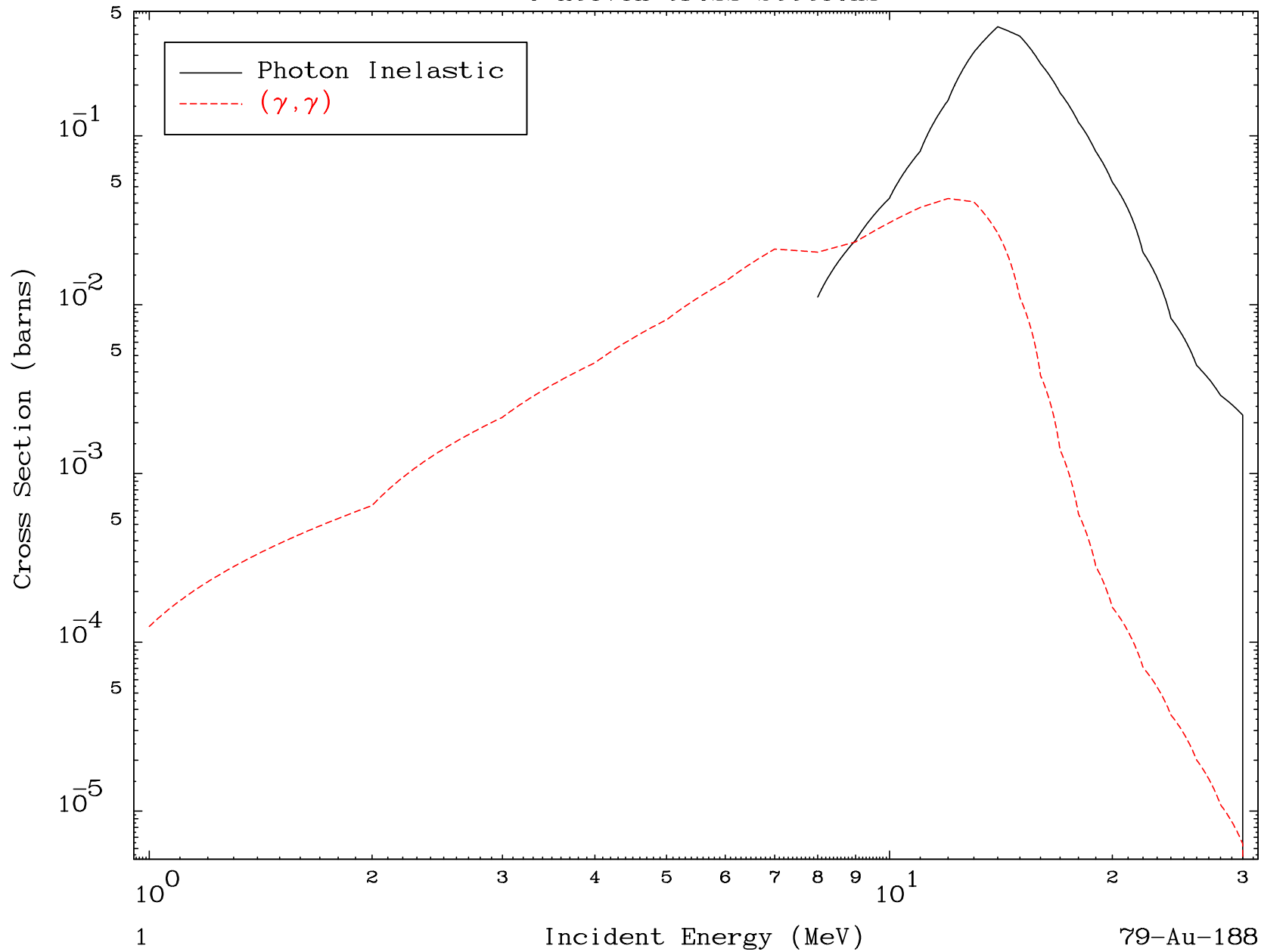


MAT 7898

Photon Major
0 Kelvin Cross Sections

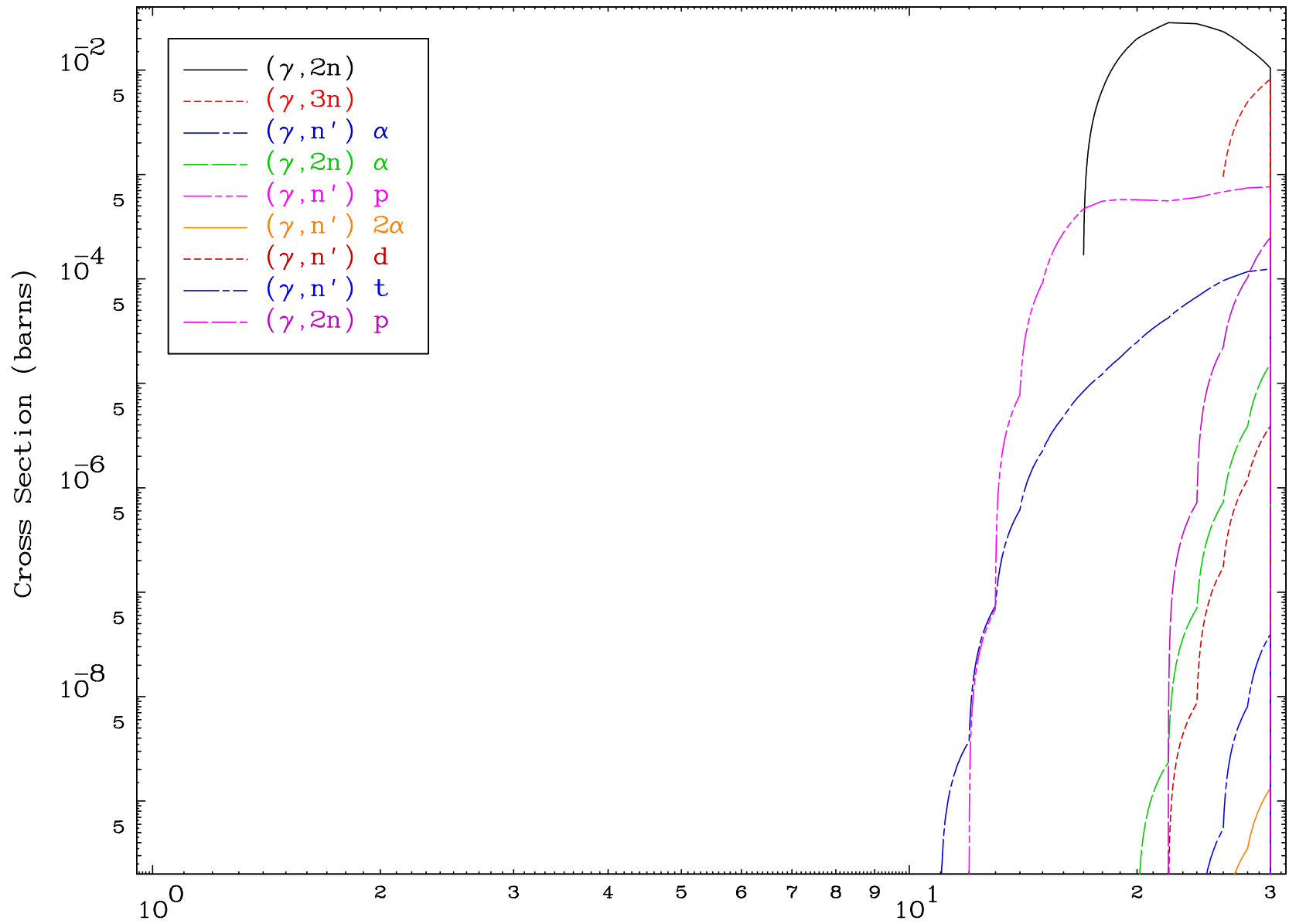
79-Au-188

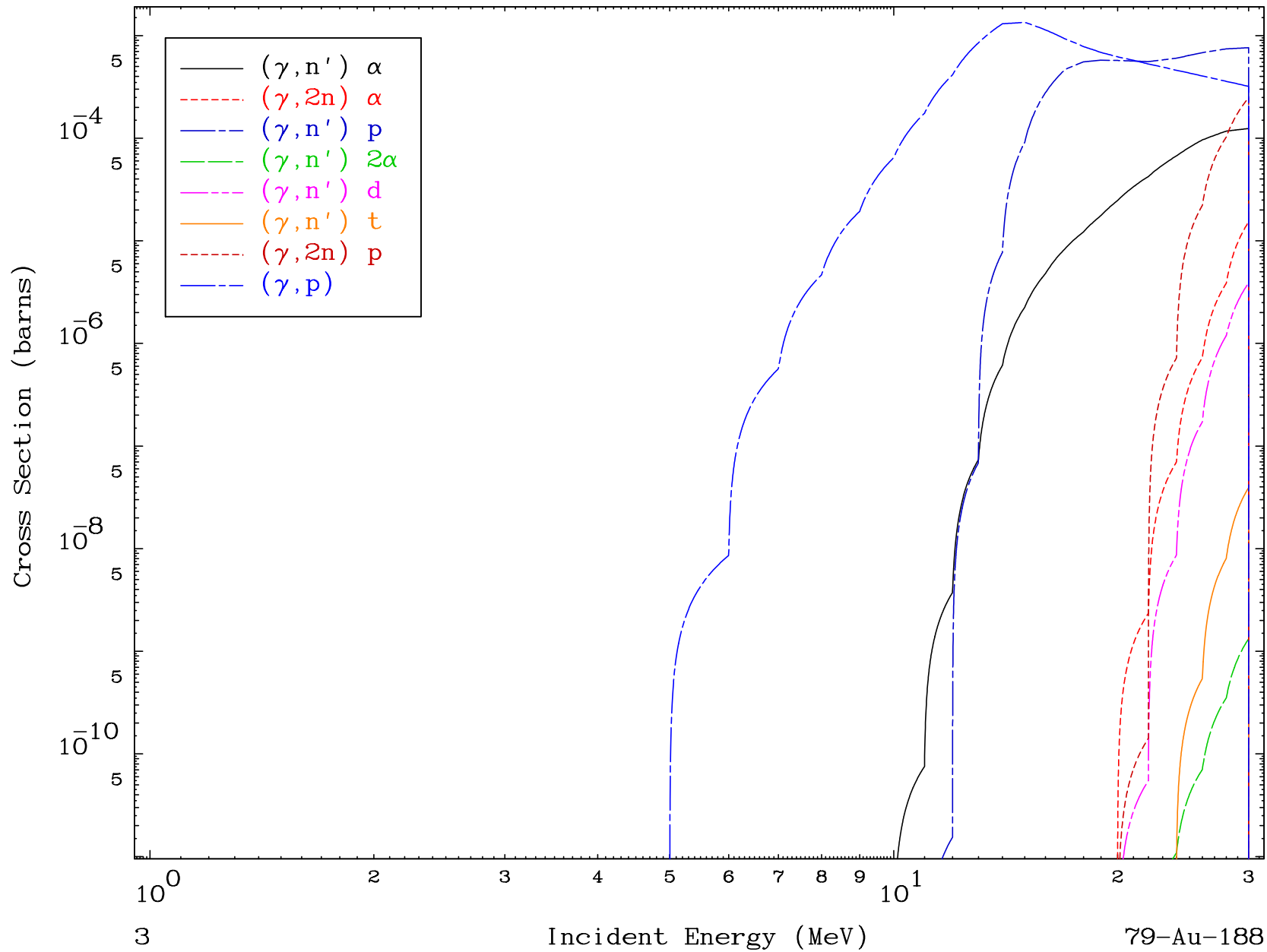


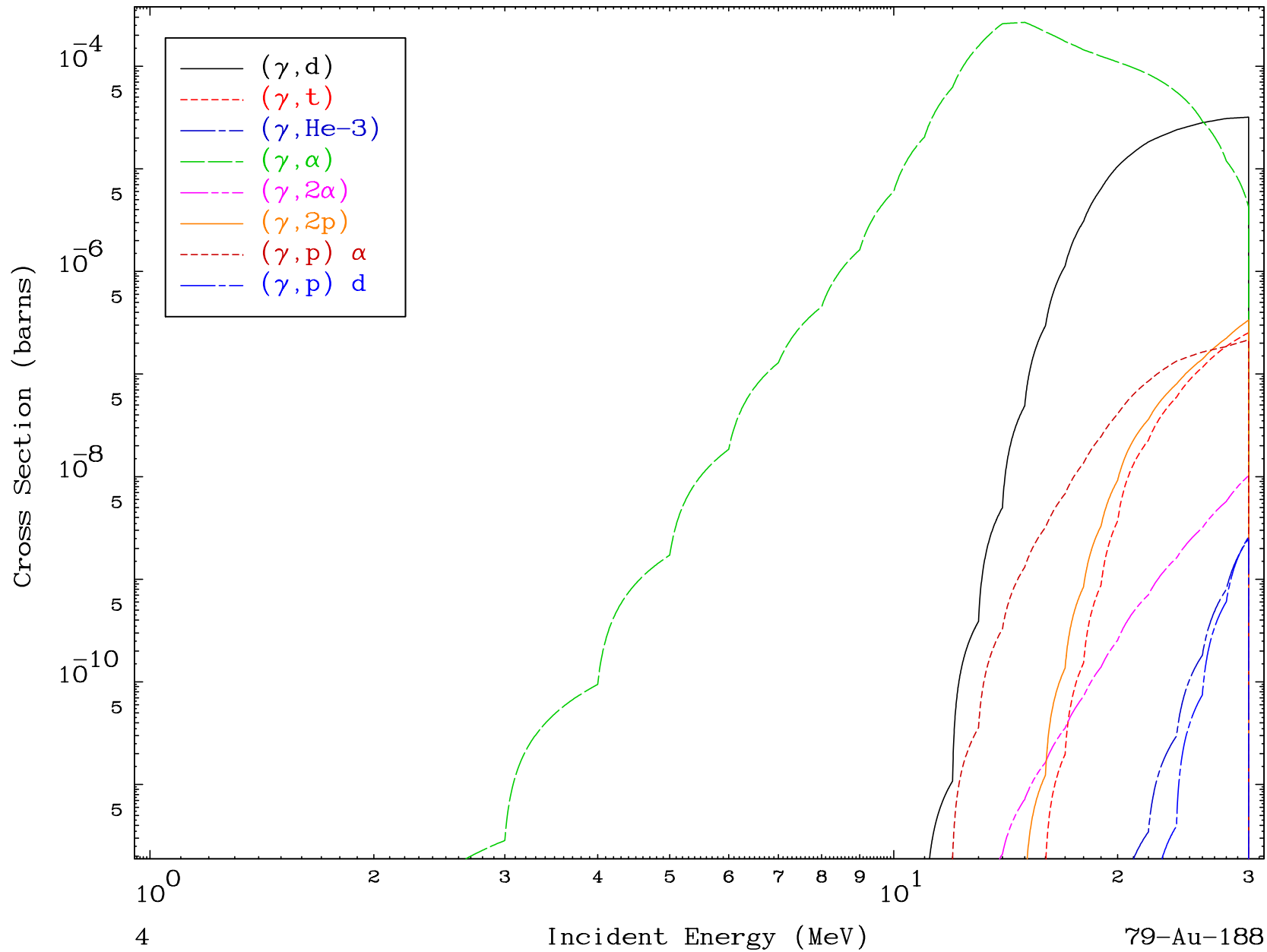
1

Incident Energy (MeV)

79-Au-188



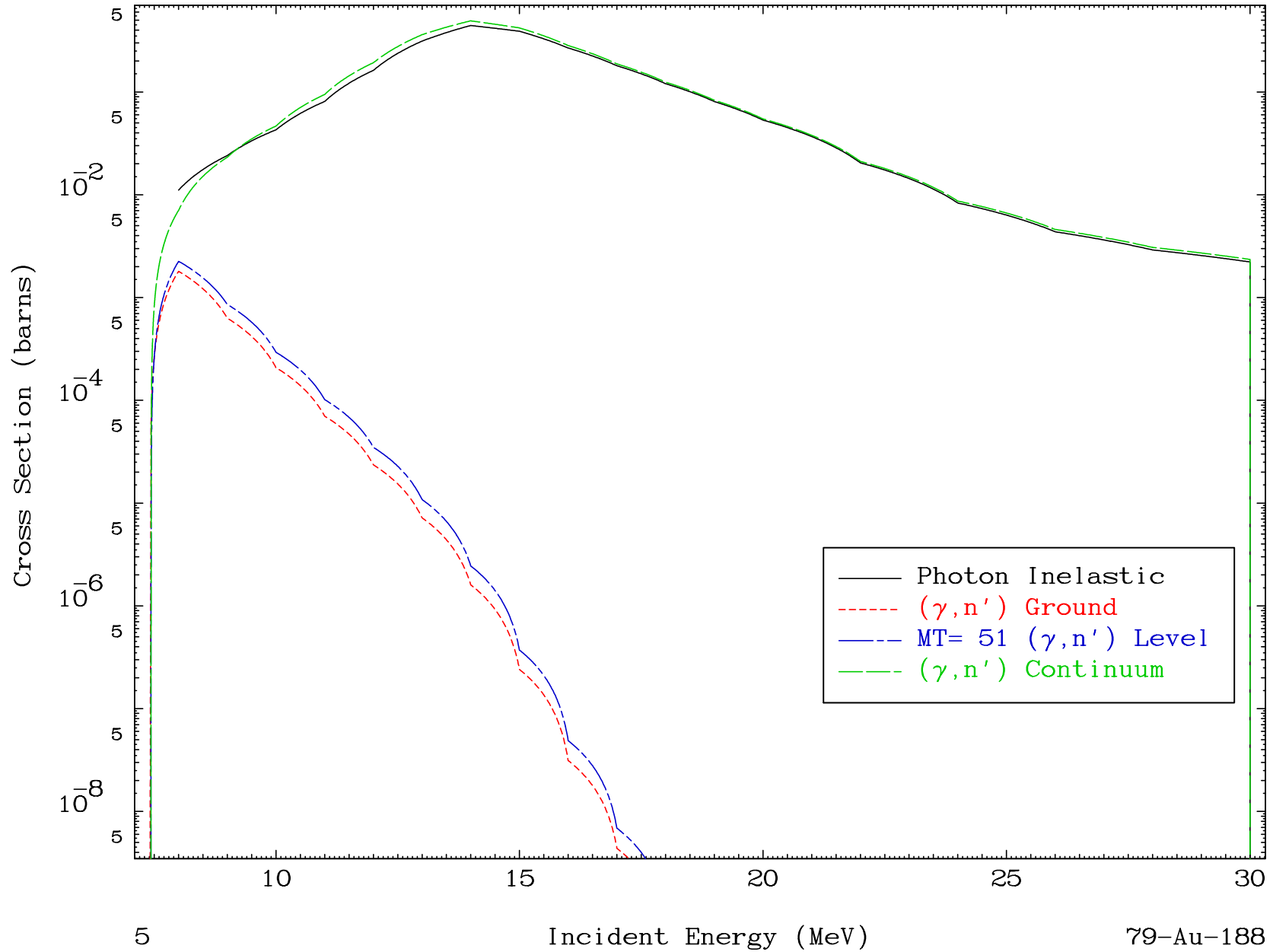




MAT 7898

(γ, n') Level
0 Kelvin Cross Sections

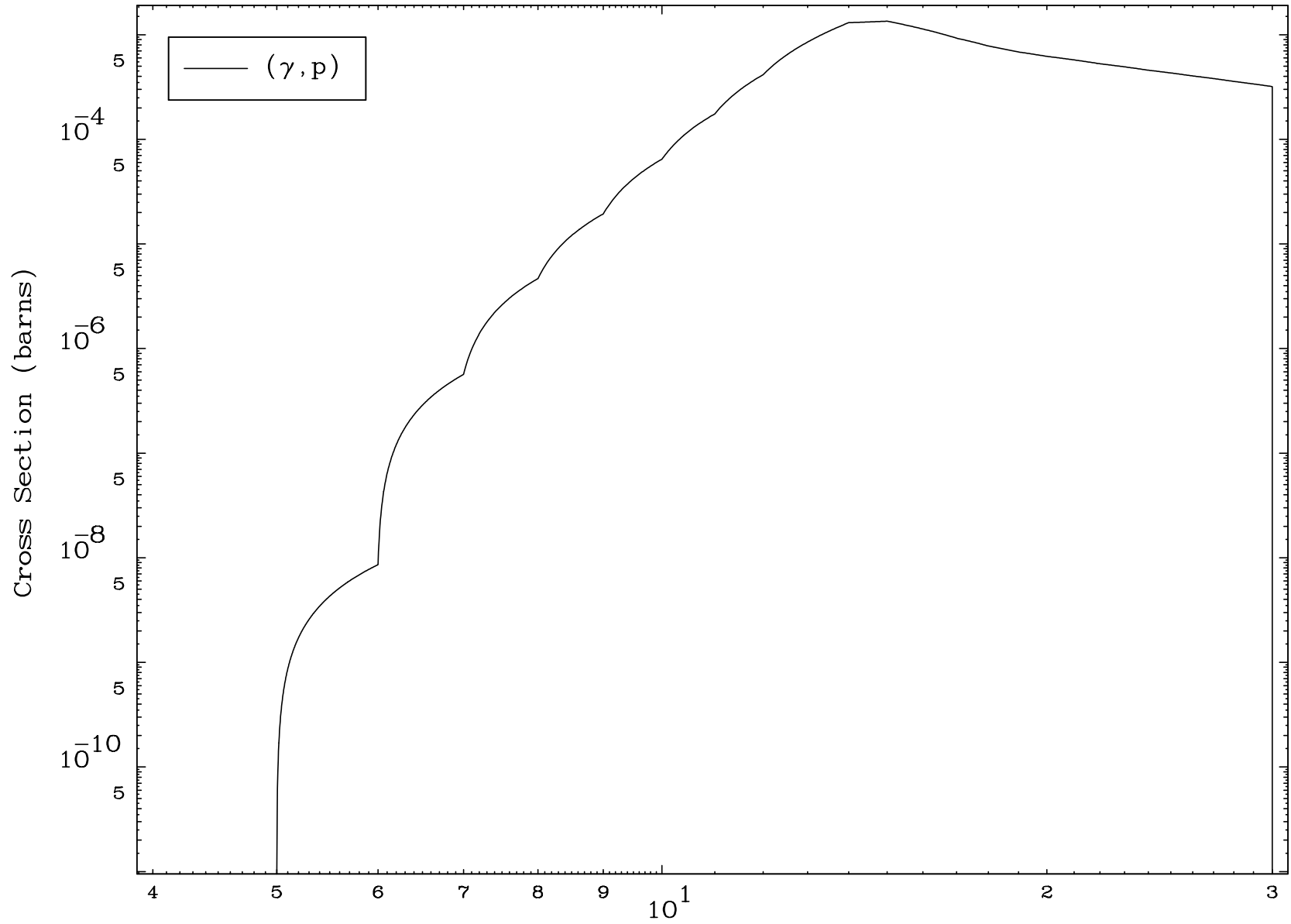
79-Au-188



MAT 7898

(γ ,p) Levels
0 Kelvin Cross Sections

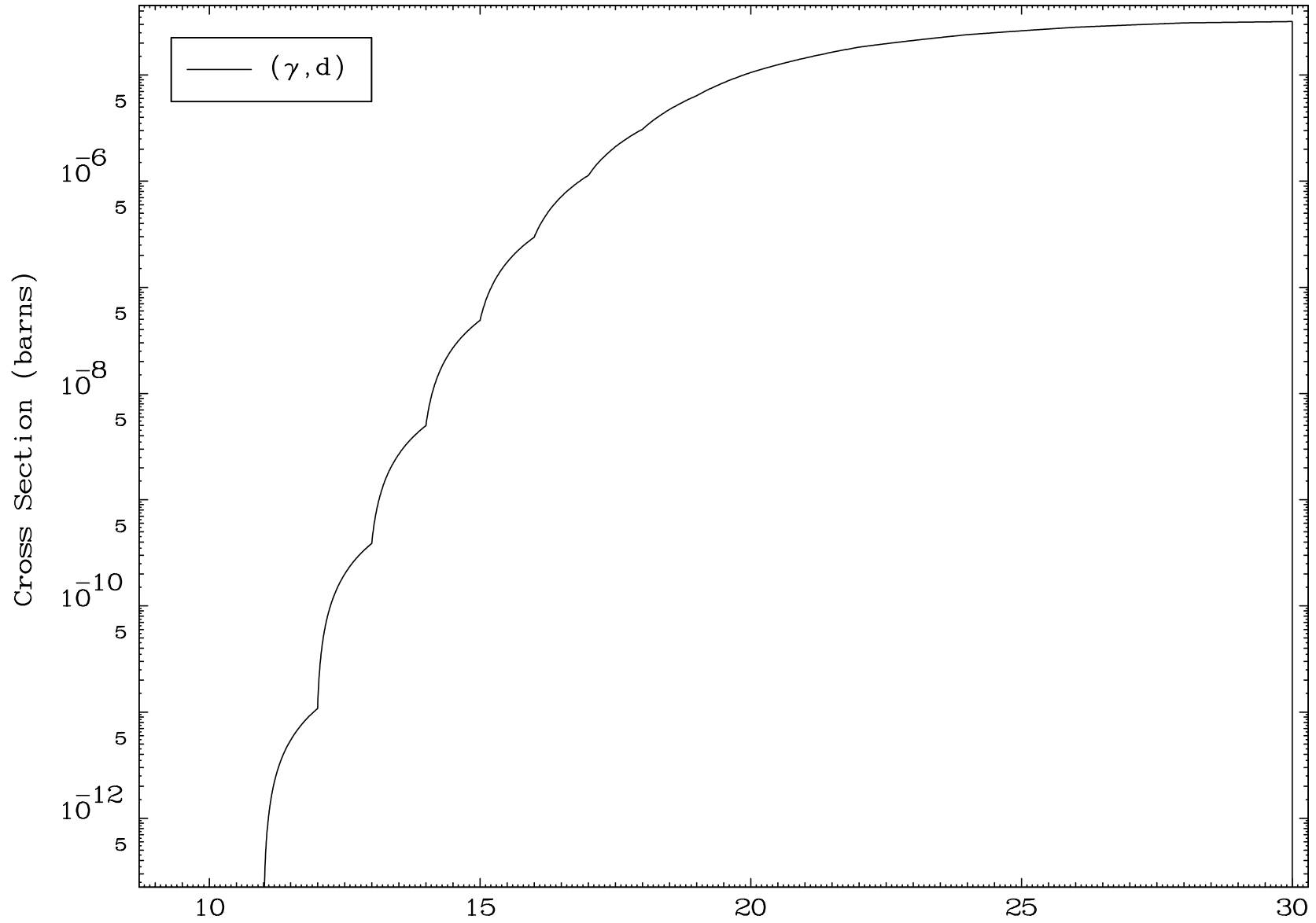
79-Au-188

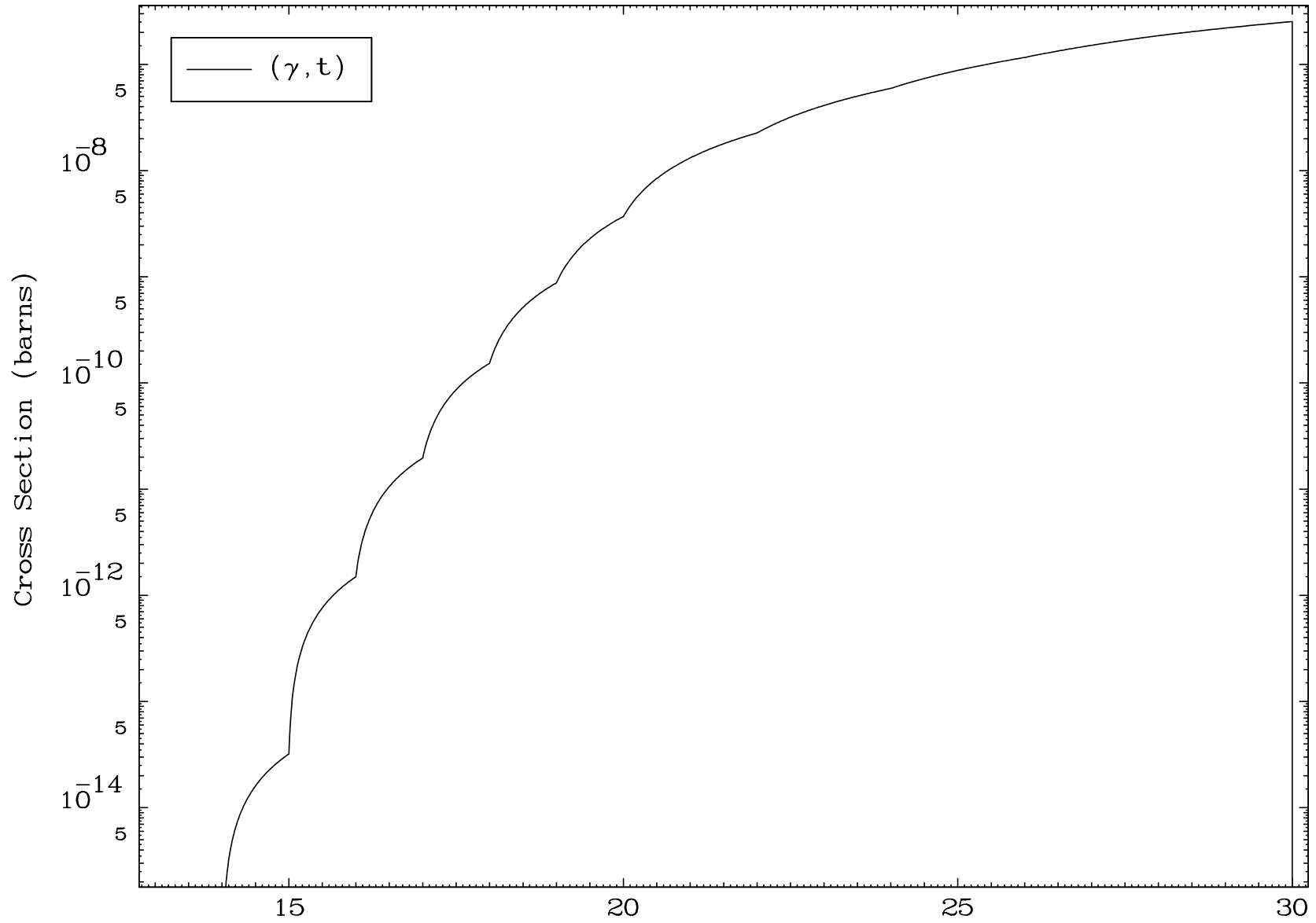


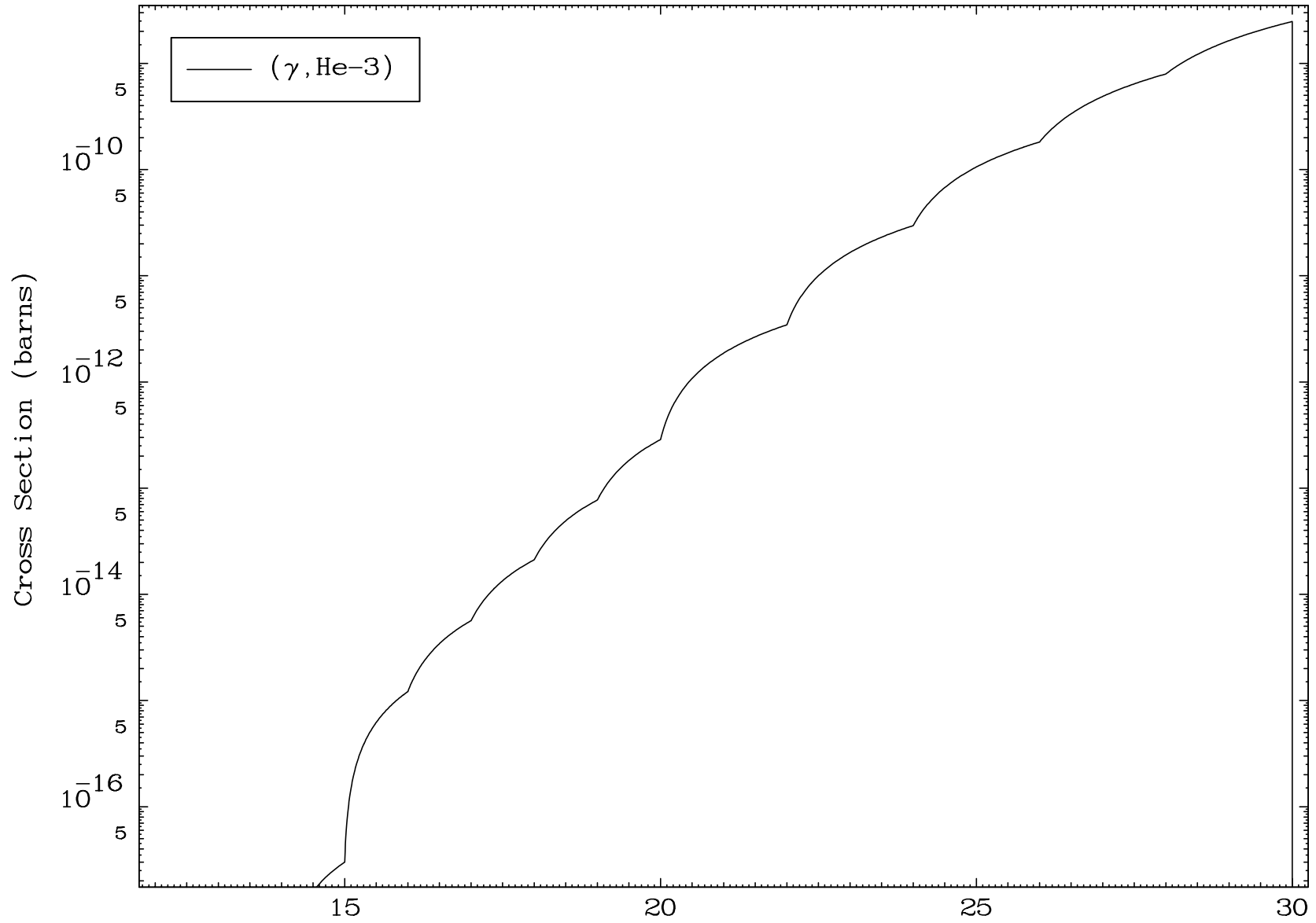
6

Incident Energy (MeV)

79-Au-188



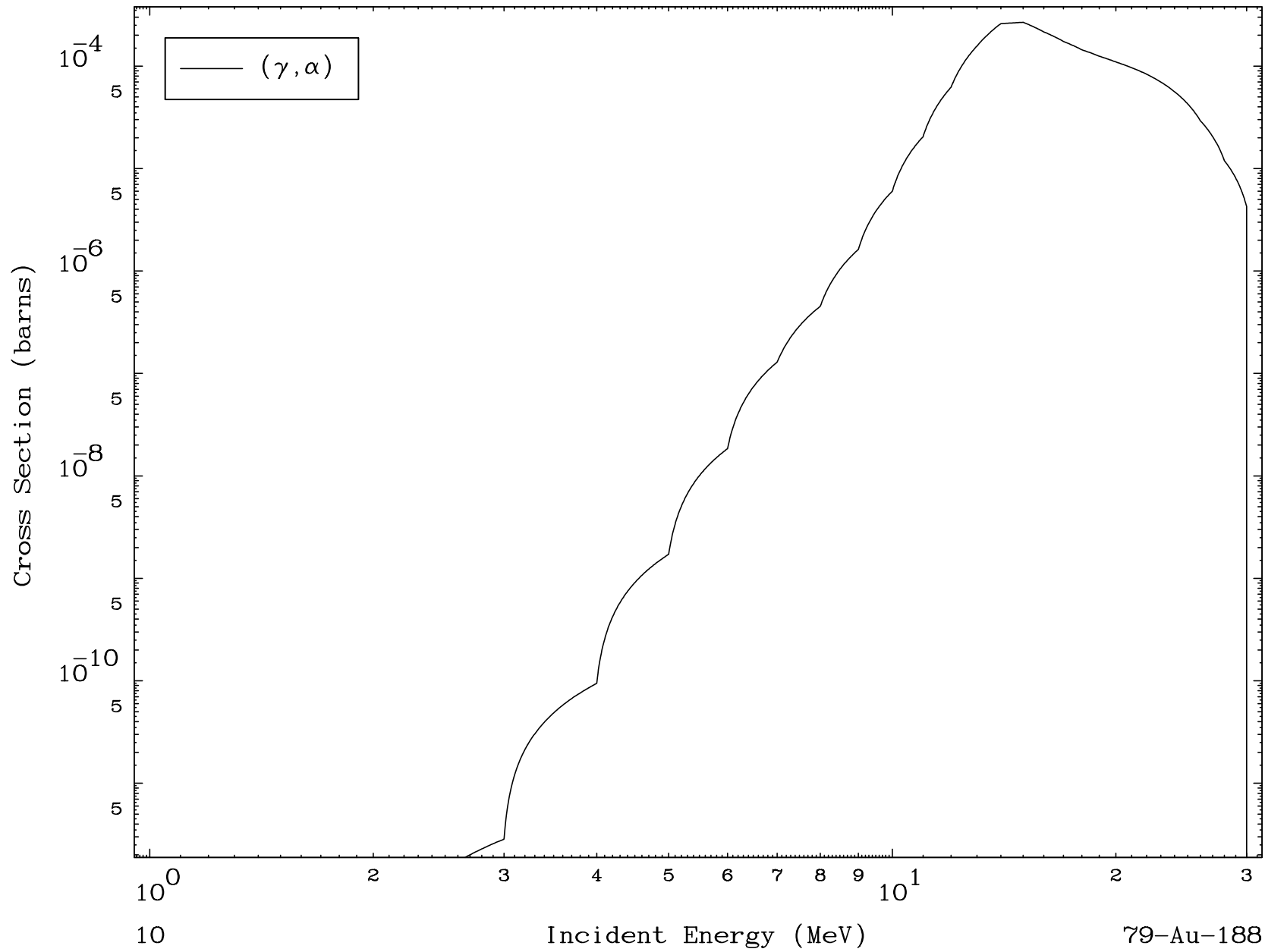


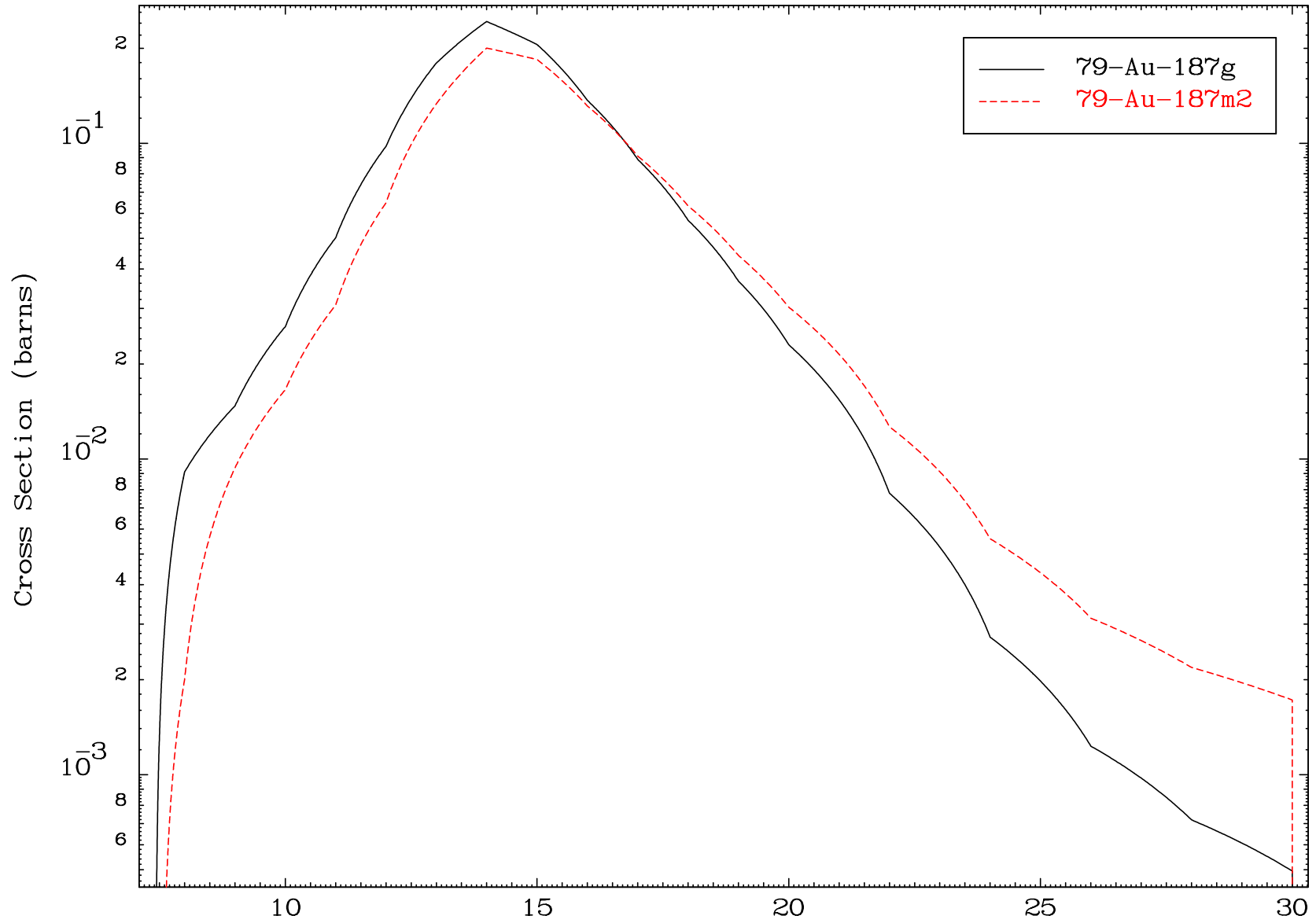


MAT 7898

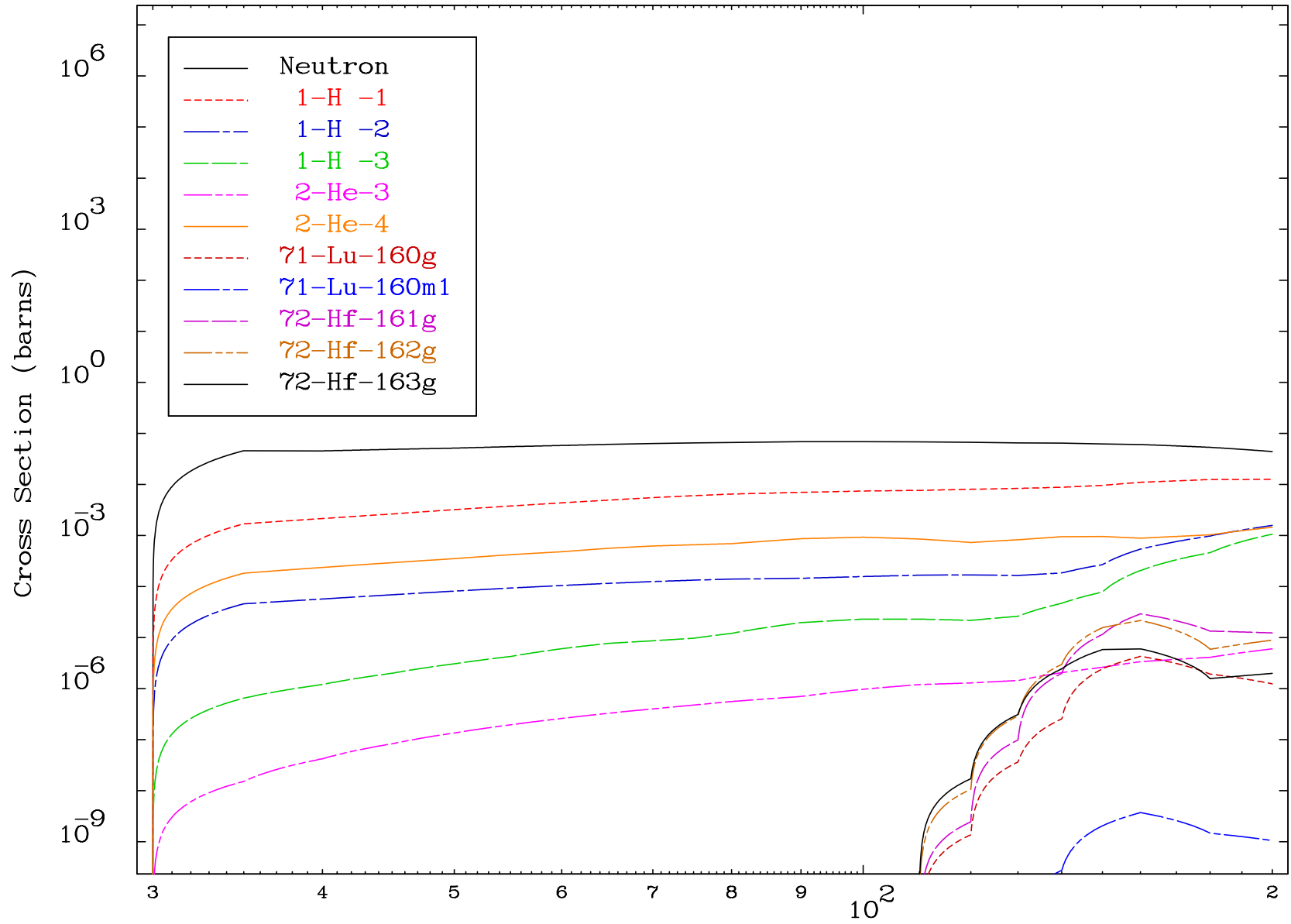
(γ, α) Levels
0 Kelvin Cross Sections

79-Au-188

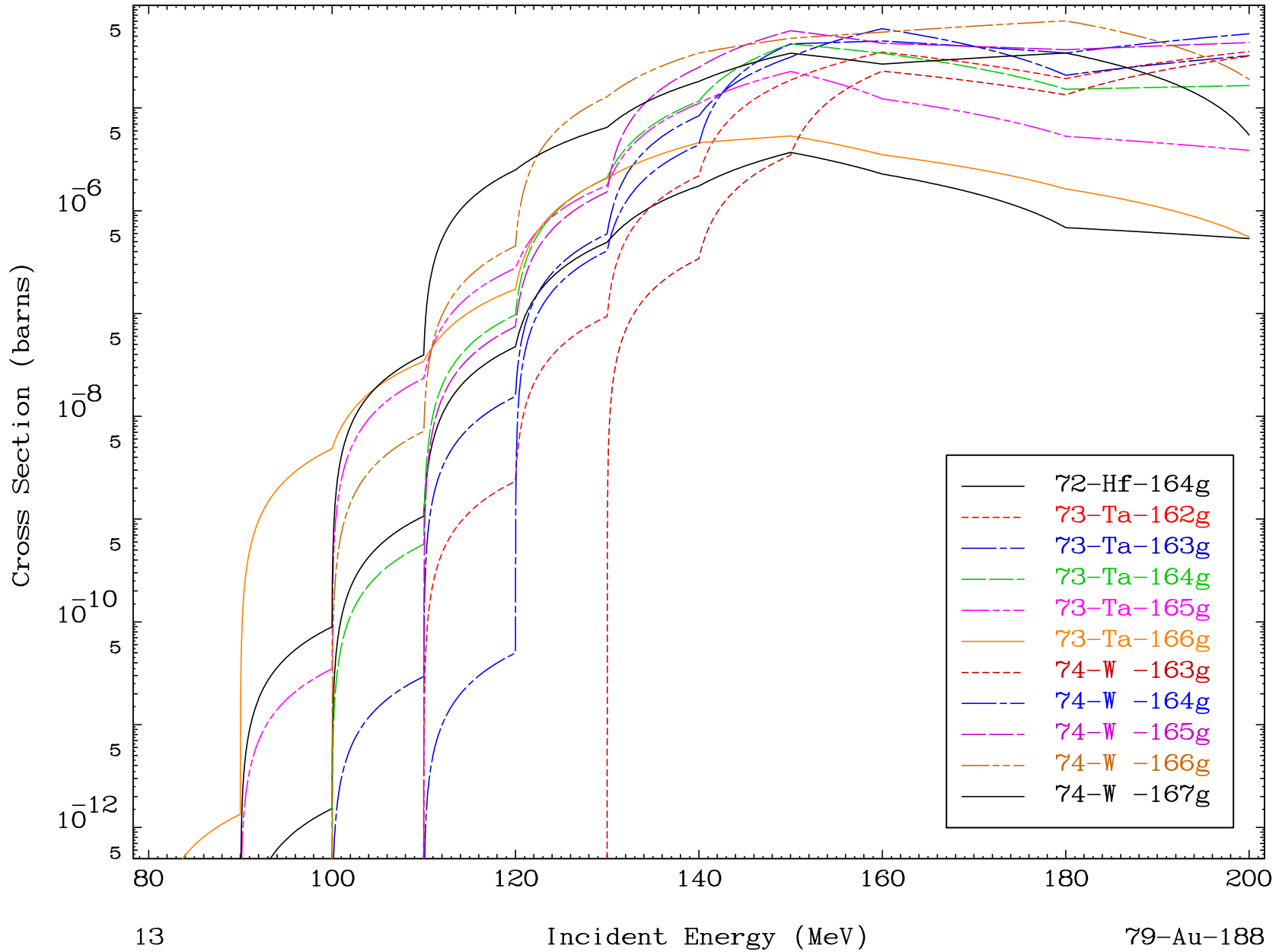




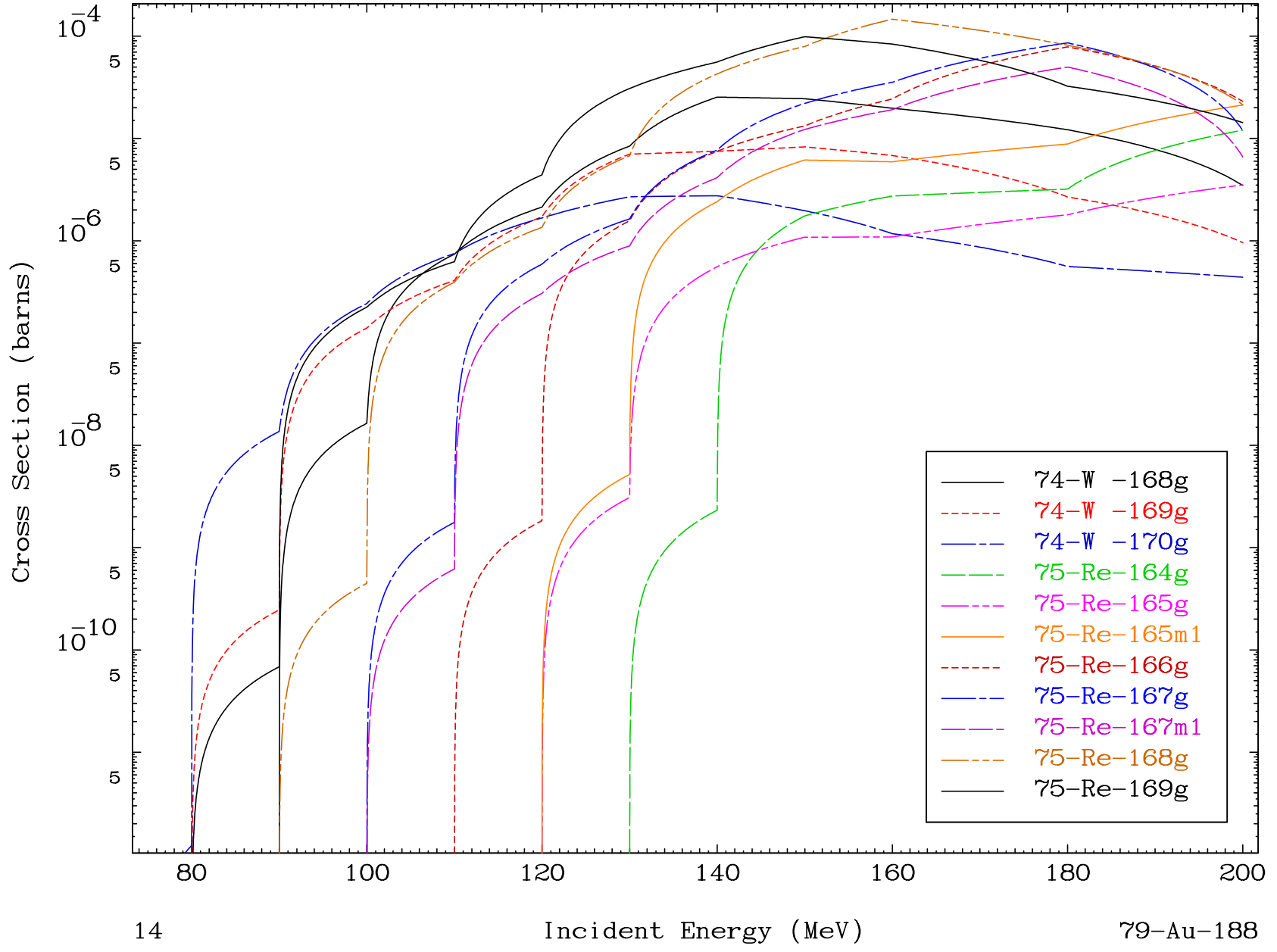
Radionuclide Production Cross Section



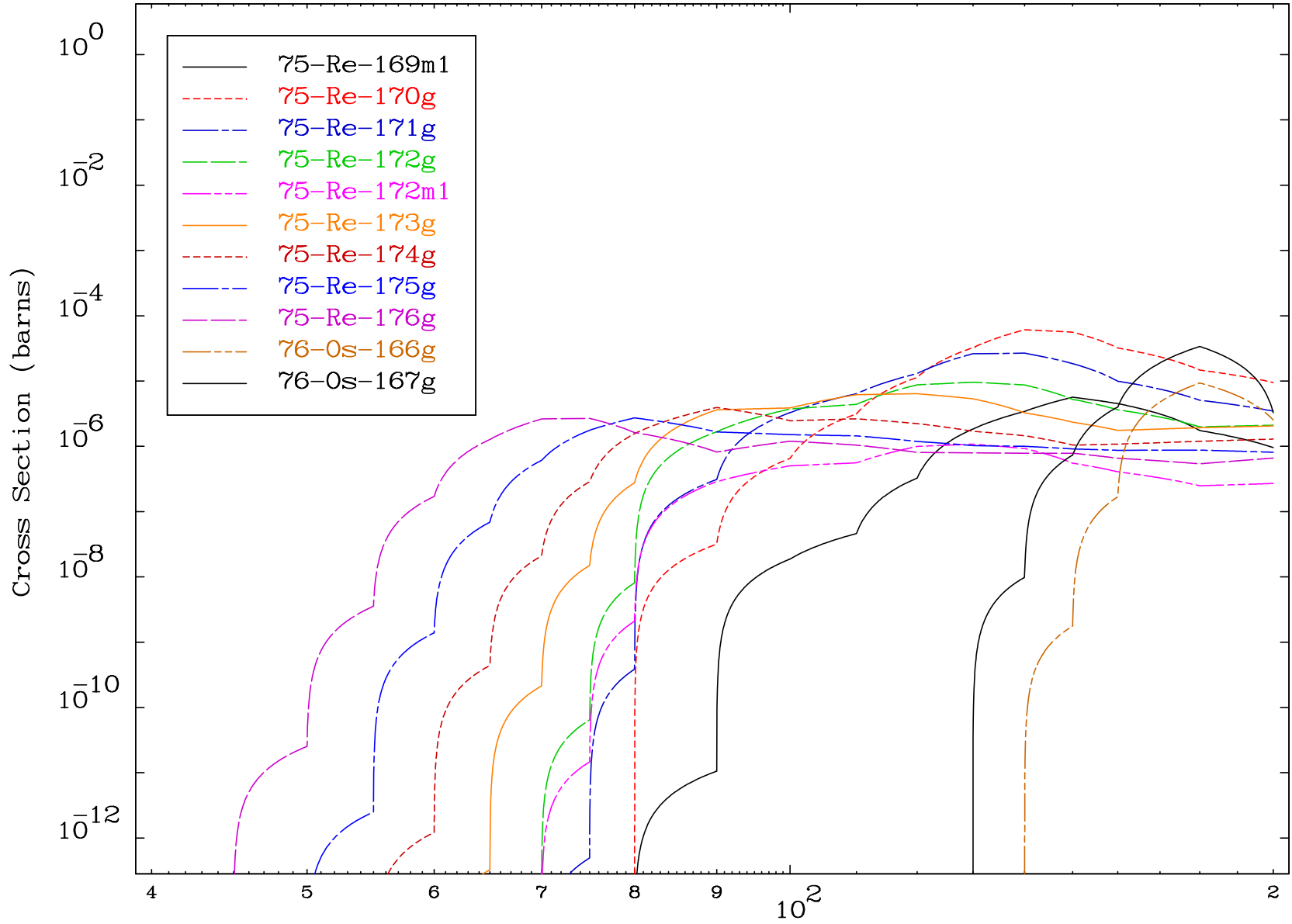
Radionuclide Production Cross Section



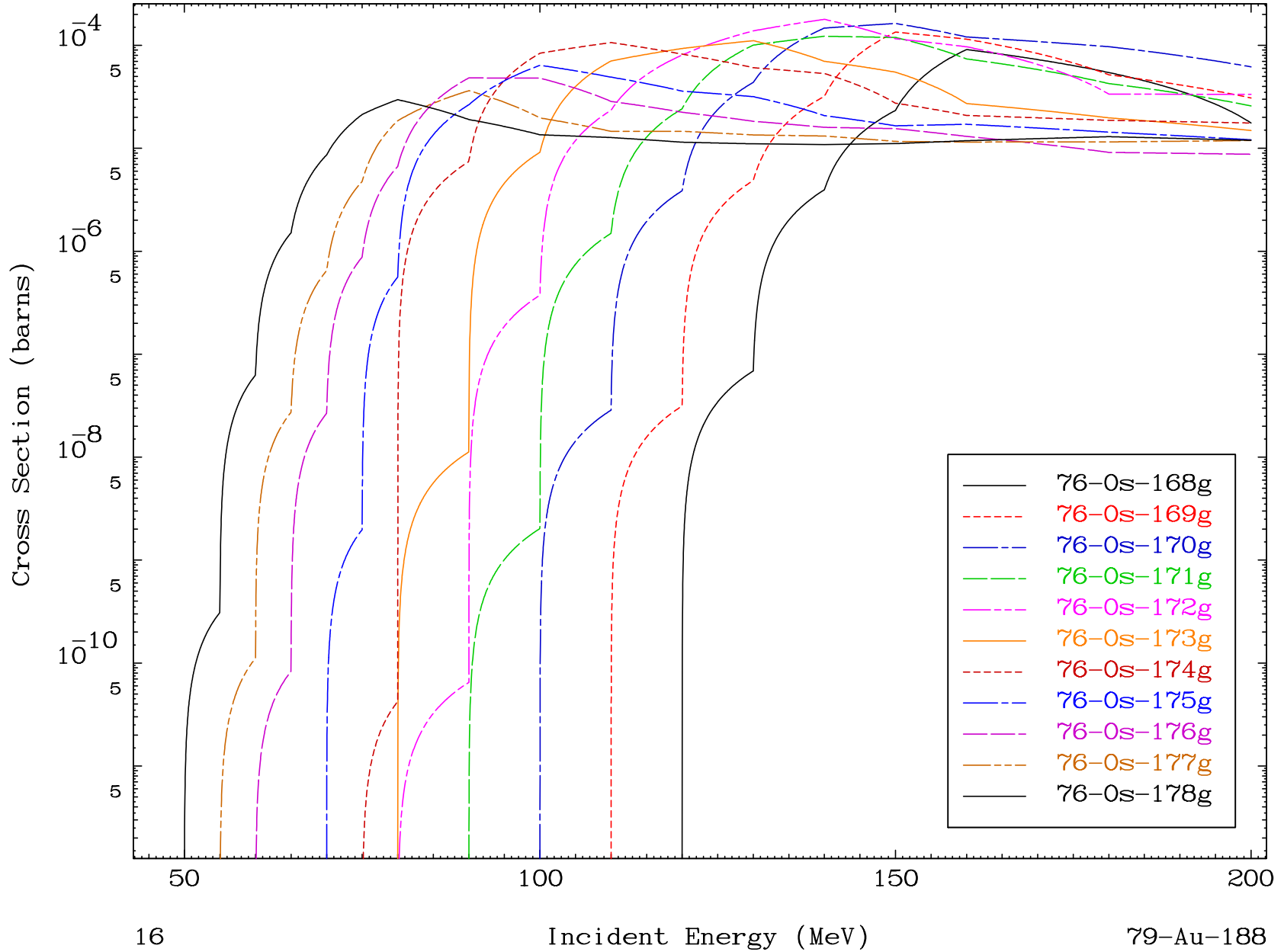
Radionuclide Production Cross Section



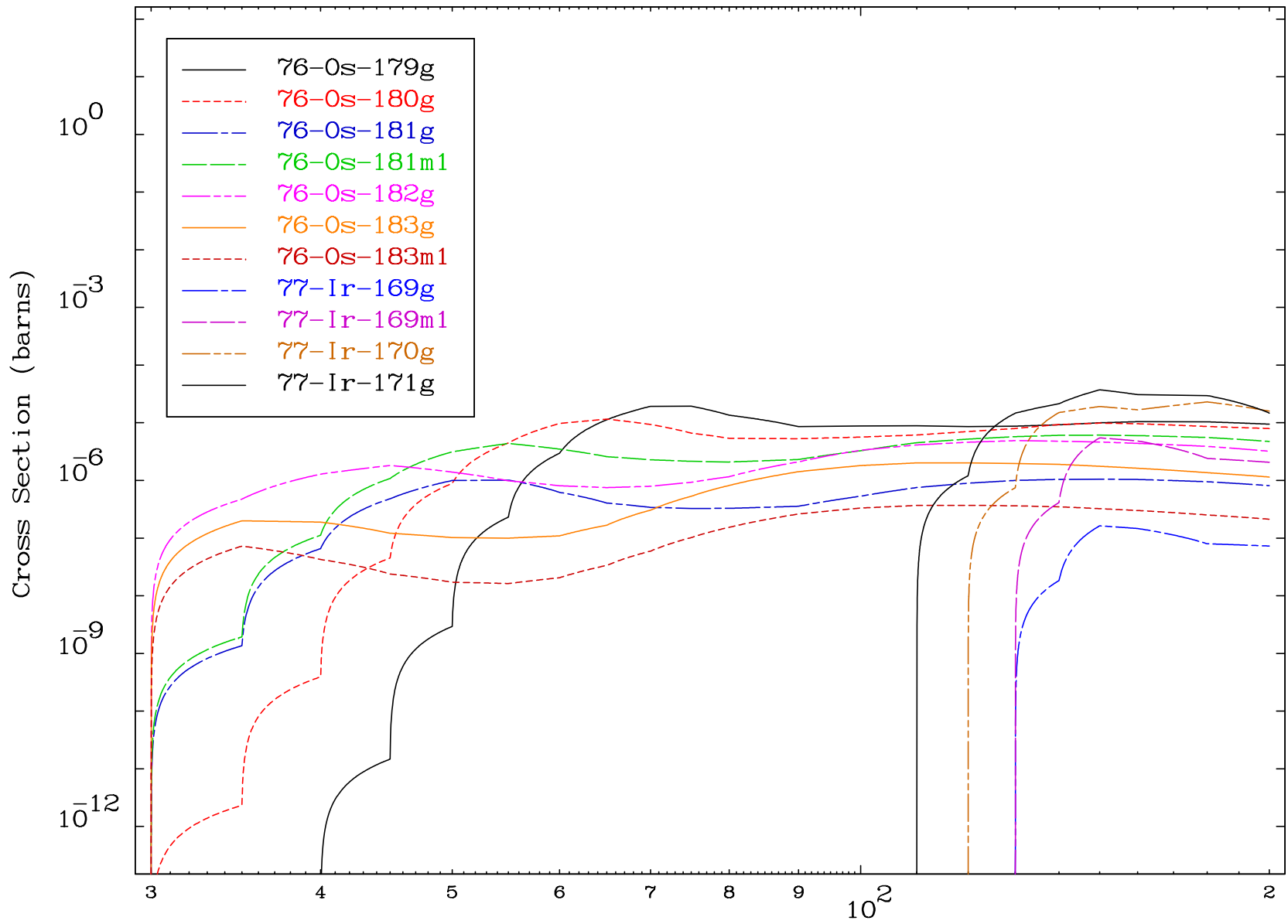
Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

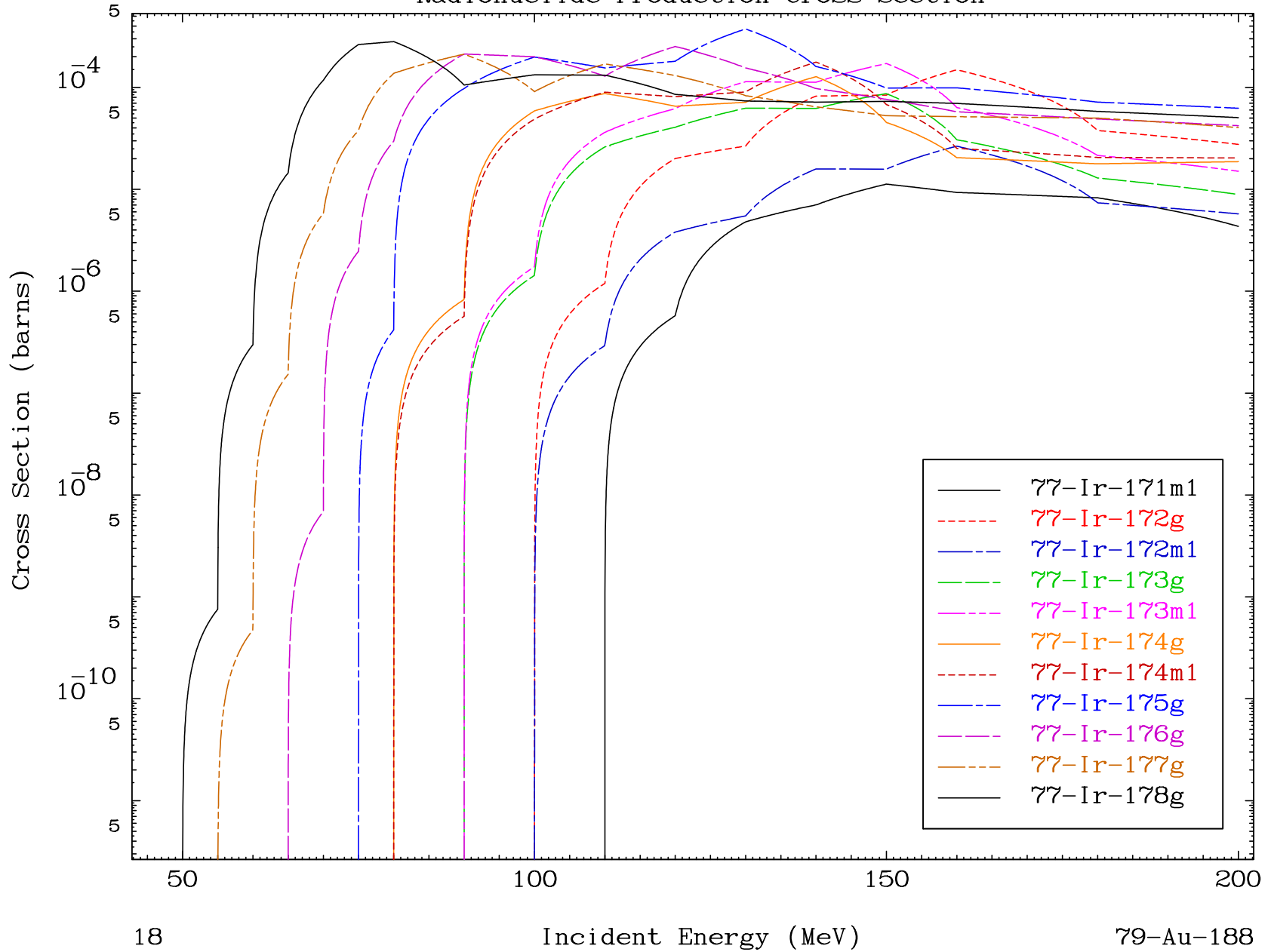


MAT 7898

(γ , remainder)

79-Au-188

Radionuclide Production Cross Section

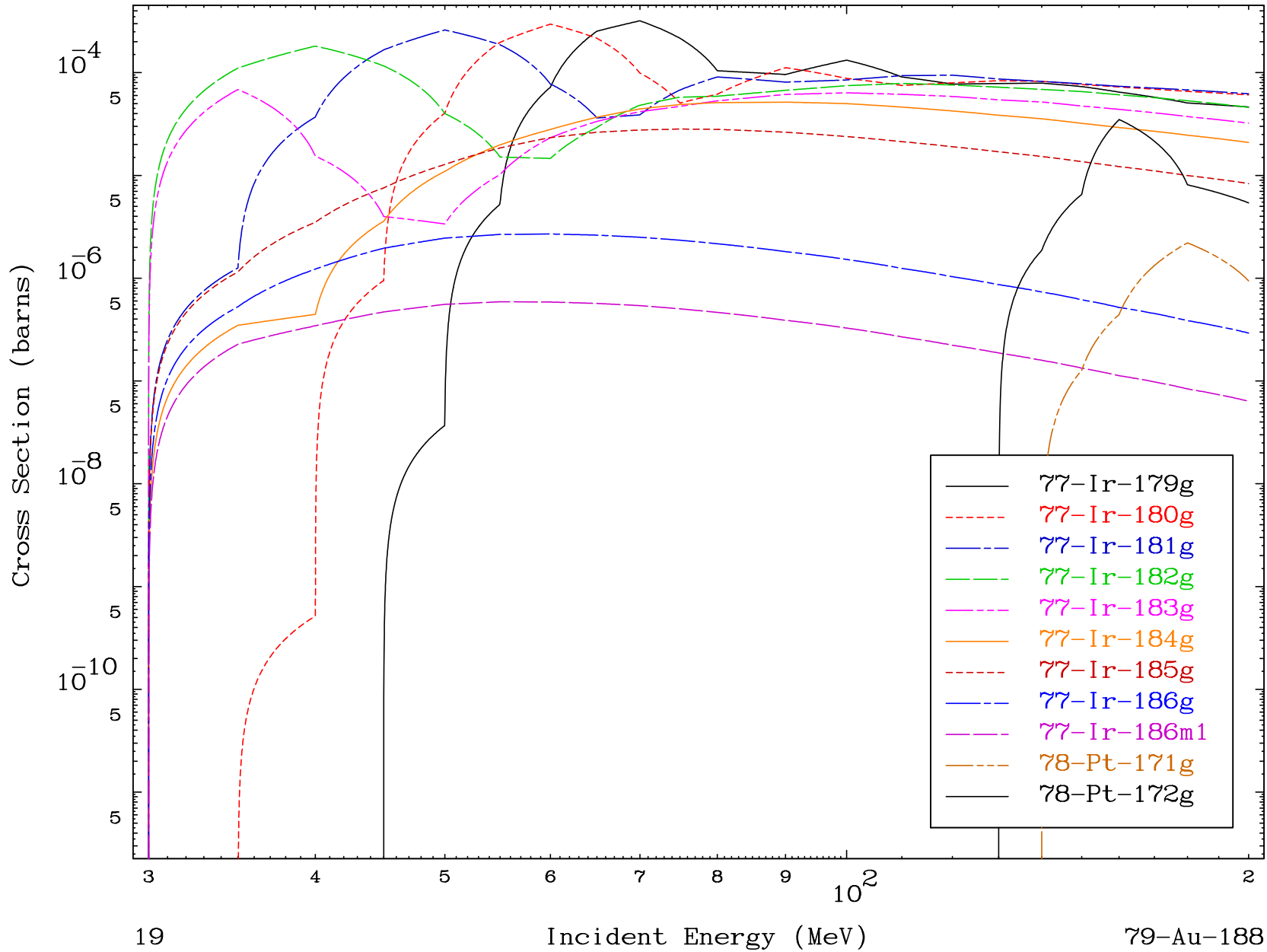


MAT 7898

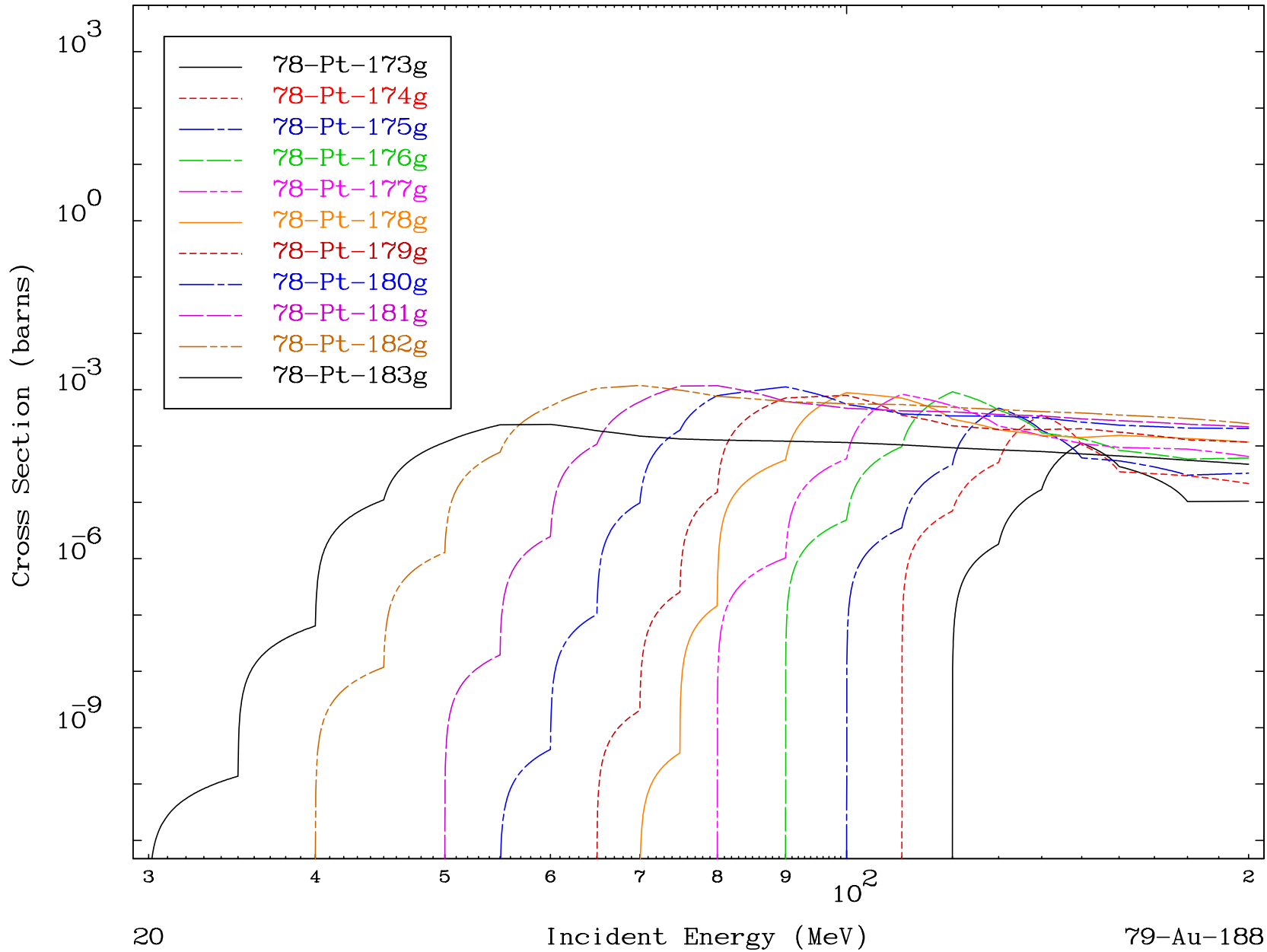
(γ , remainder)

79-Au-188

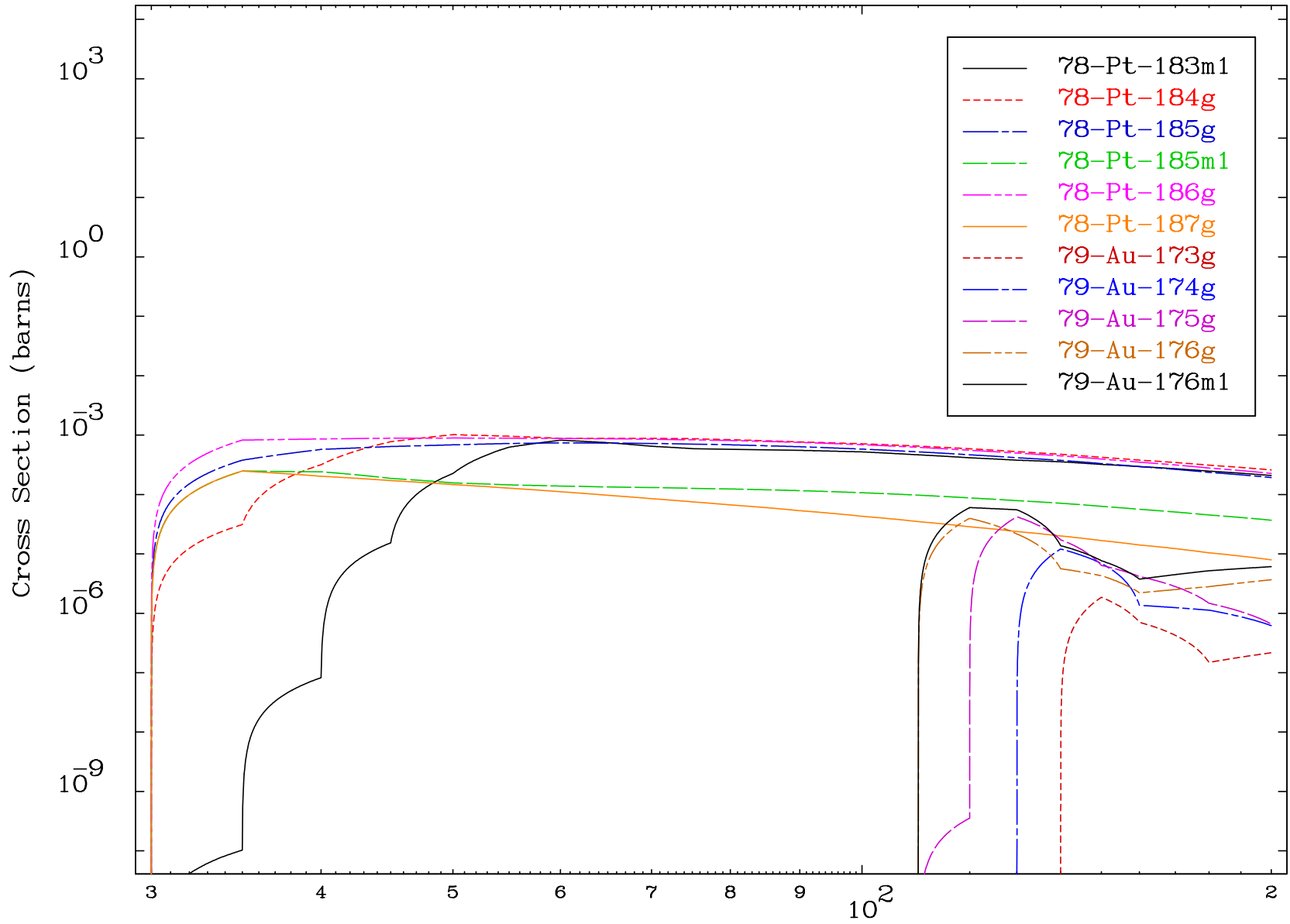
Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

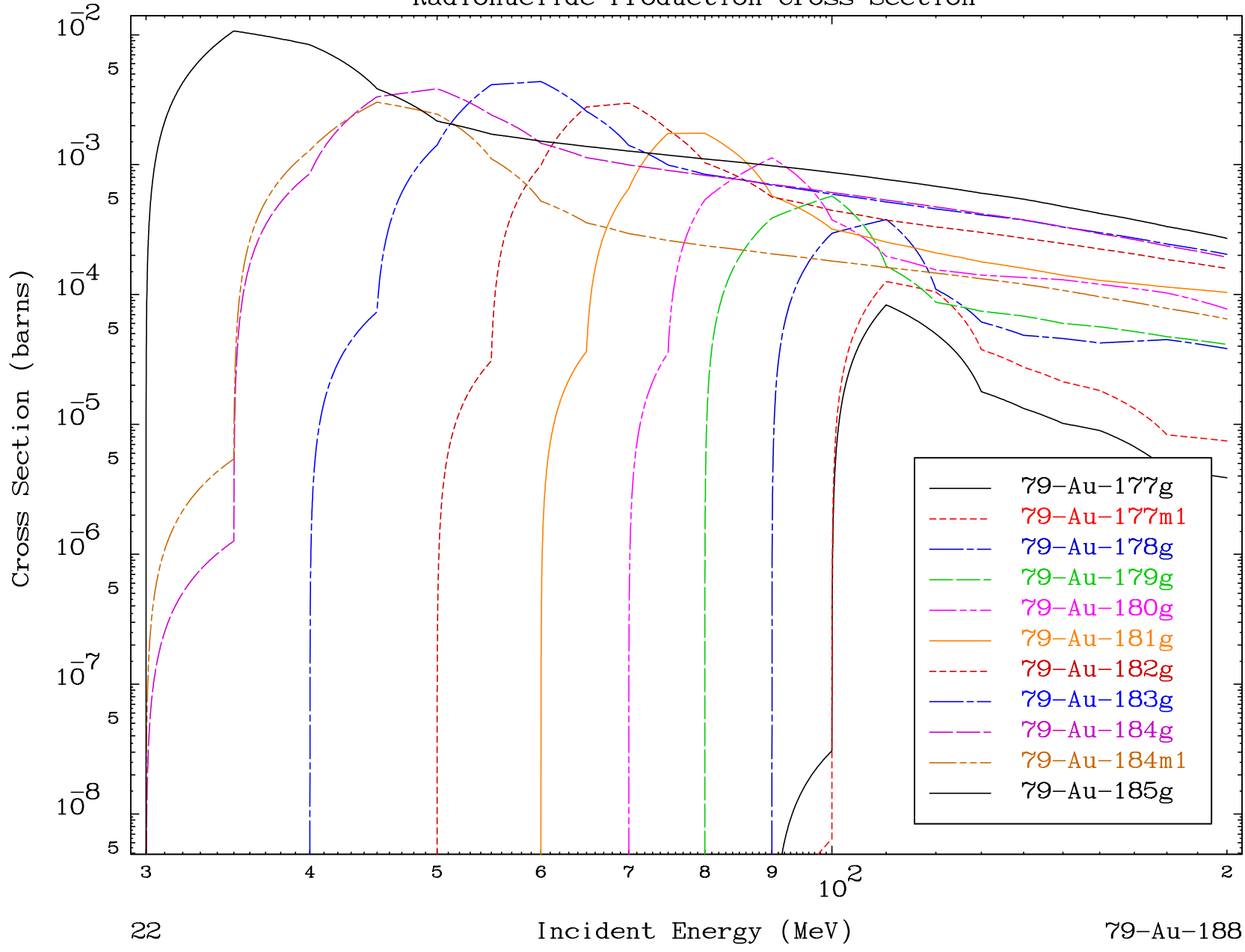


MAT 7898

(γ , remainder)

79-Au-188

Radionuclide Production Cross Section

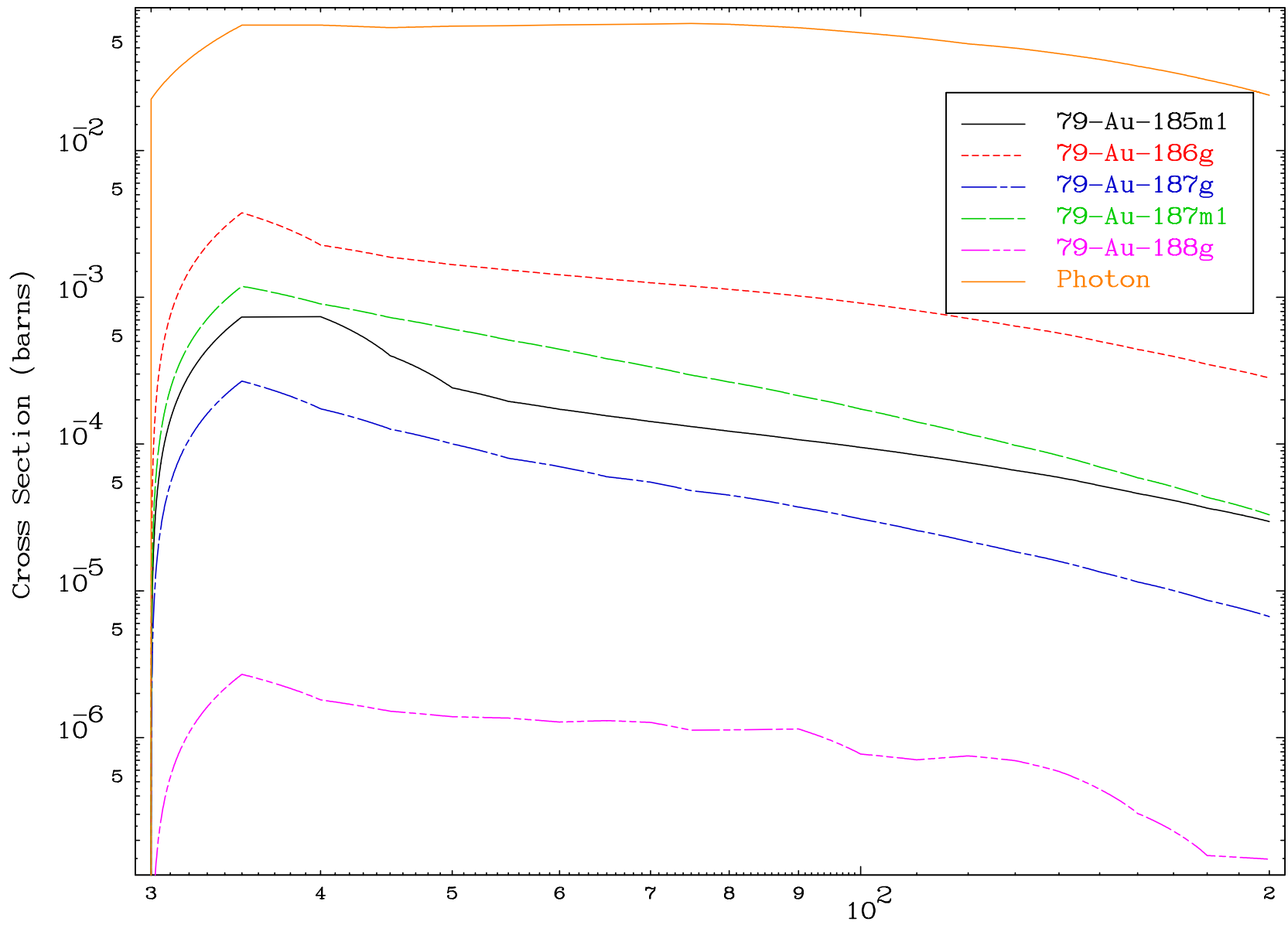


22

Incident Energy (MeV)

79-Au-188

Radionuclide Production Cross Section

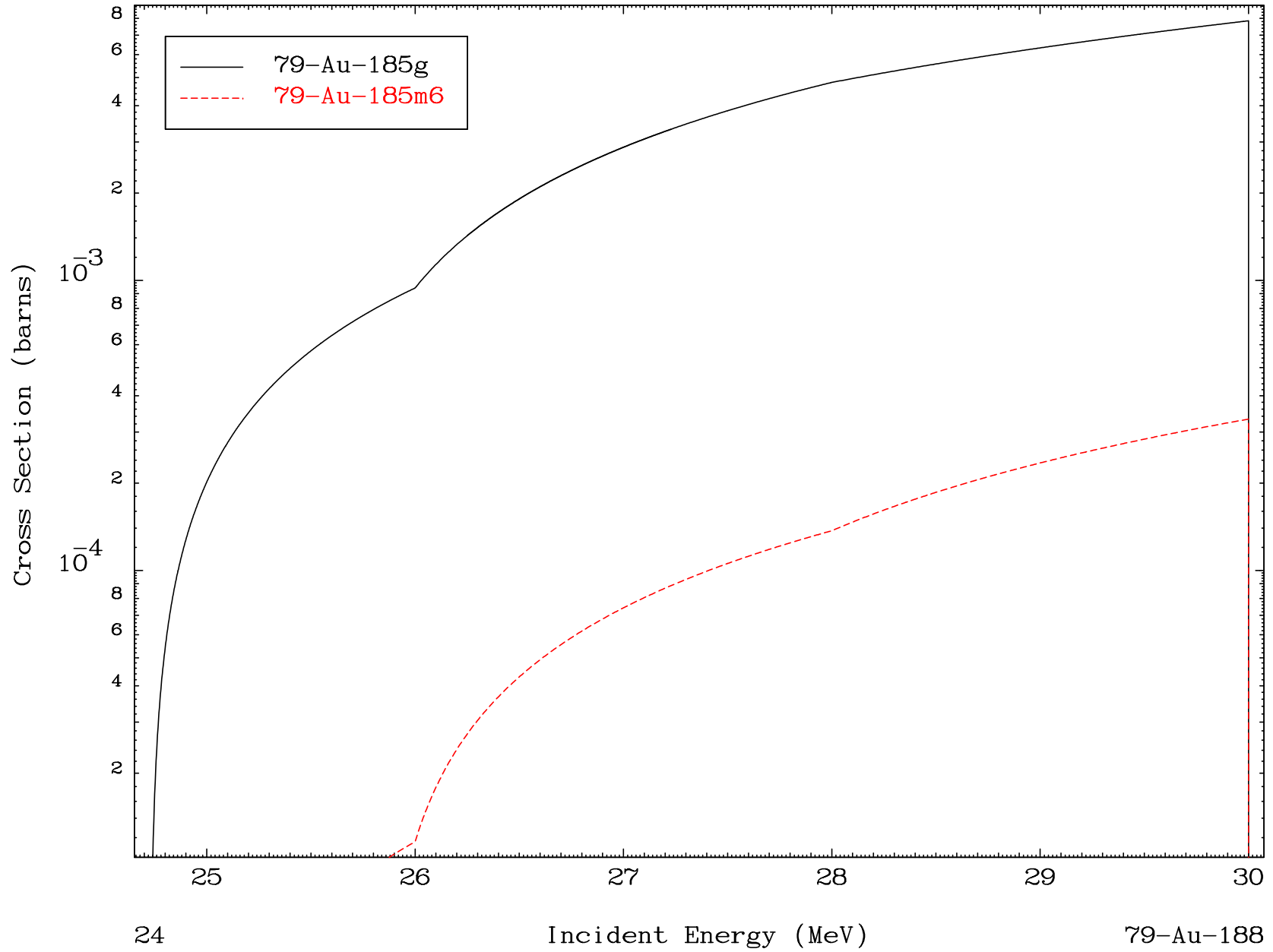


MAT 7898

($\gamma, 3n$)

⁷⁹Au-188

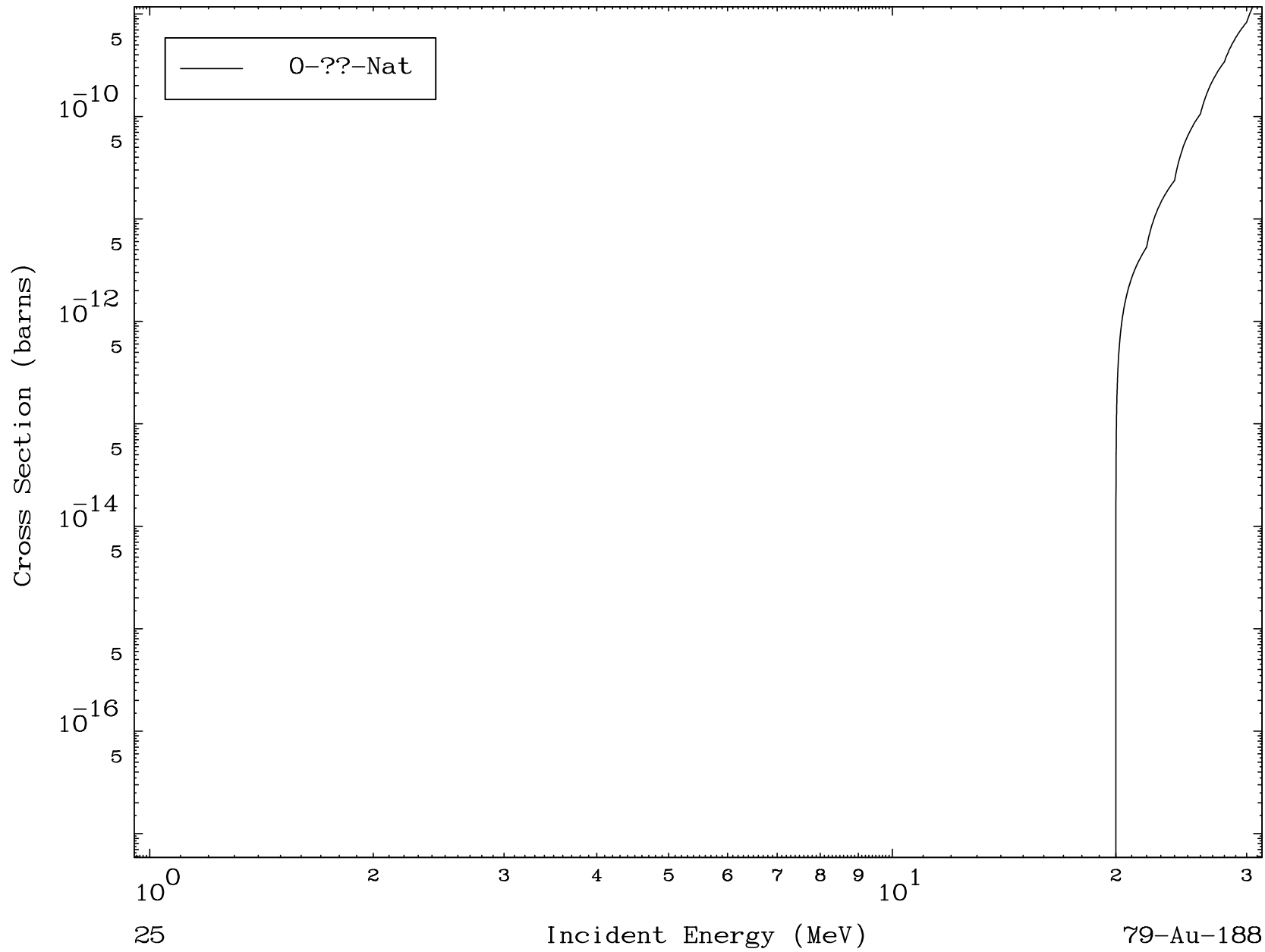
Radionuclide Production Cross Section



MAT 7898

Photon Fission
Radionuclide Production Cross Section

79-Au-188

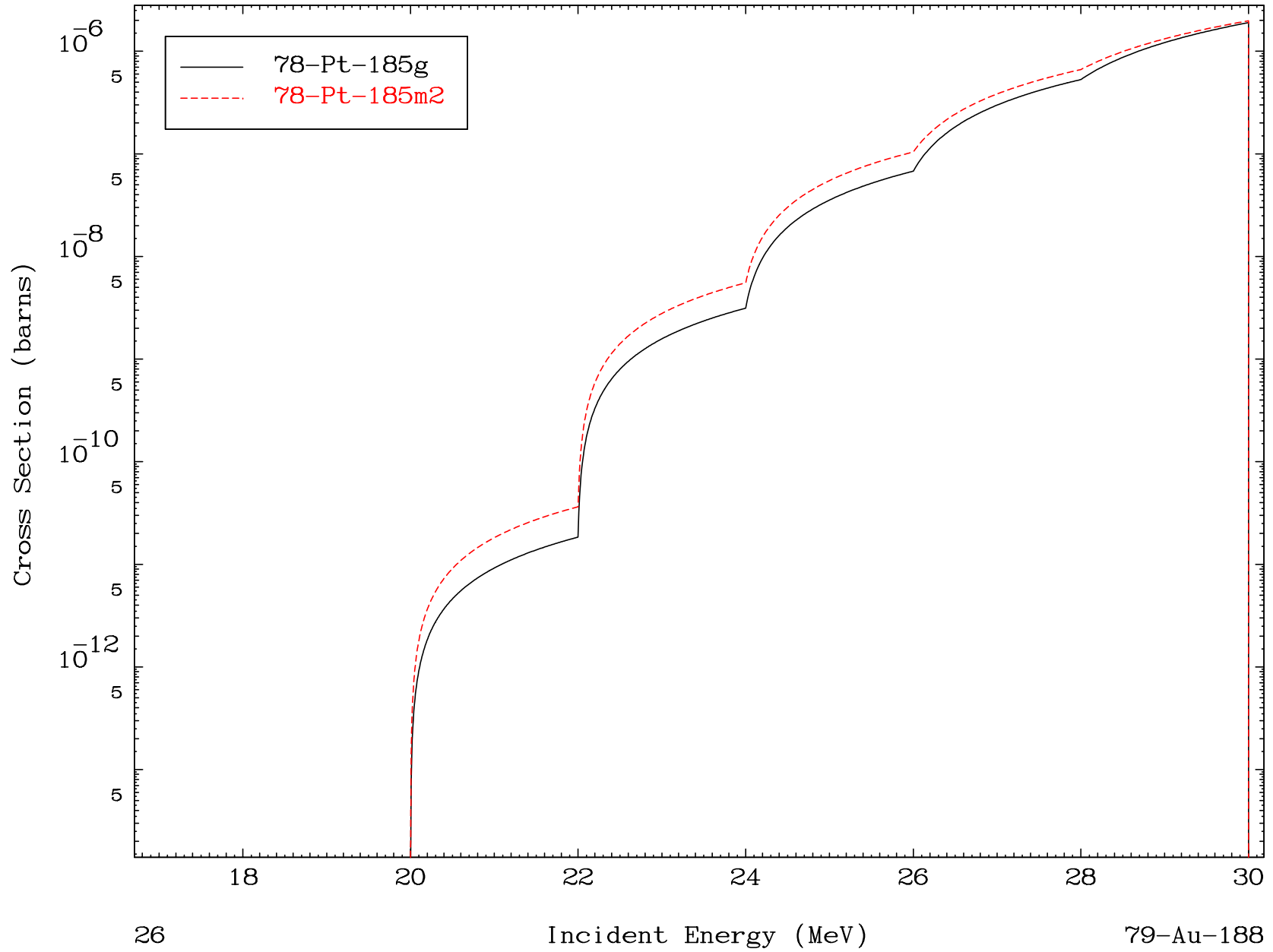


MAT 7898

(γ, n') d

79-Au-188

Radionuclide Production Cross Section

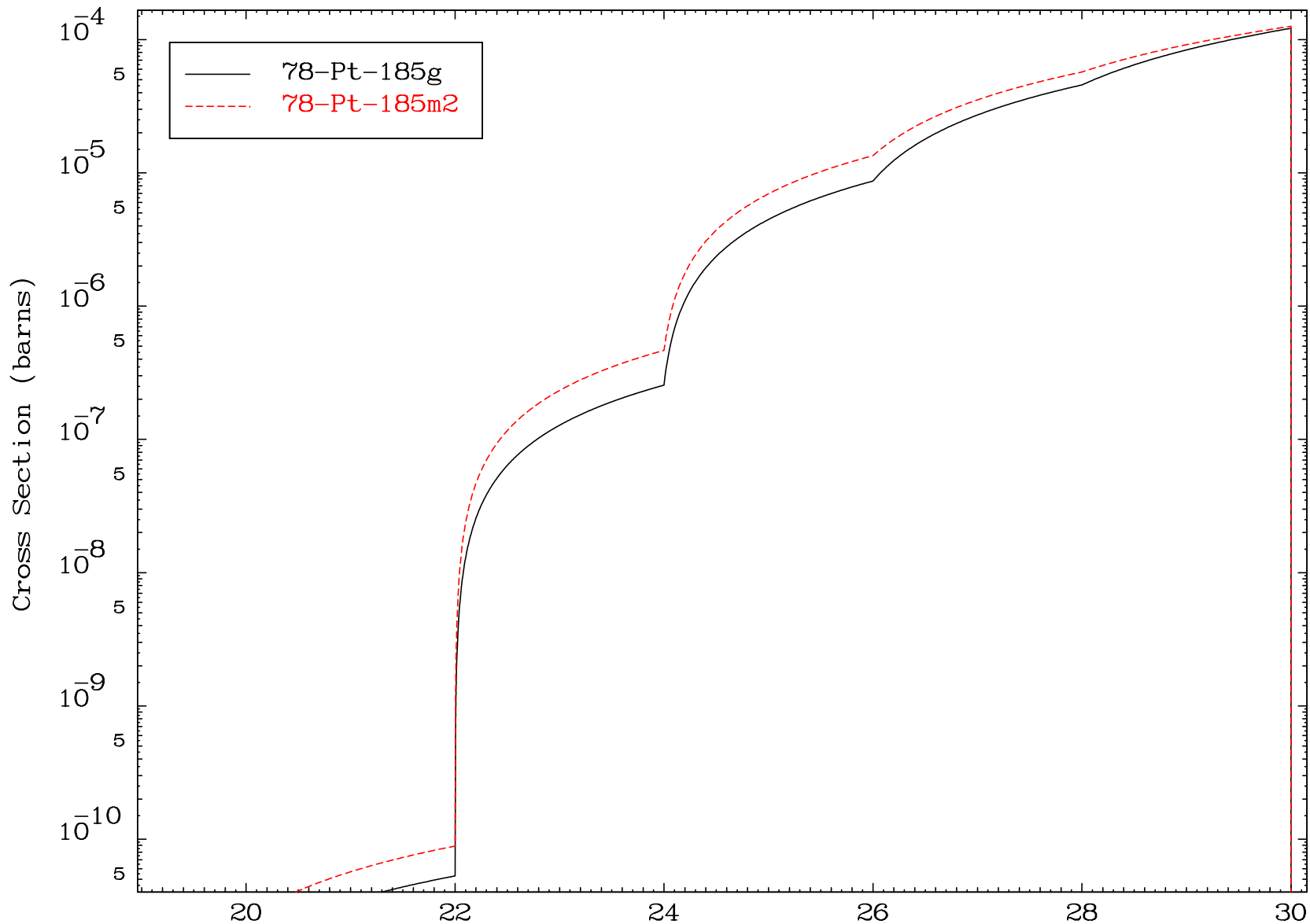


MAT 7898

$(\gamma, 2n) p$

79-Au-188

Radionuclide Production Cross Section



27

Incident Energy (MeV)

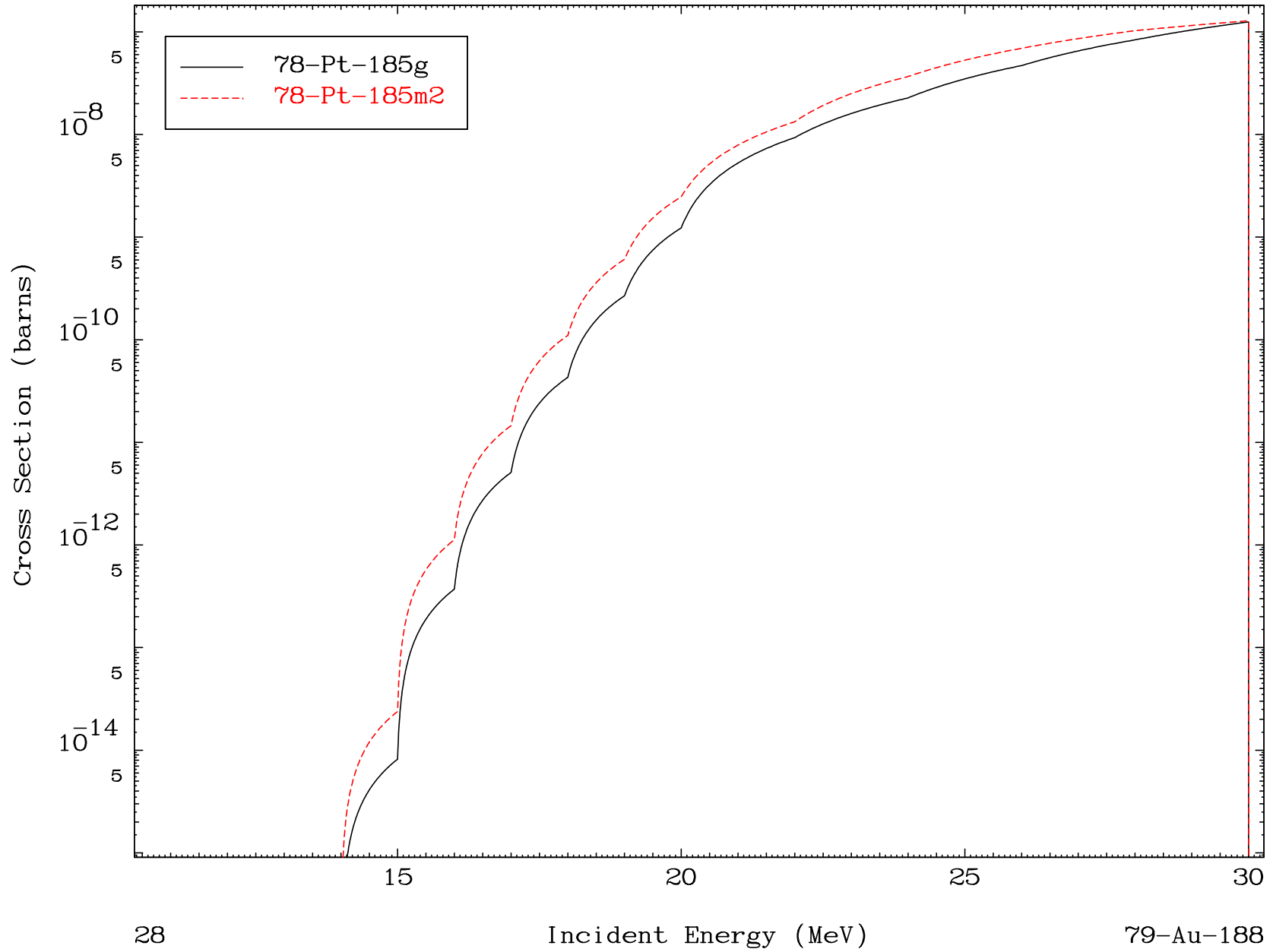
79-Au-188

MAT 7898

(γ, t)

79-Au-188

Radionuclide Production Cross Section

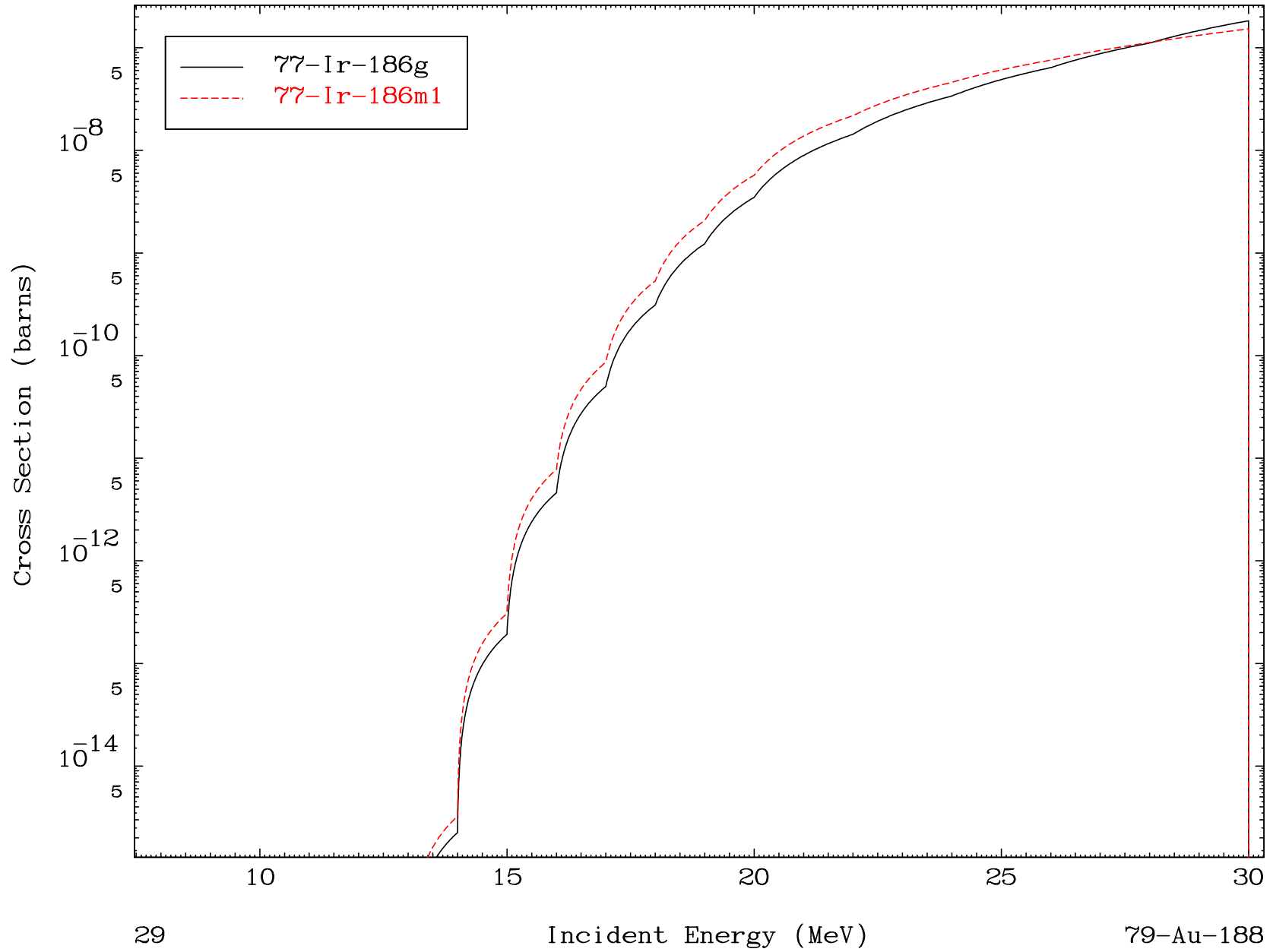


MAT 7898

($\gamma, 2p$)

79-Au-188

Radionuclide Production Cross Section



MAT 7898

(γ, p) α

79-Au-188

Radionuclide Production Cross Section

