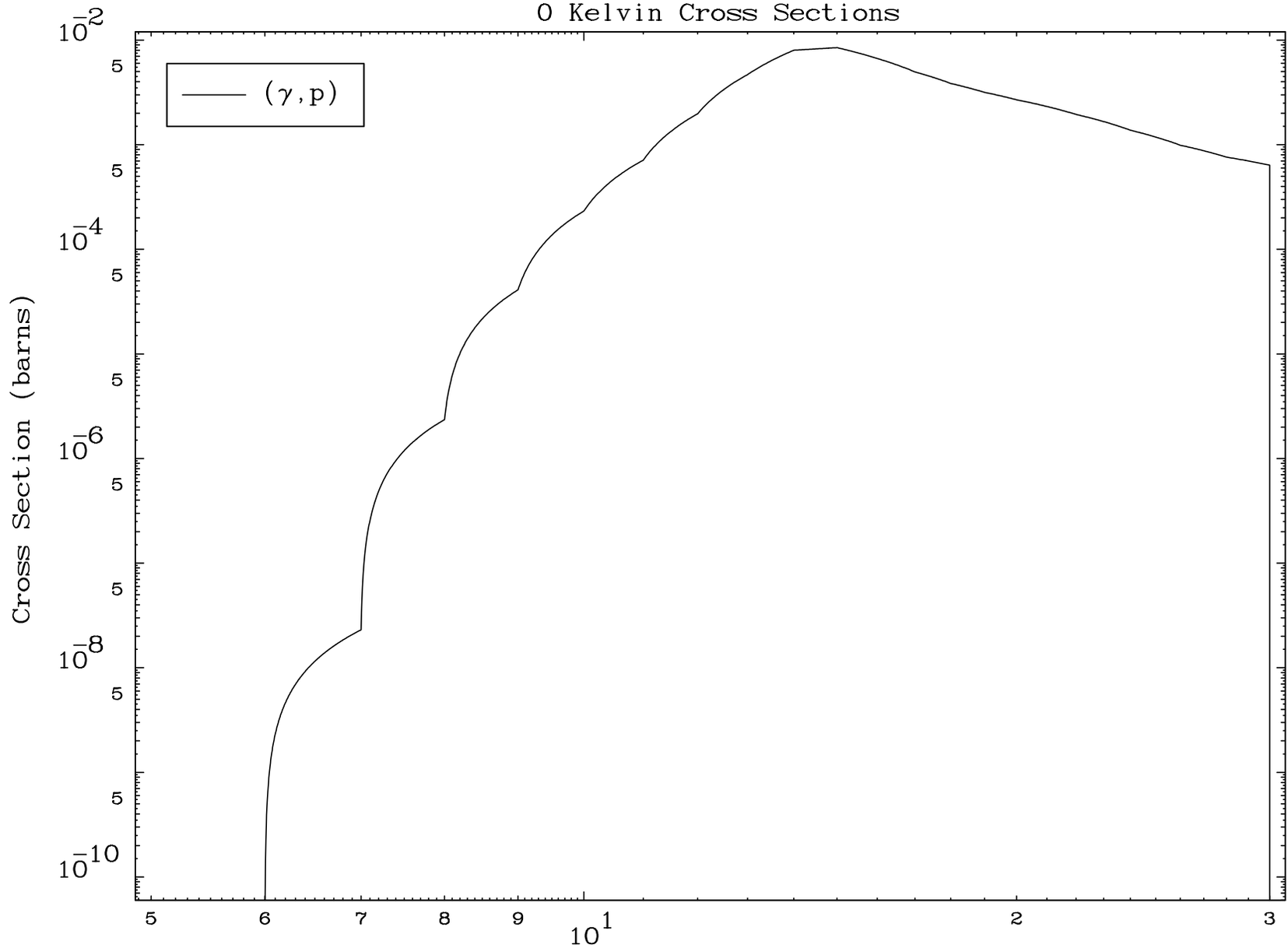


MAT 7801

(γ ,p) Levels
0 Kelvin Cross Sections

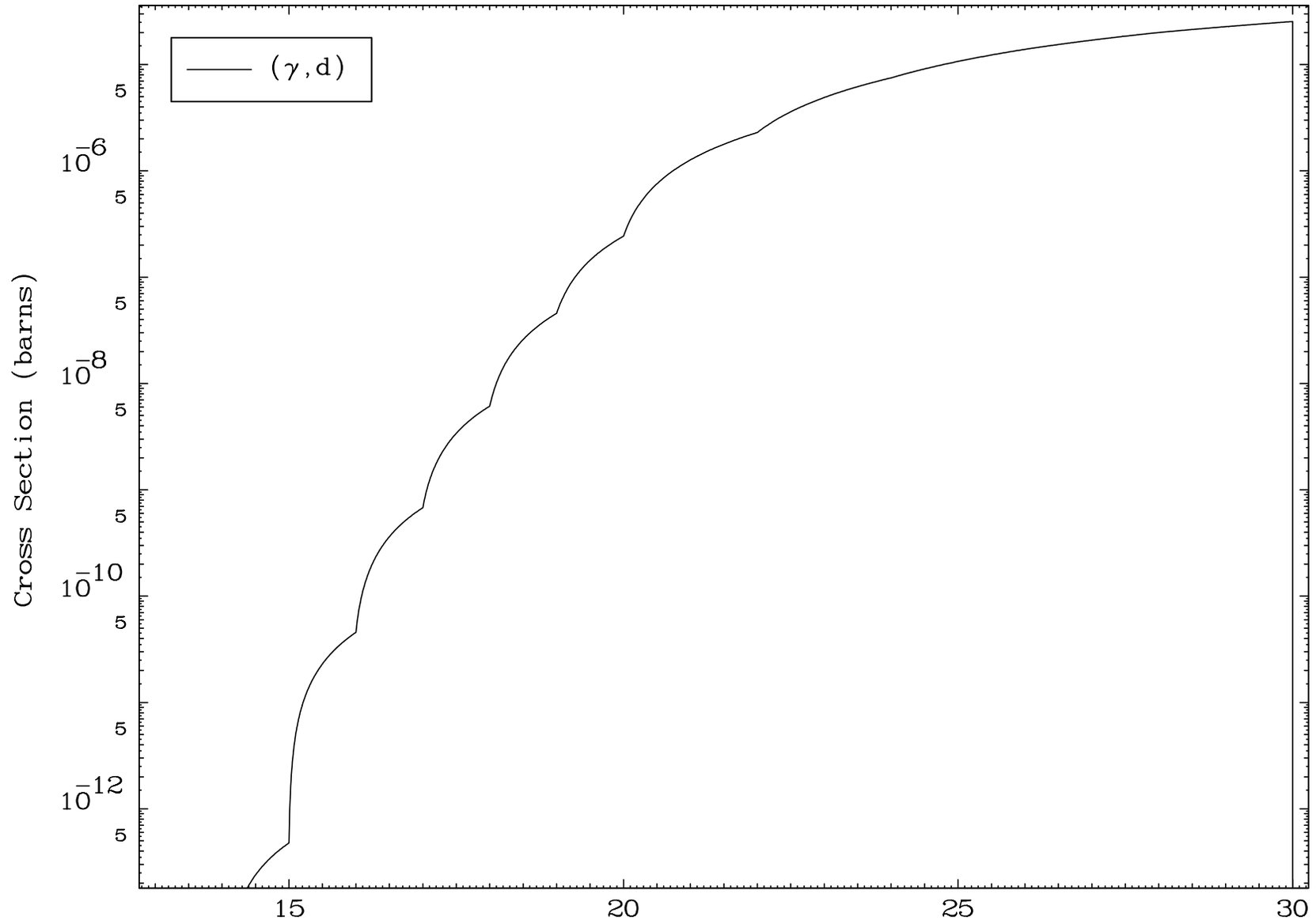
78-Pt-182

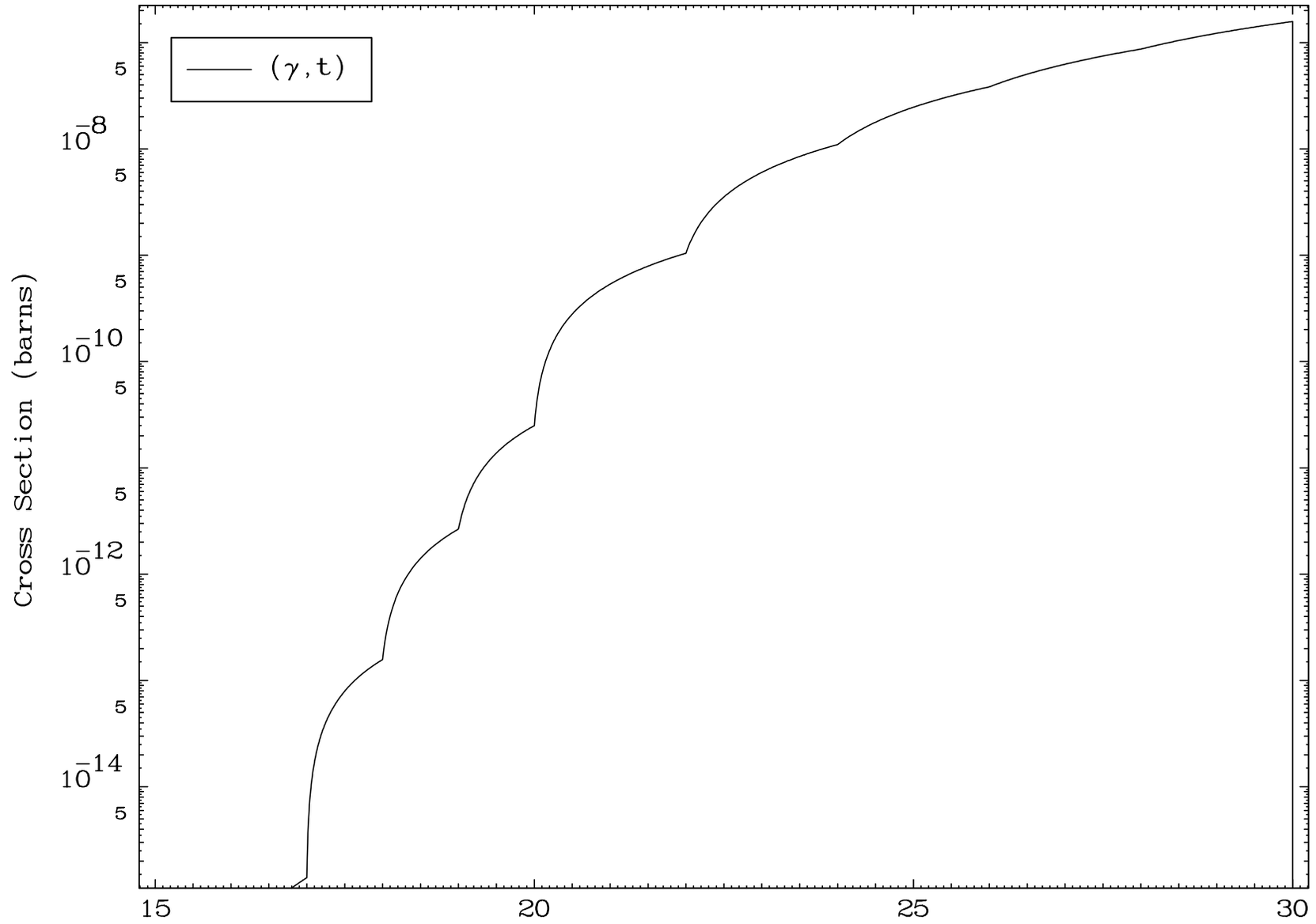


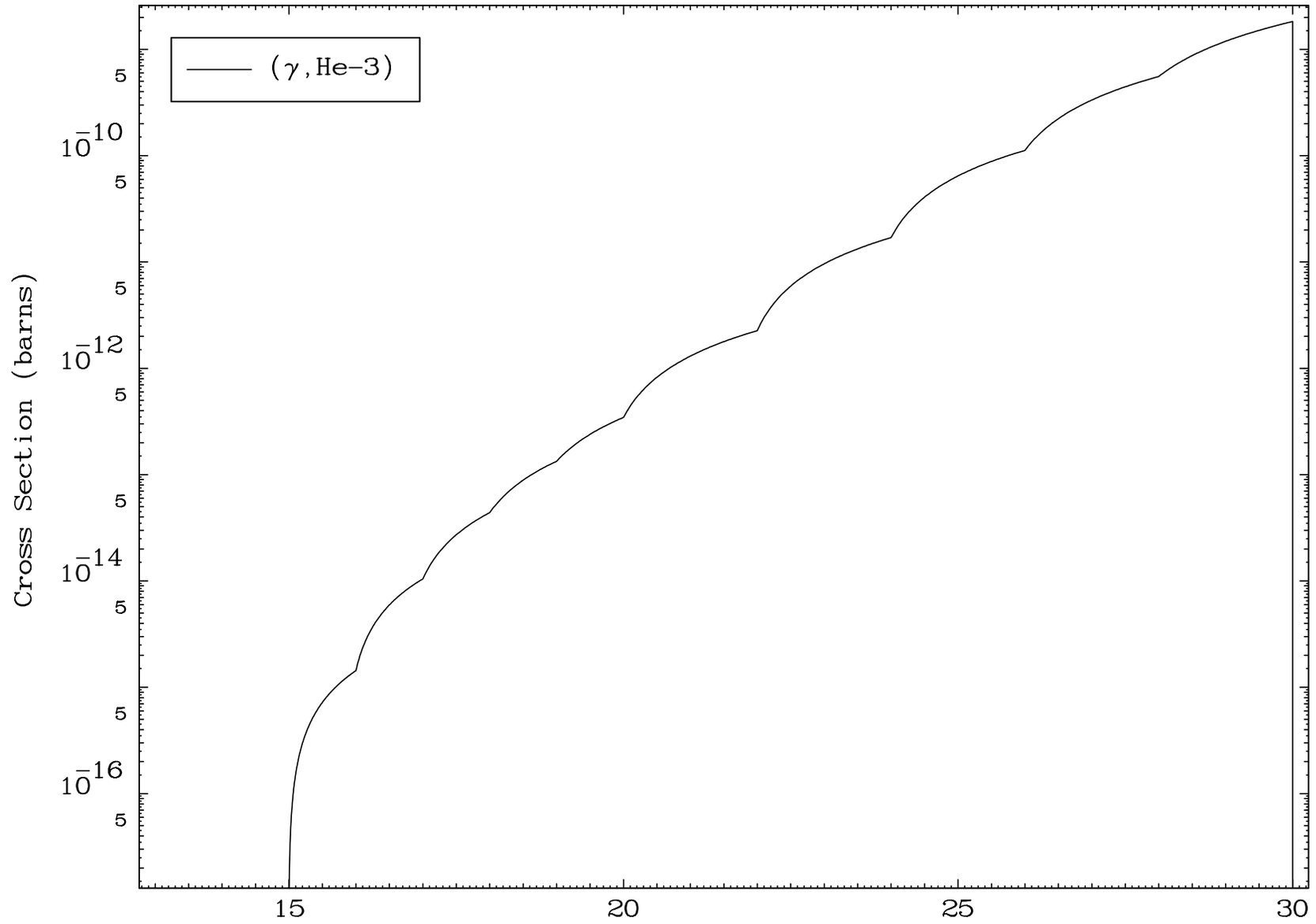
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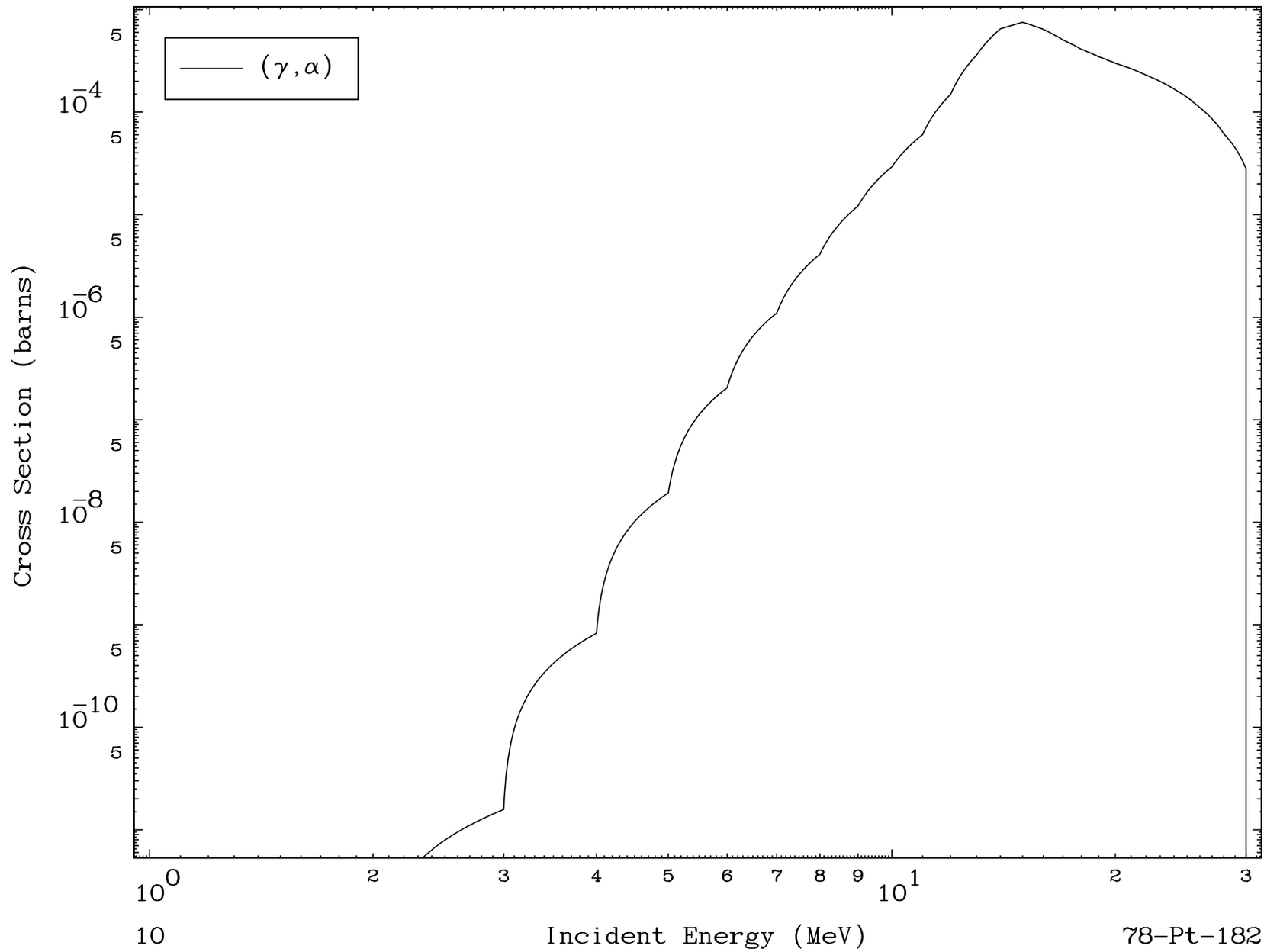
Incident Energy (MeV)

78-Pt-182

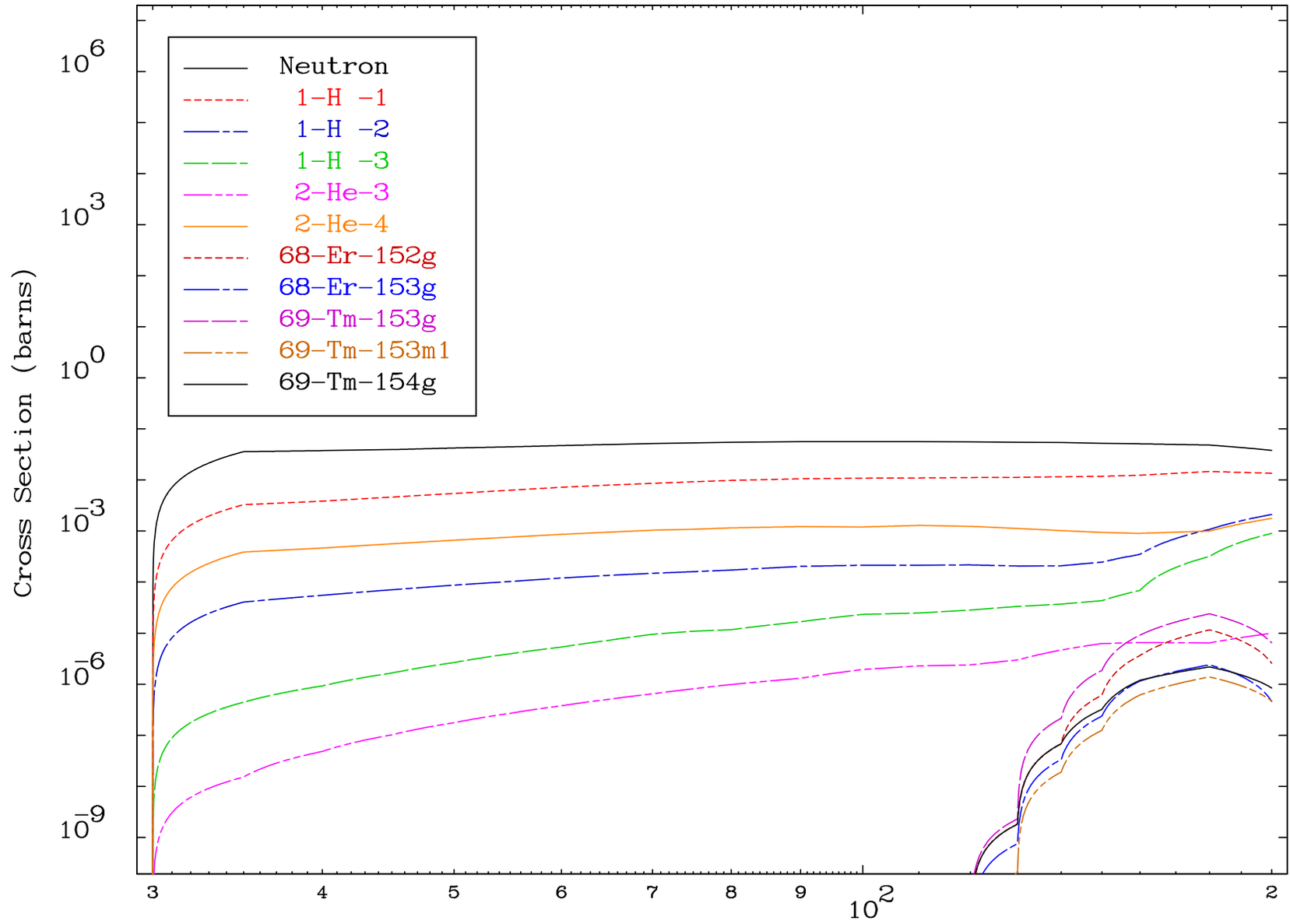








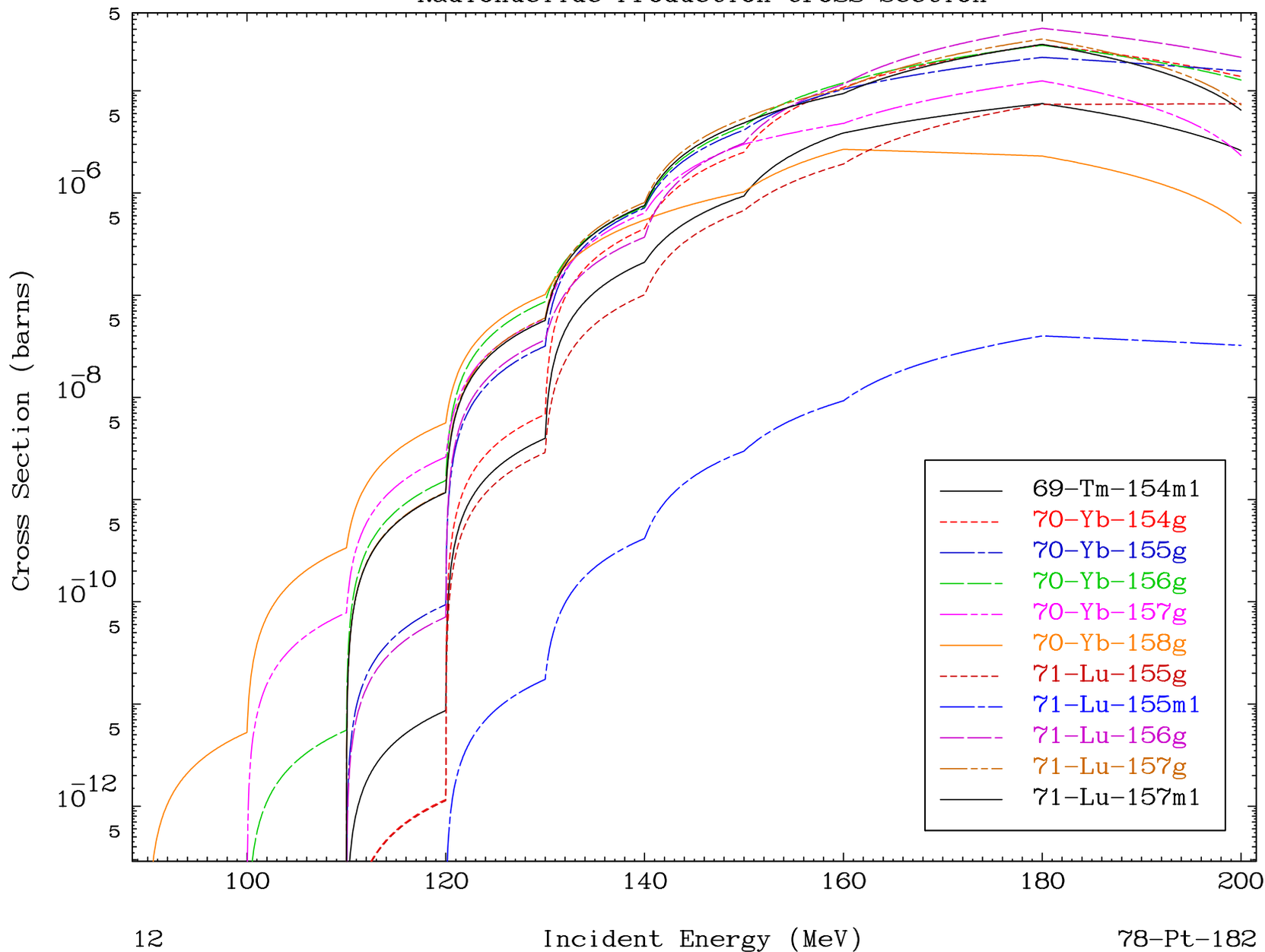
Radionuclide Production Cross Section



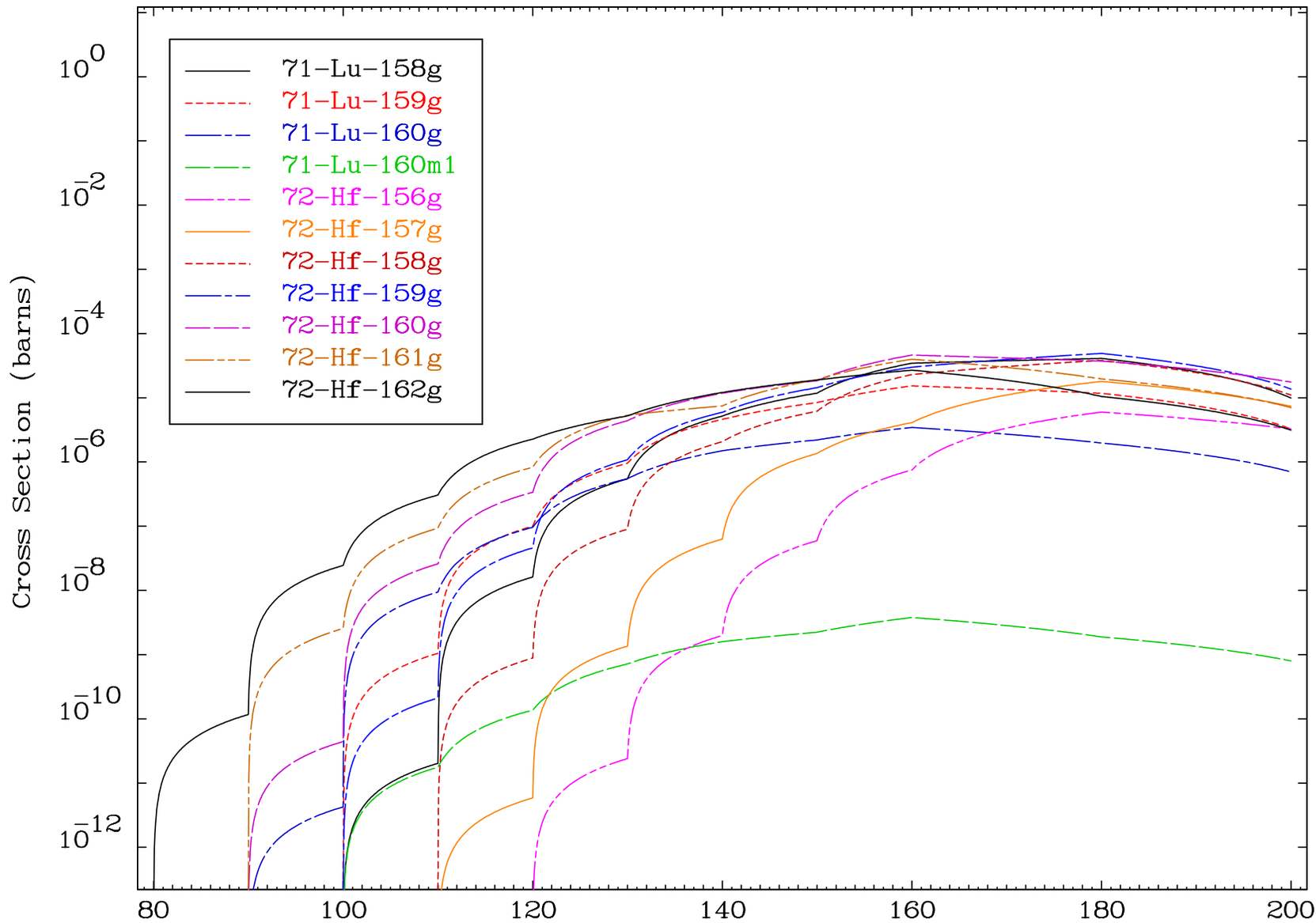
MAT 7801

(γ , remainder)
Radionuclide Production Cross Section

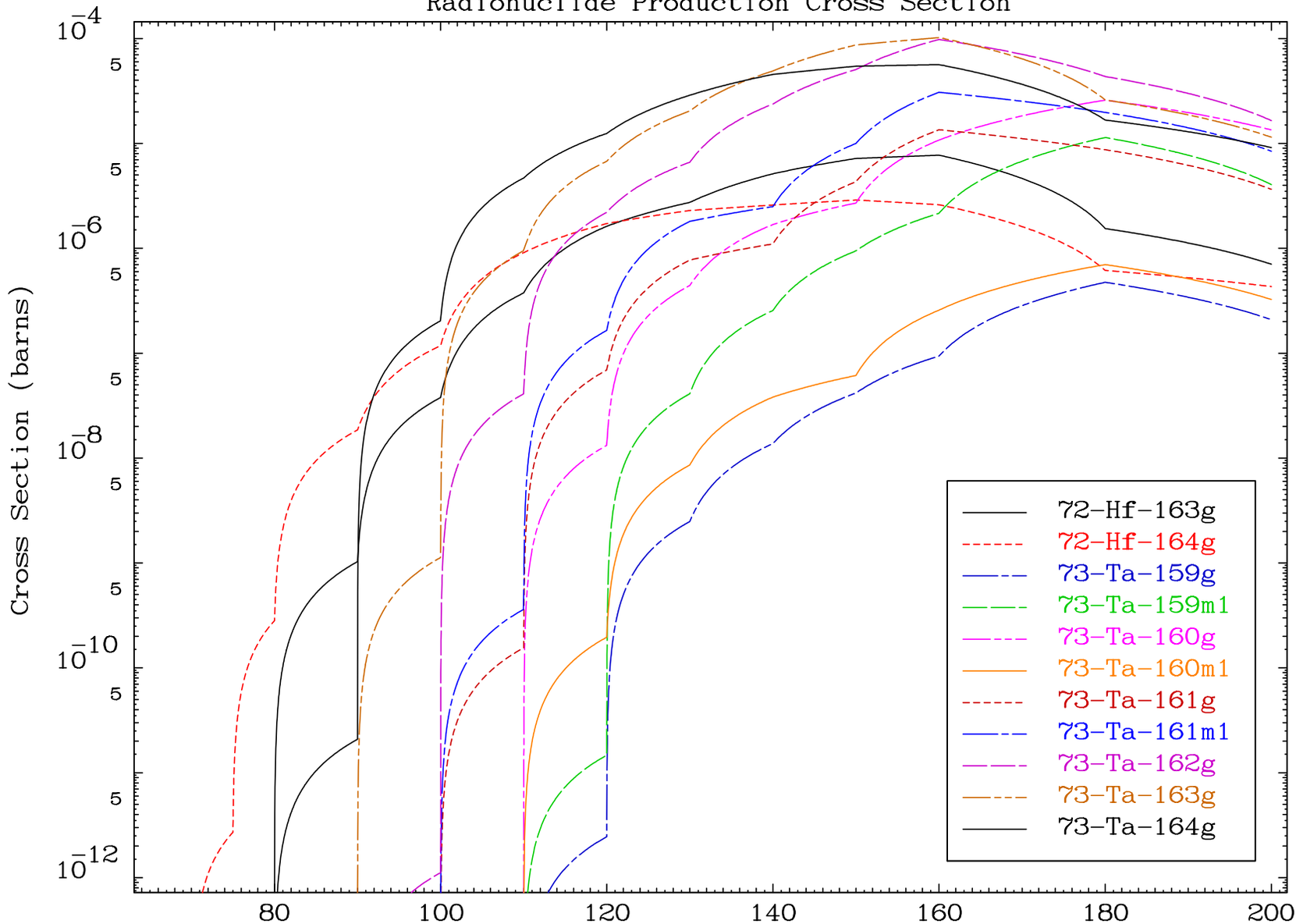
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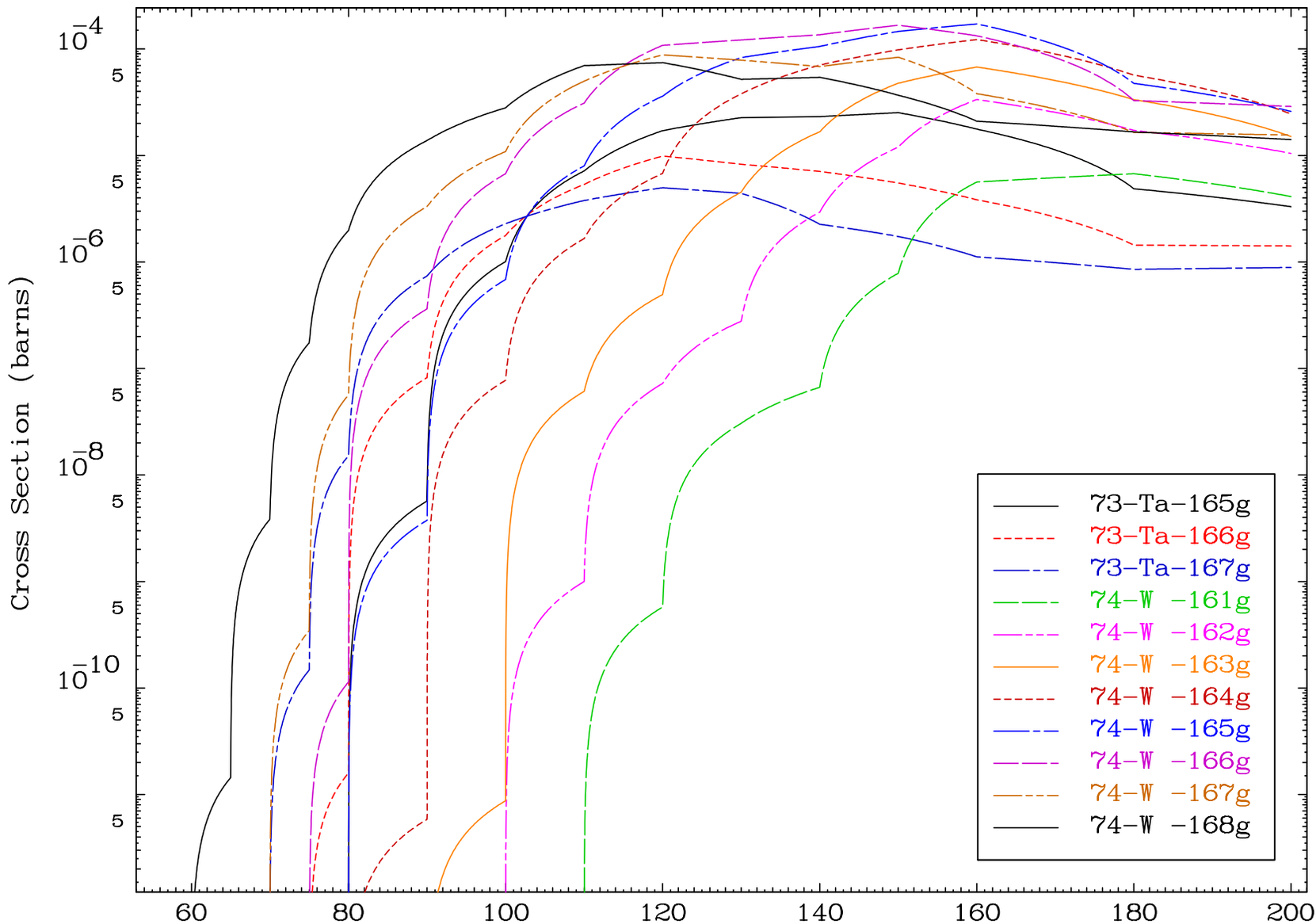
Radionuclide Production Cross Section



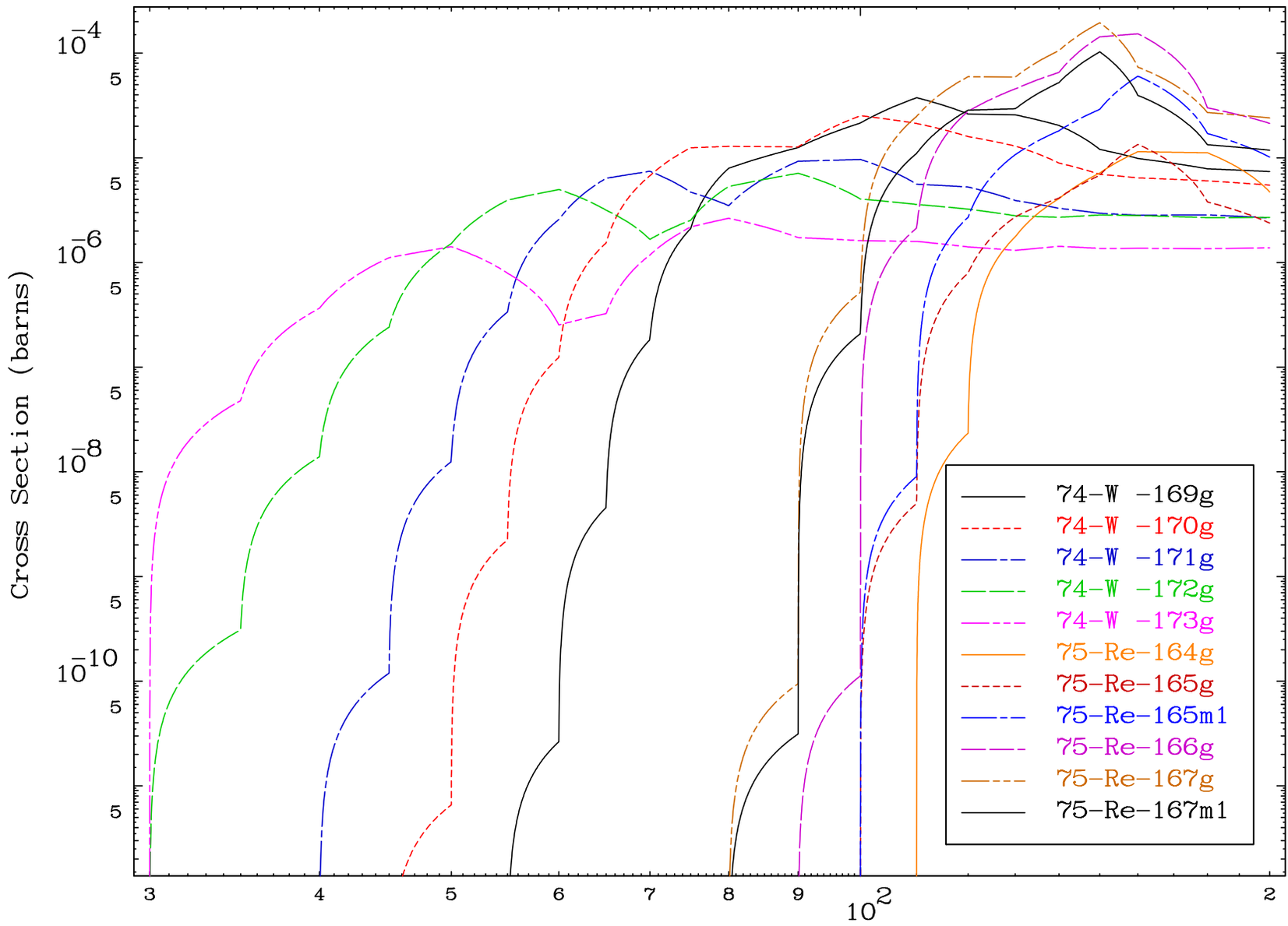
Radionuclide Production Cross Section



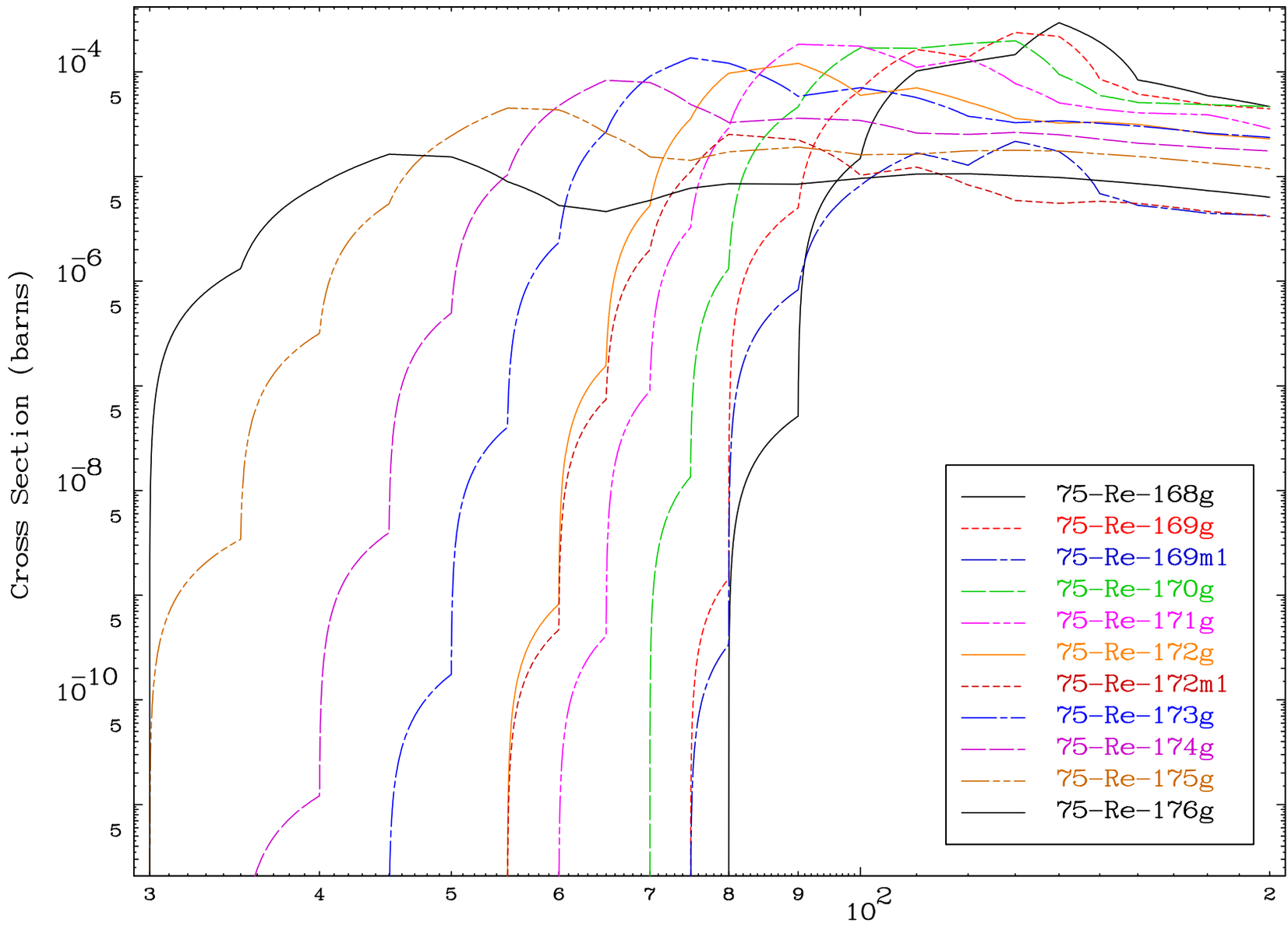
Radionuclide Production Cross Section



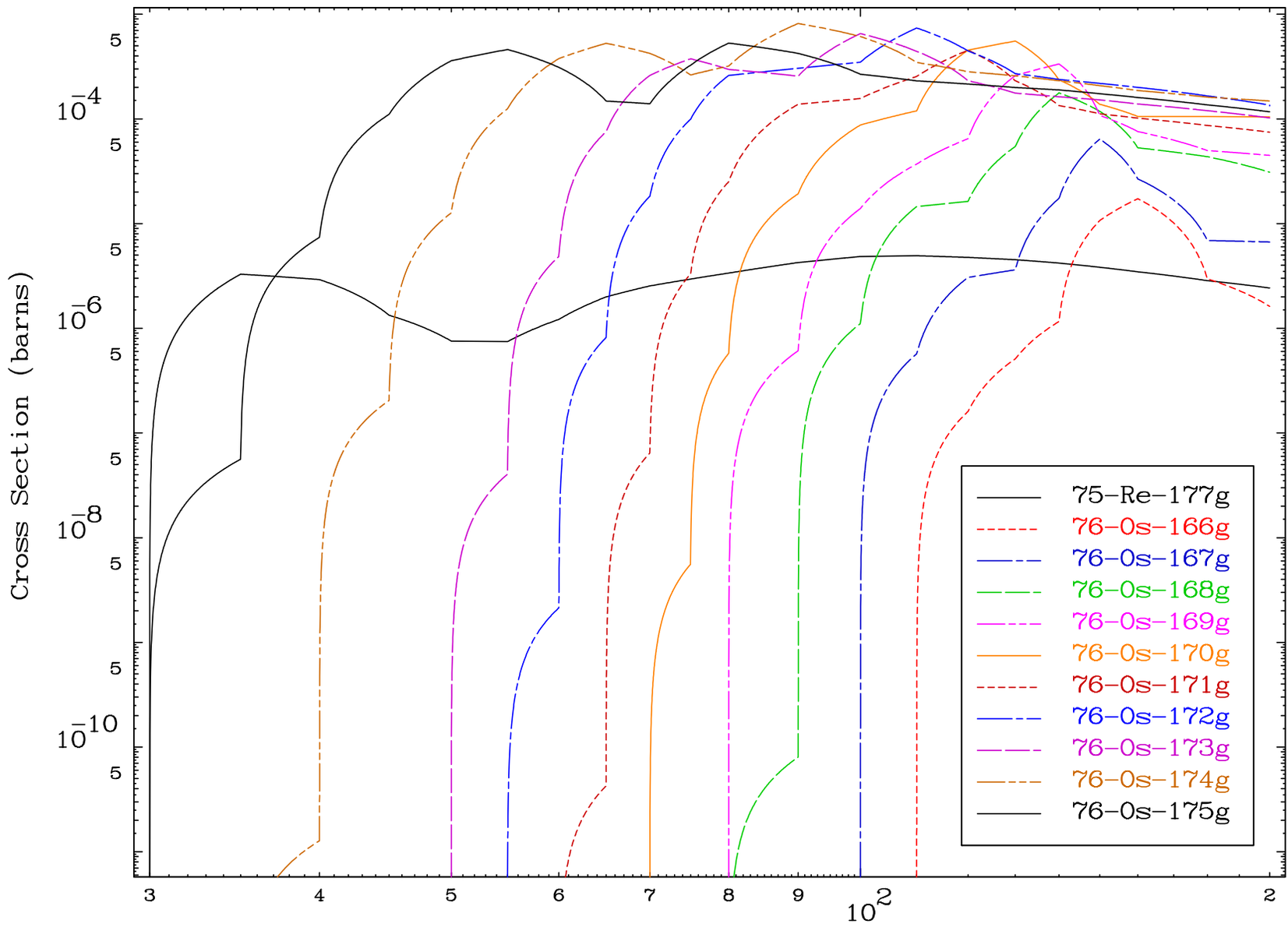
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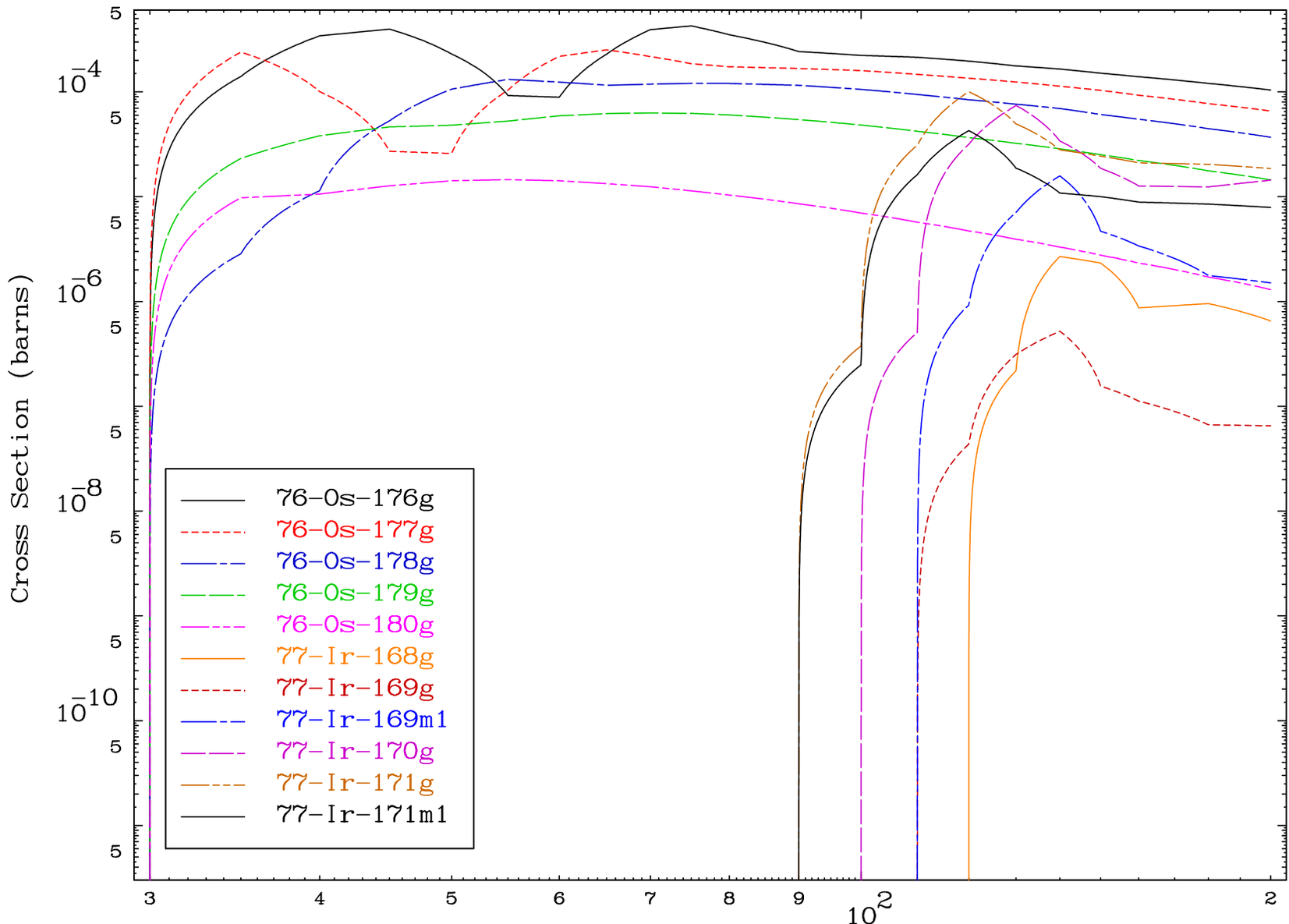
Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

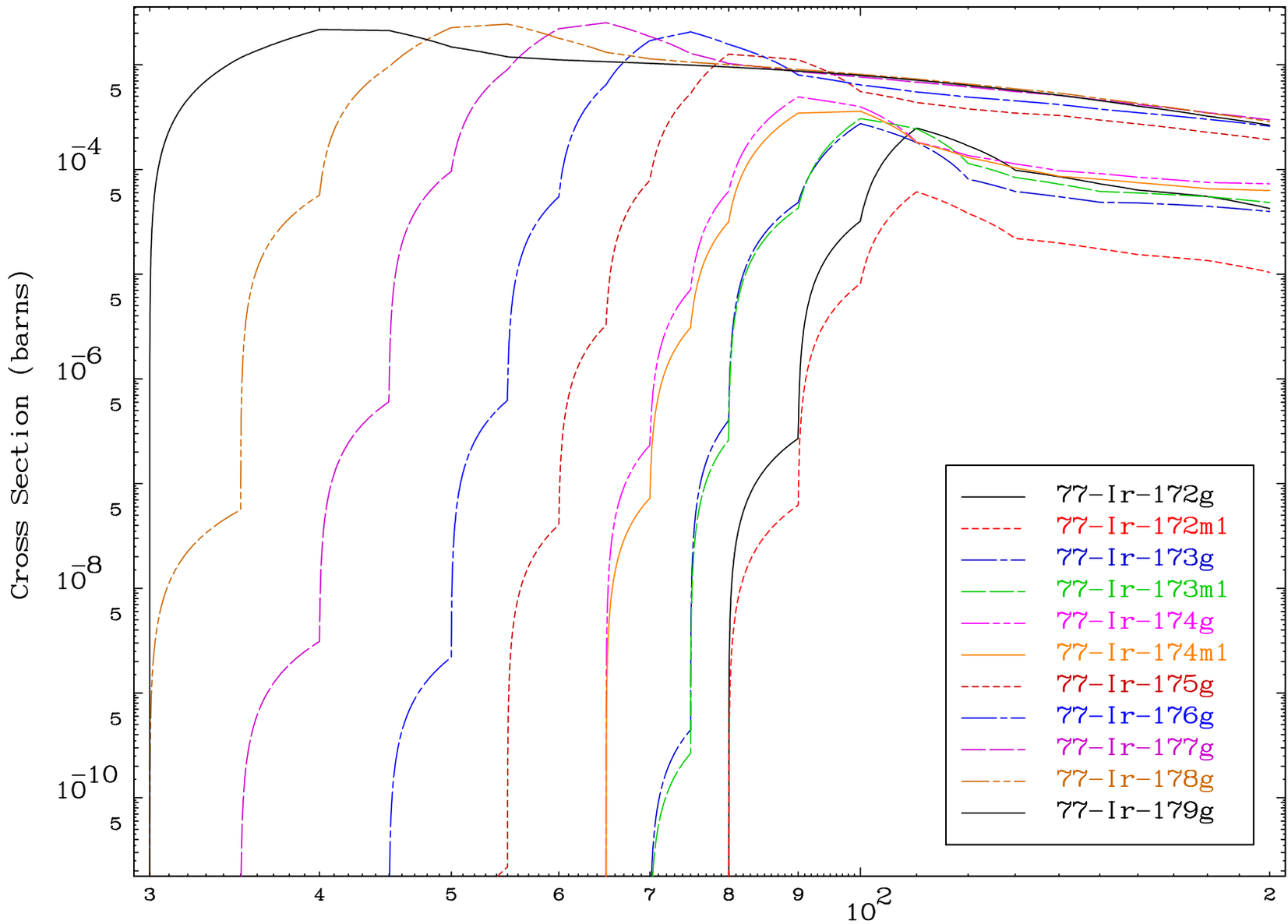


MAT 7801

(γ , remainder)

78-Pt-182

Radionuclide Production Cross Section

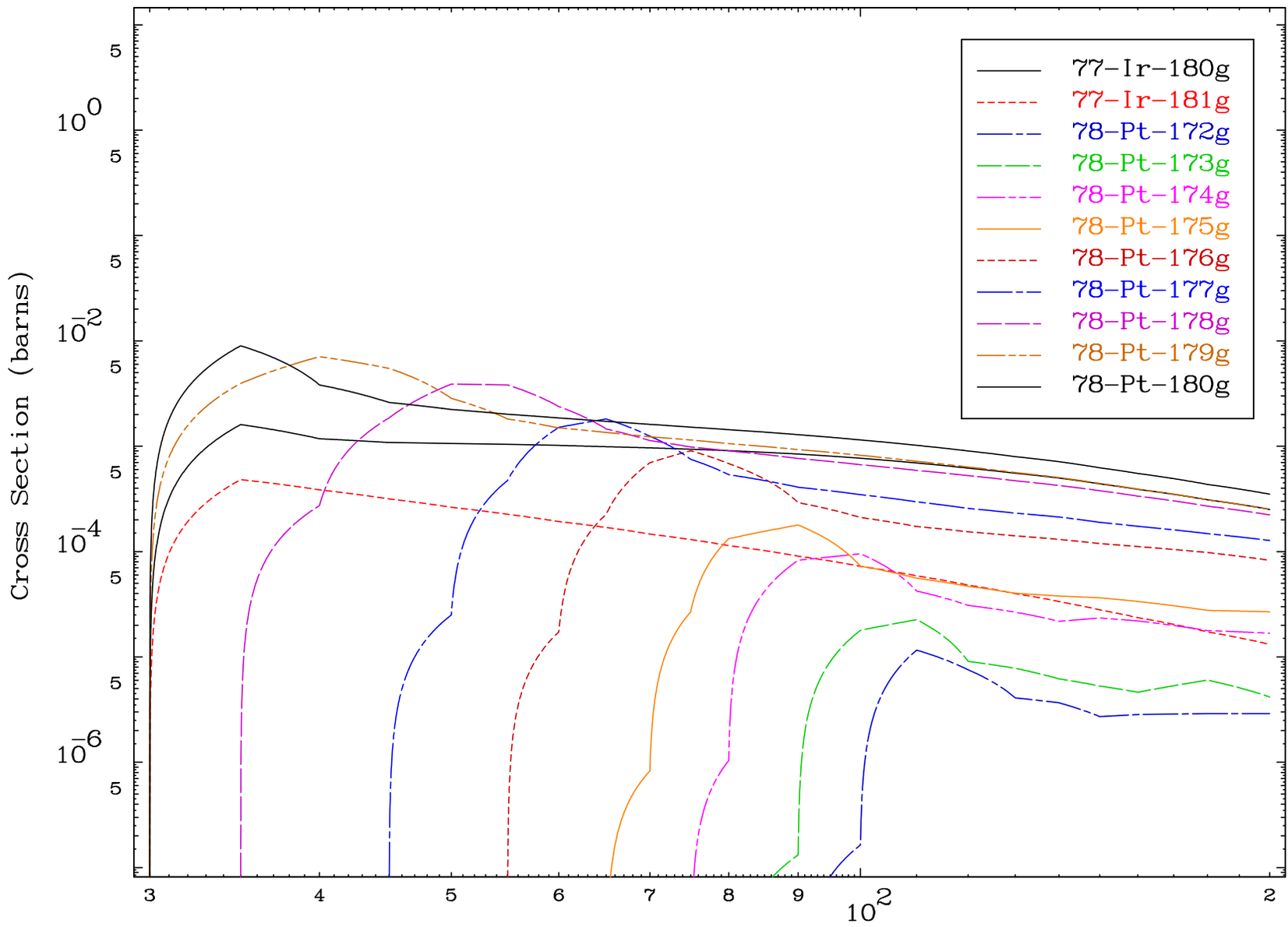


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Incident Energy (MeV)

78-Pt-182

Radionuclide Production Cross Section

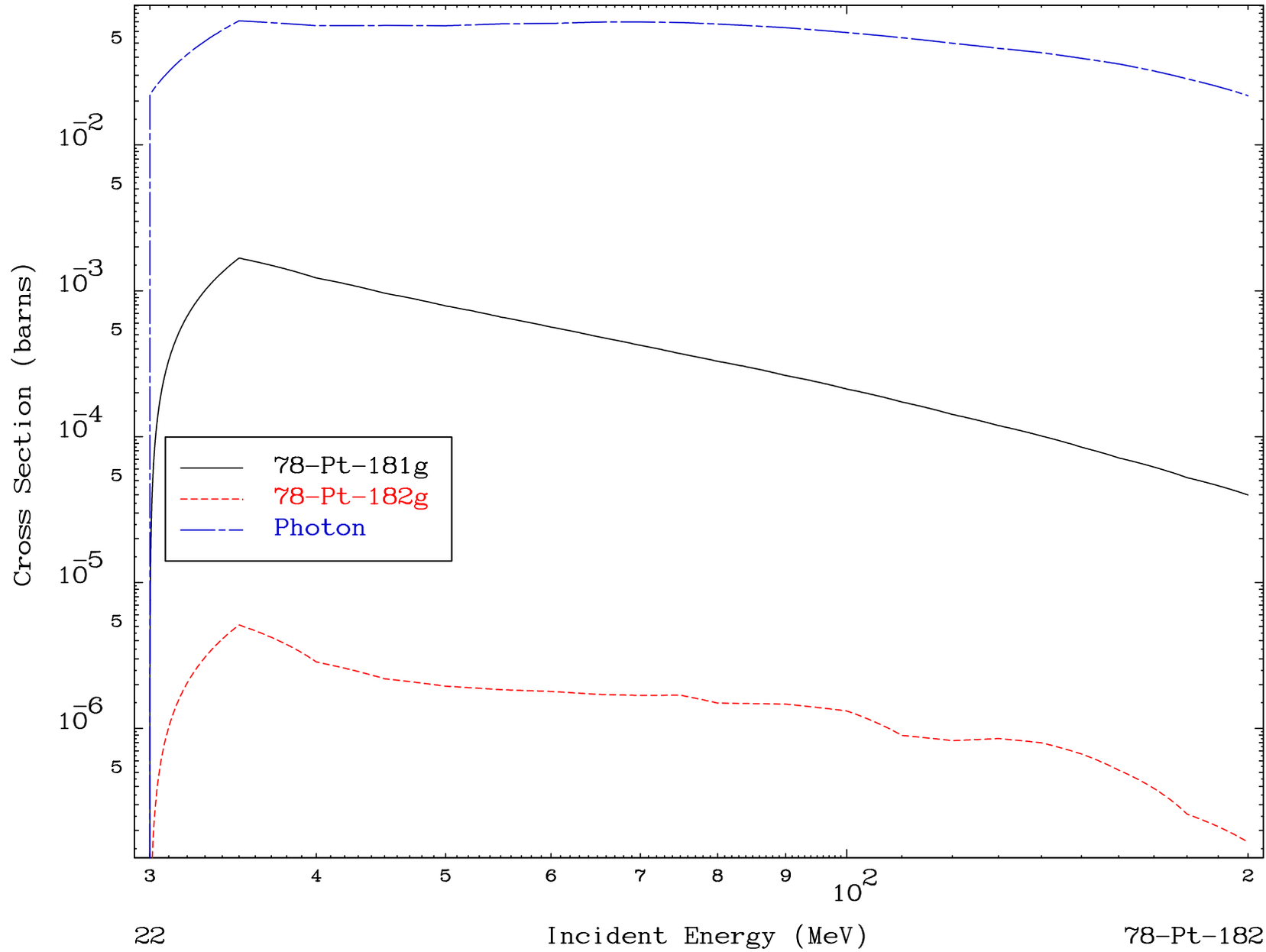


MAT 7801

(γ , remainder)

78-Pt-182

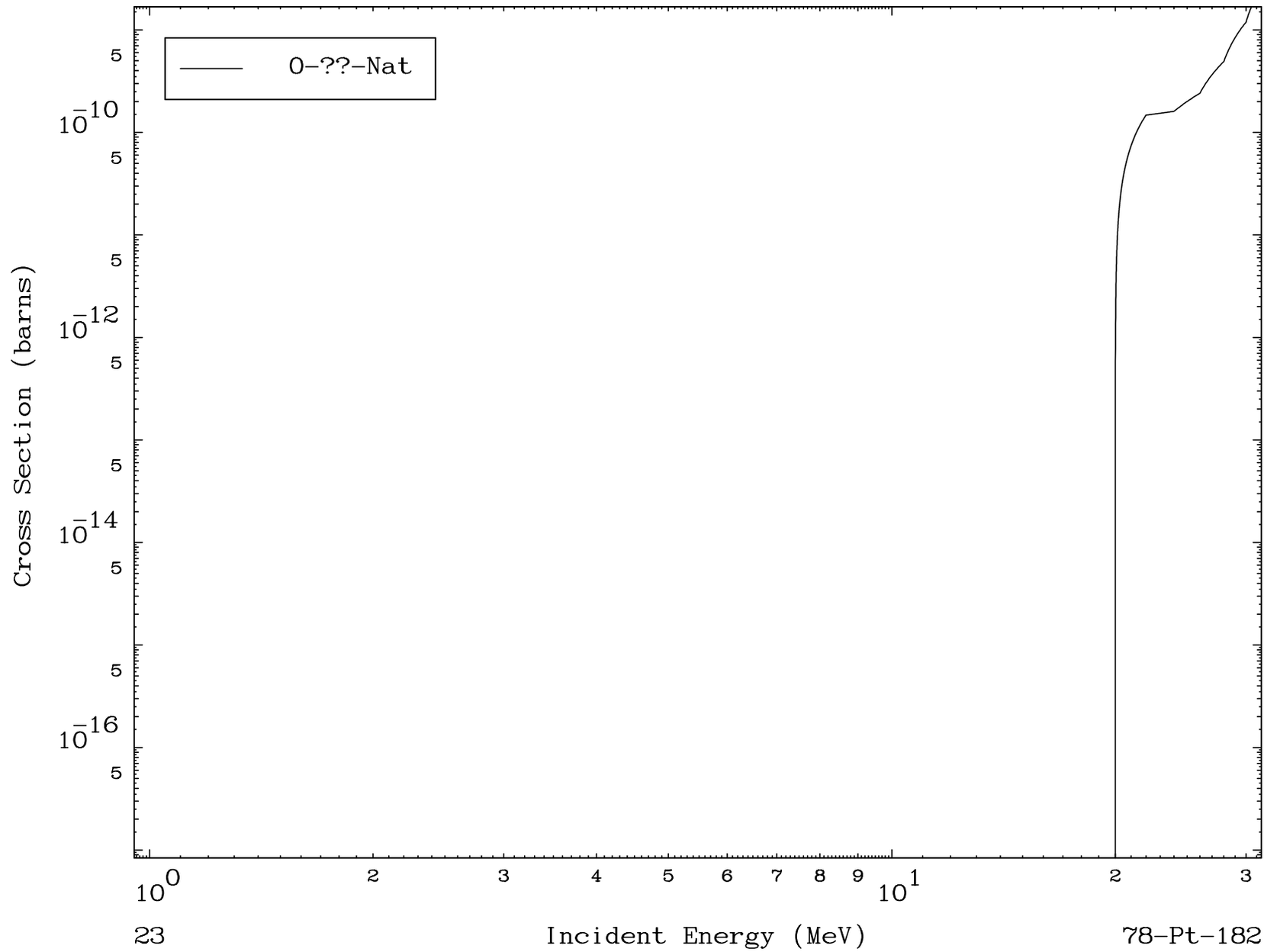
Radionuclide Production Cross Section



MAT 7801

Photon Fission
Radionuclide Production Cross Section

78-Pt-182



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Incident Energy (MeV)

78-Pt-182