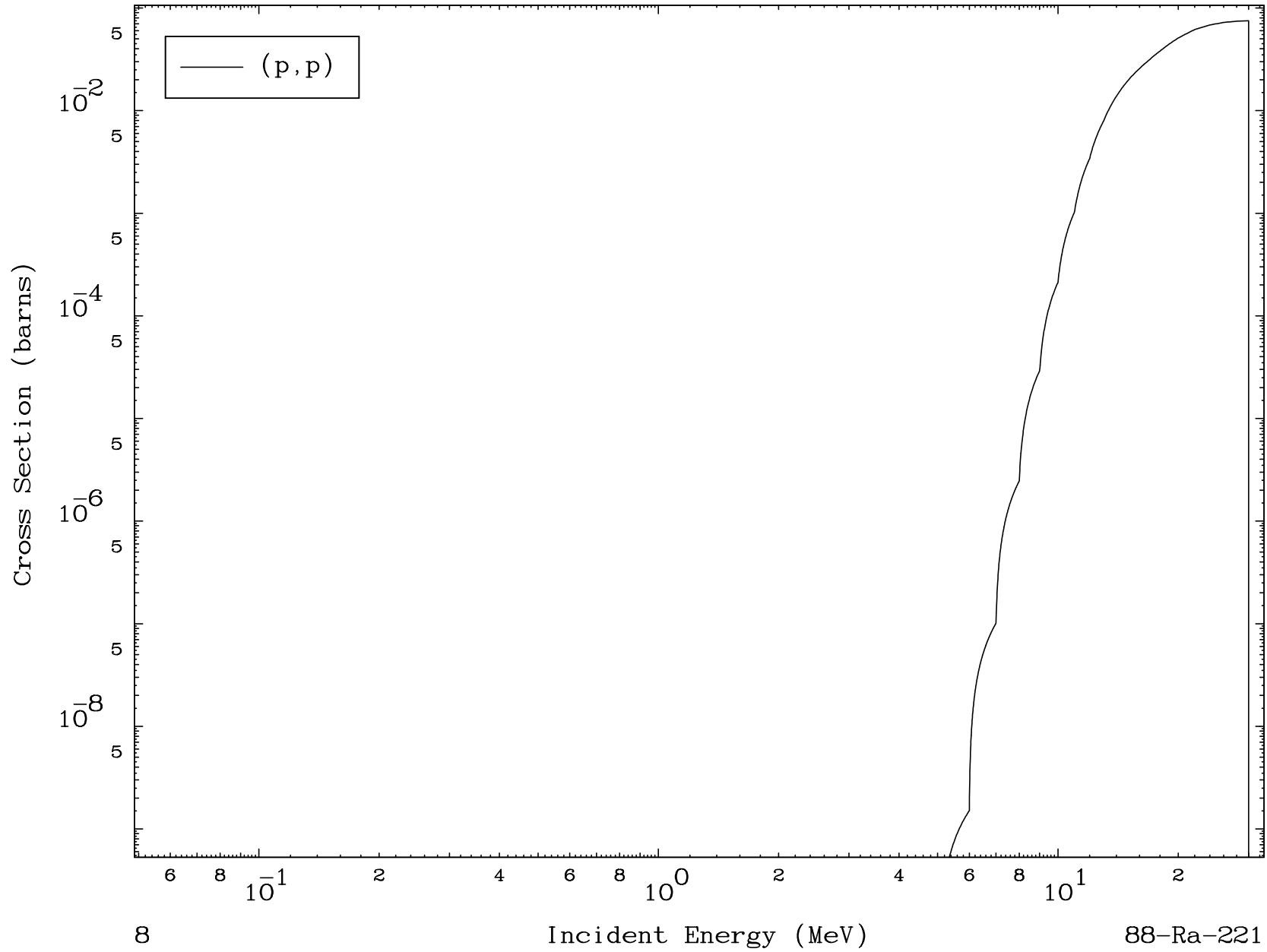


MAT 8819

(p,p) Levels
0 Kelvin Cross Sections

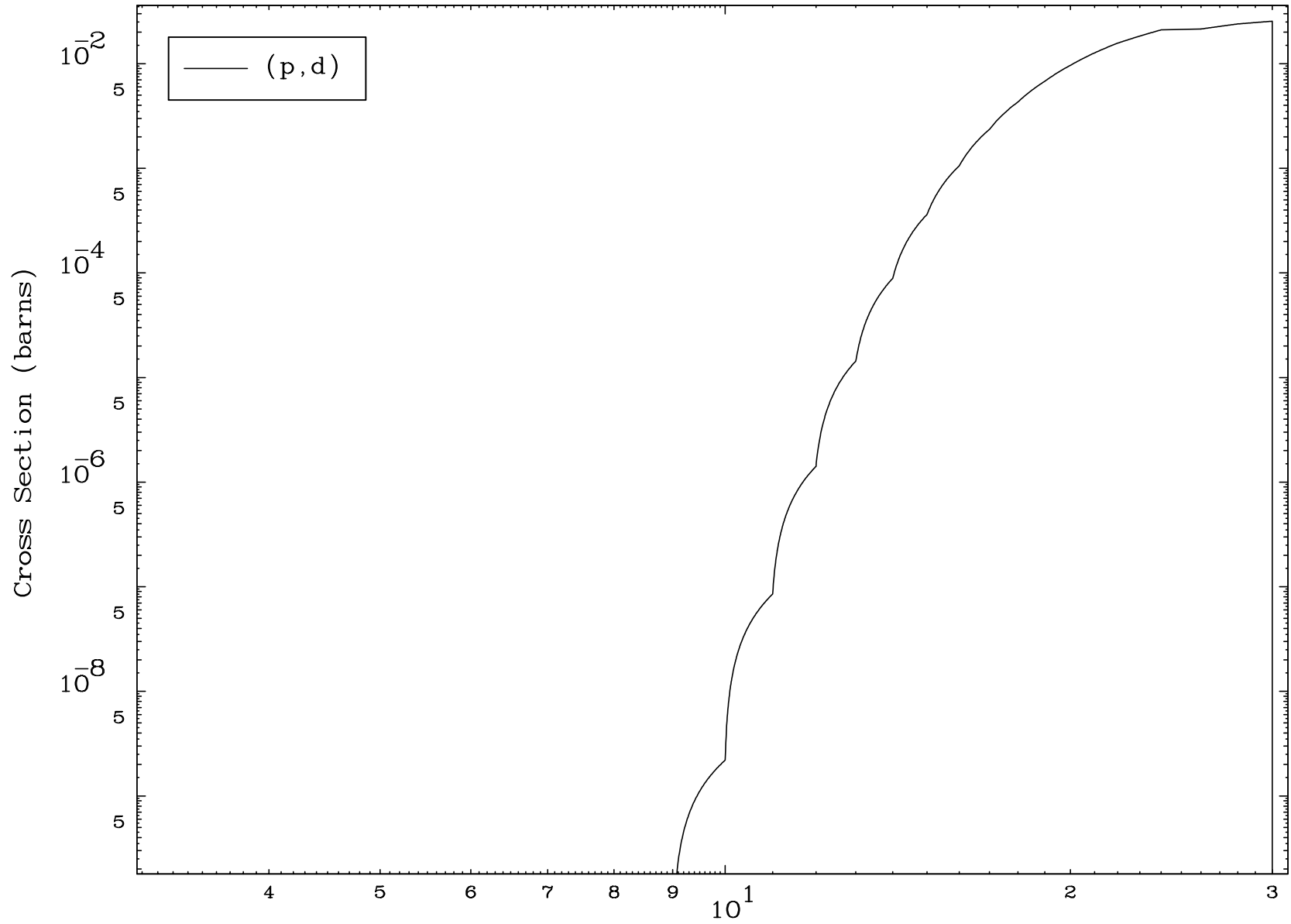
88-Ra-221



MAT 8819

(p,d) Levels
0 Kelvin Cross Sections

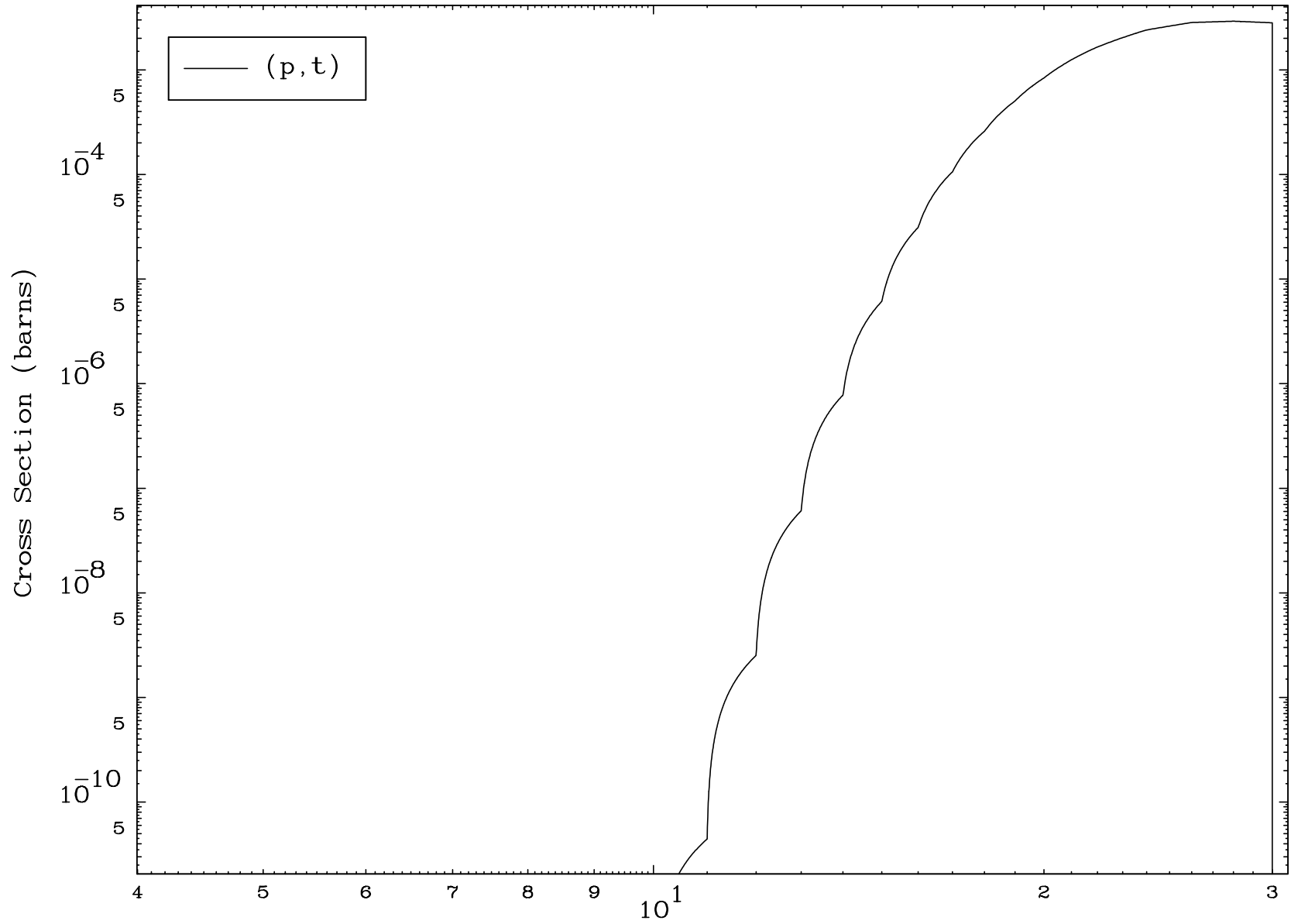
88-Ra-221

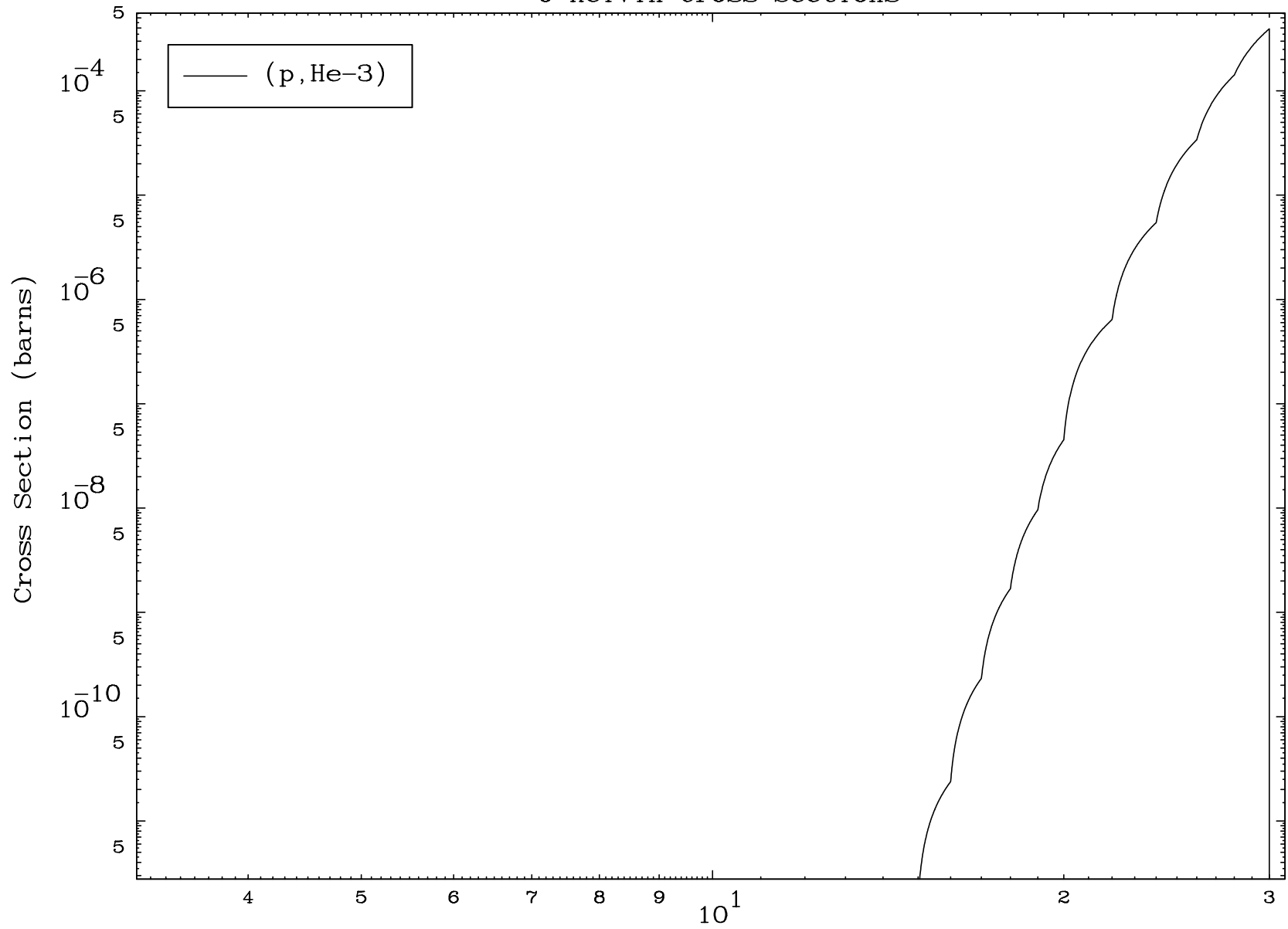


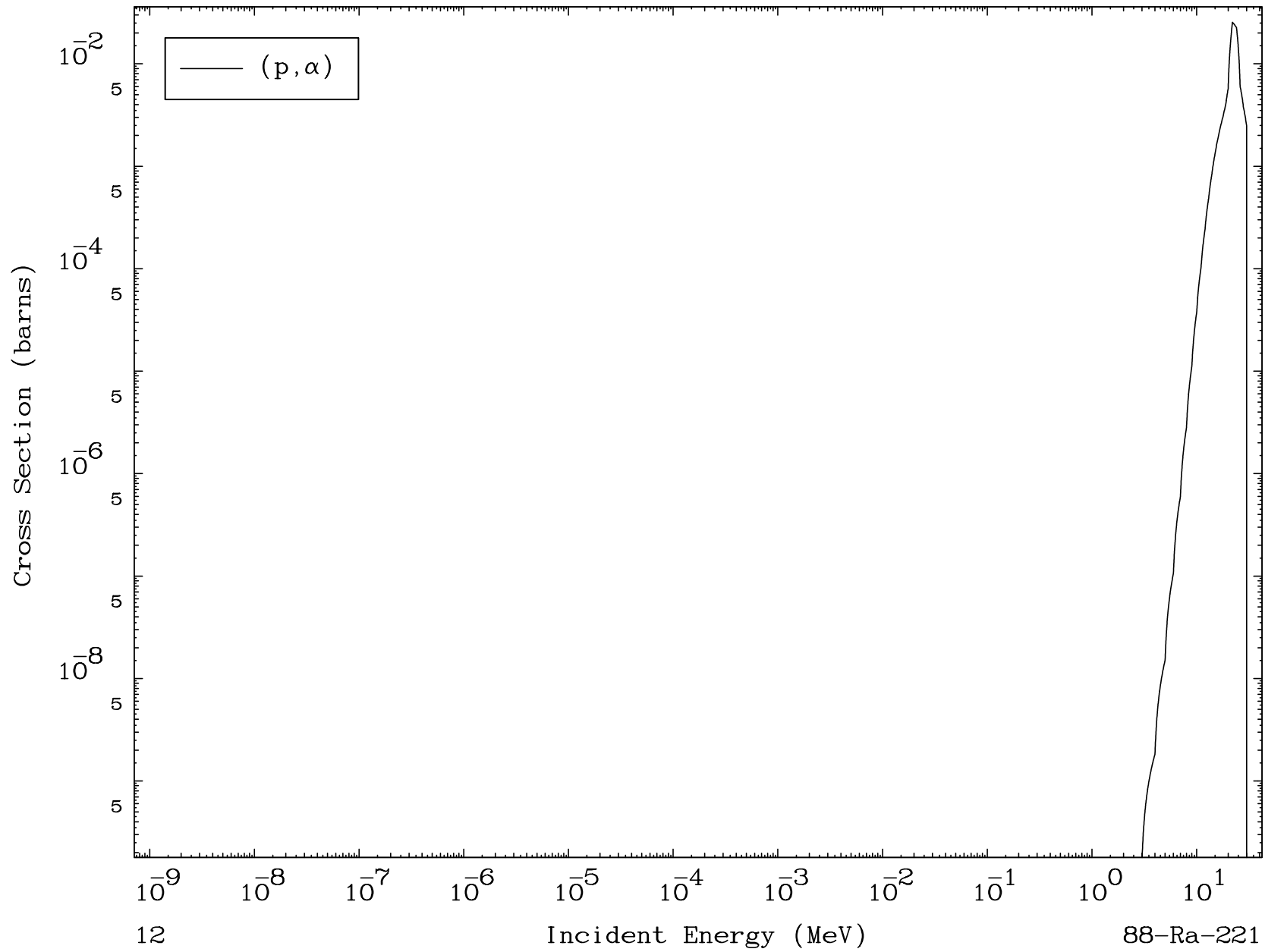
9

Incident Energy (MeV)

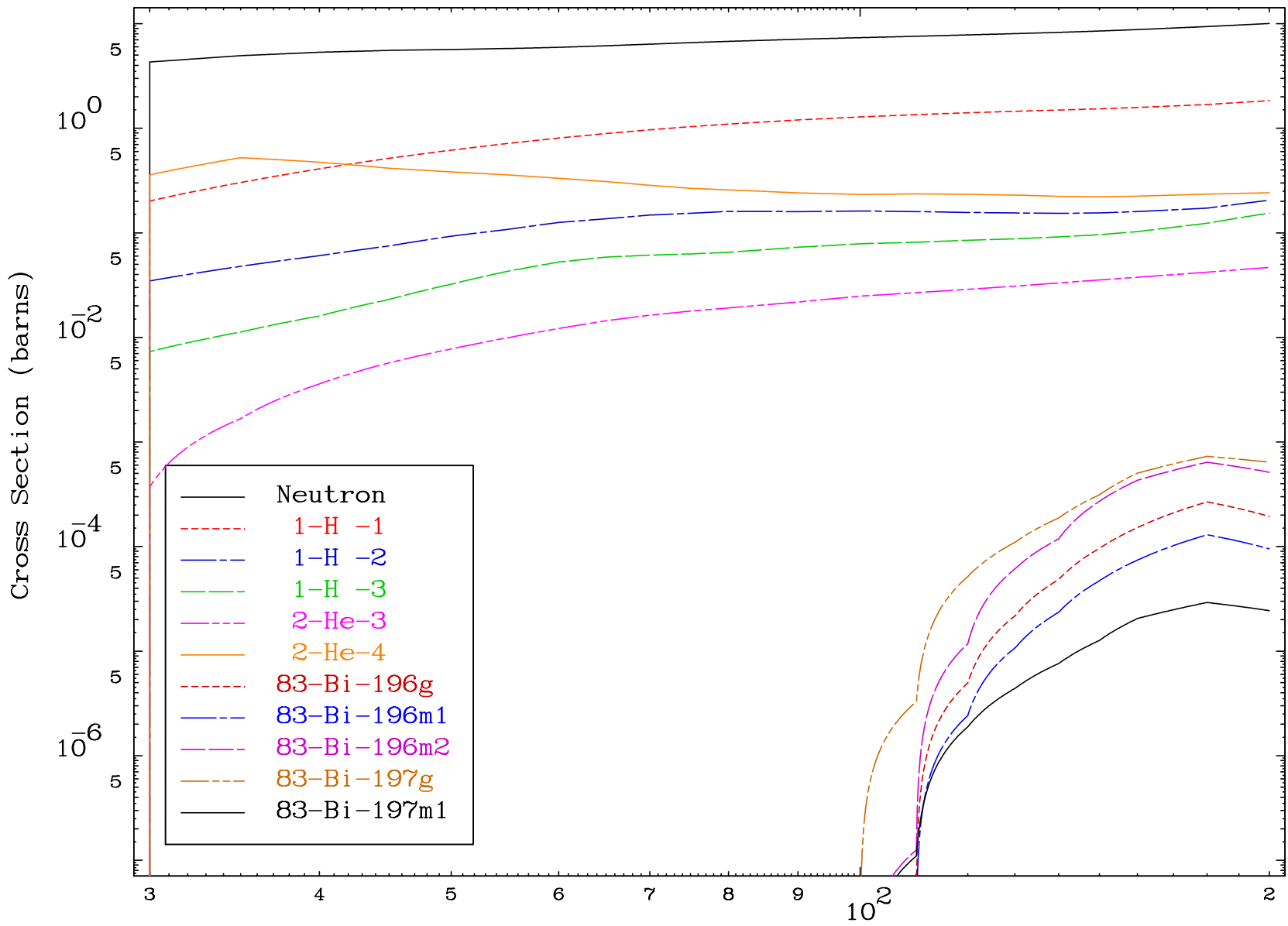
88-Ra-221

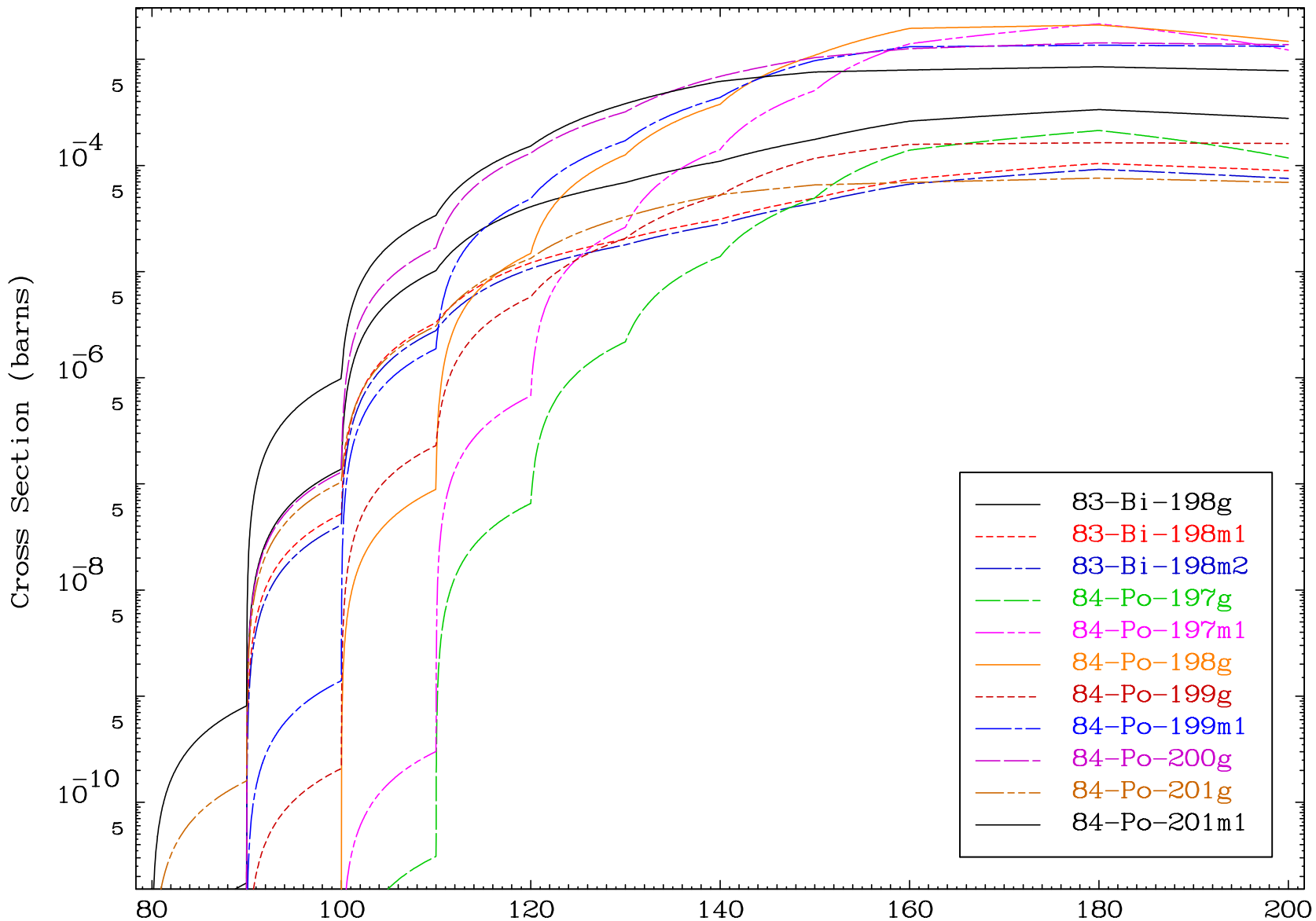




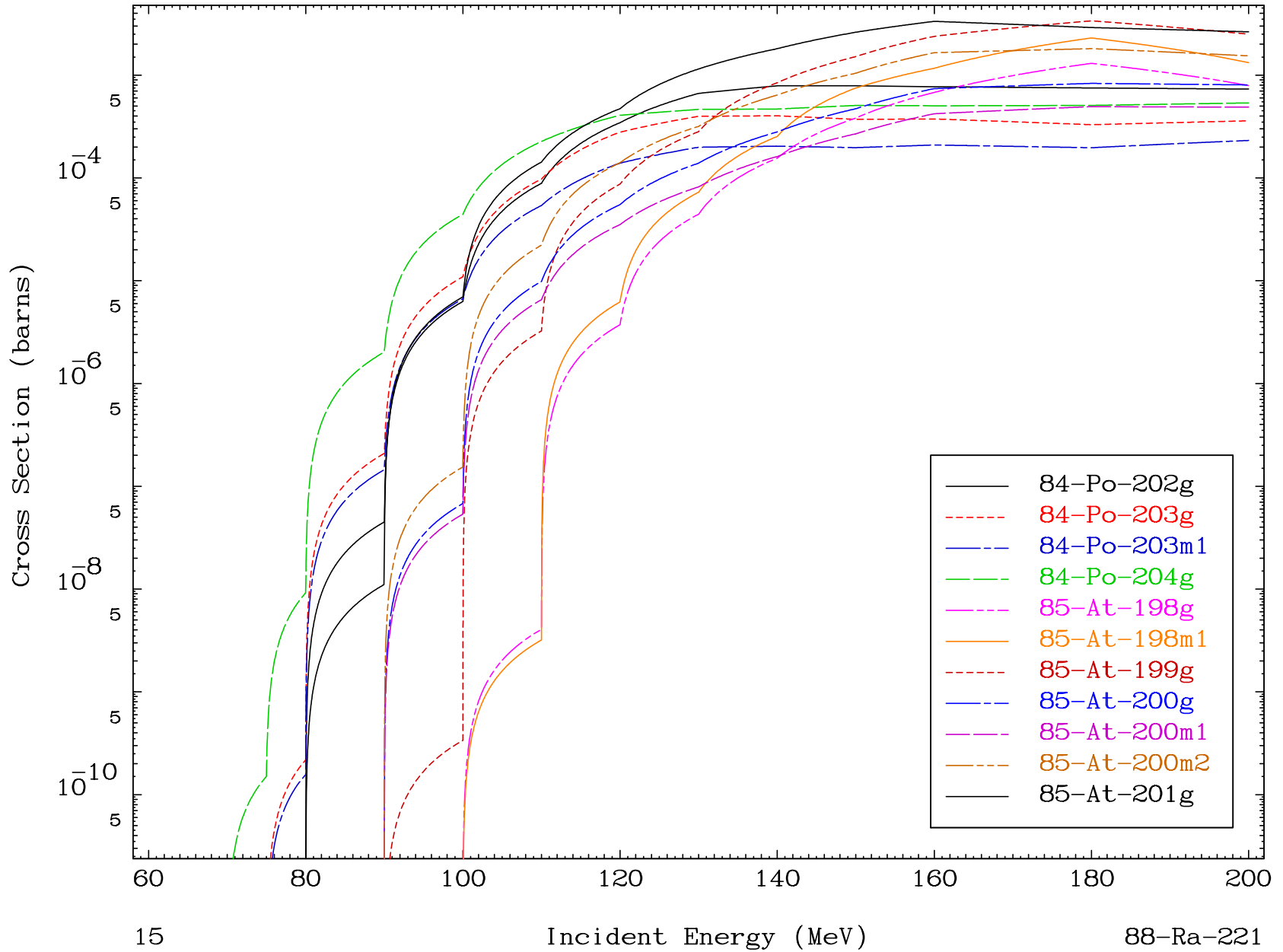


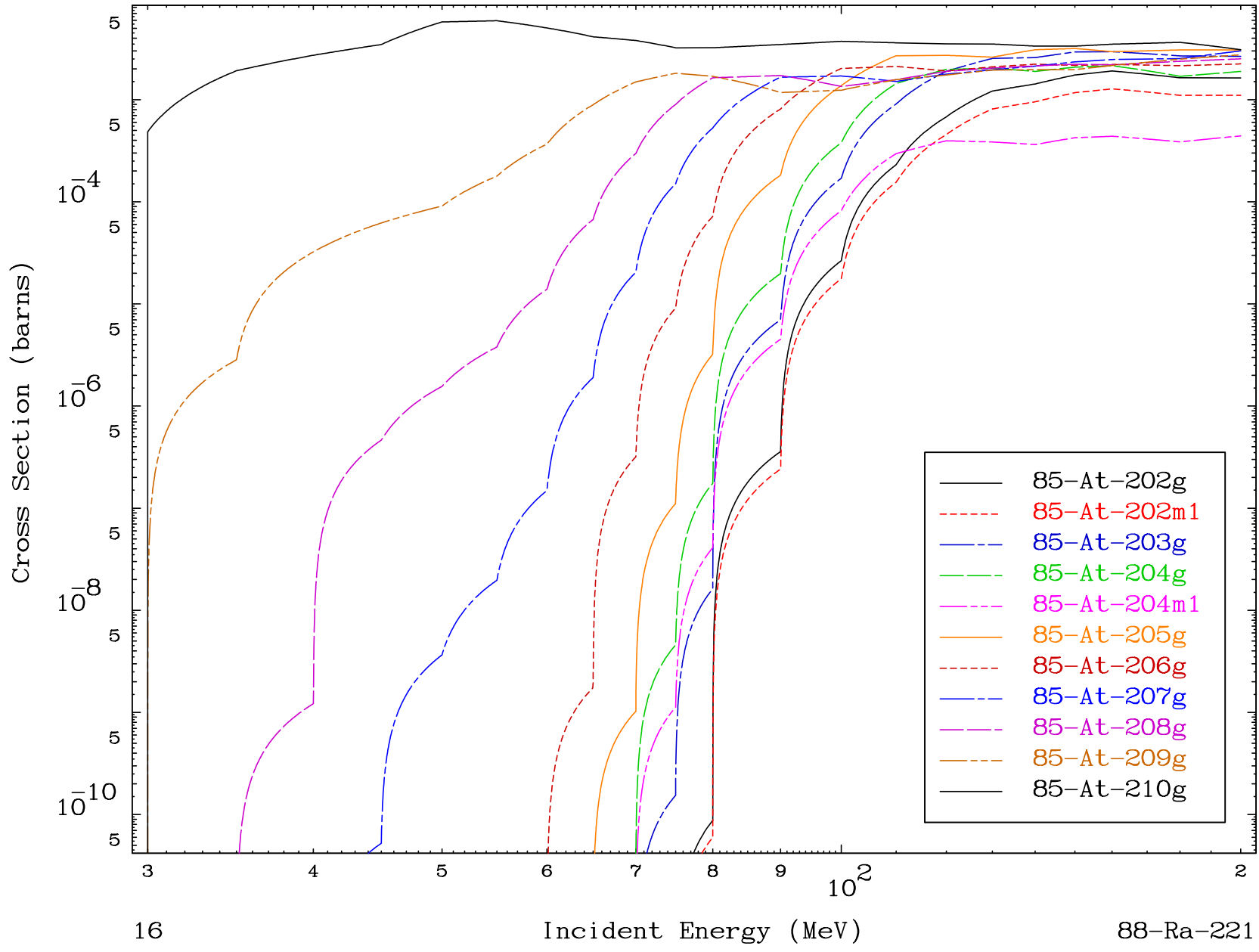
Radionuclide Production Cross Section





Radionuclide Production Cross Section



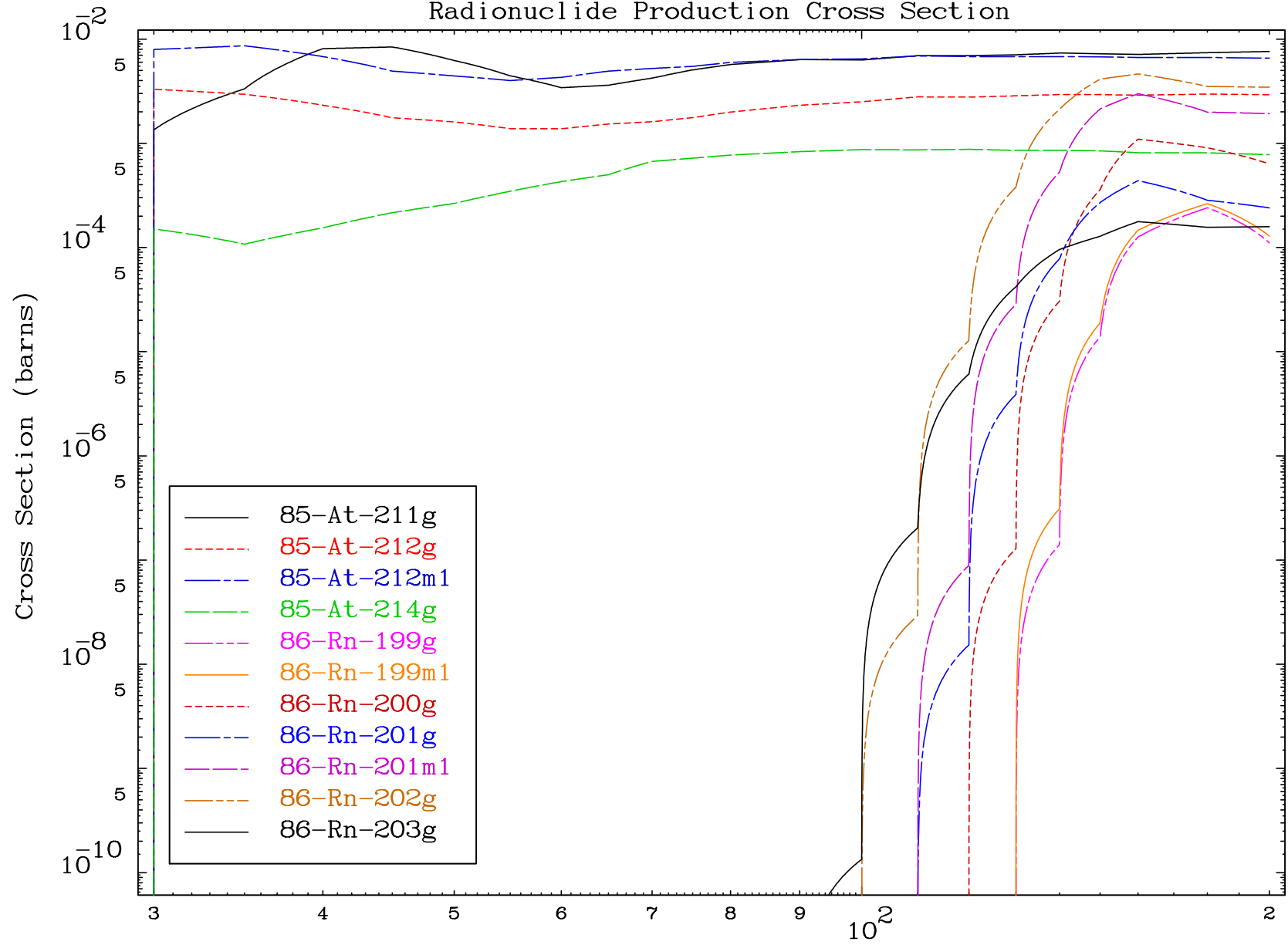


MAT 8819

(p,remainder)

88-Ra-221

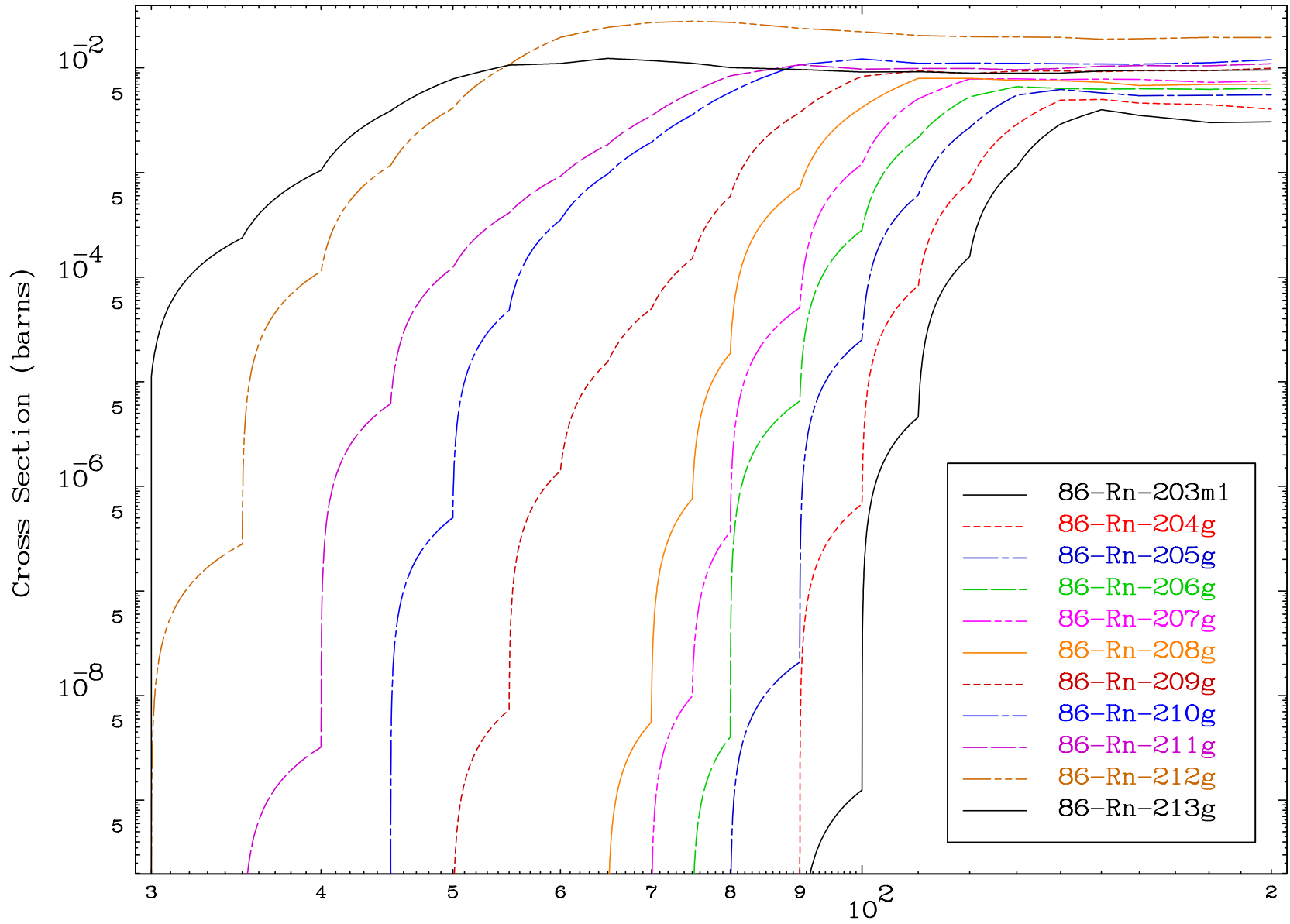
Radionuclide Production Cross Section



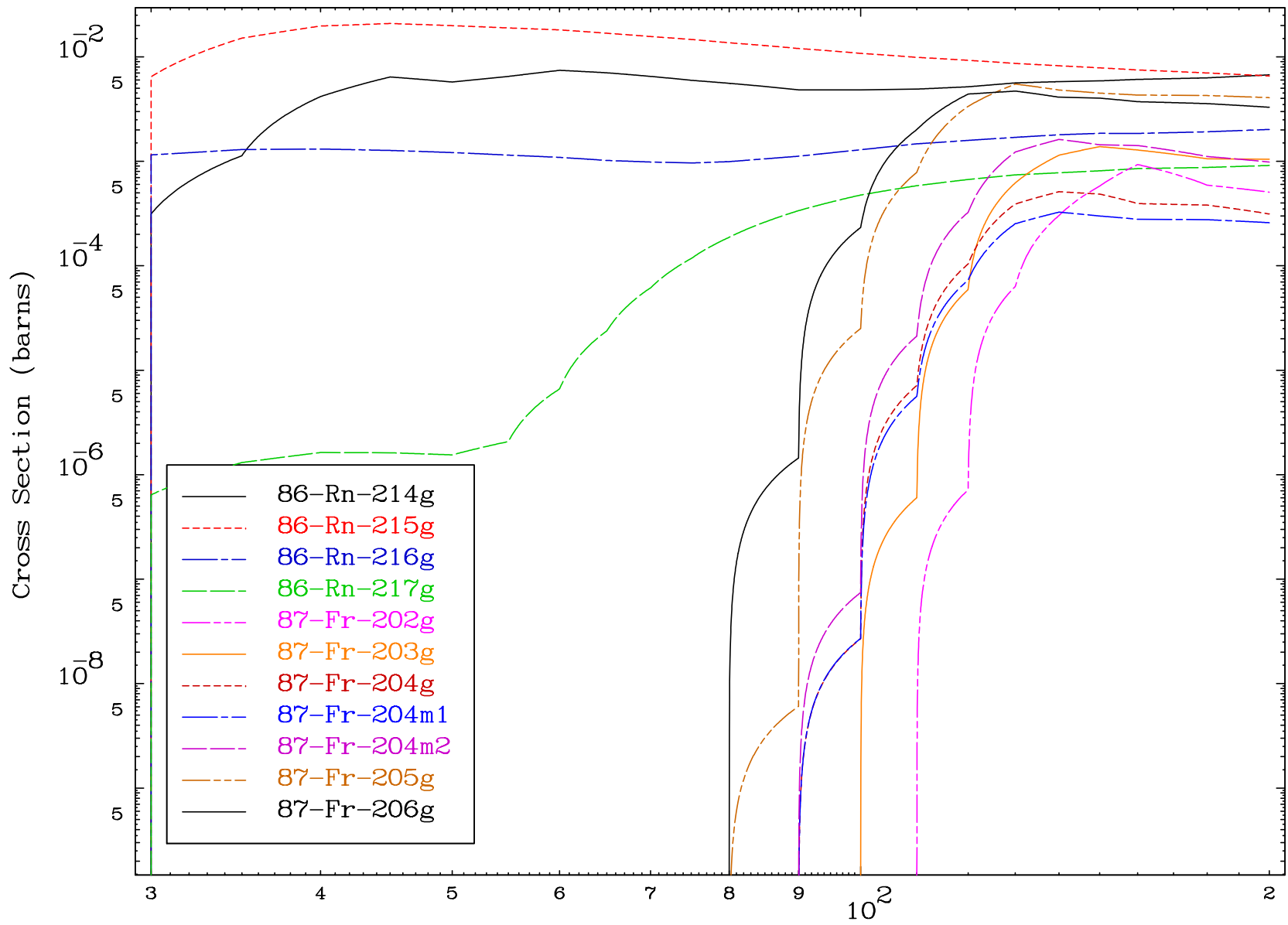
17

Incident Energy (MeV)

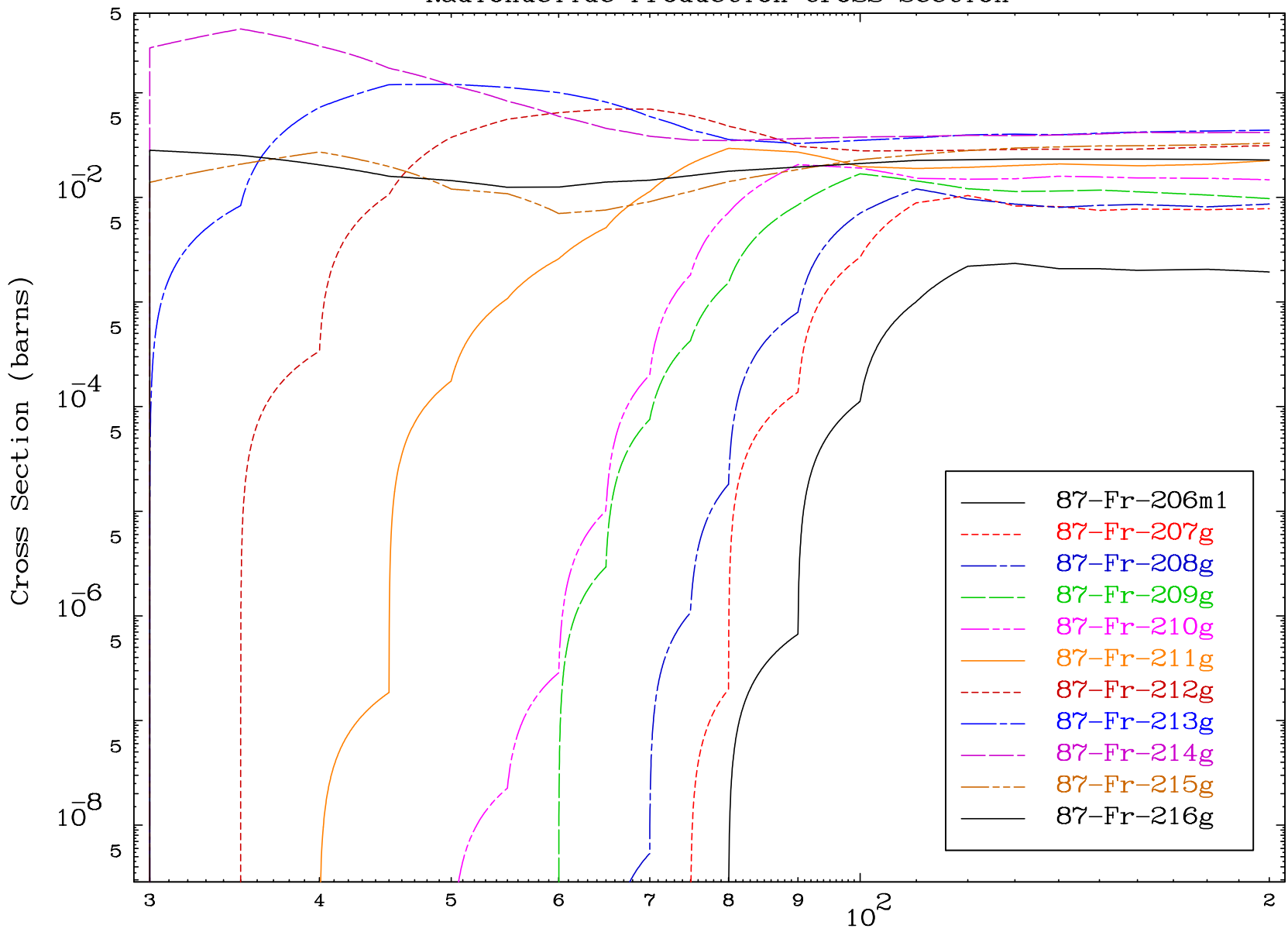
88-Ra-221



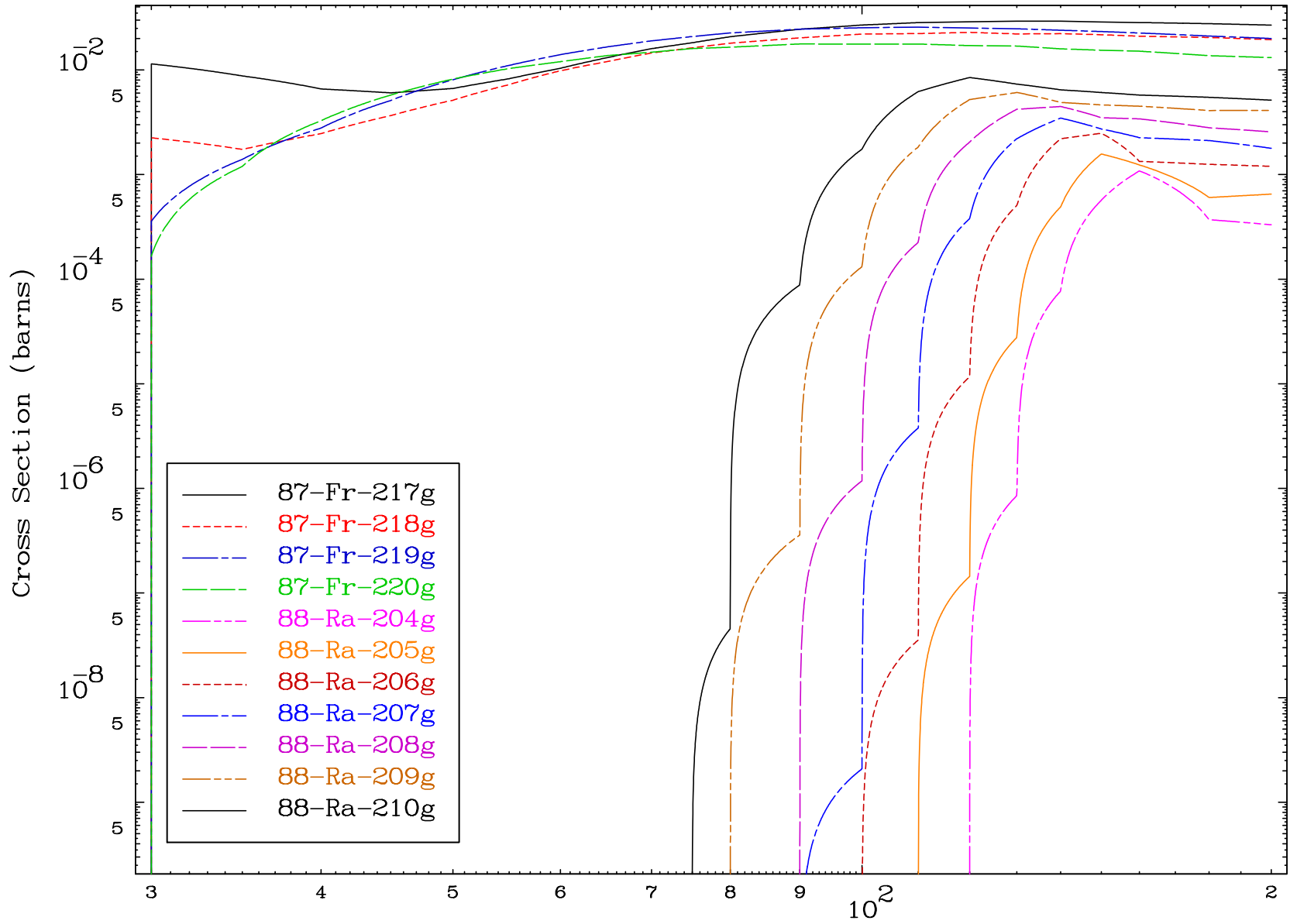
Radionuclide Production Cross Section



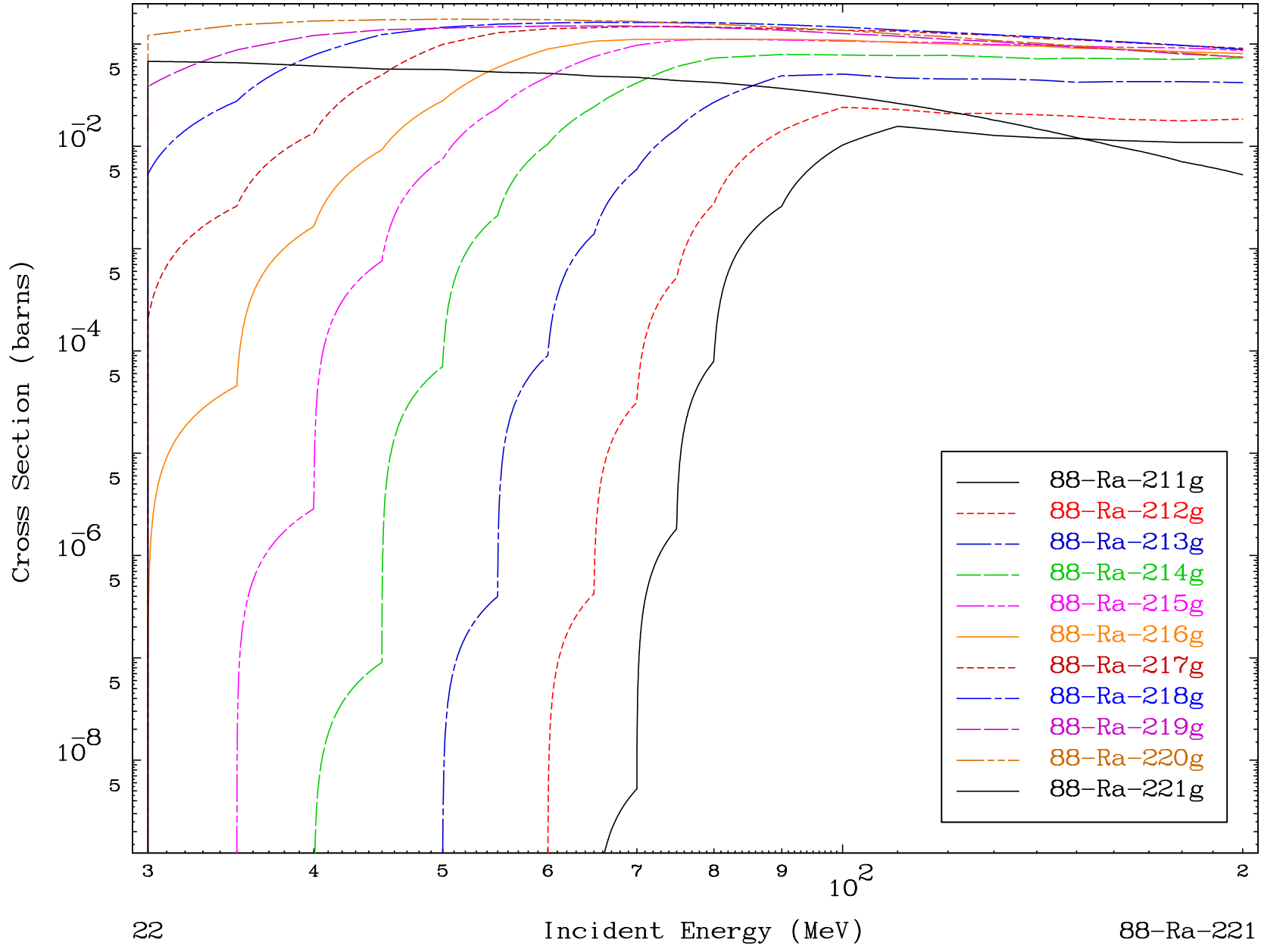
Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

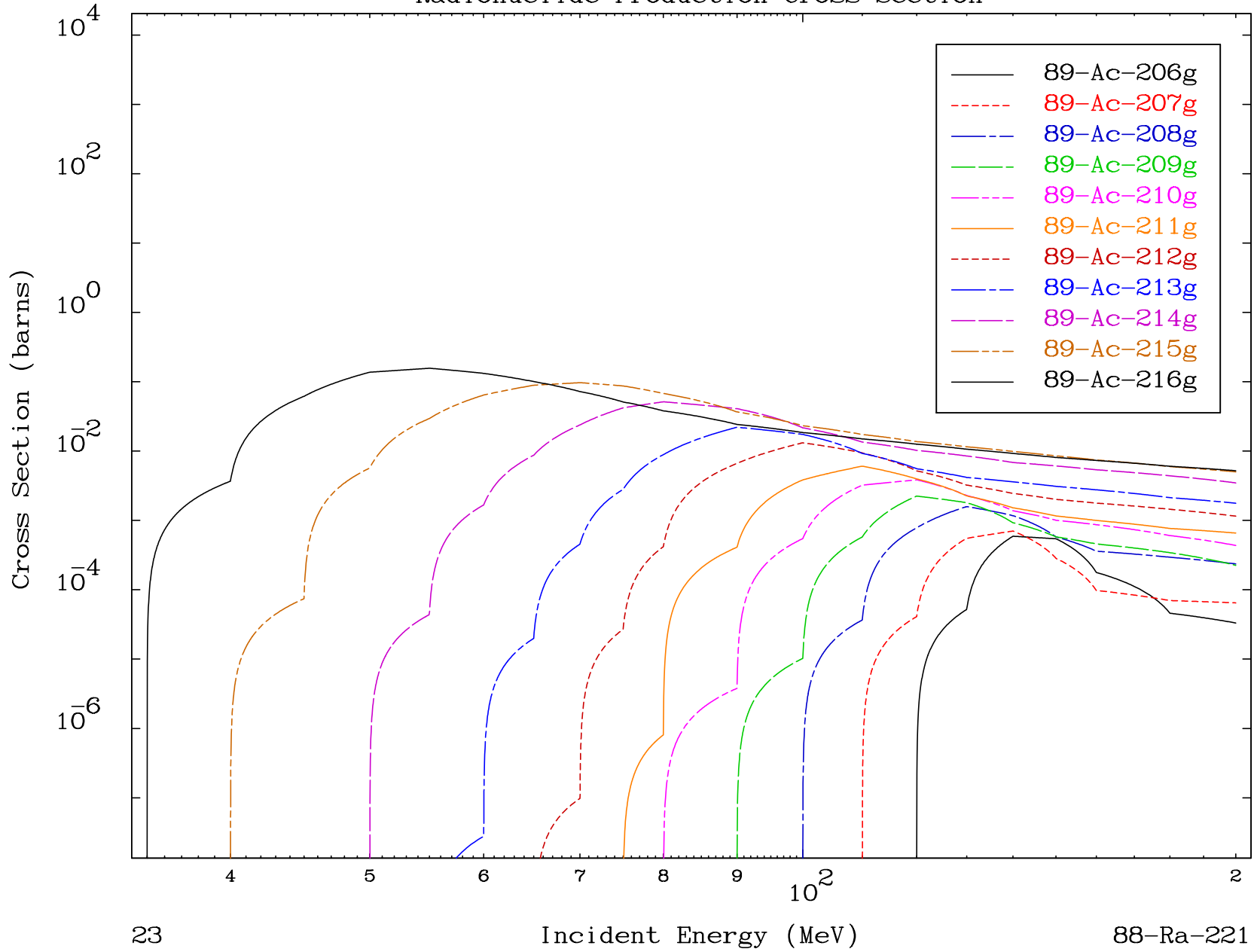


MAT 8819

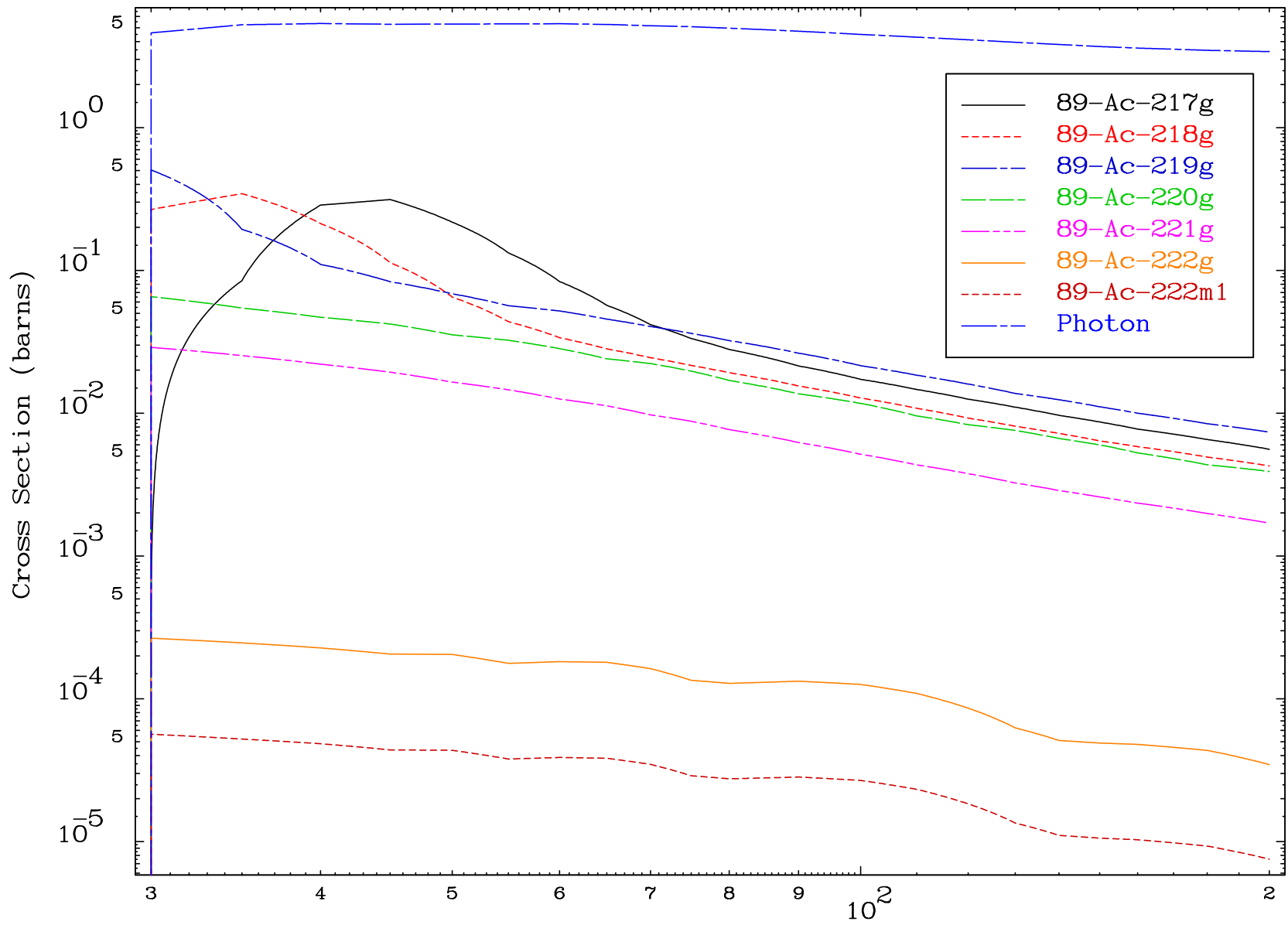
(p,remainder)

88-Ra-221

Radionuclide Production Cross Section



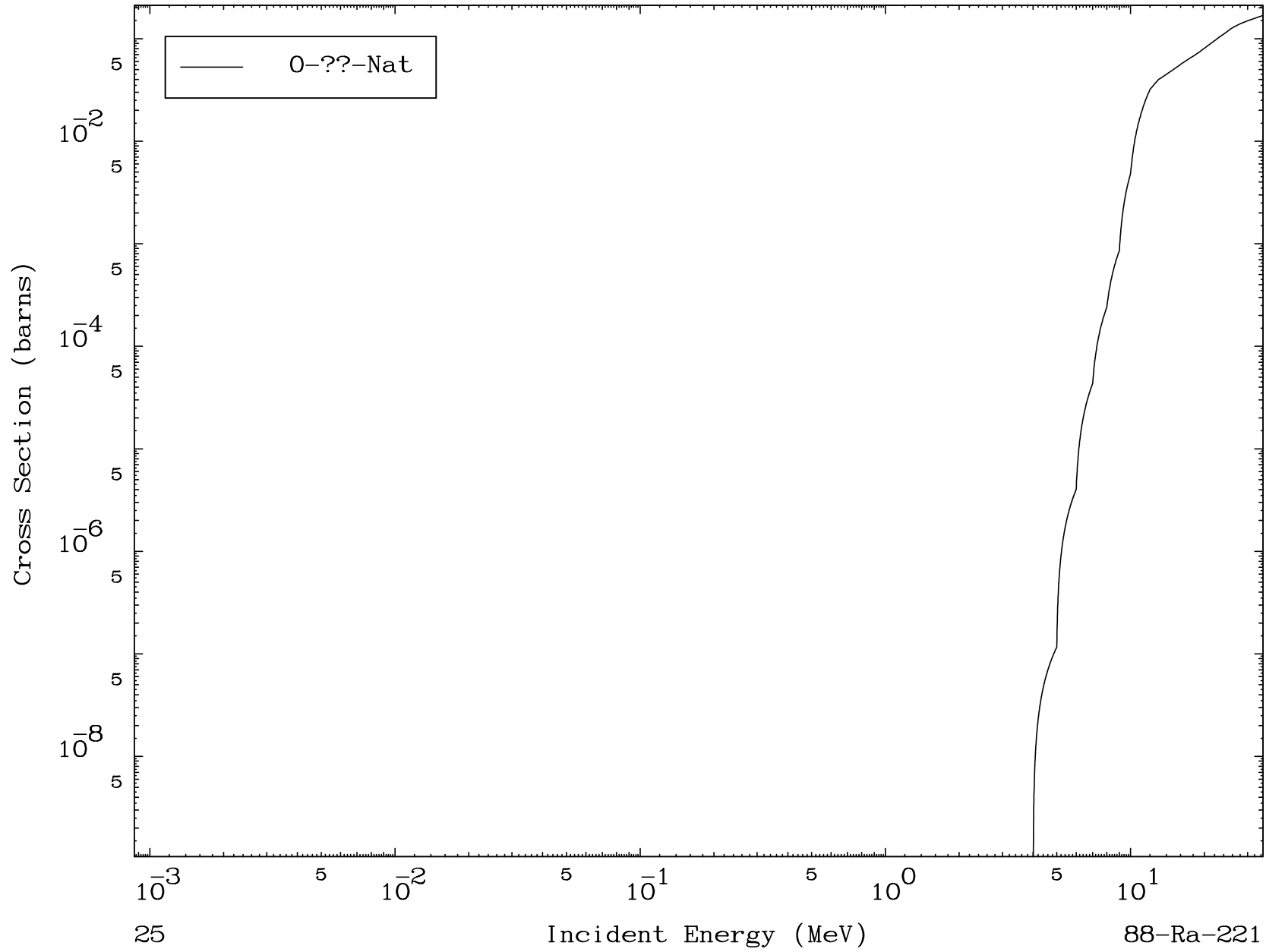
Radionuclide Production Cross Section



MAT 8819

Proton Fission
Radionuclide Production Cross Section

88-Ra-221

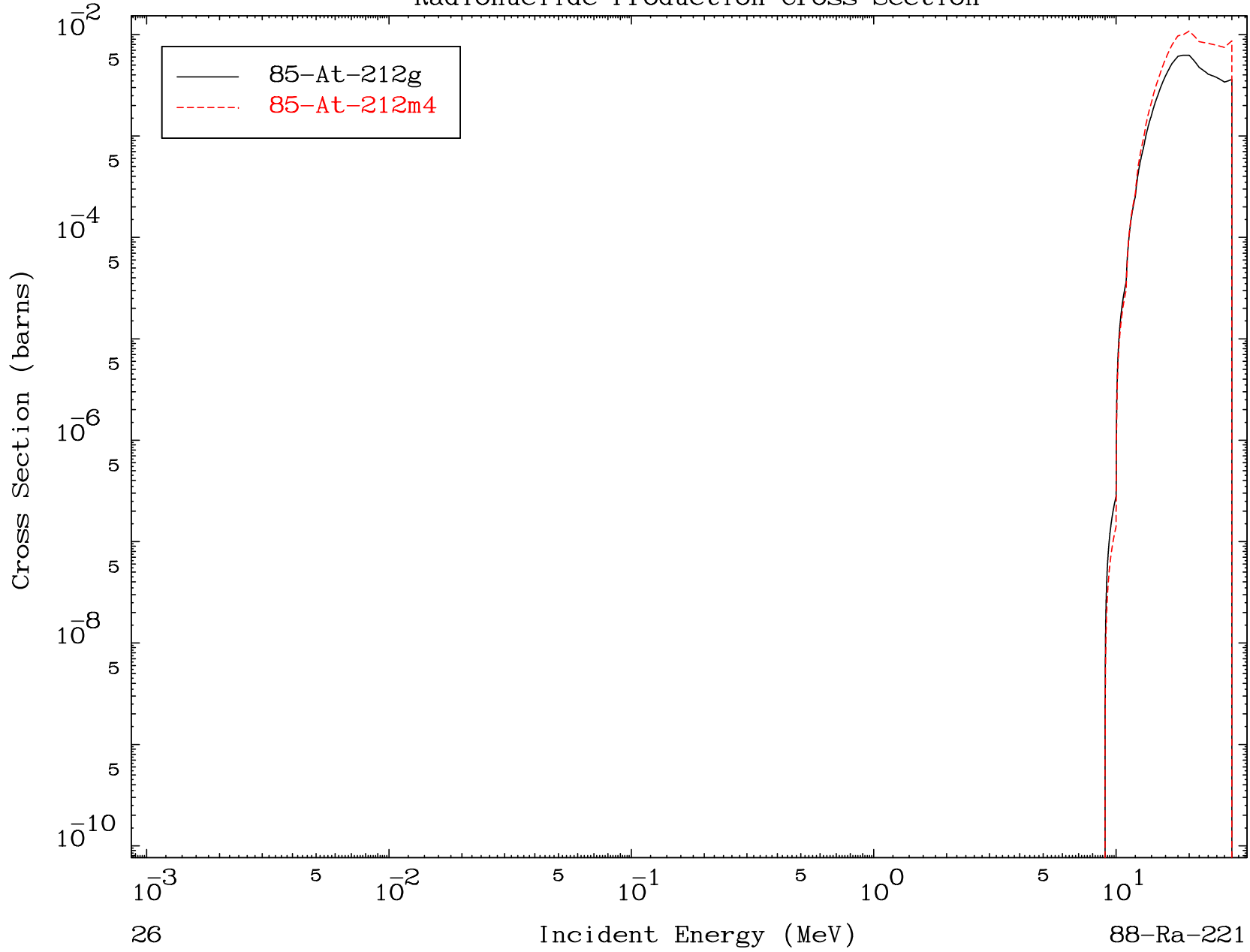


MAT 8819

(p,2n) 2 α

88-Ra-221

Radionuclide Production Cross Section

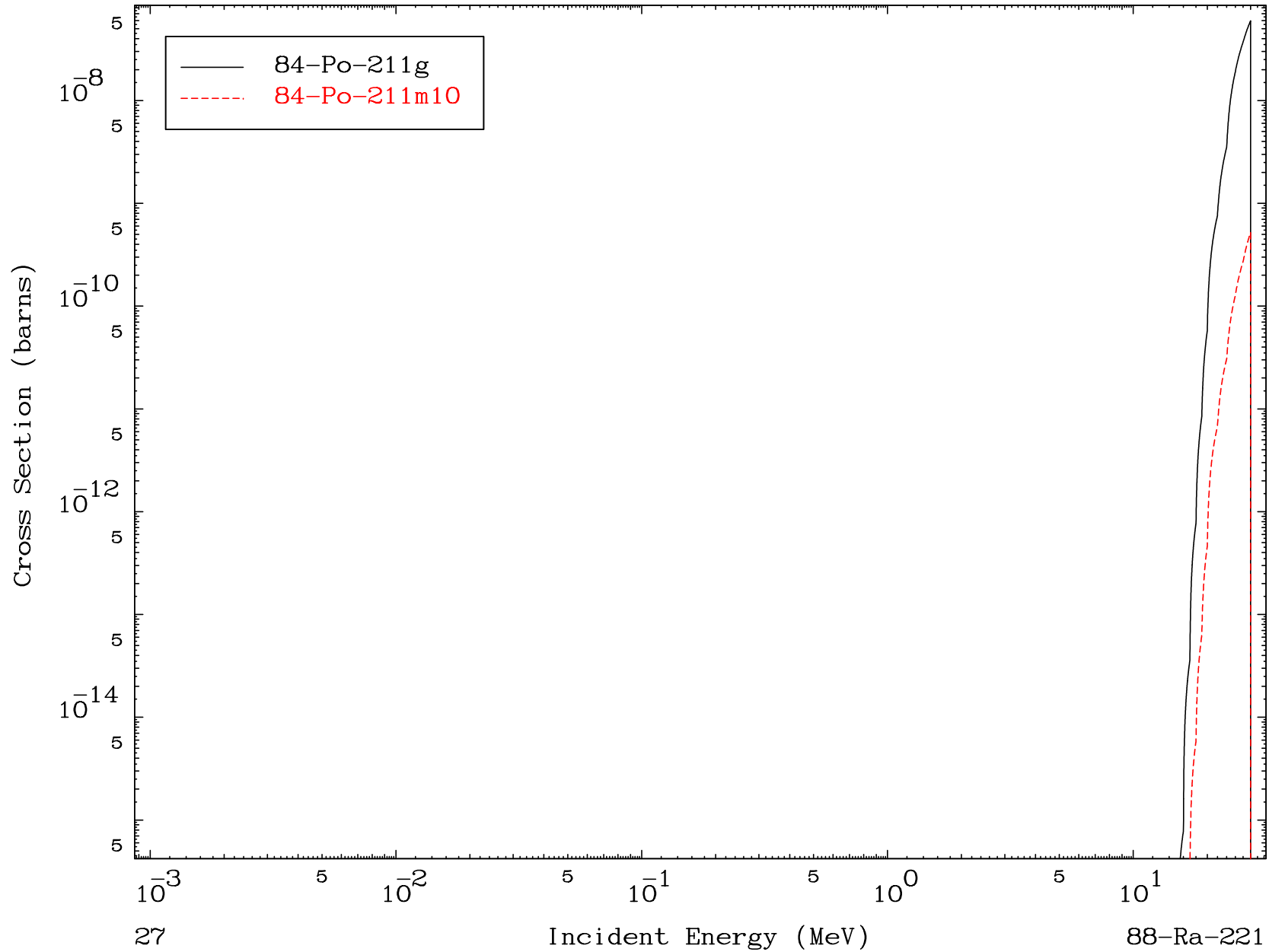


MAT 8819

(p,n') d,2α

88-Ra-221

Radionuclide Production Cross Section

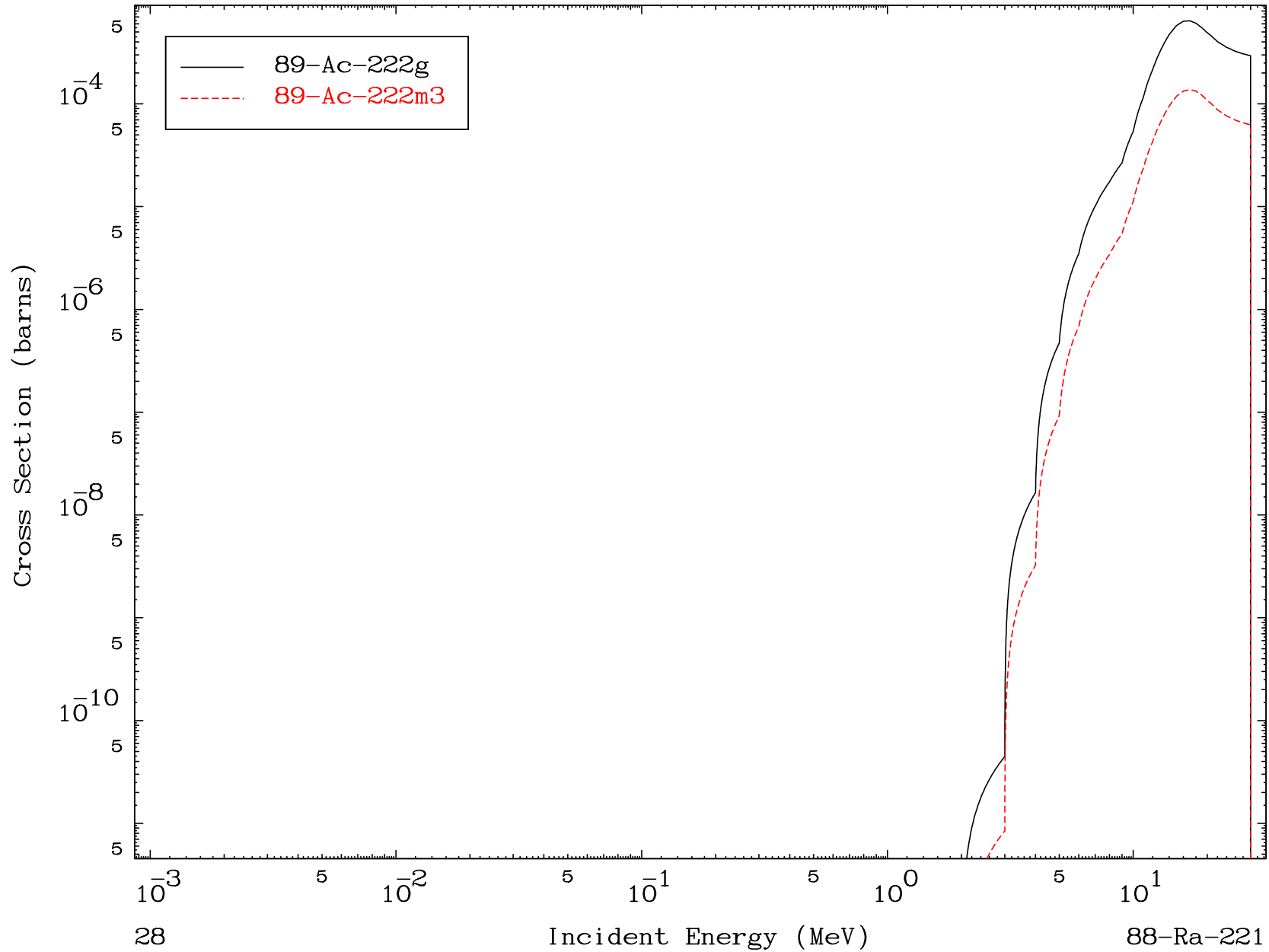


MAT 8819

(p, γ)

88-Ra-221

Radionuclide Production Cross Section

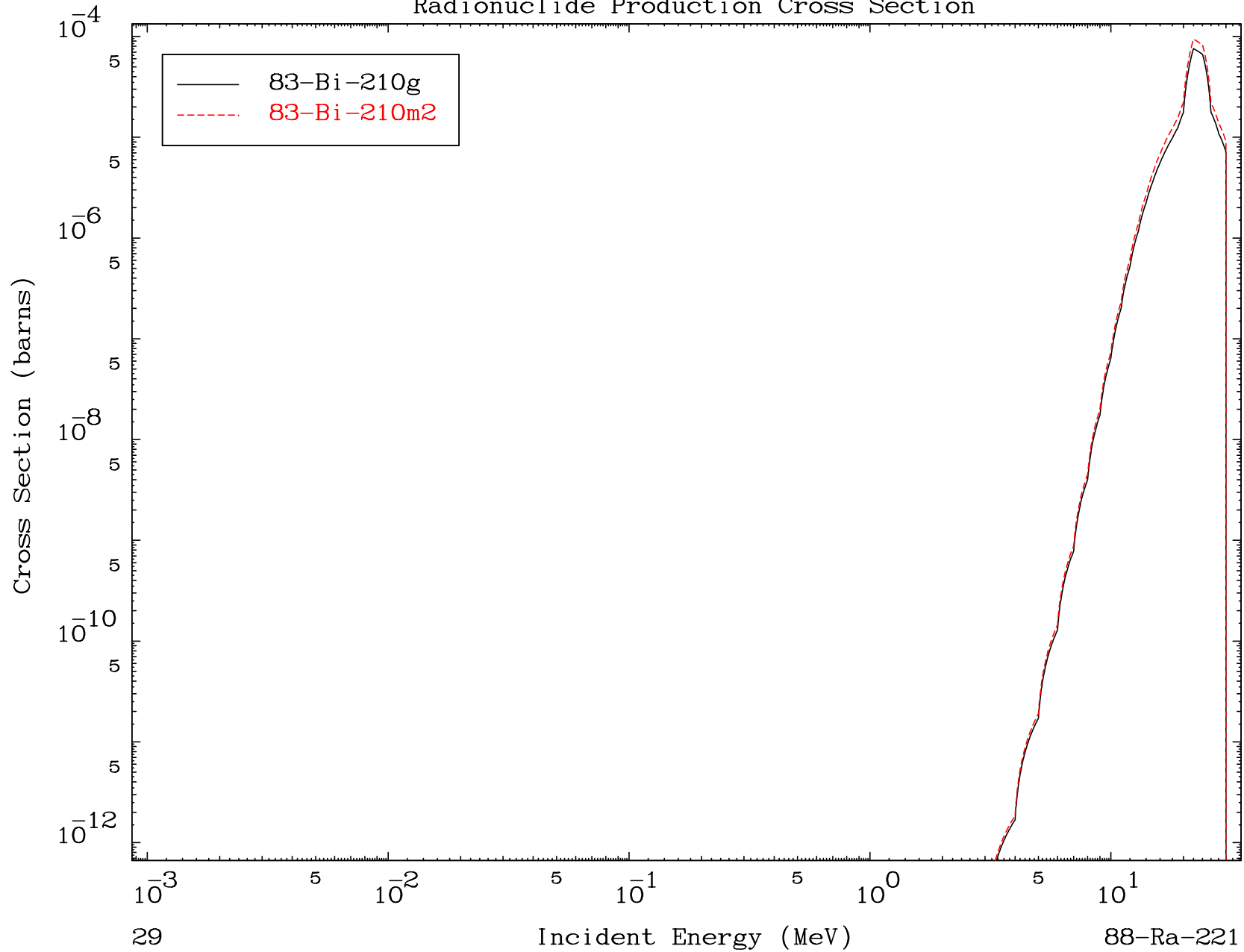


MAT 8819

(p,3 α)

88-Ra-221

Radionuclide Production Cross Section

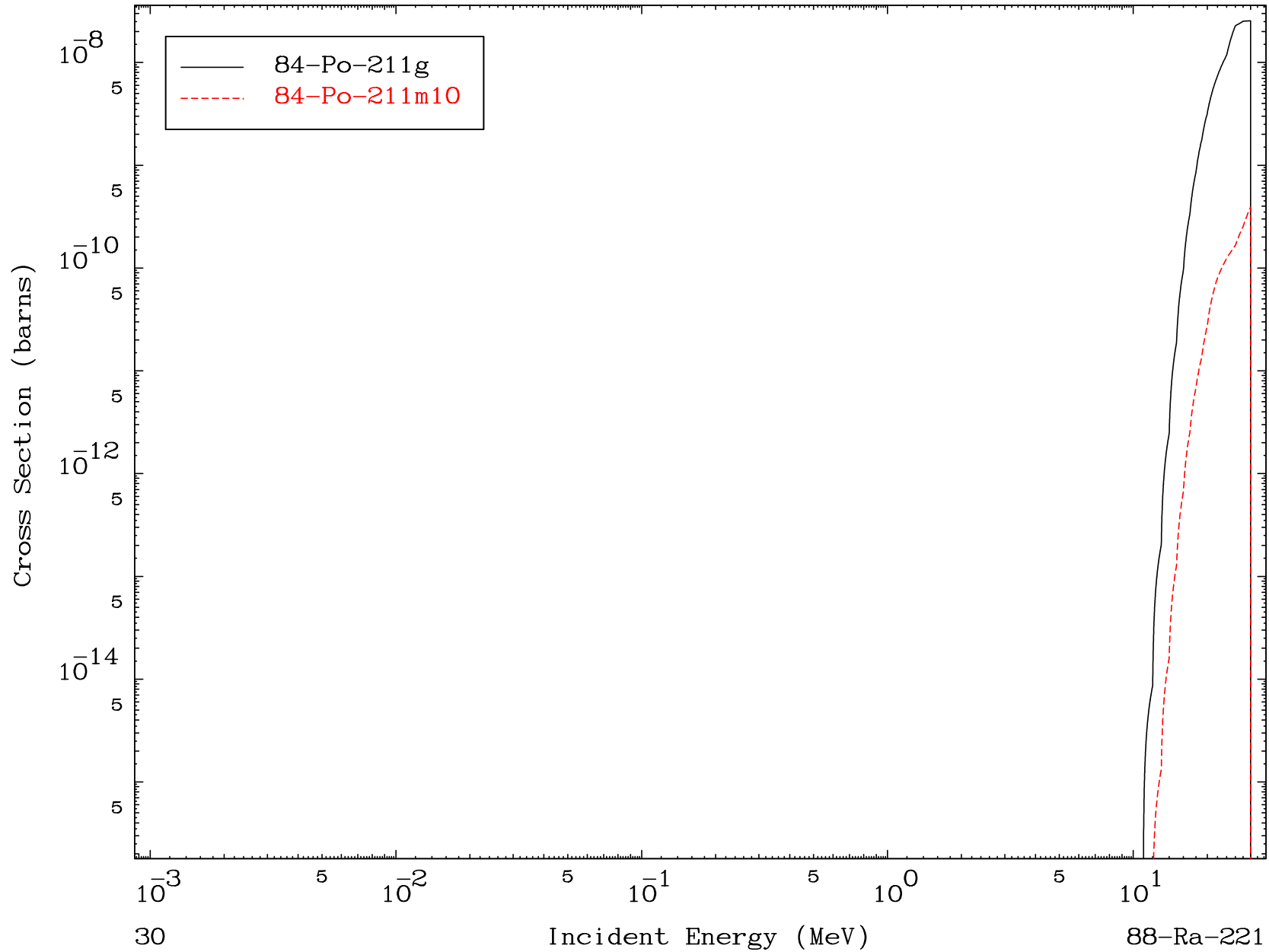


MAT 8819

(p,t) 2 α

88-Ra-221

Radionuclide Production Cross Section



MAT 8819

(p,d) 2α

88-Ra-221

Radionuclide Production Cross Section

