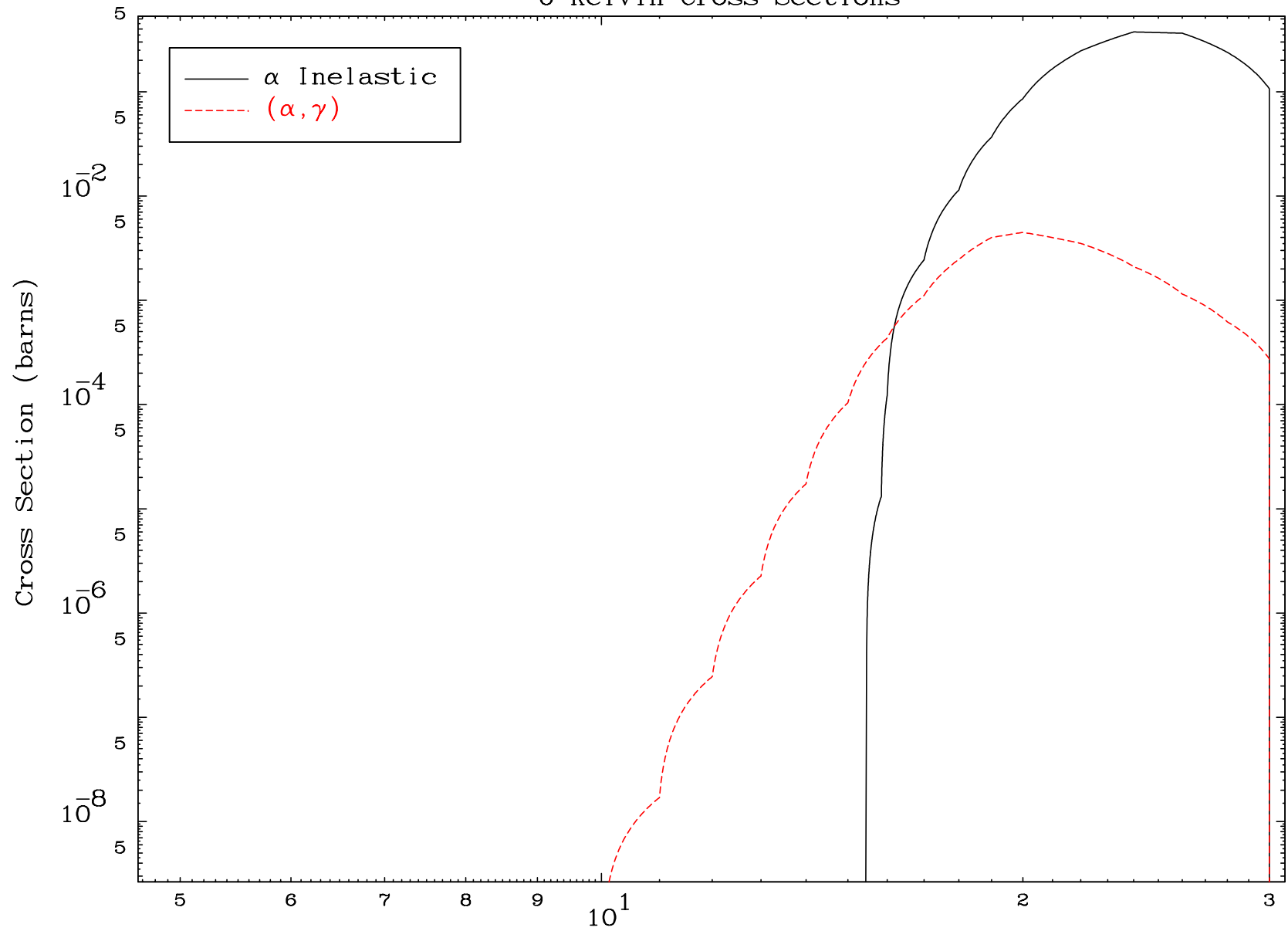


MAT 7286

 α Major
0 Kelvin Cross Sections

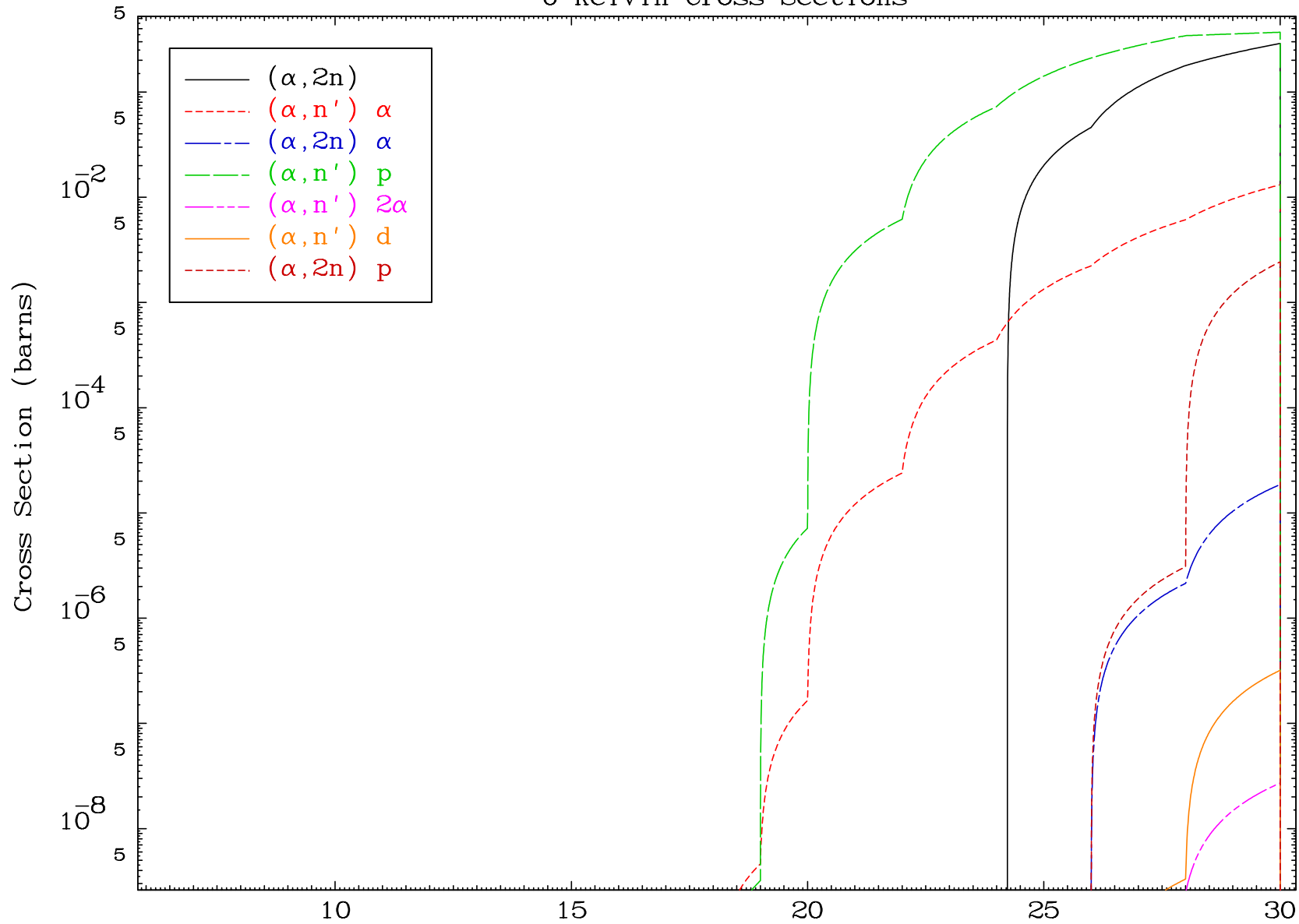
73-Ta-167

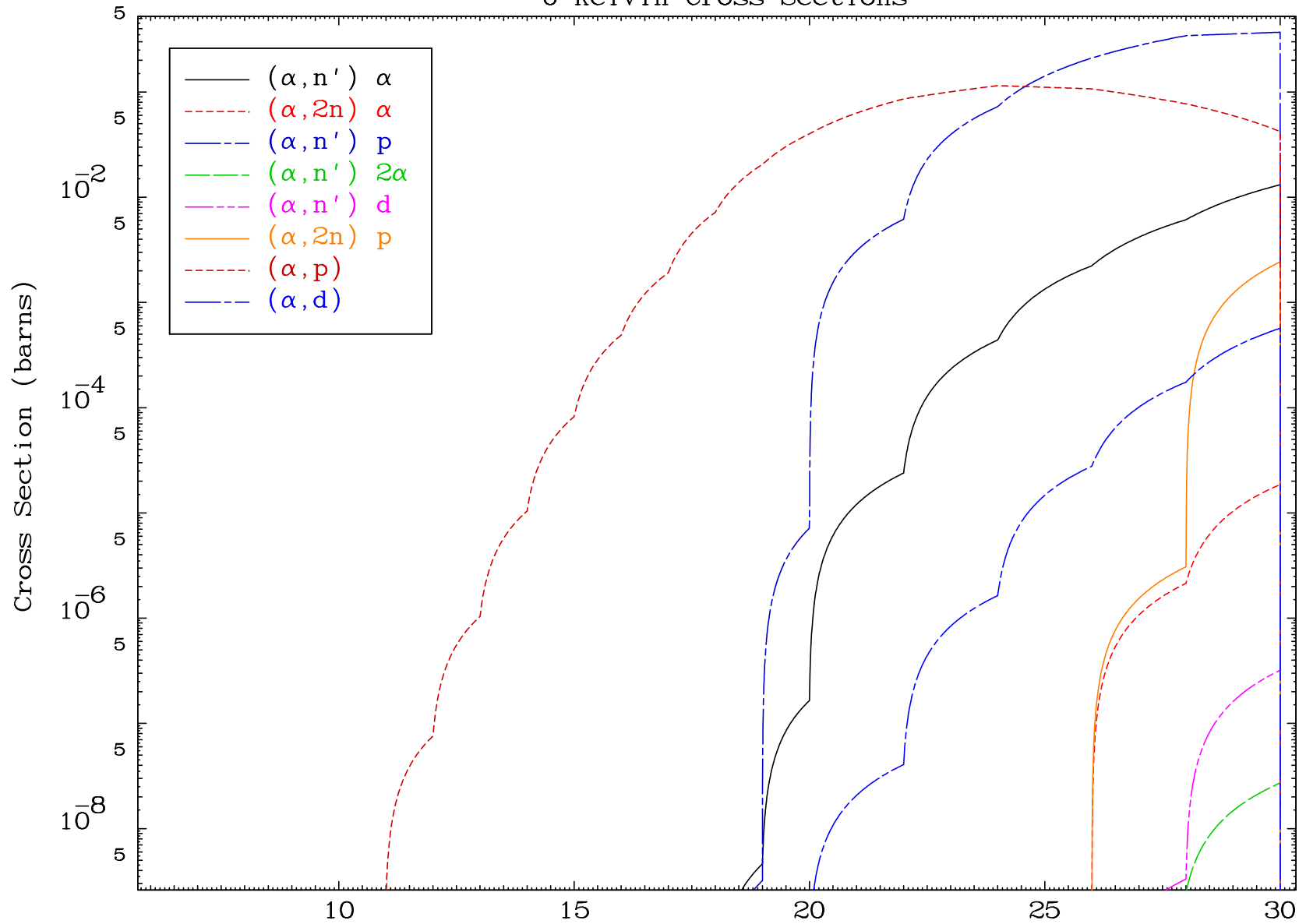


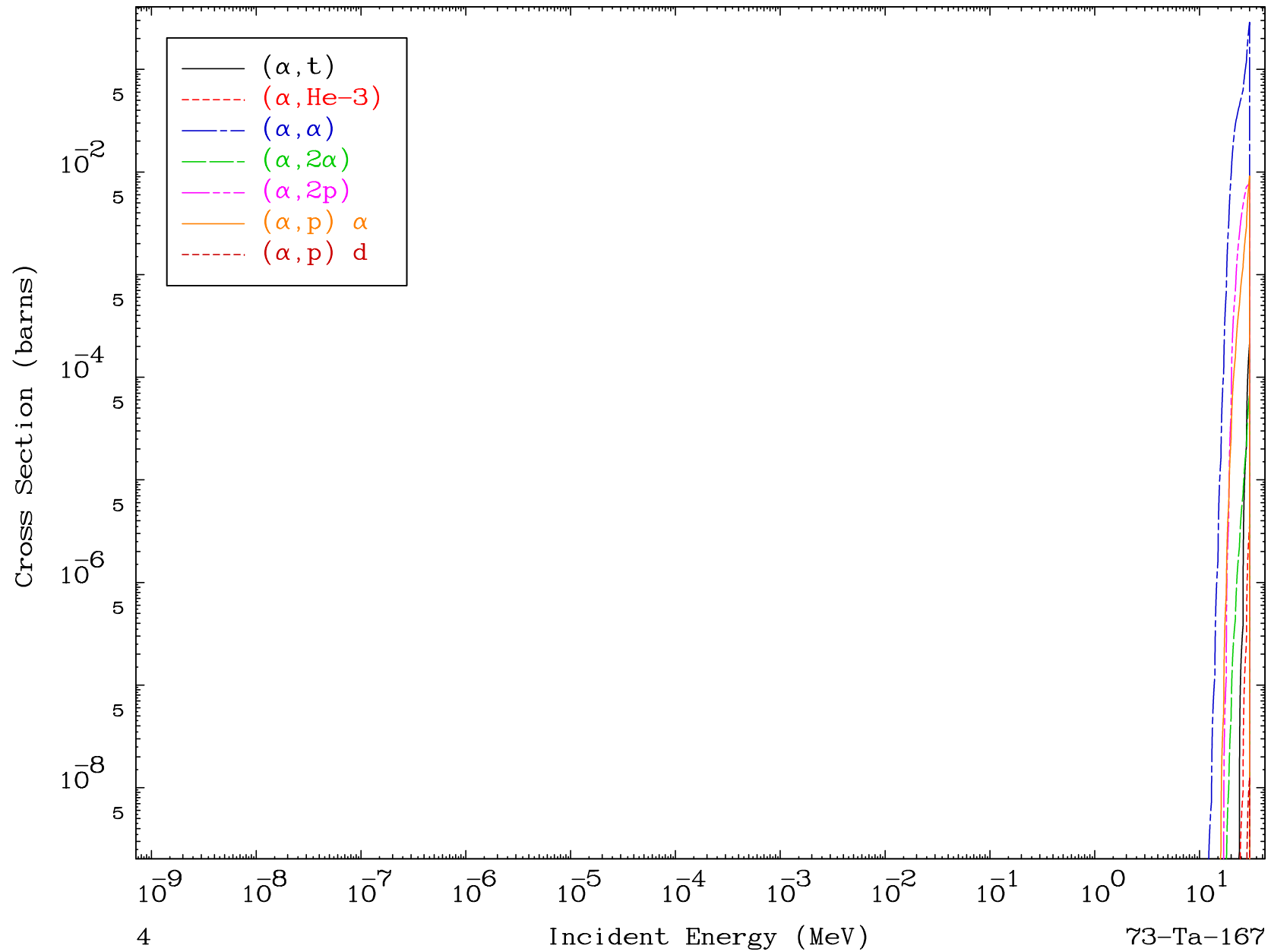
1

Incident Energy (MeV)

73-Ta-167



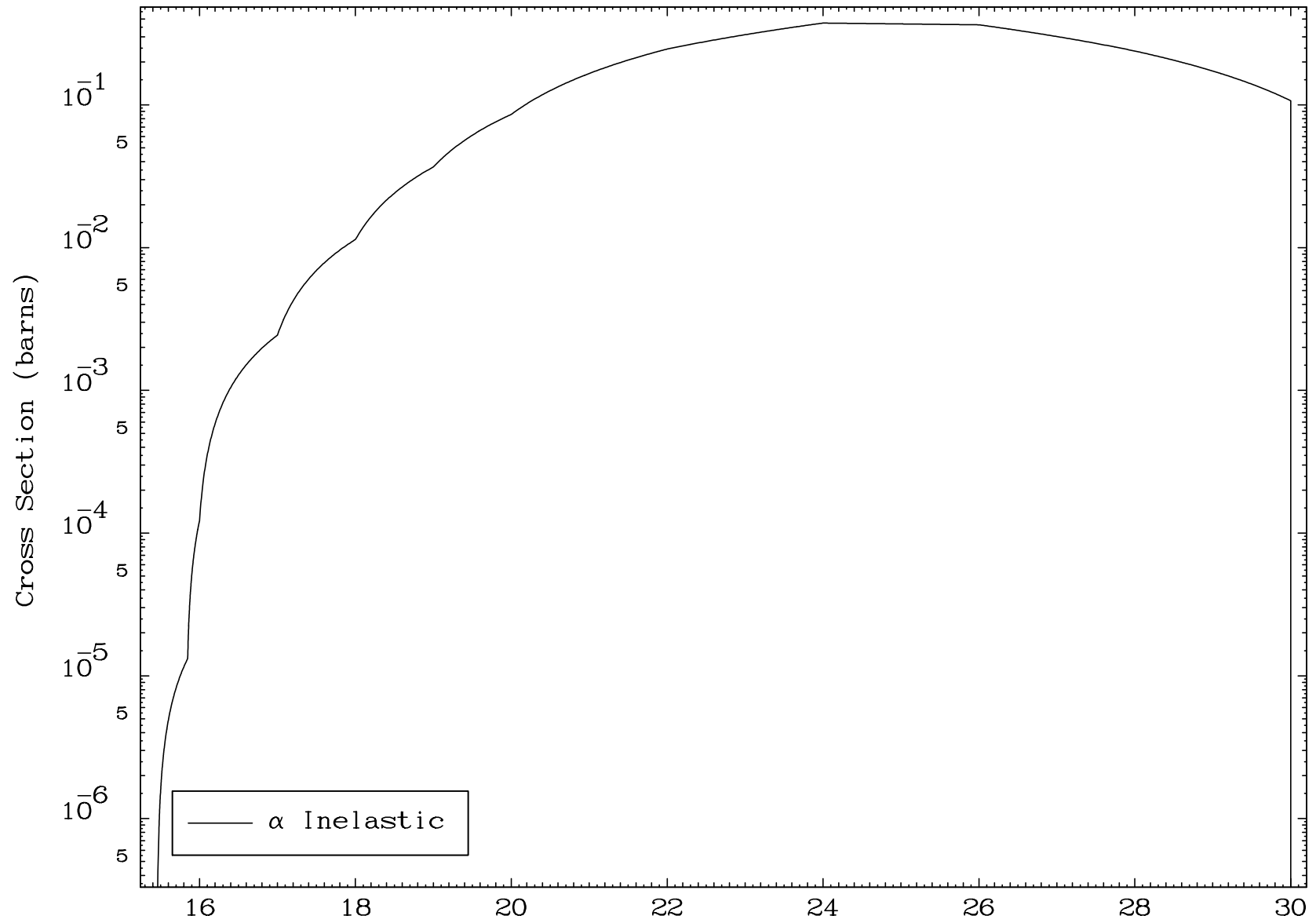




MAT 7286

(α, n') Level
0 Kelvin Cross Sections

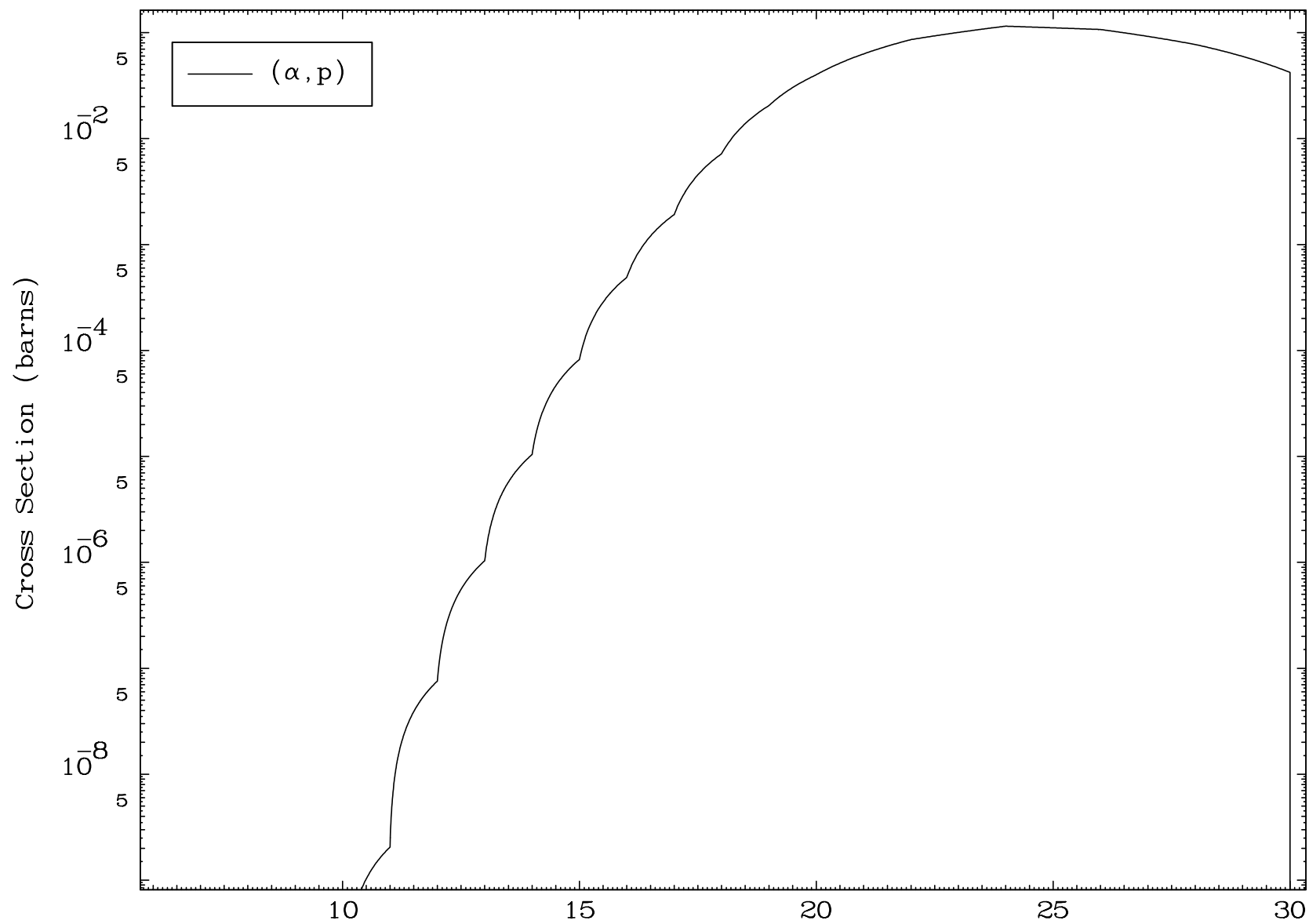
73-Ta-167

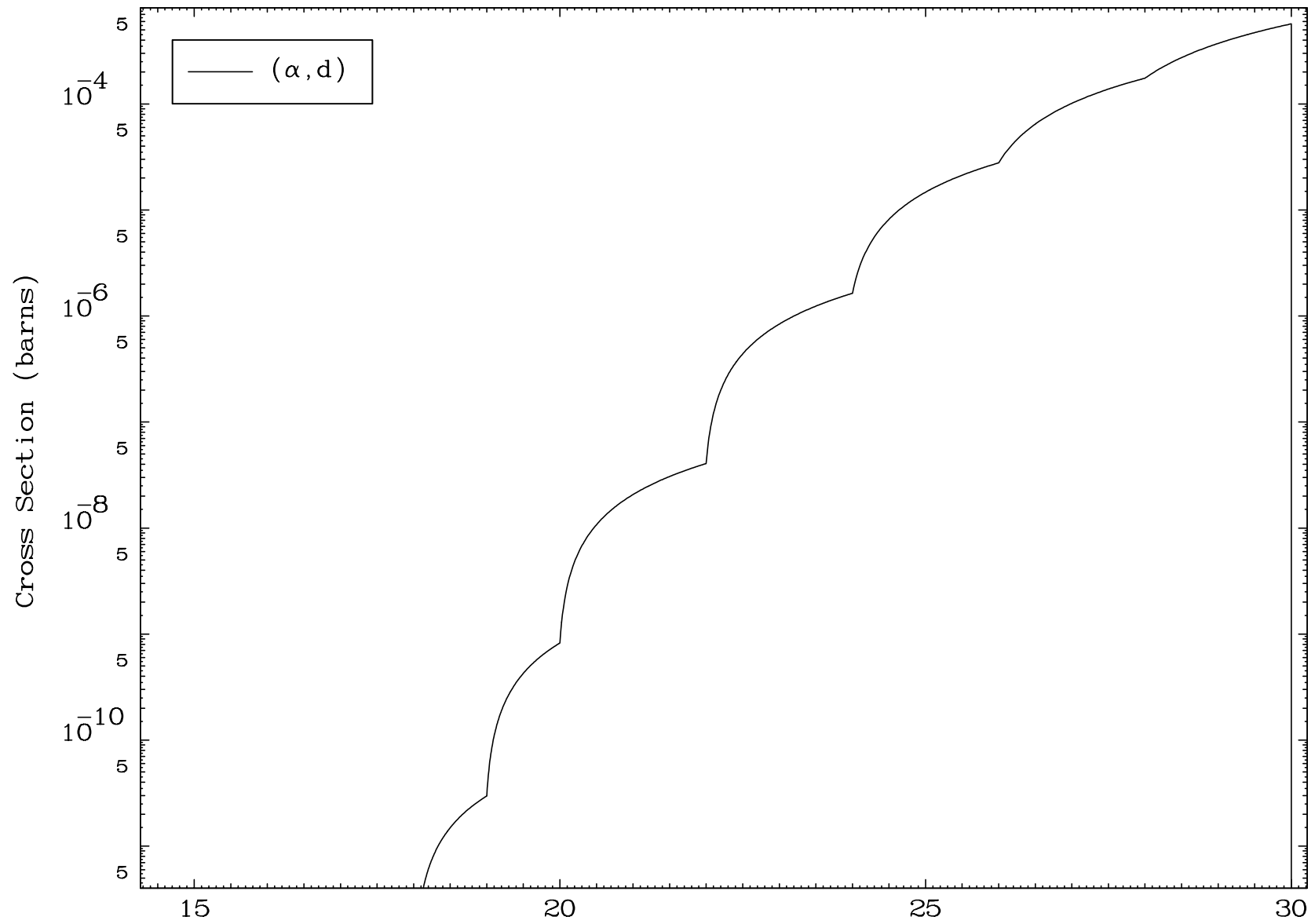


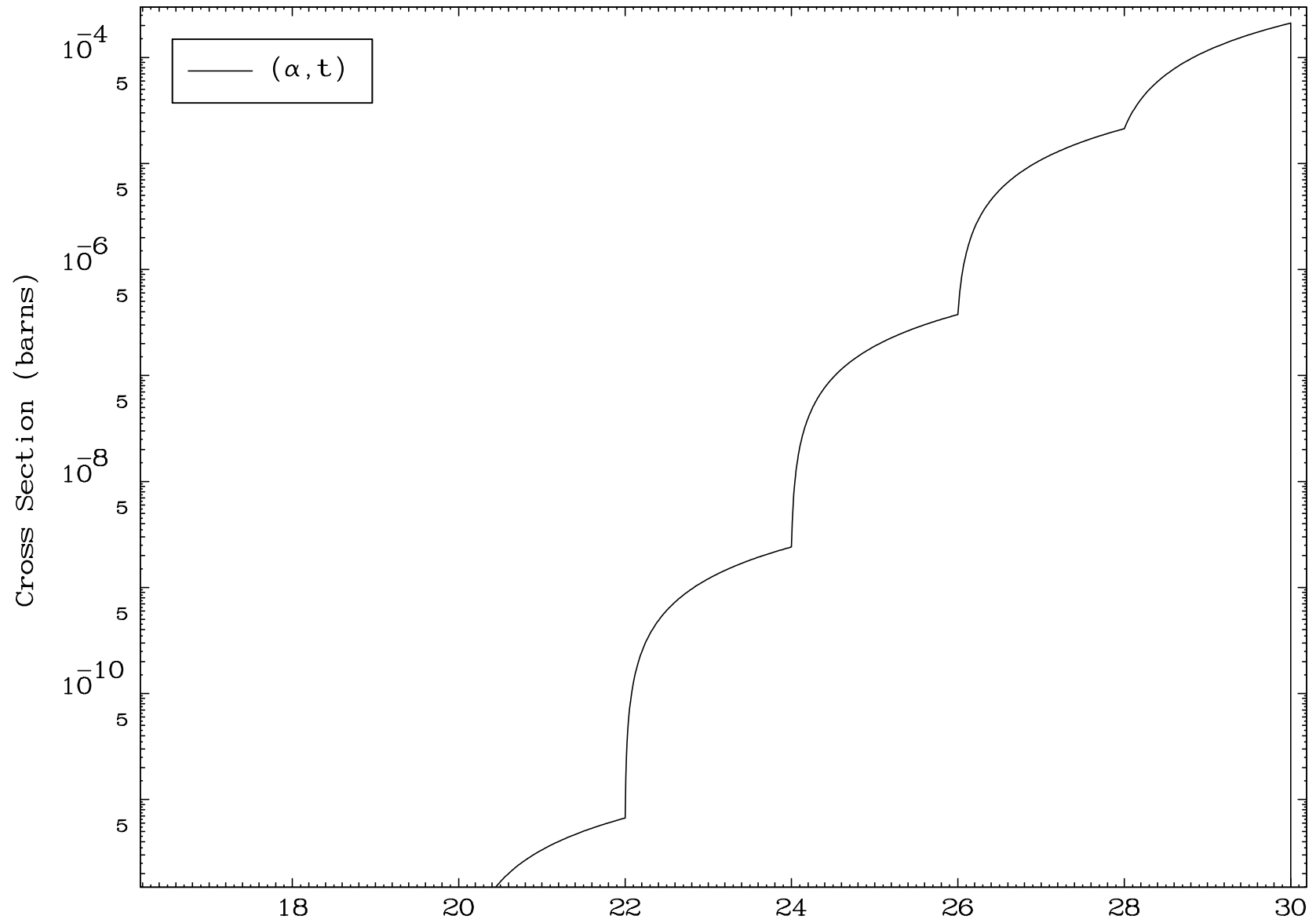
5

Incident Energy (MeV)

73-Ta-167



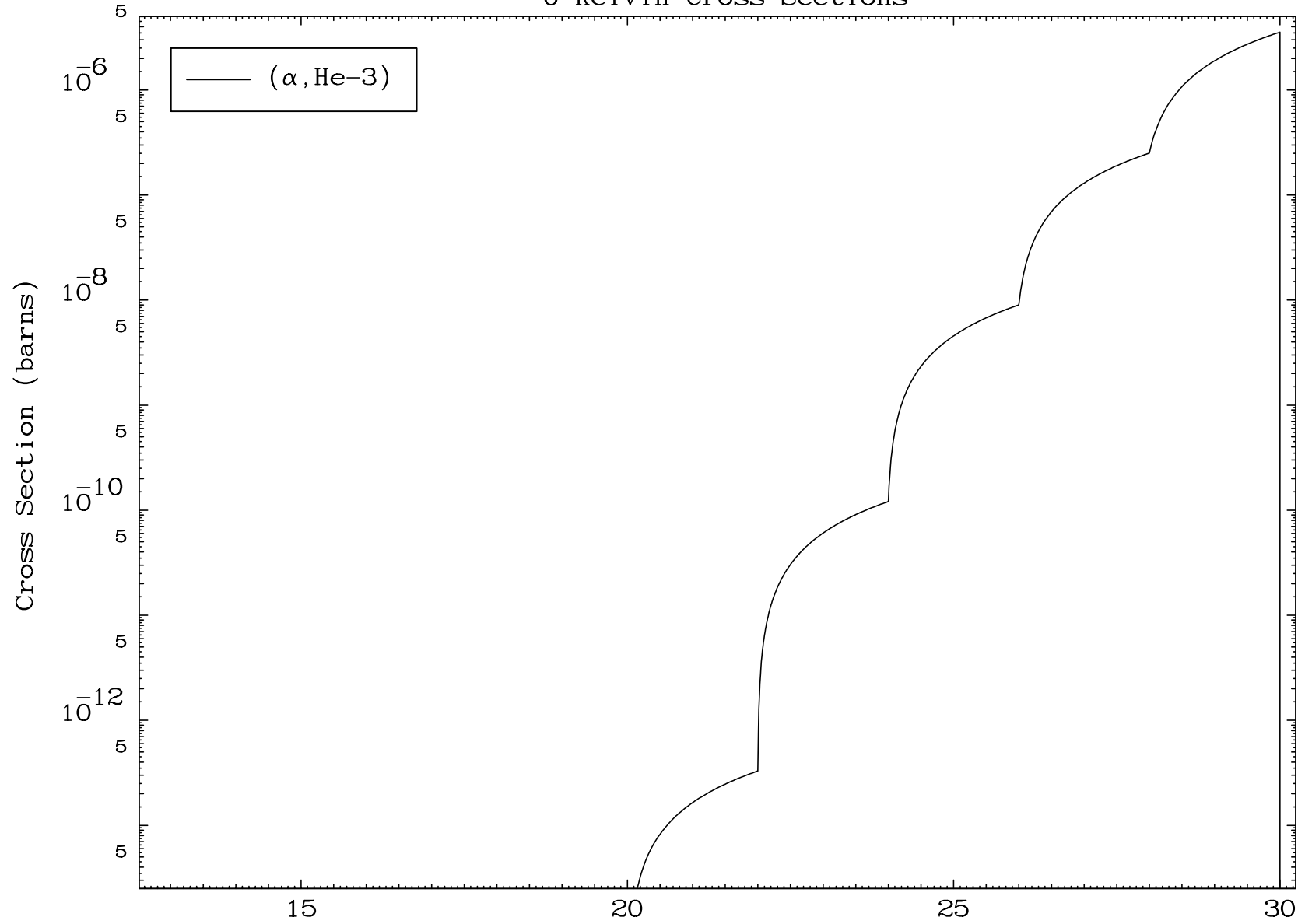




MAT 7286

(α, He^3) Levels
0 Kelvin Cross Sections

73-Ta-167



9

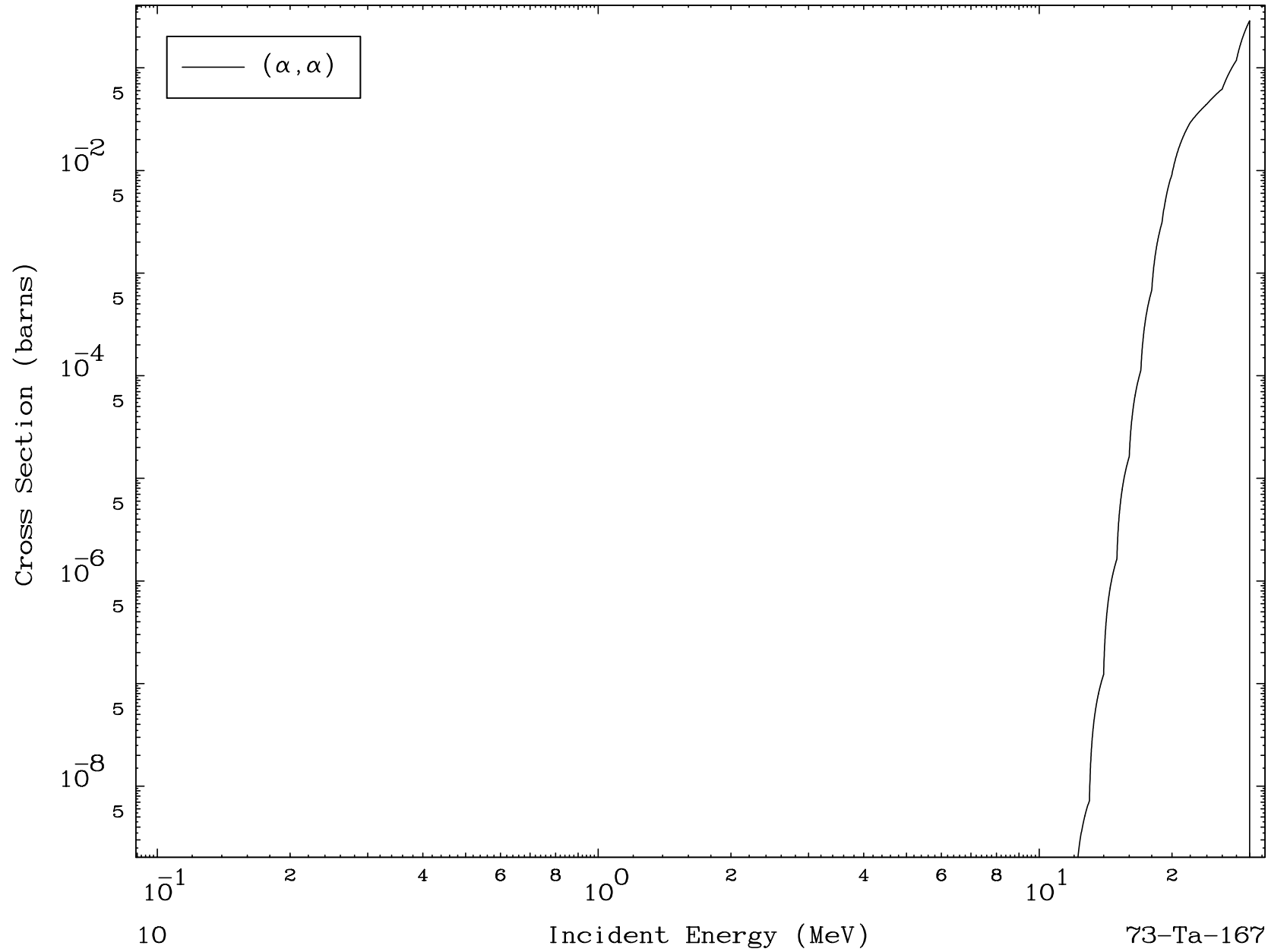
Incident Energy (MeV)

73-Ta-167

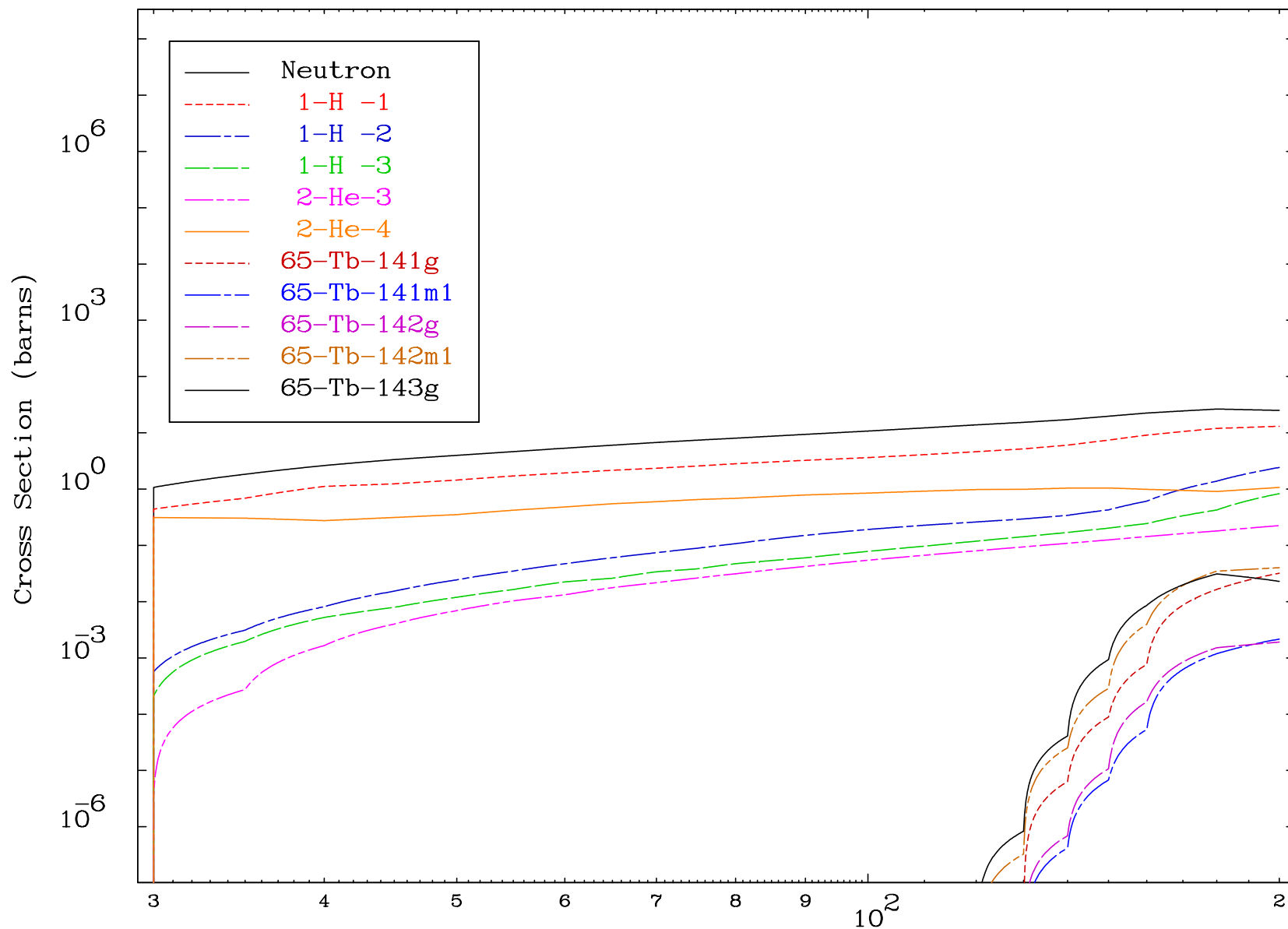
MAT 7286

(α, α) Levels
0 Kelvin Cross Sections

73-Ta-167



Radionuclide Production Cross Section

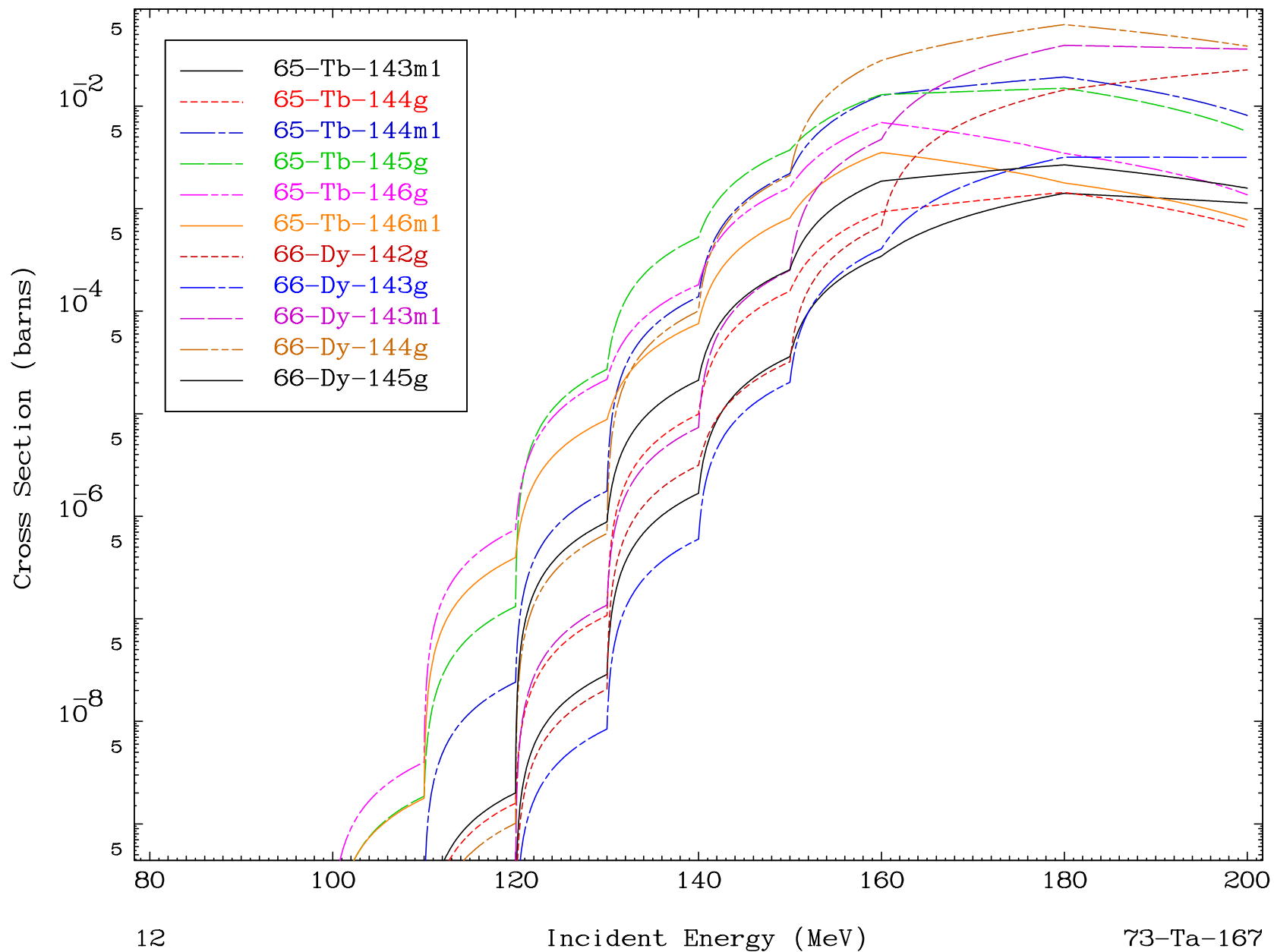


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

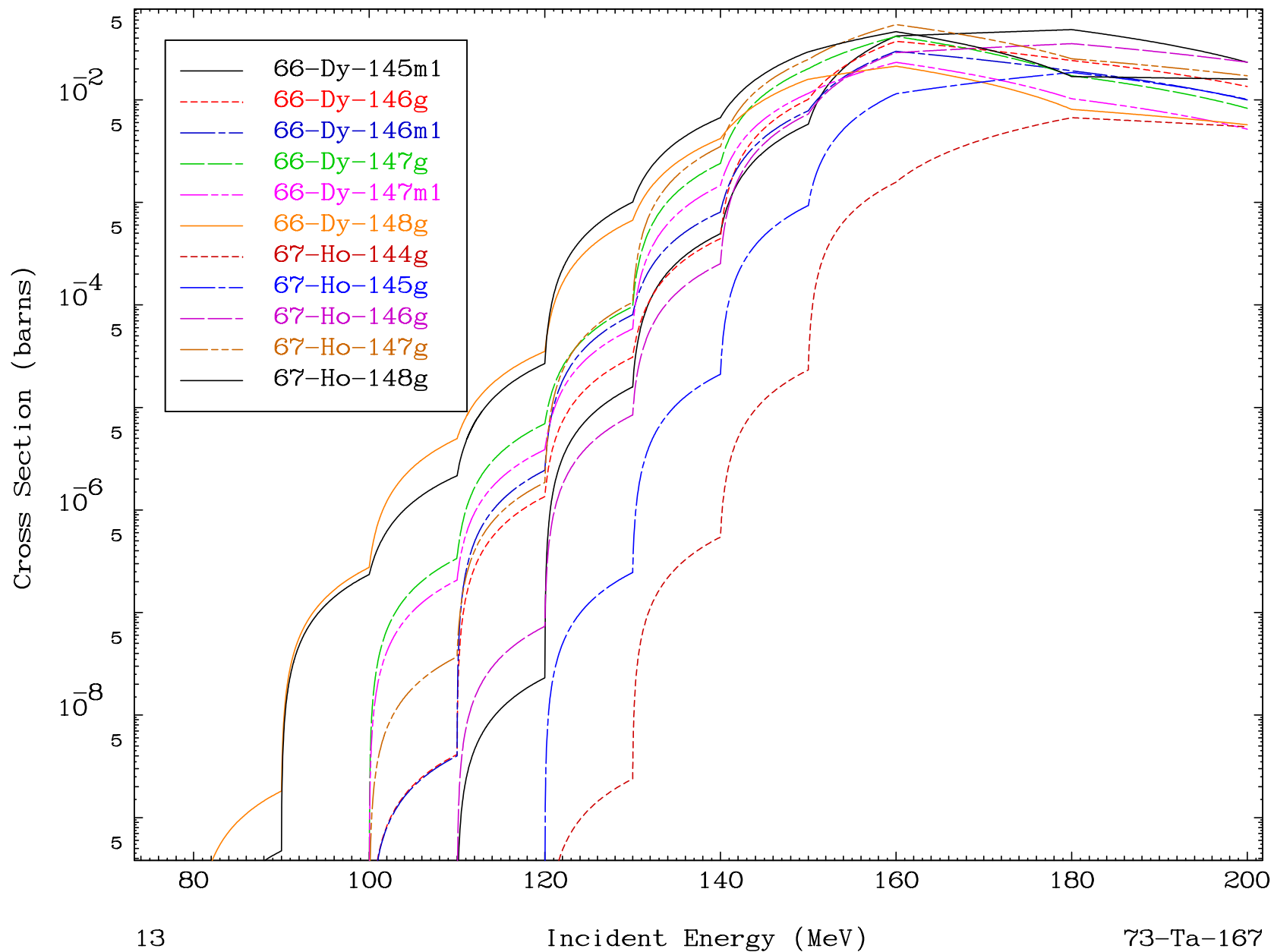


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

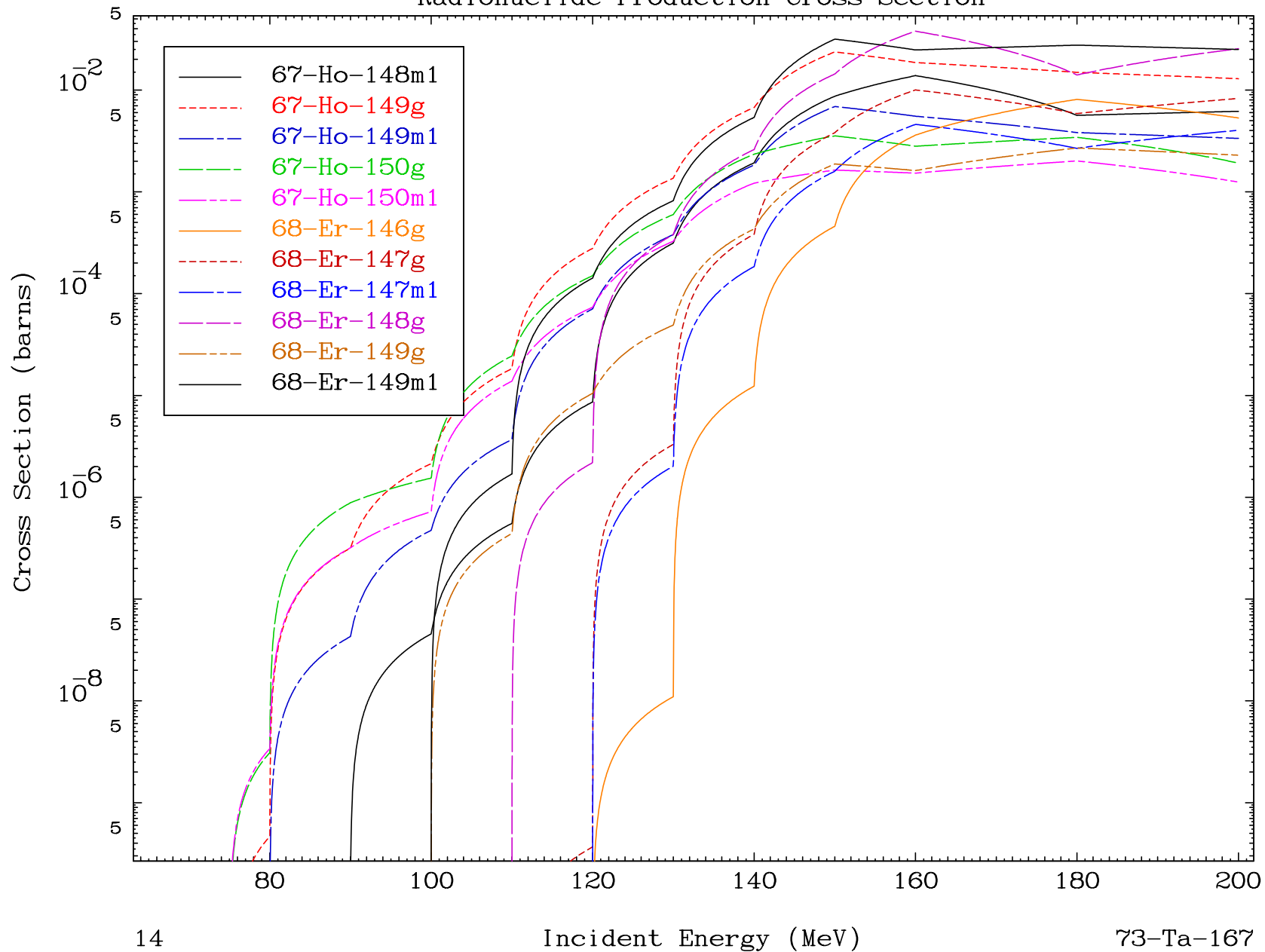


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

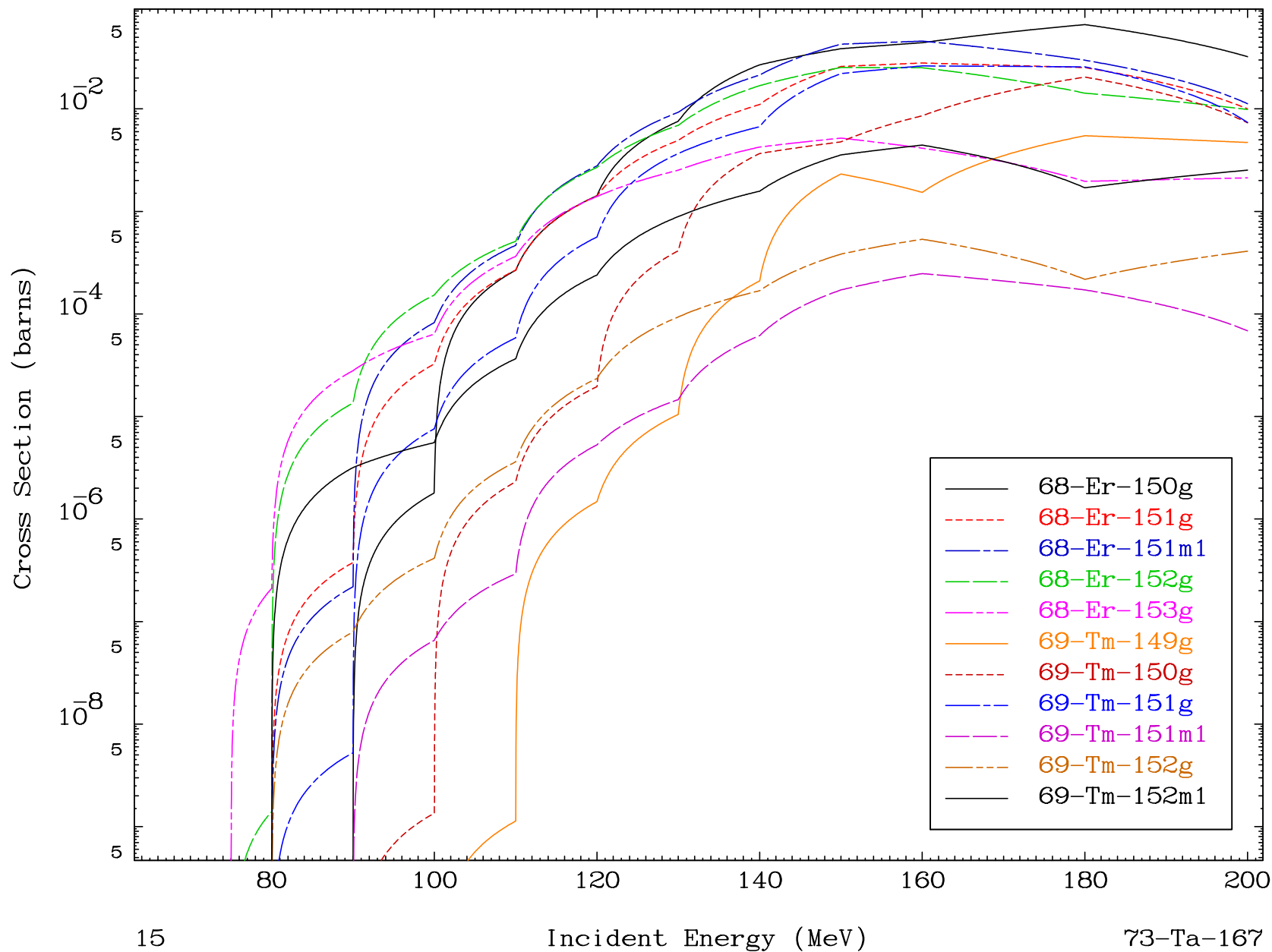


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

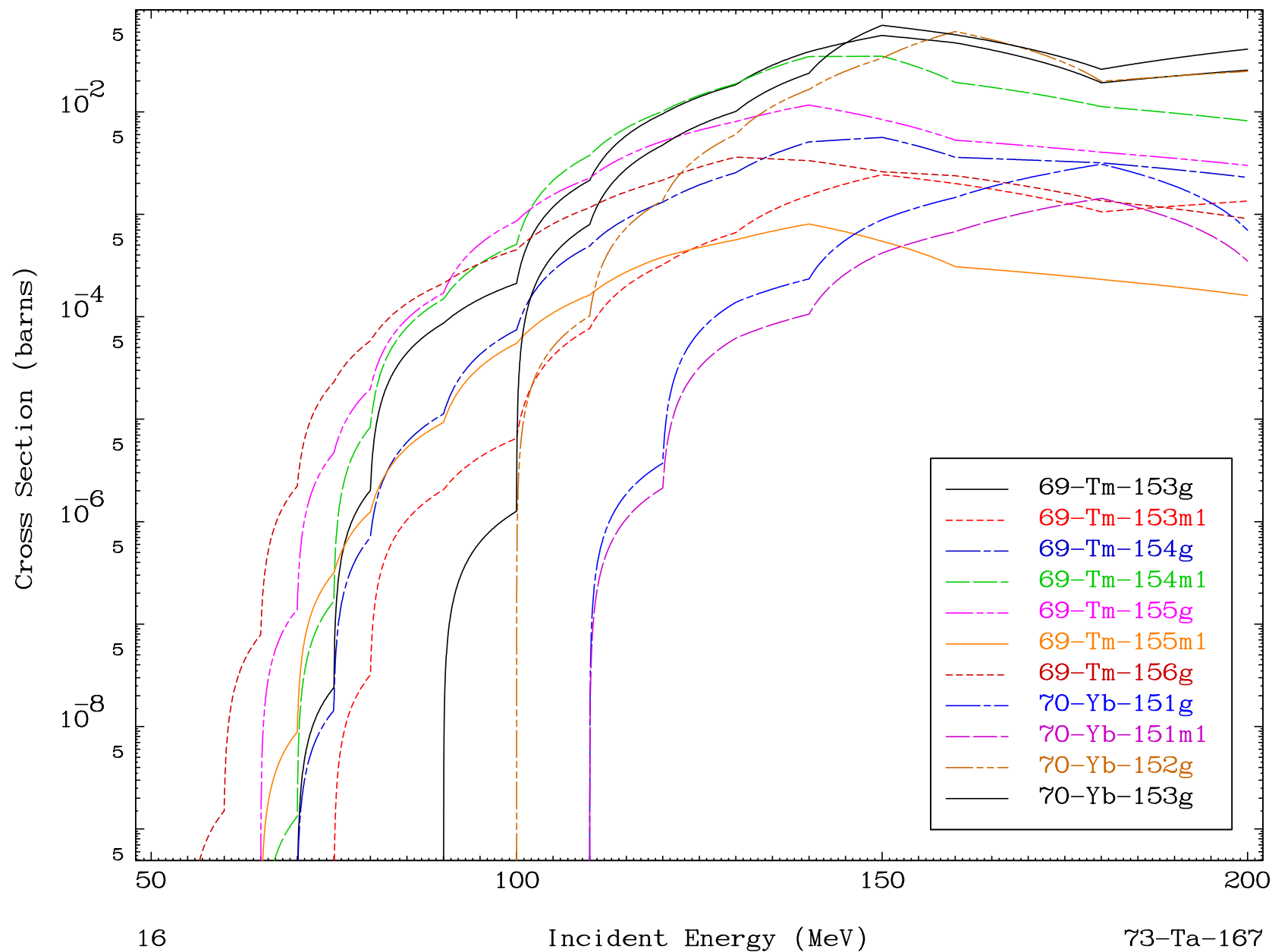


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

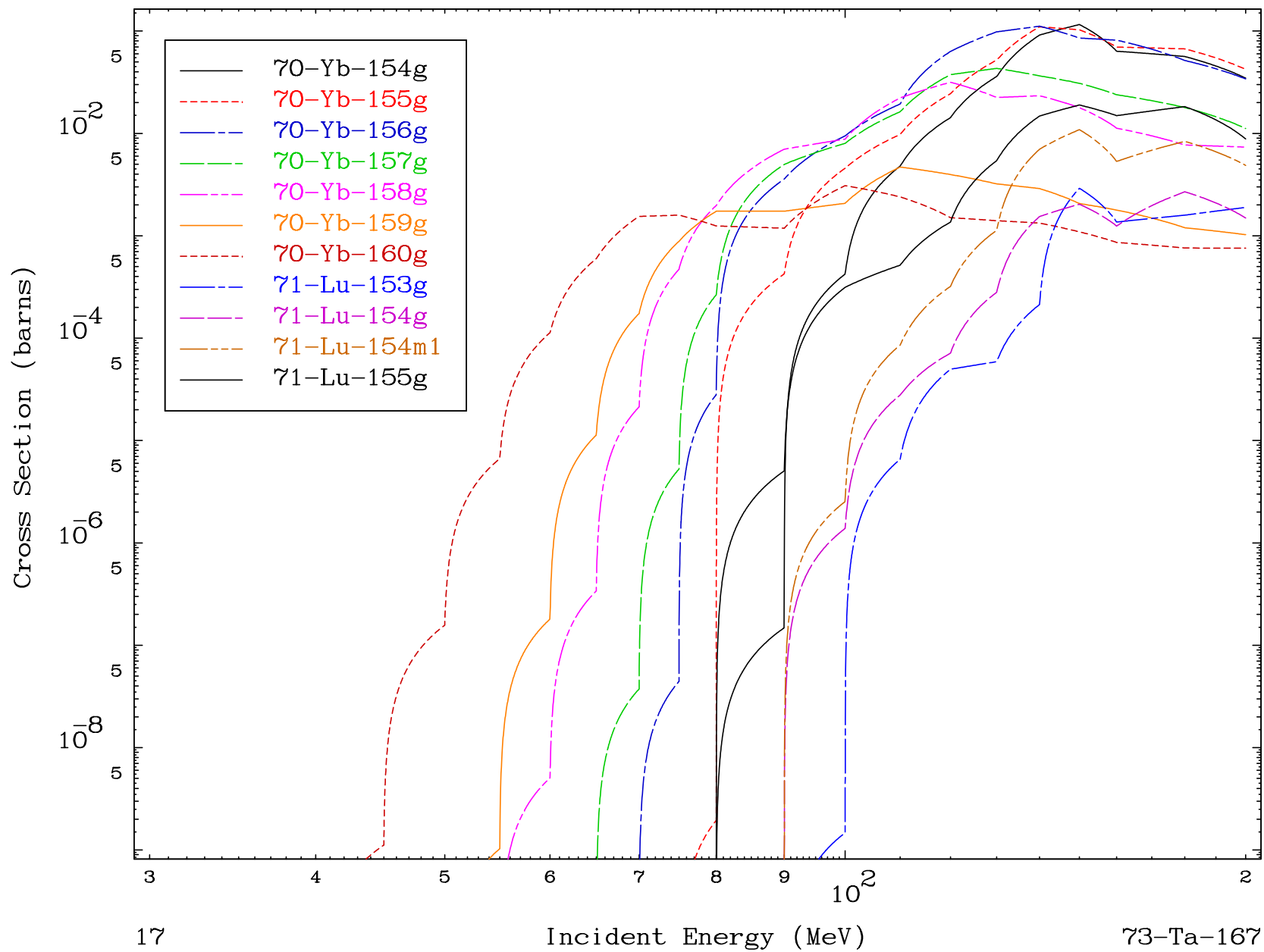


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

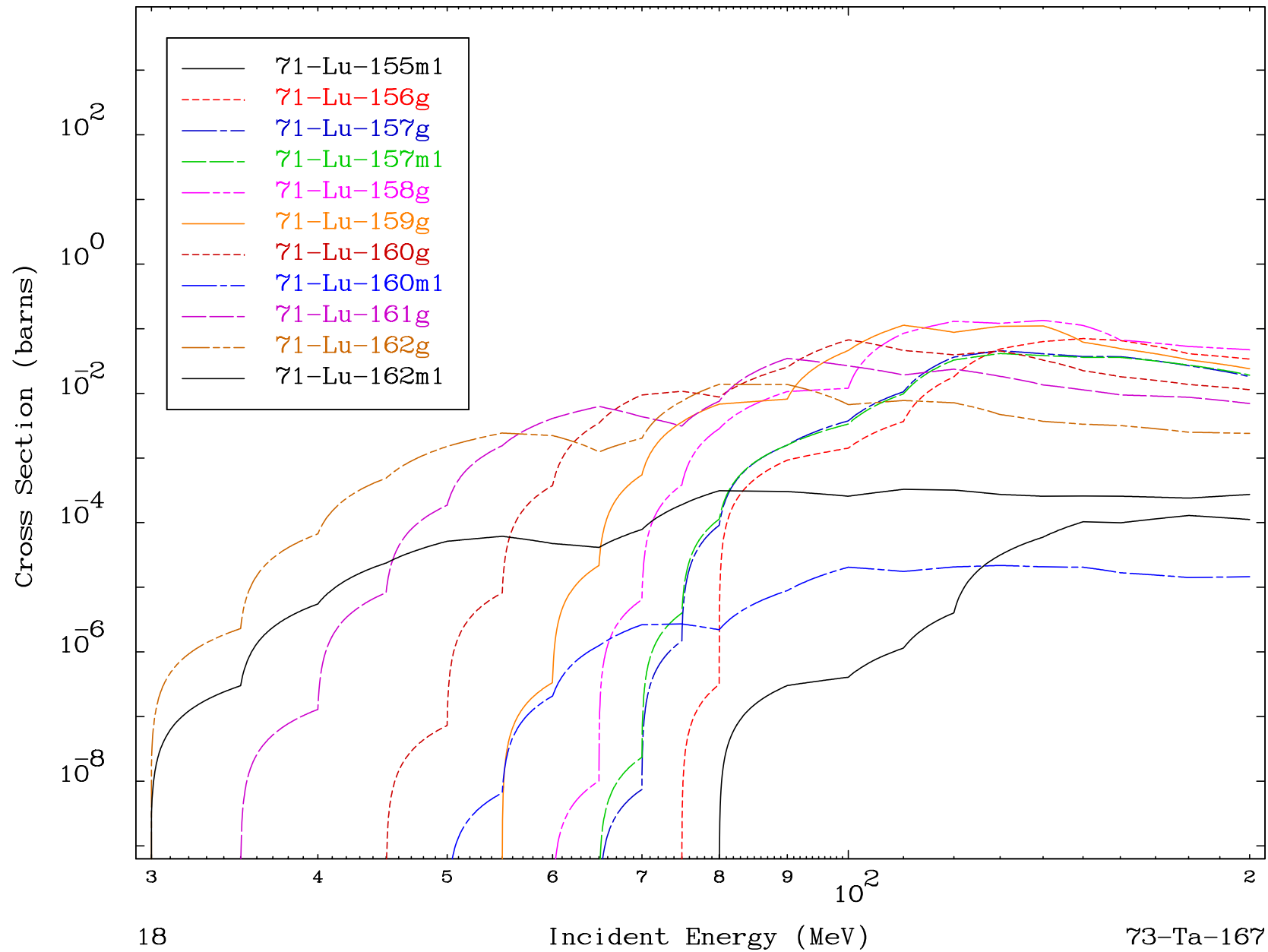


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

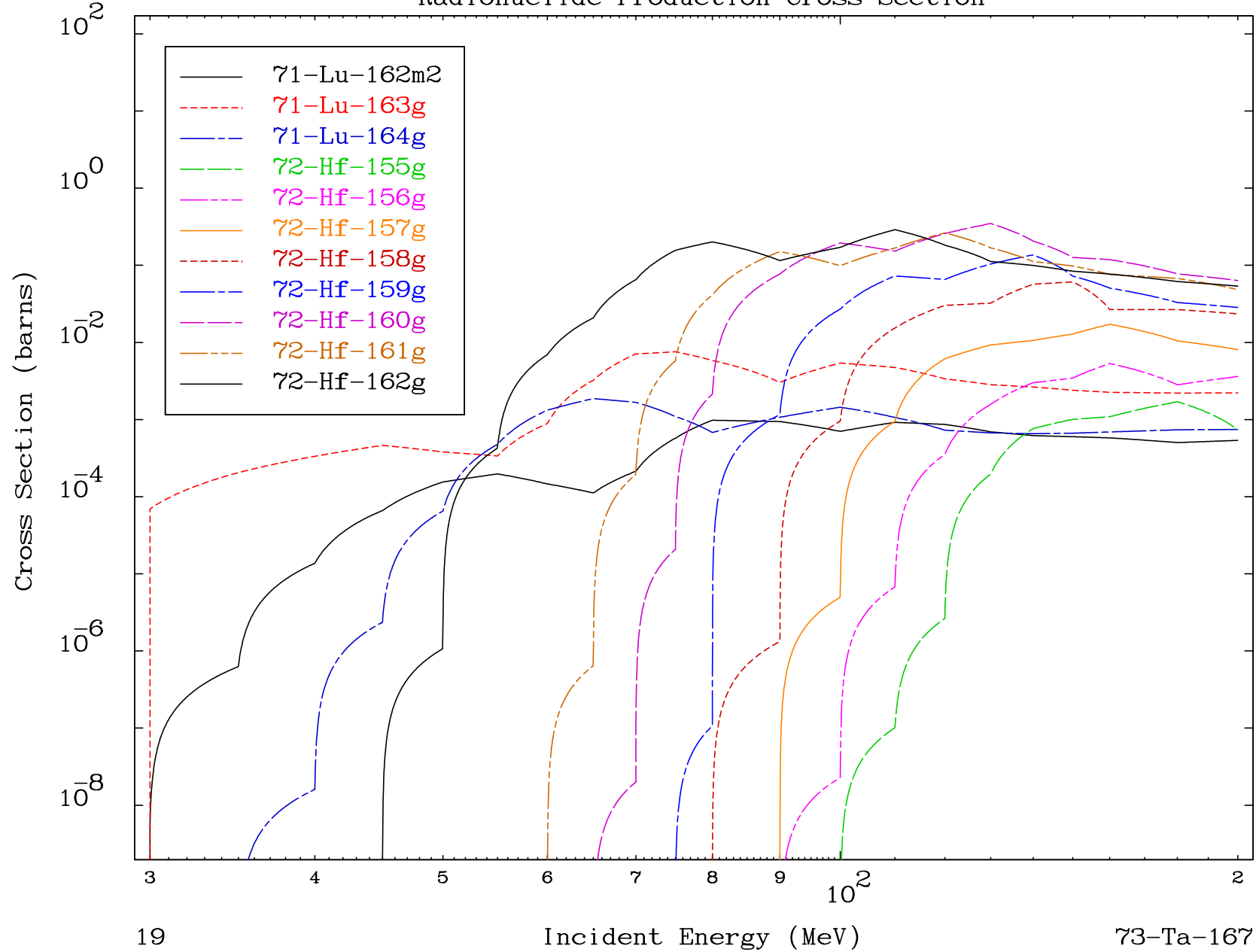


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

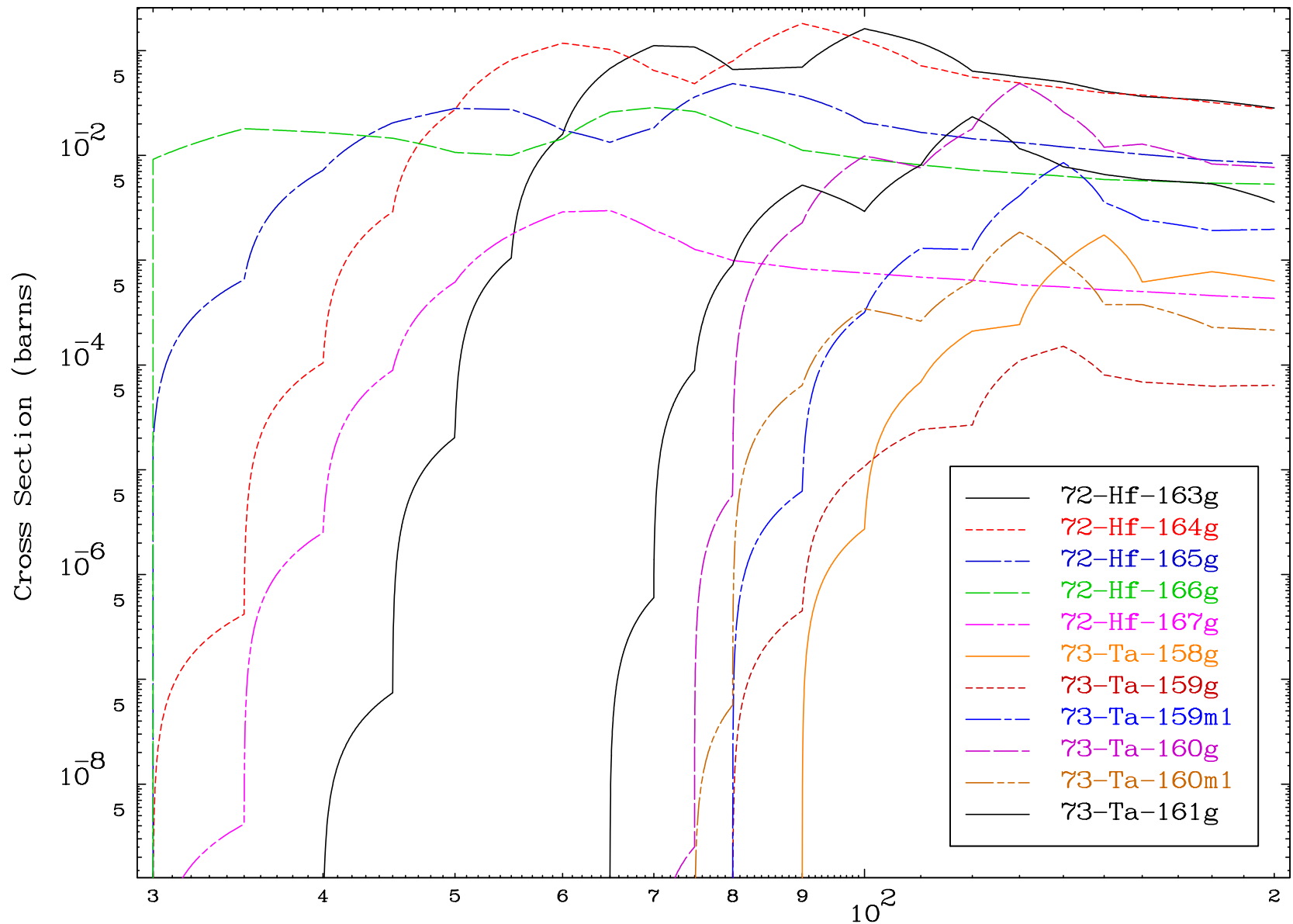


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

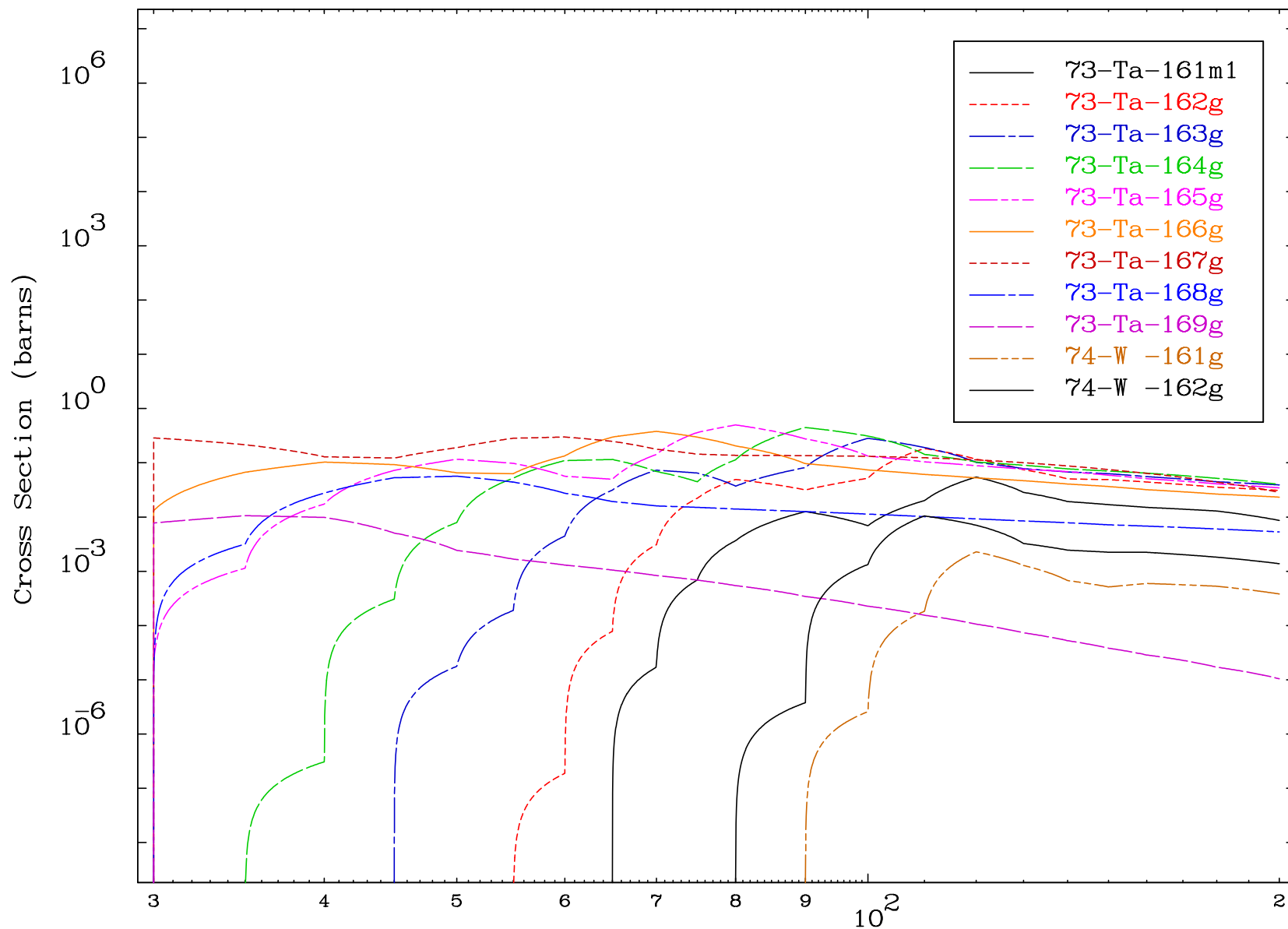
Radionuclide Production Cross Section



20

Incident Energy (MeV)

73-Ta-167

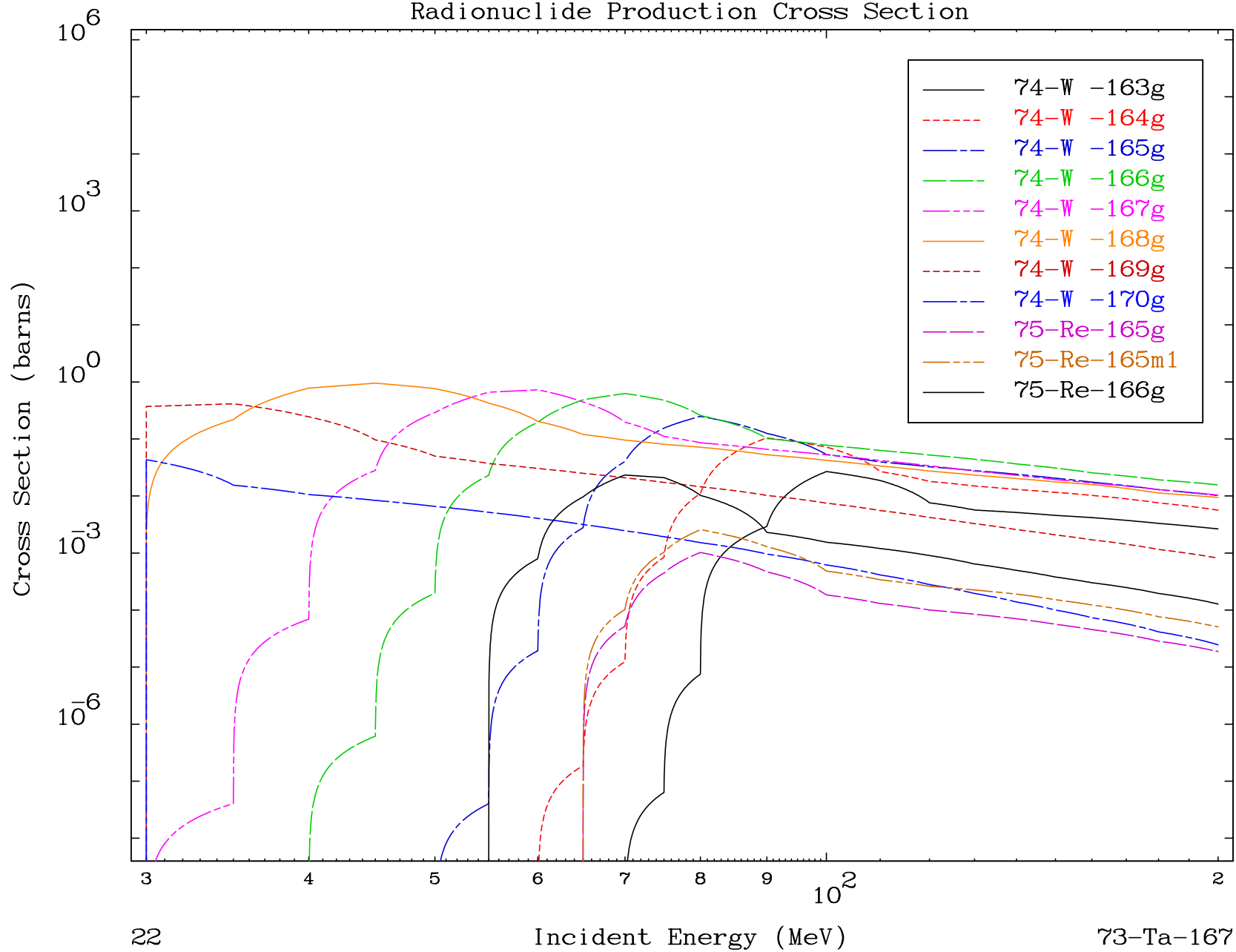


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

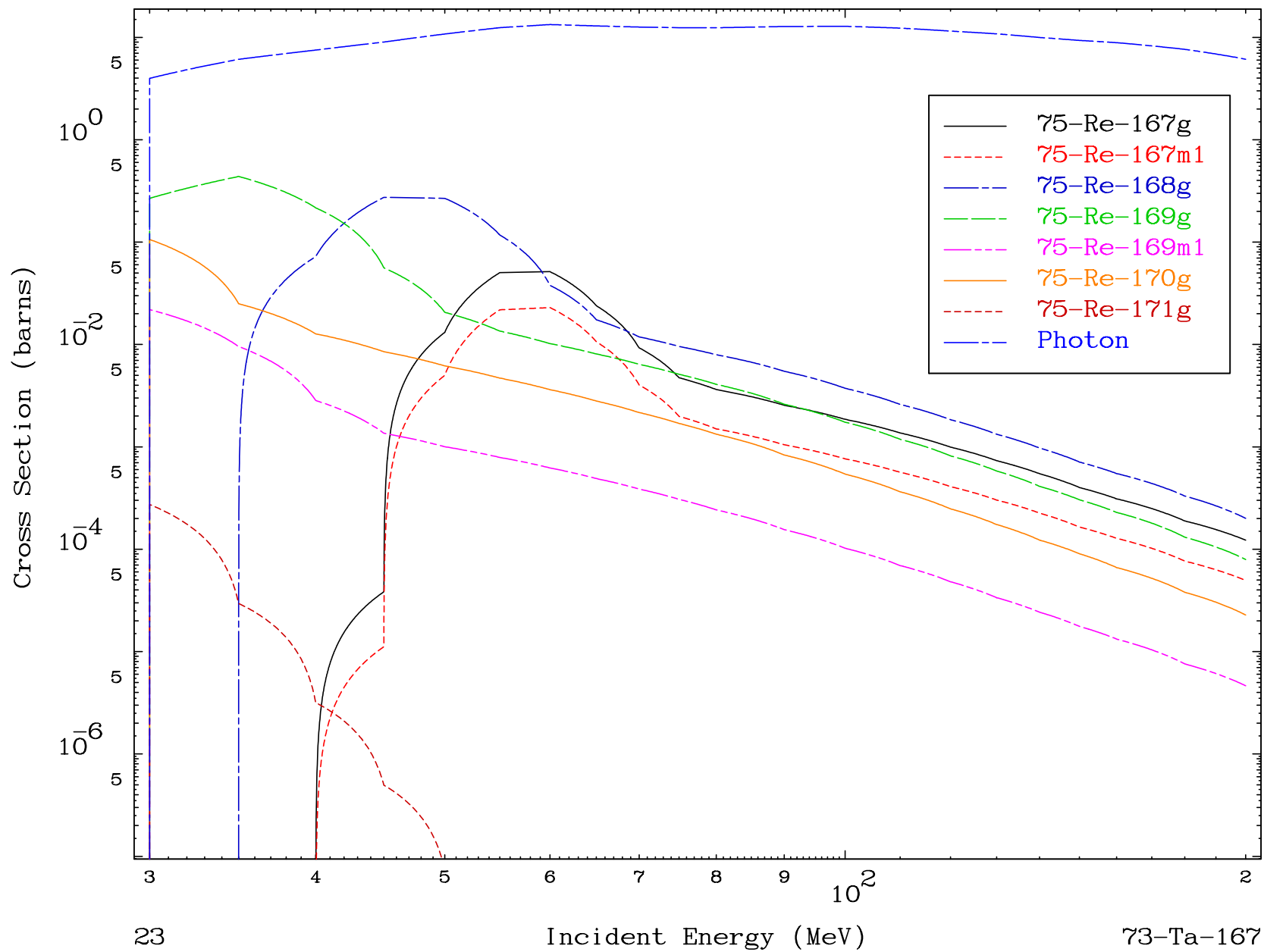


MAT 7286

 $(\alpha, \text{remainder})$

73-Ta-167

Radionuclide Production Cross Section

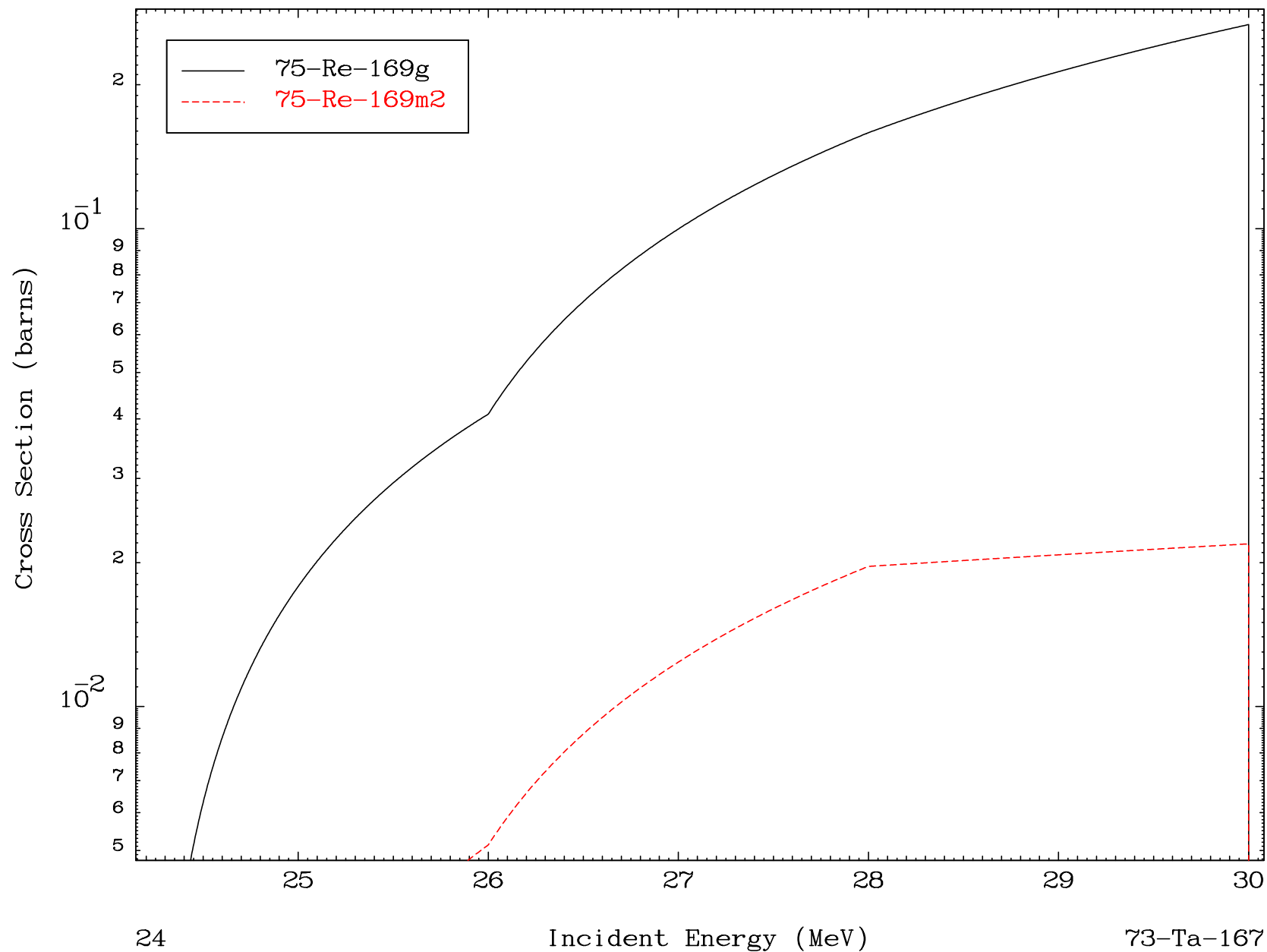


MAT 7286

 $(\alpha, 2n)$

73-Ta-167

Radionuclide Production Cross Section



MAT 7286

 (α, n') 2α

73-Ta-167

Radionuclide Production Cross Section

