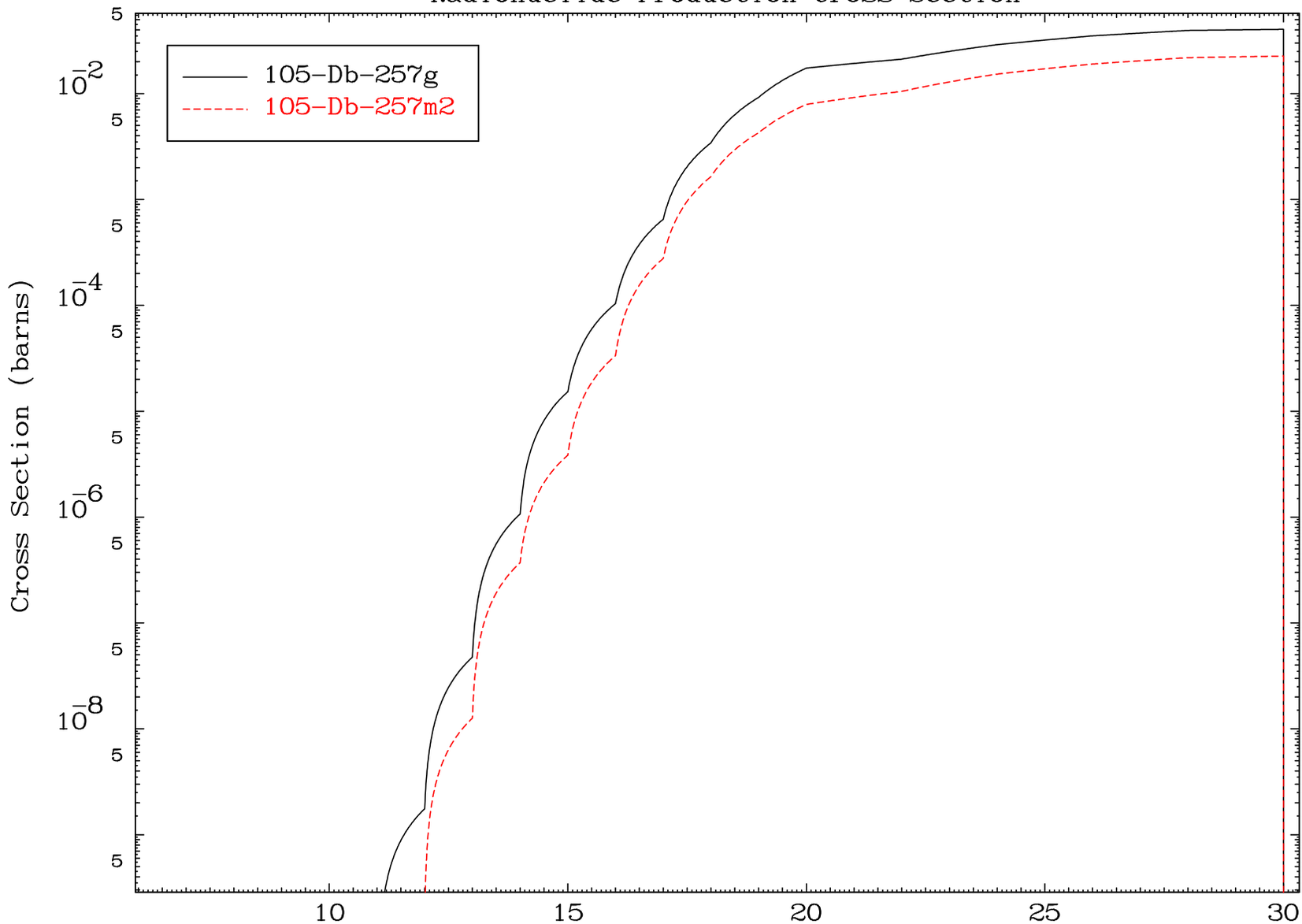
(d,n') 2 α

105-Db-258

Radionuclide Production Cross Section



Radionuclide Production Cross Section

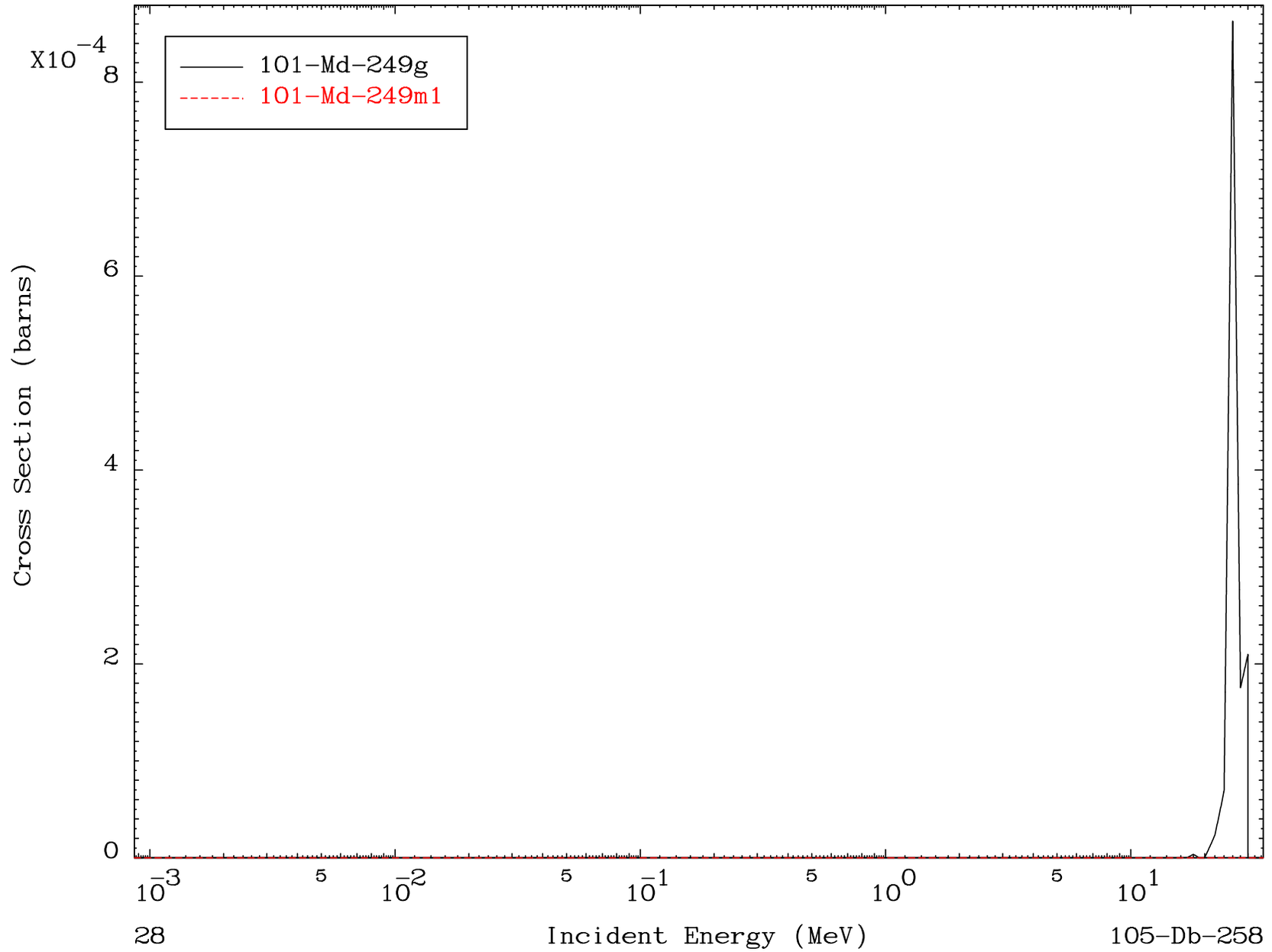


MAT 558

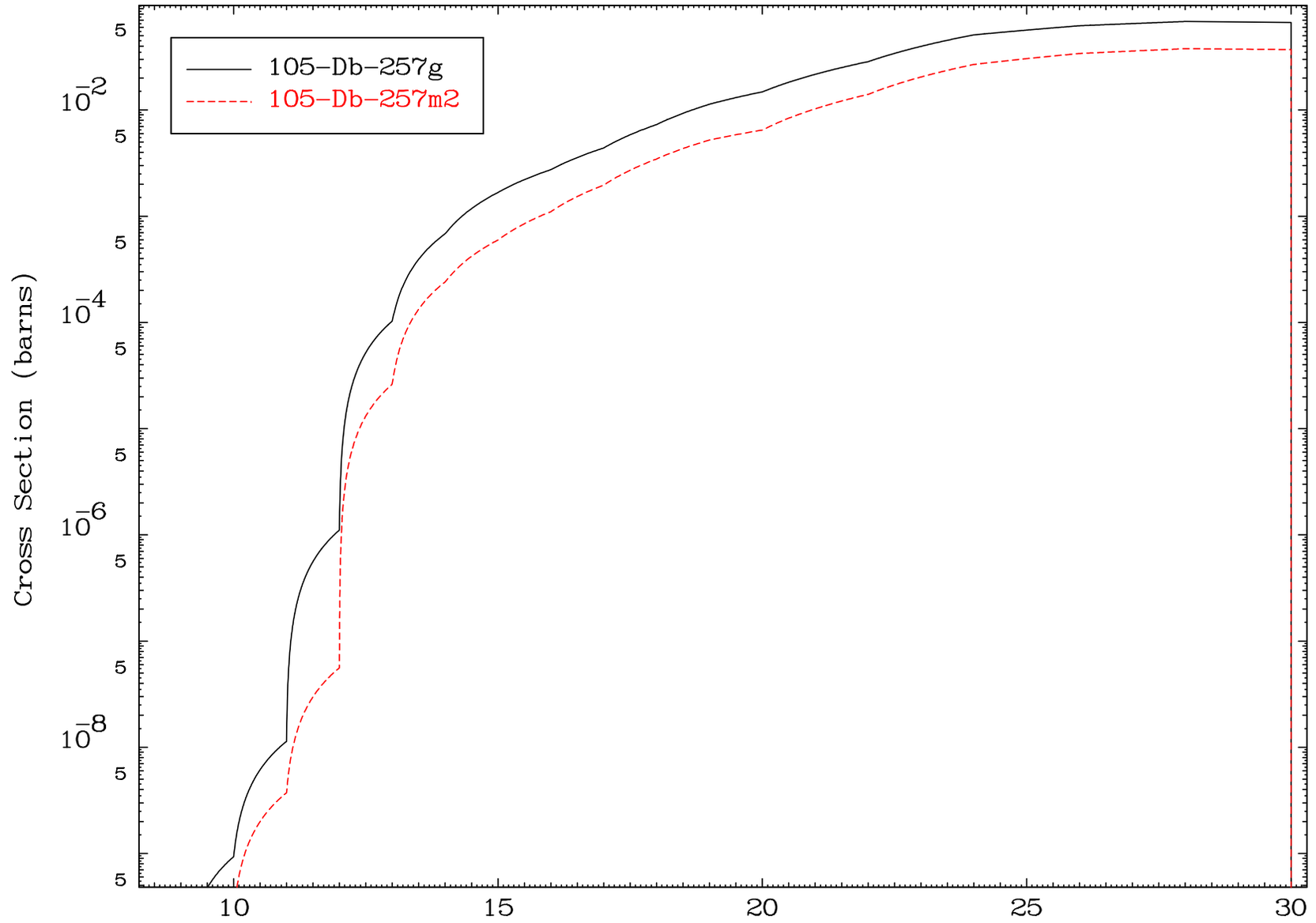
(d,n') d,2 α

105-Db-258

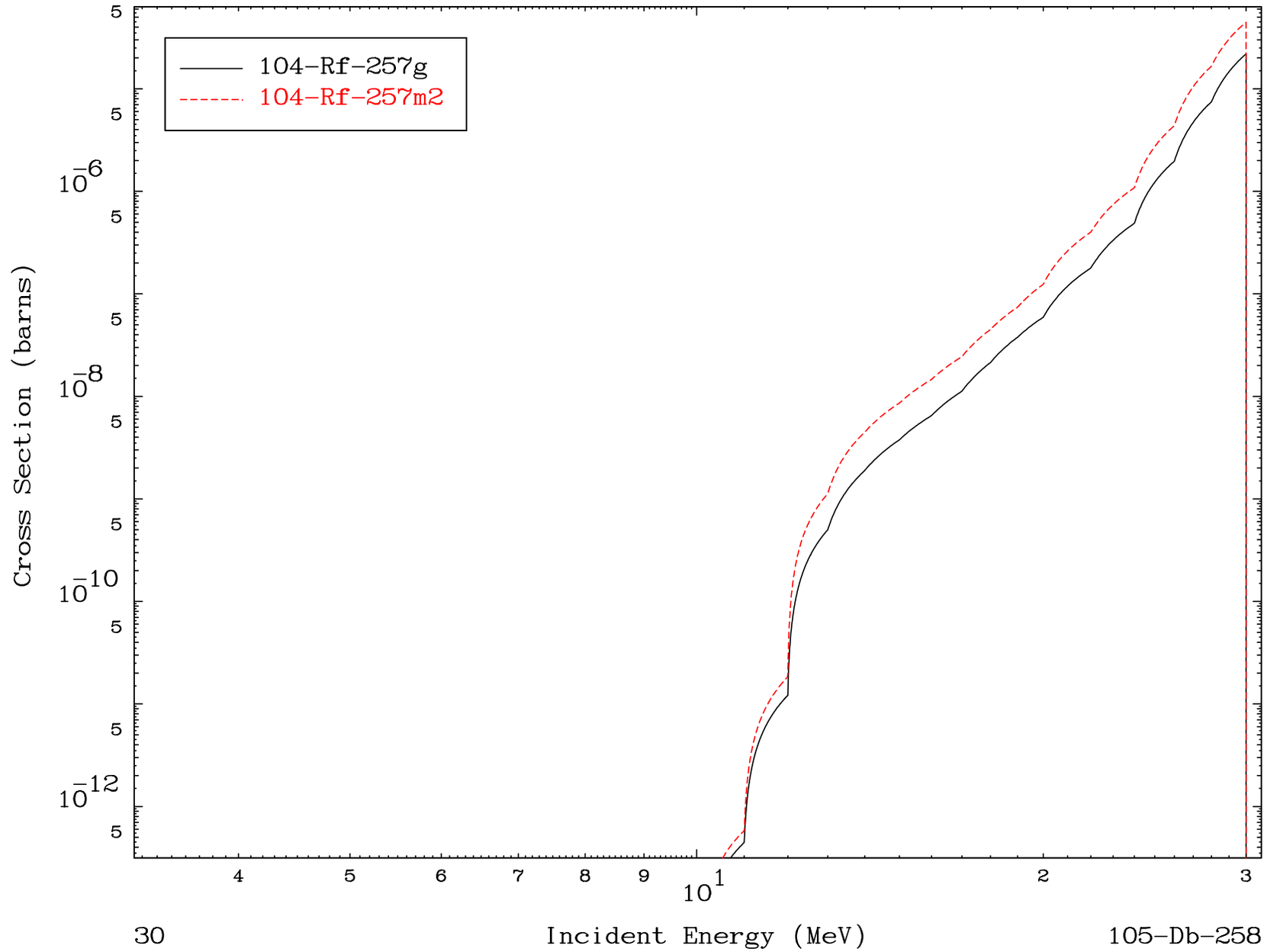
Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

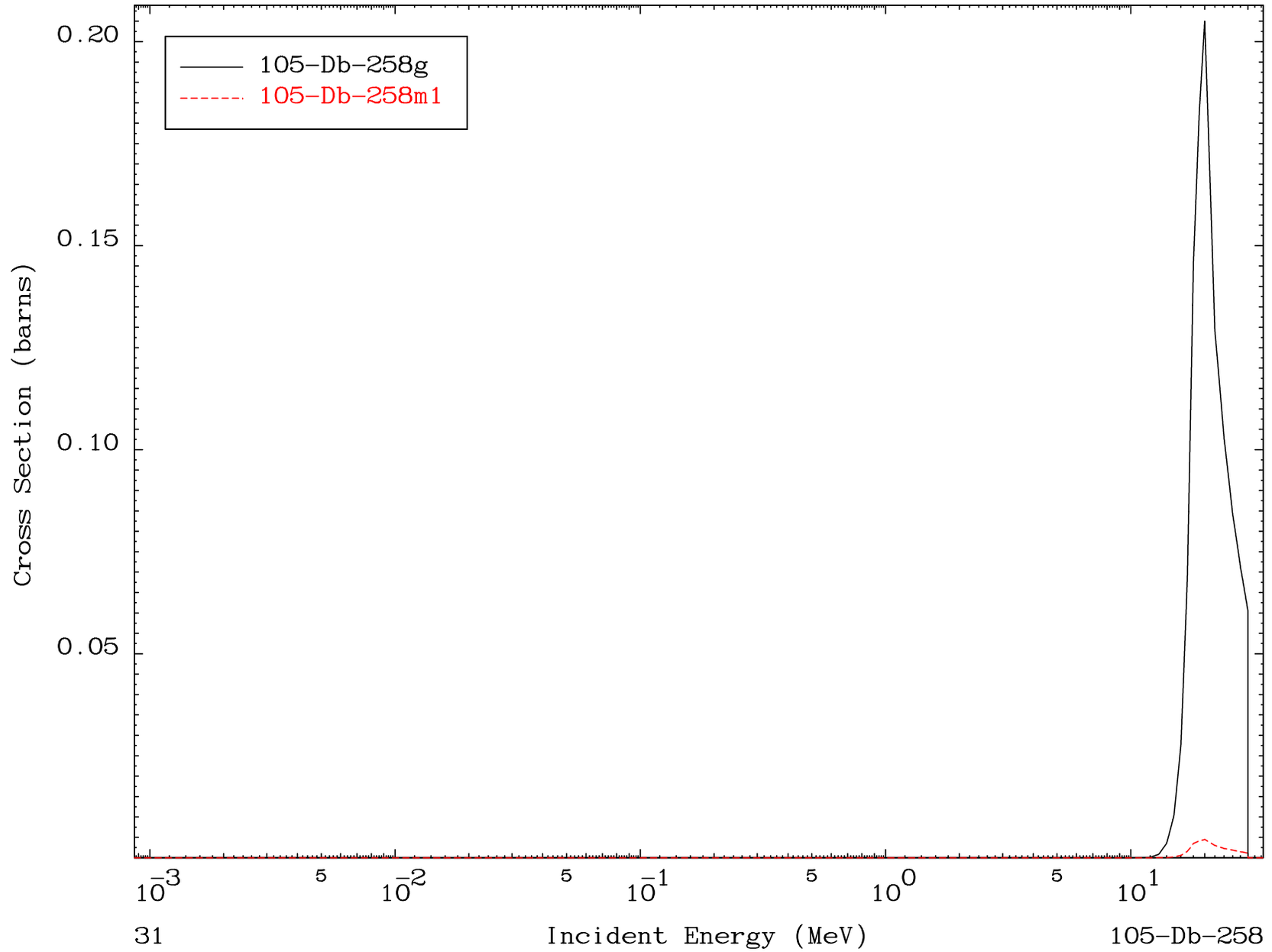


MAT 558

(d,d)

105-Db-258

Radionuclide Production Cross Section

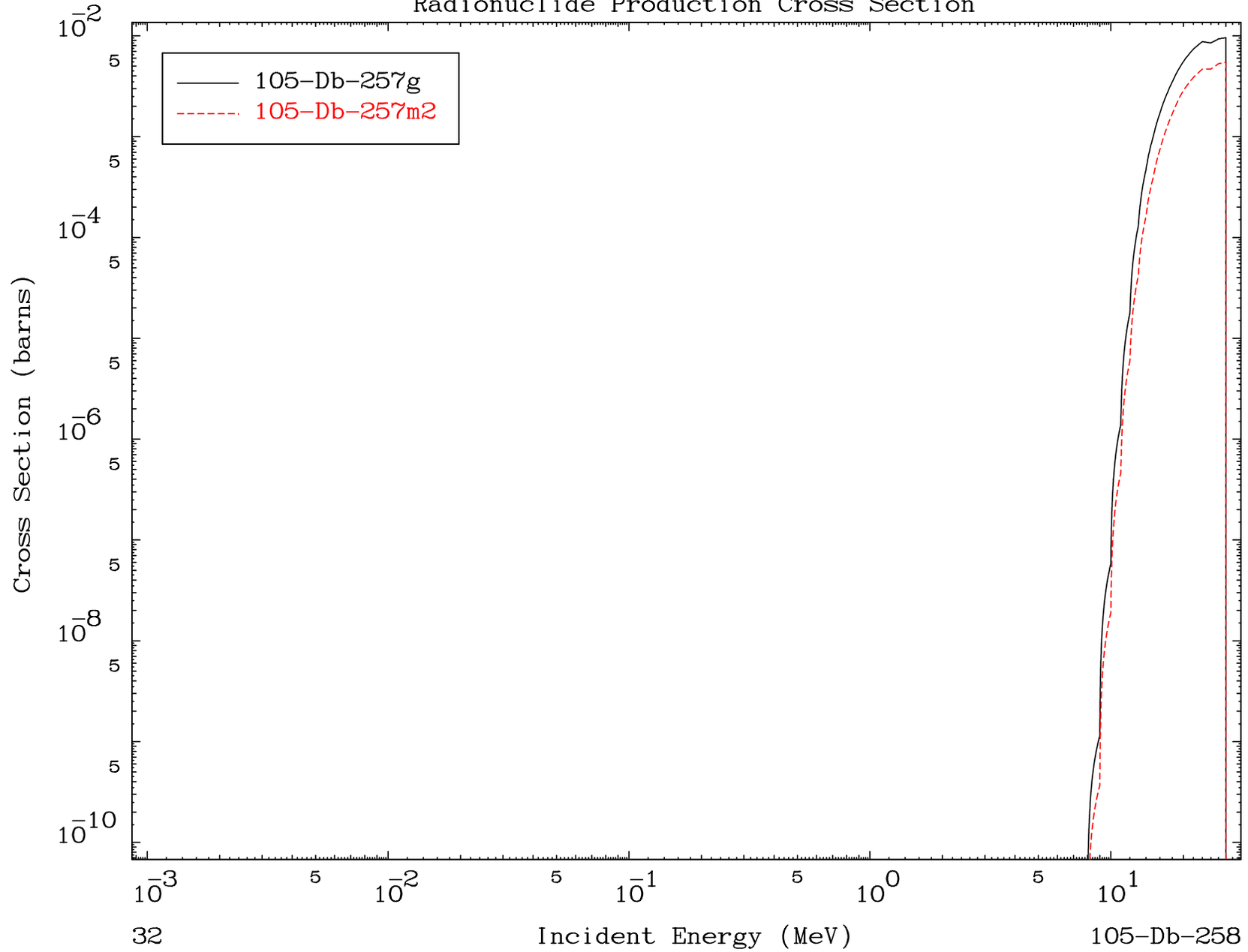


MAT 558

(d,t)

105-Db-258

Radionuclide Production Cross Section

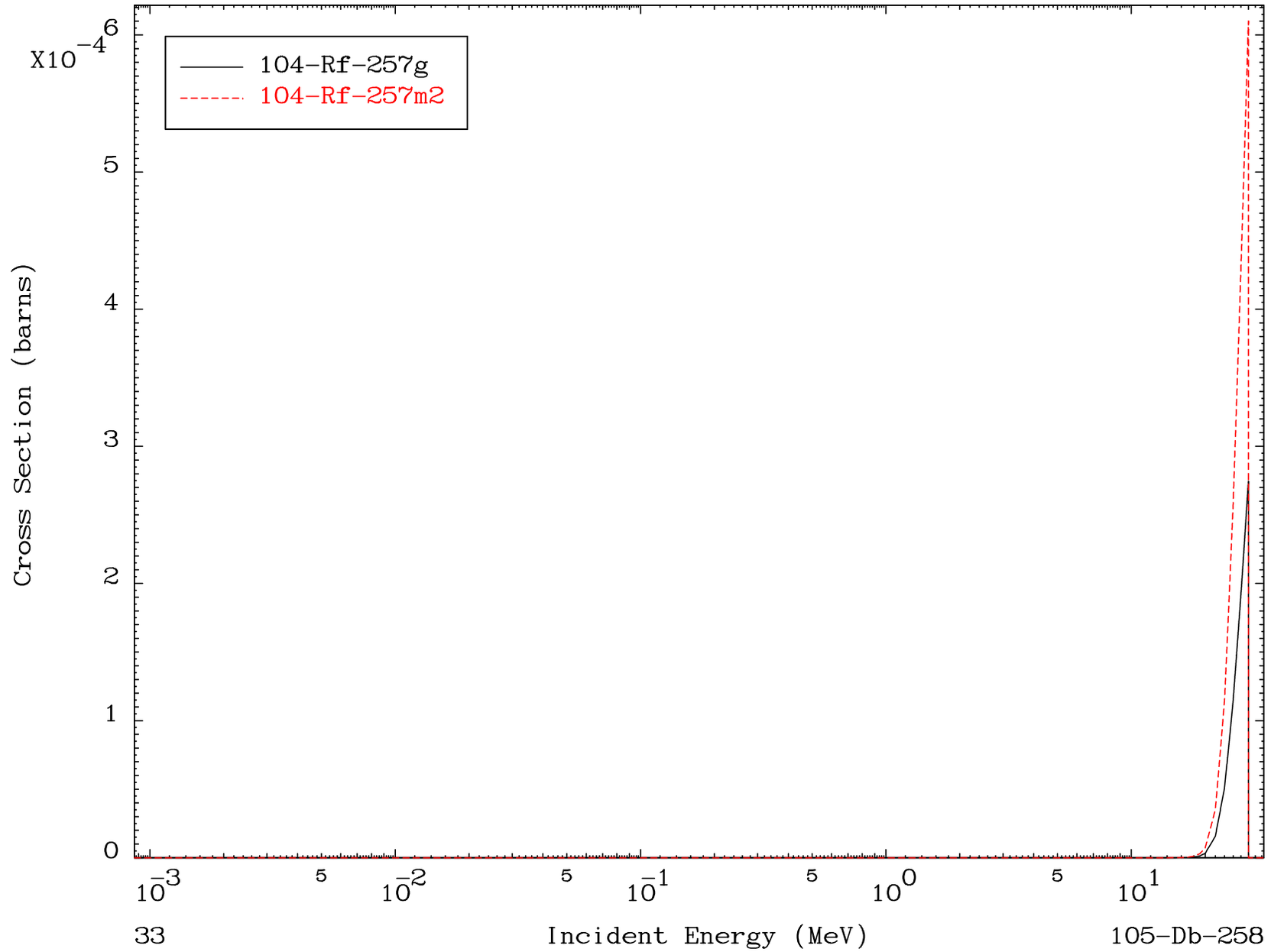


MAT 558

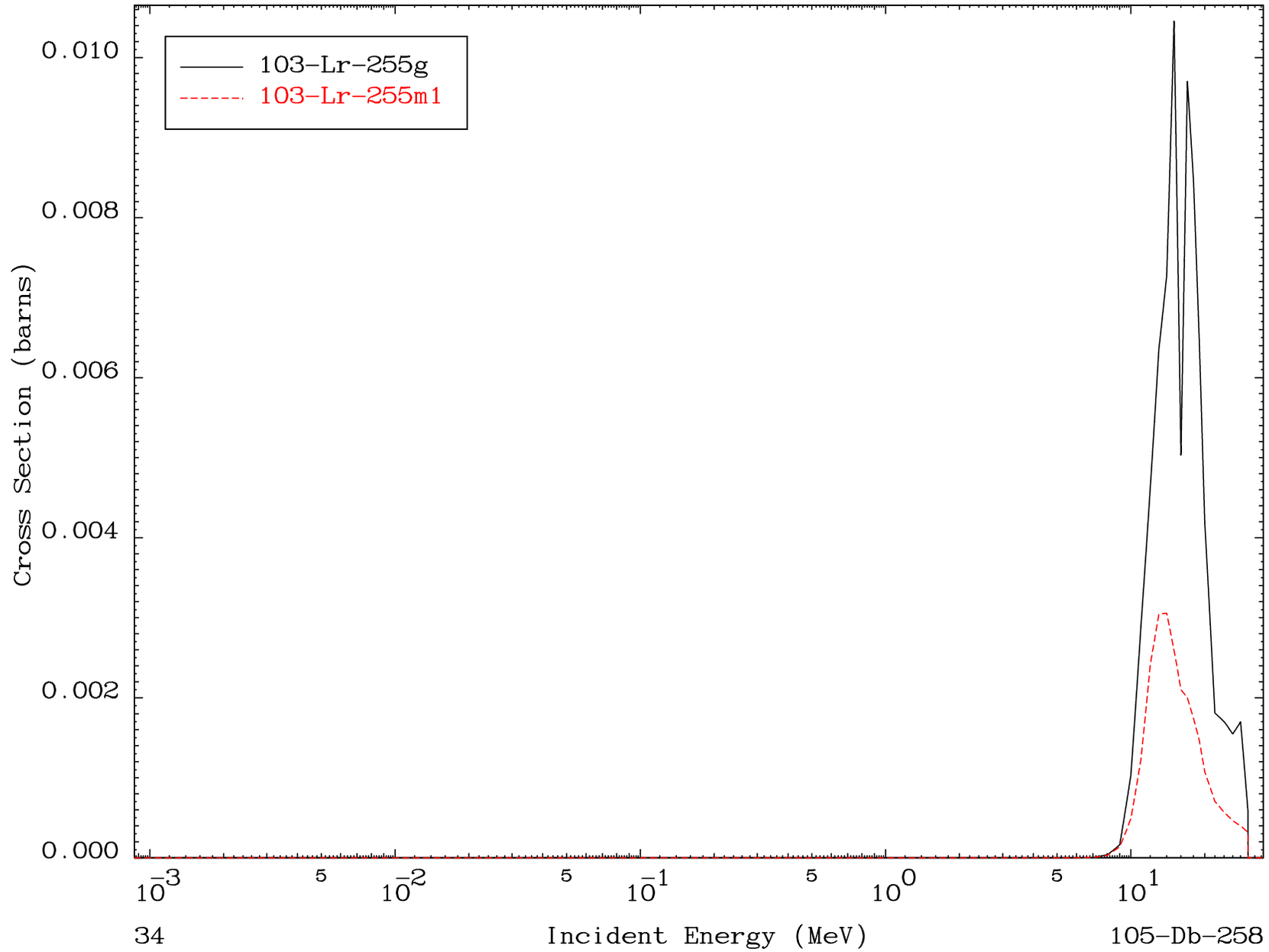
(d,He-3)

105-Db-258

Radionuclide Production Cross Section



Radionuclide Production Cross Section

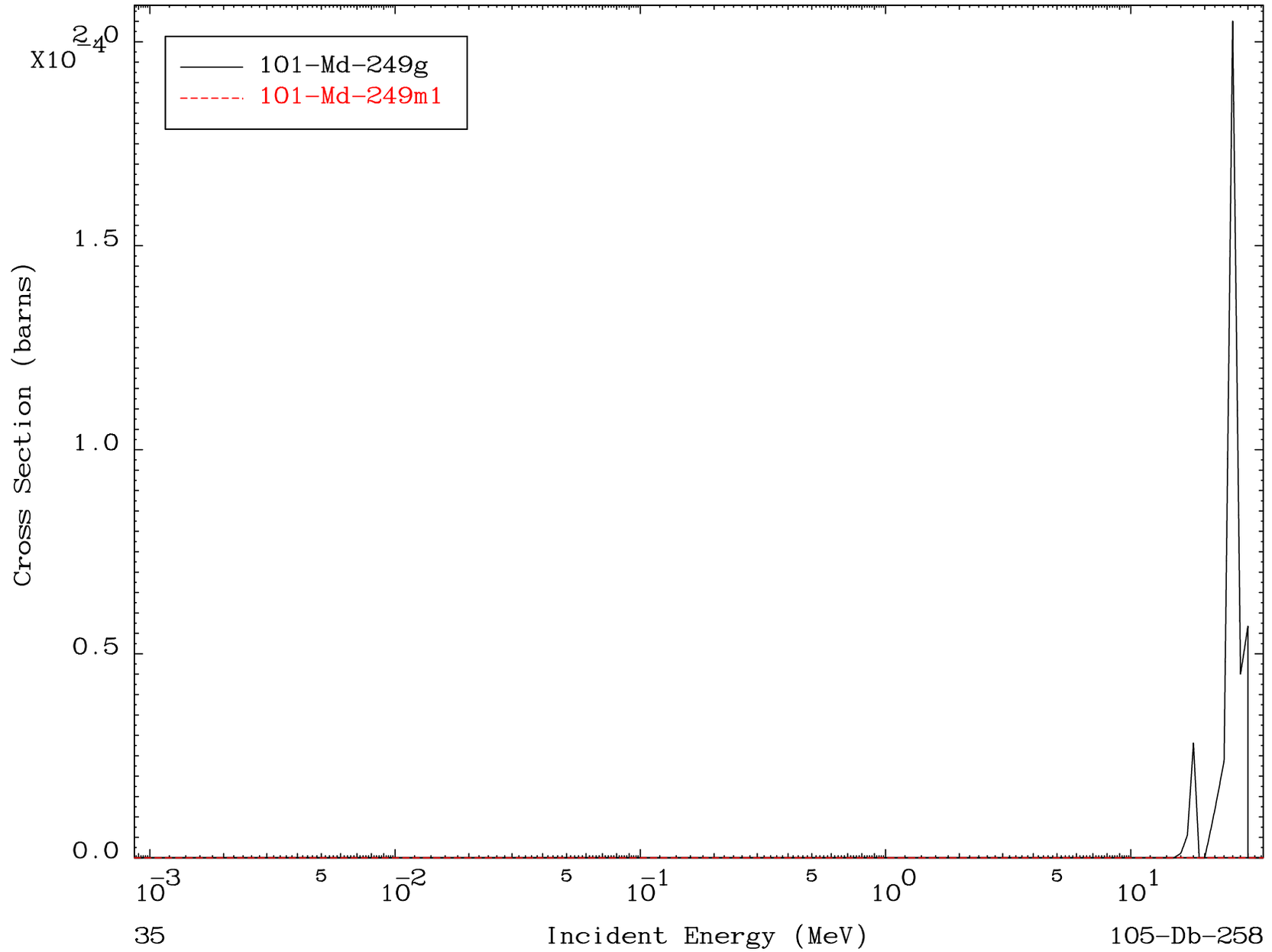


MAT 558

(d,t) 2 α

105-Db-258

Radionuclide Production Cross Section



Radionuclide Production Cross Section

