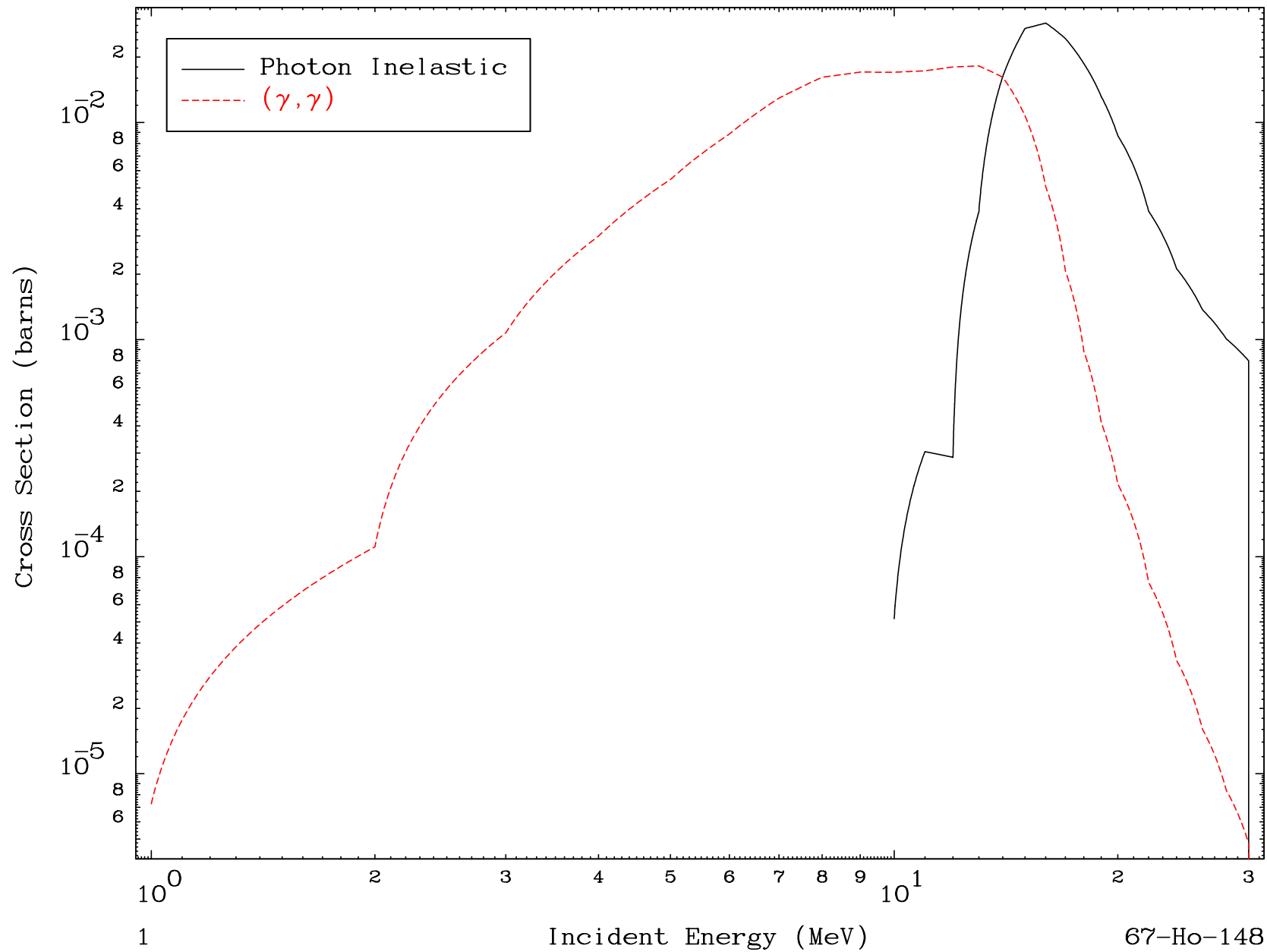
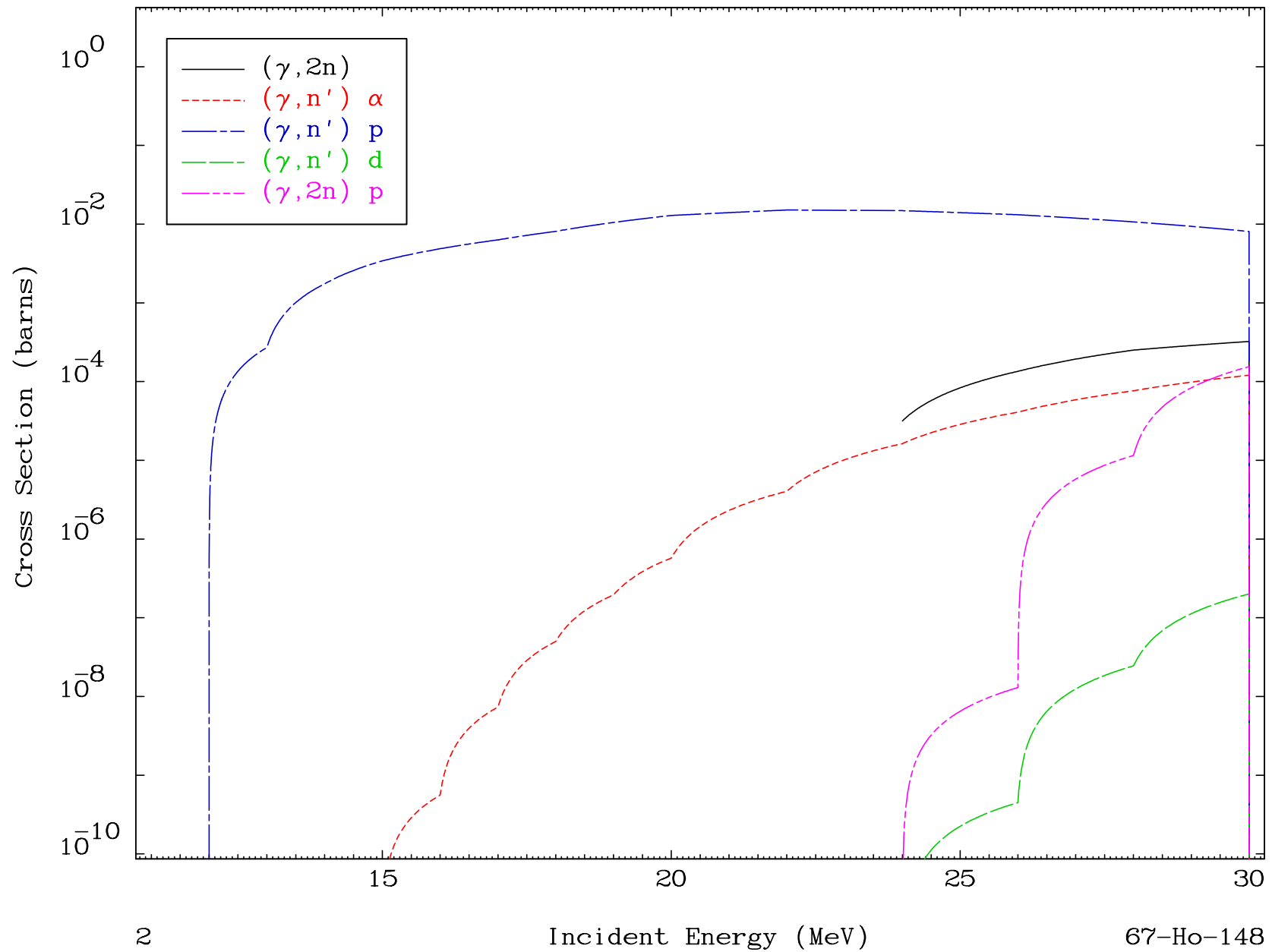


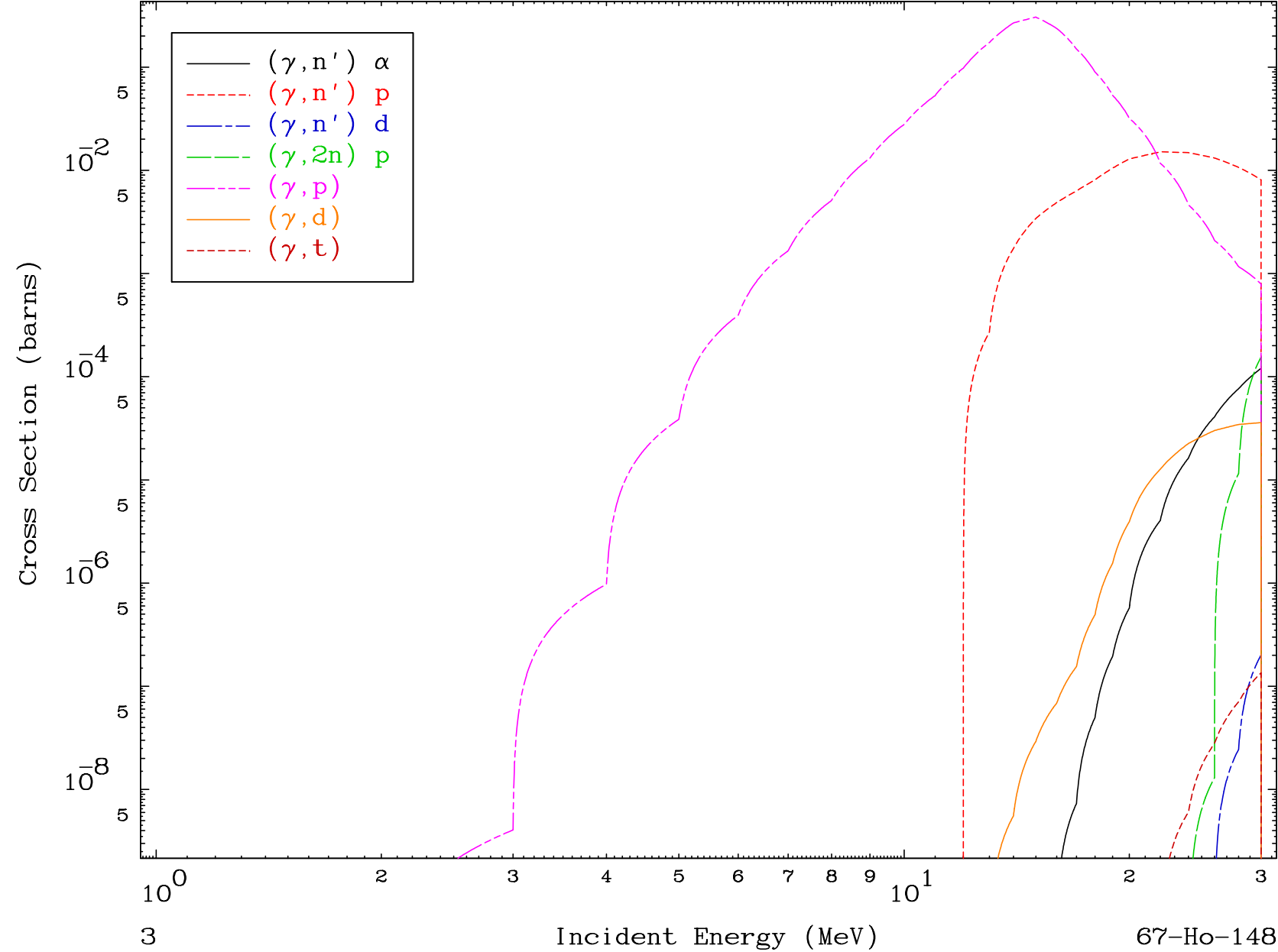
MAT 6675

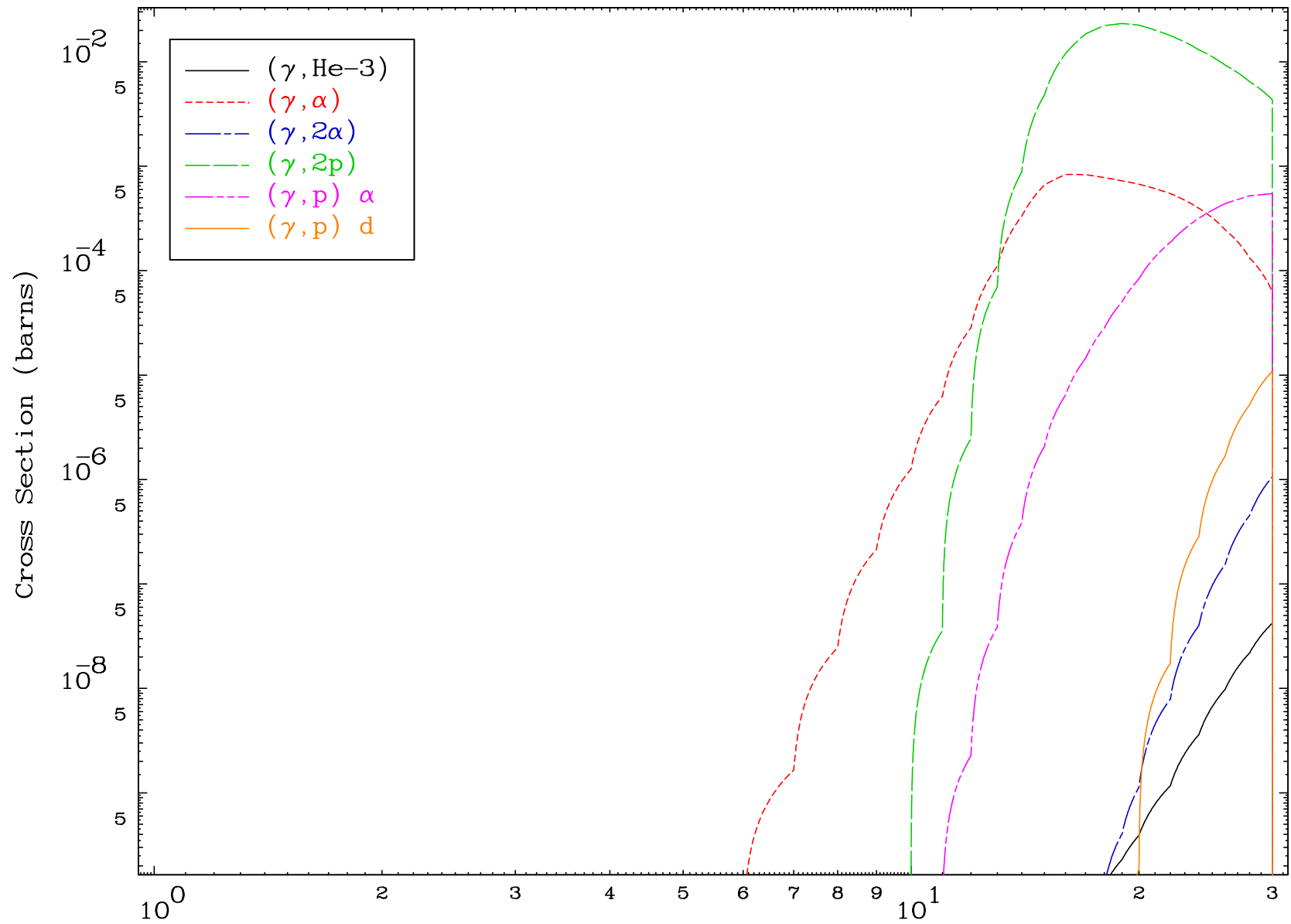
Photon Major
0 Kelvin Cross Sections

67-Ho-148





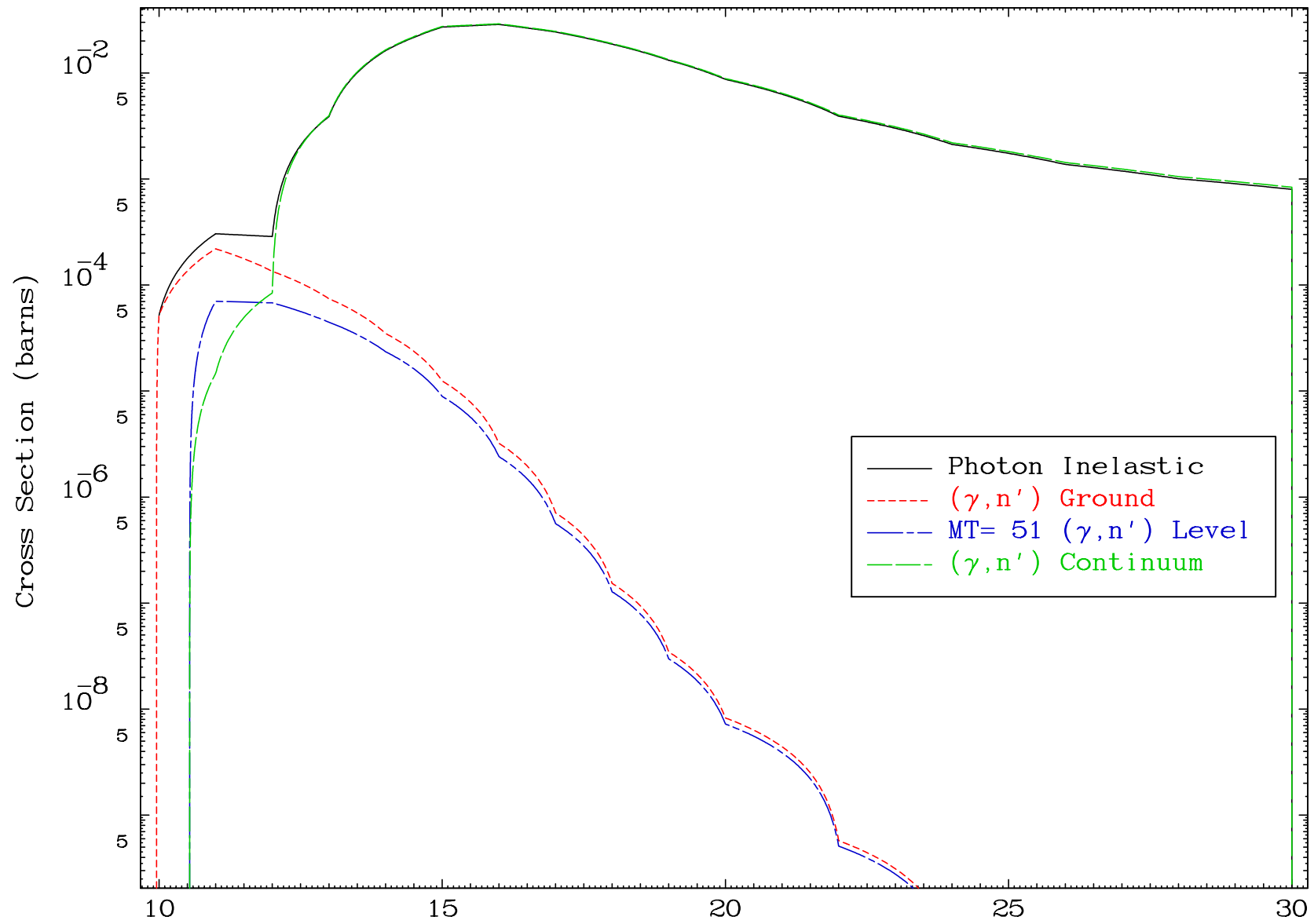




MAT 6675

 (γ, n') Level
0 Kelvin Cross Sections

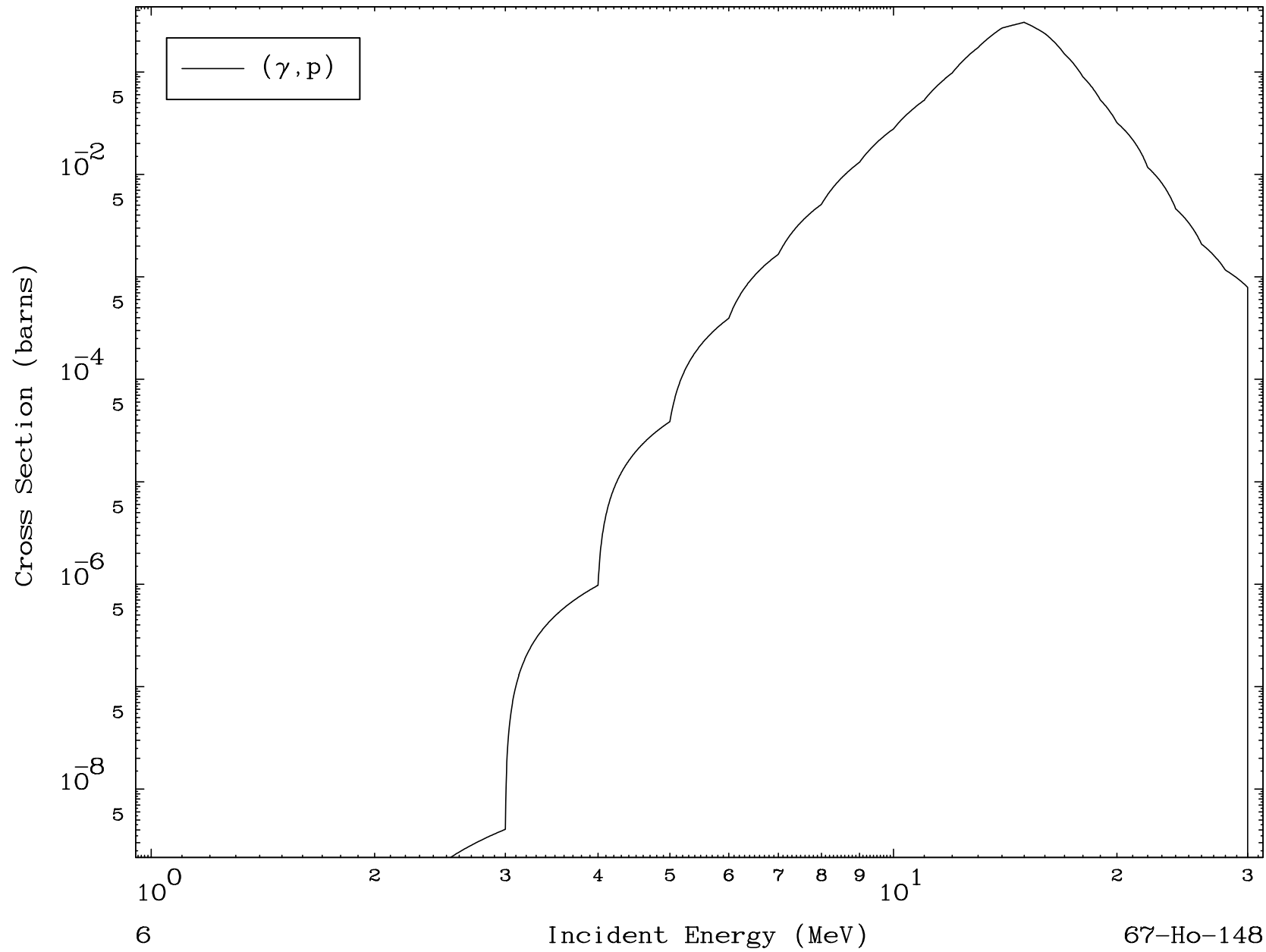
67-Ho-148



5

Incident Energy (MeV)

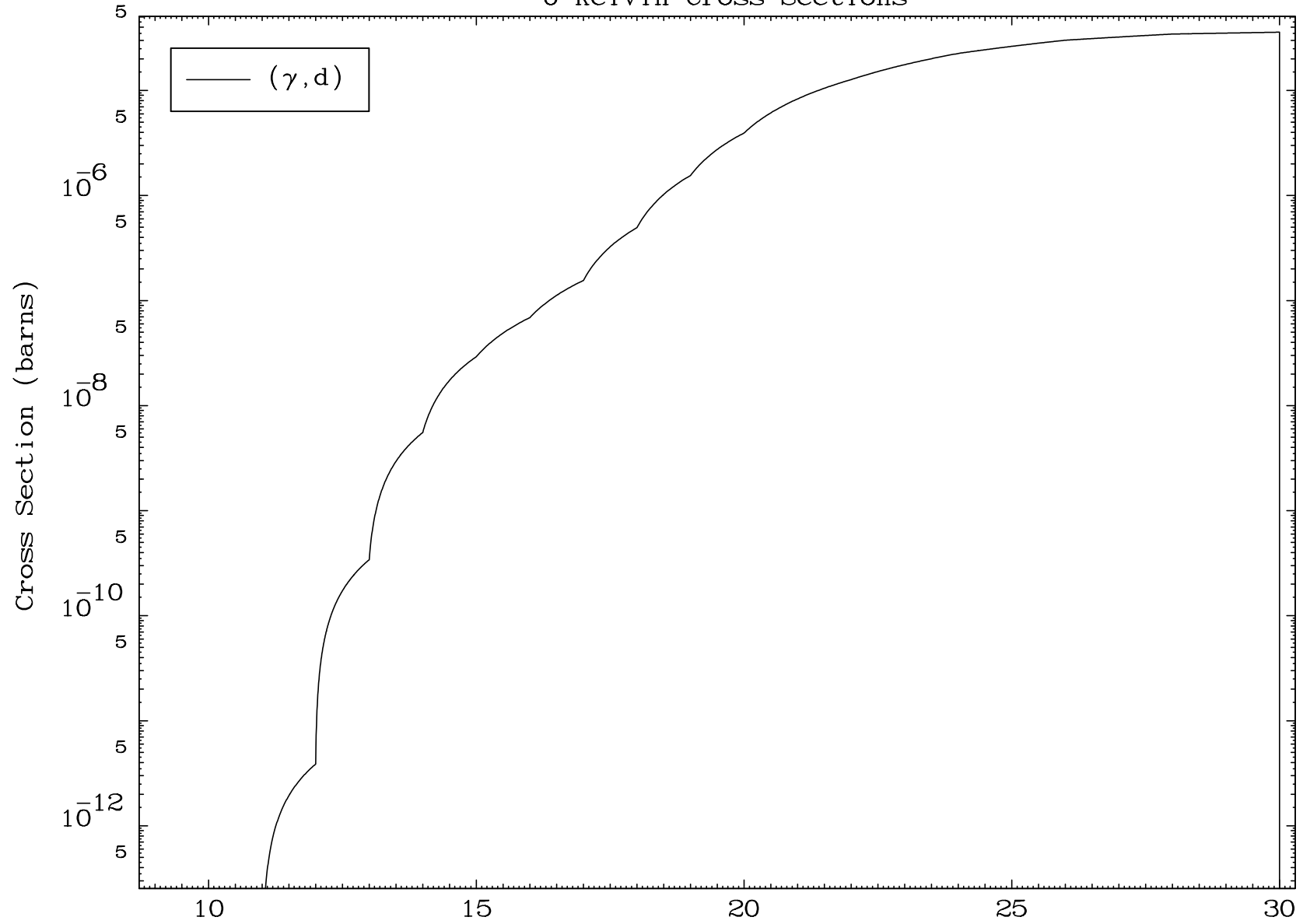
67-Ho-148

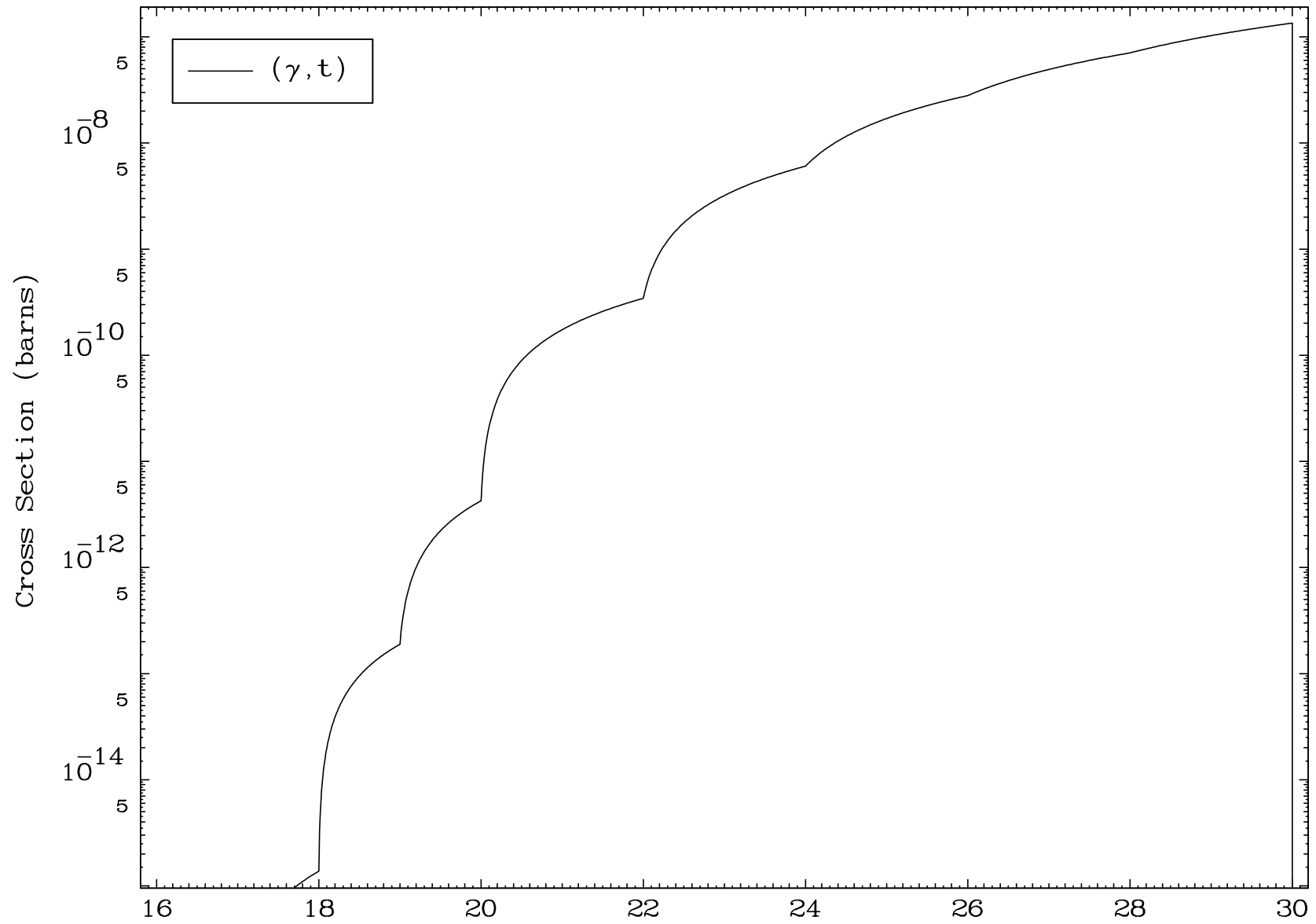


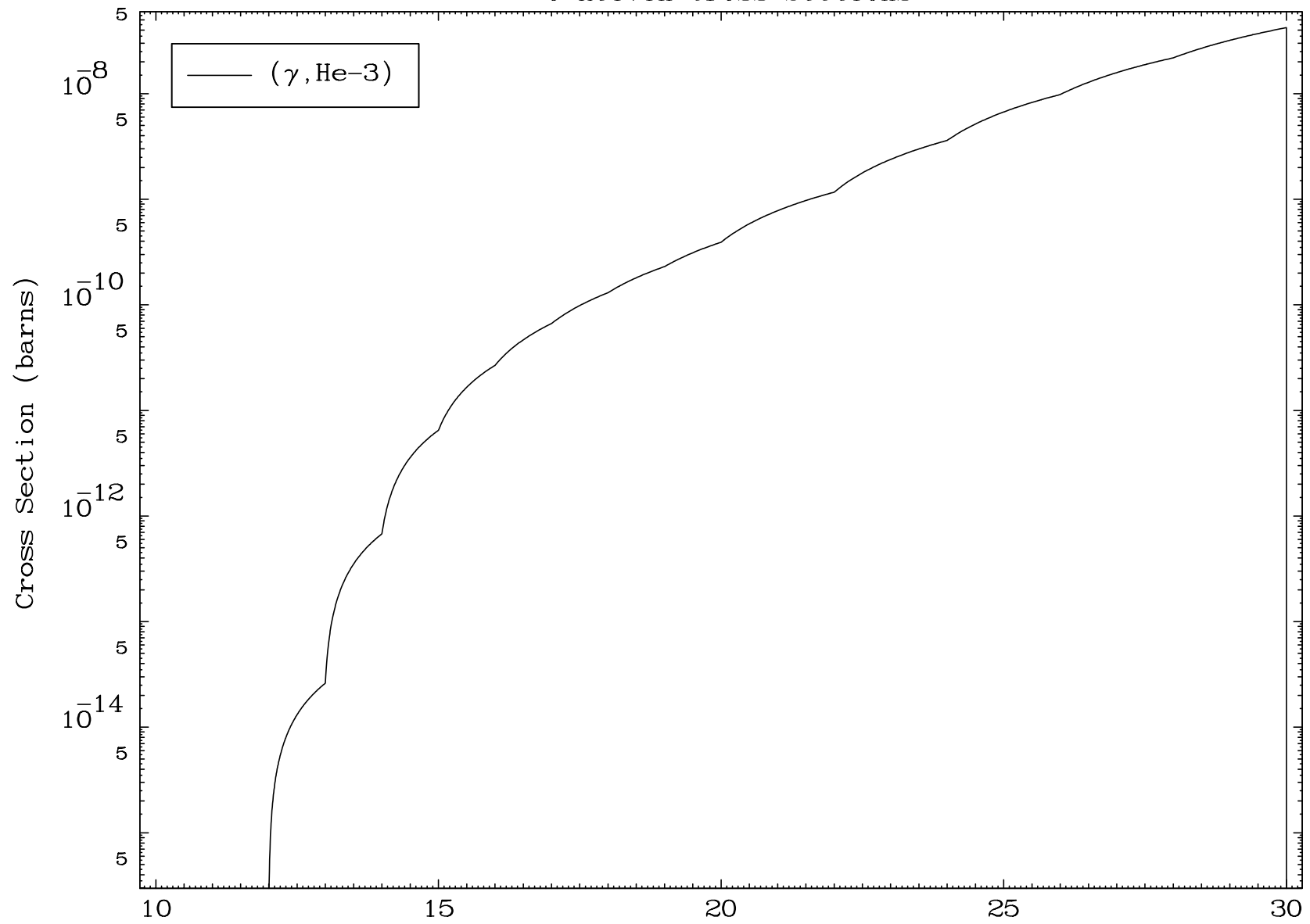
MAT 6675

 (γ, d) Levels
0 Kelvin Cross Sections

67-Ho-148



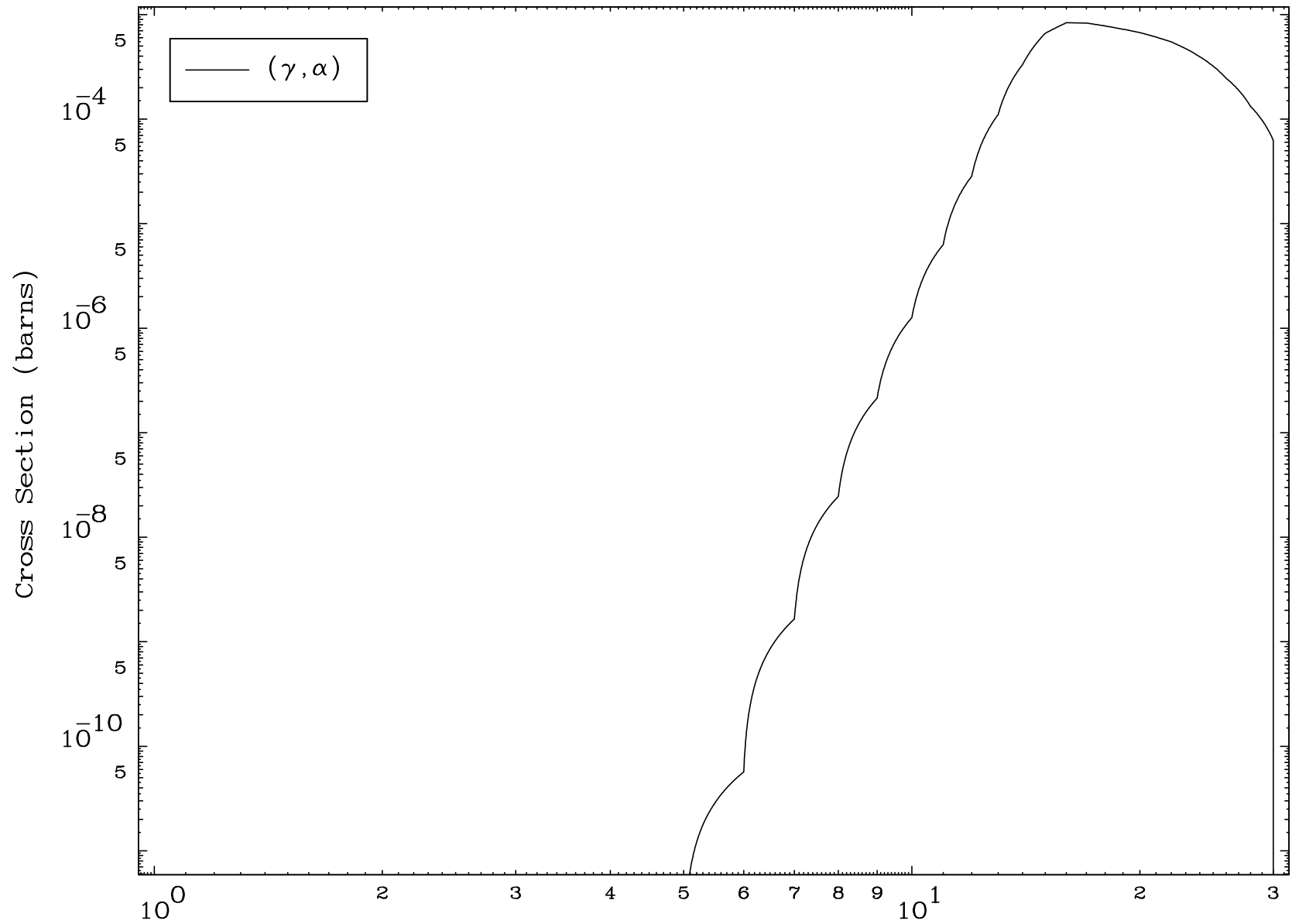




MAT 6675

(γ, α) Levels
0 Kelvin Cross Sections

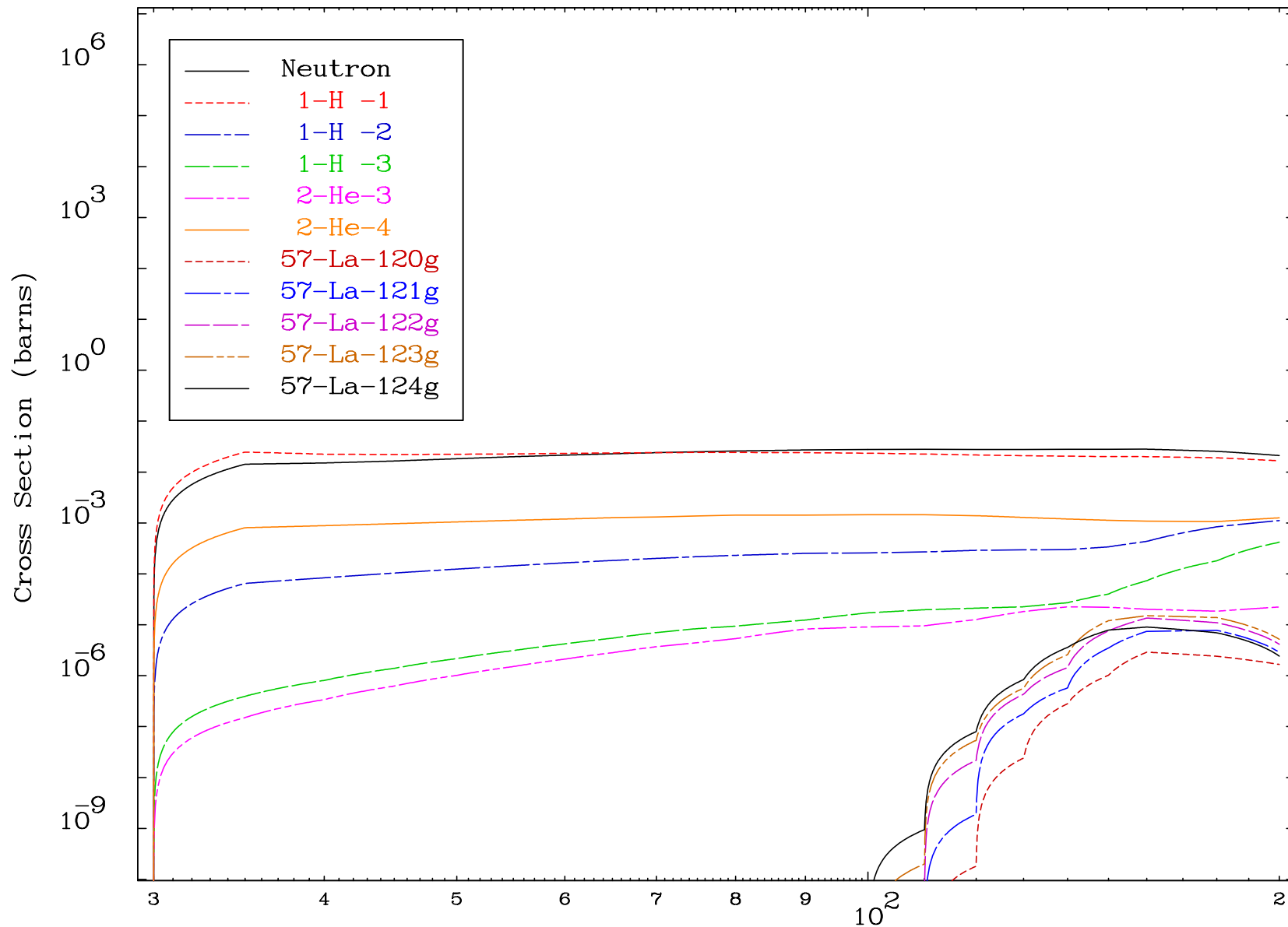
67-Ho-148



10

Incident Energy (MeV)

67-Ho-148

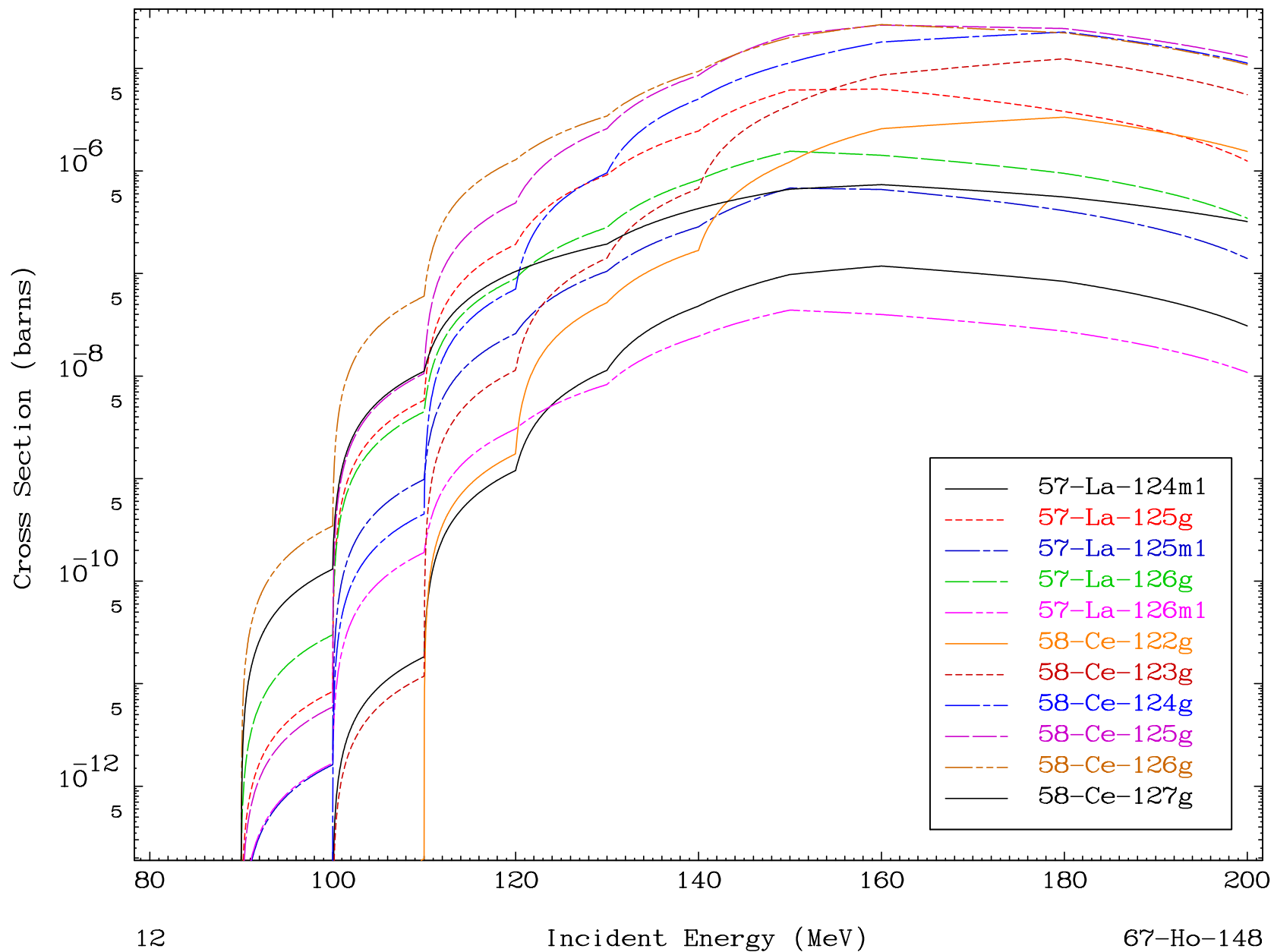


MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section

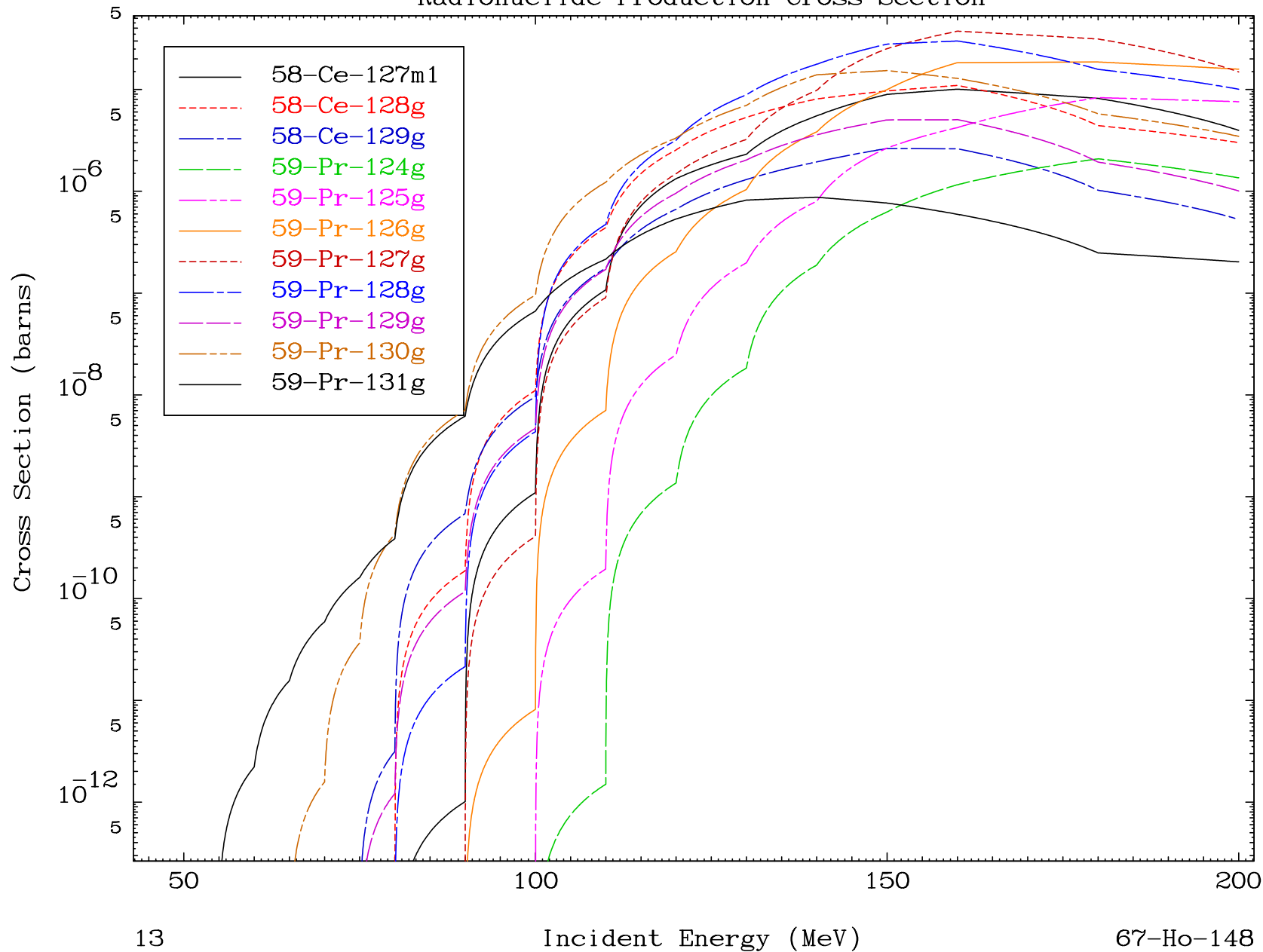


MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section

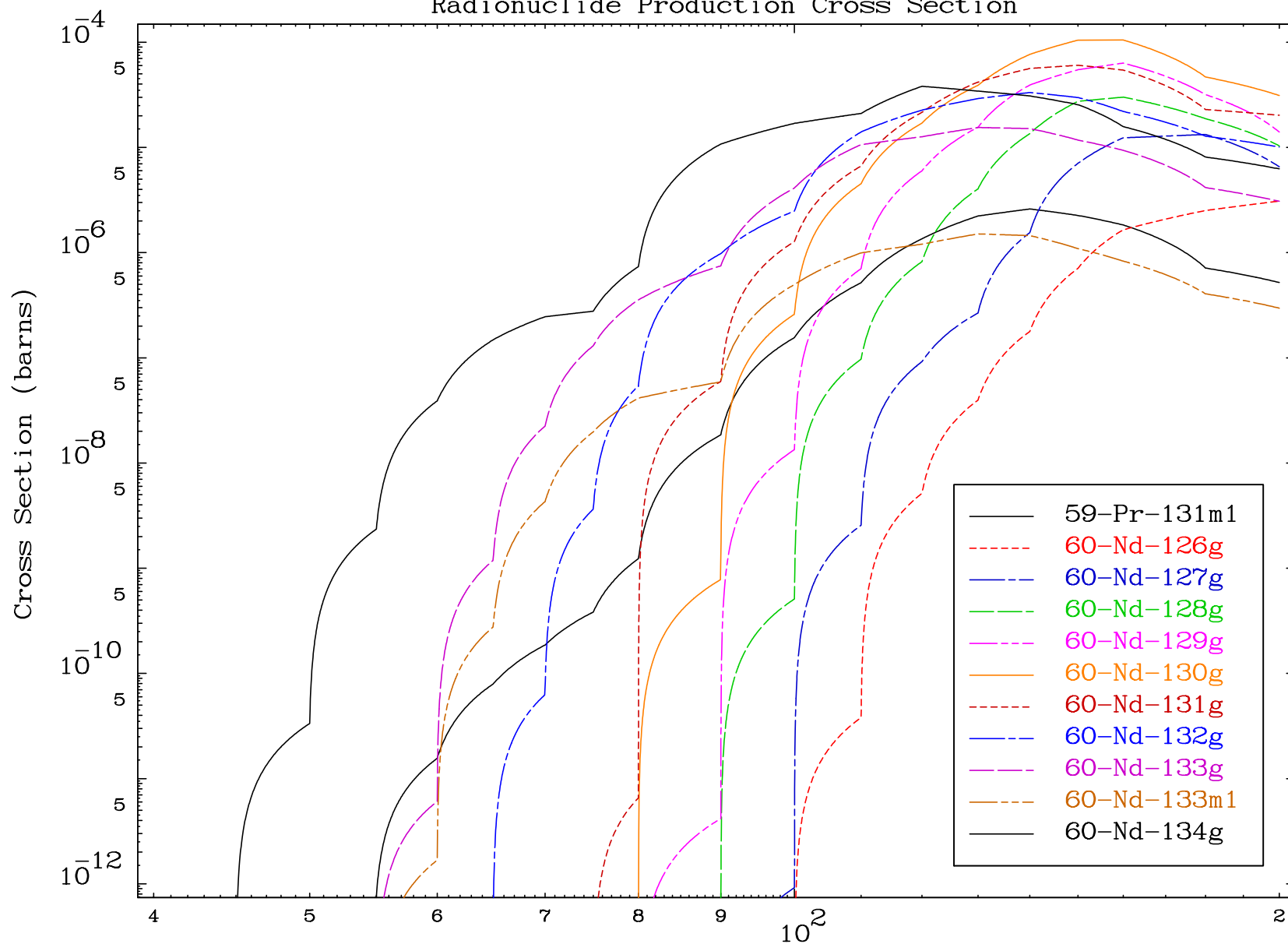


MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



14

Incident Energy (MeV)

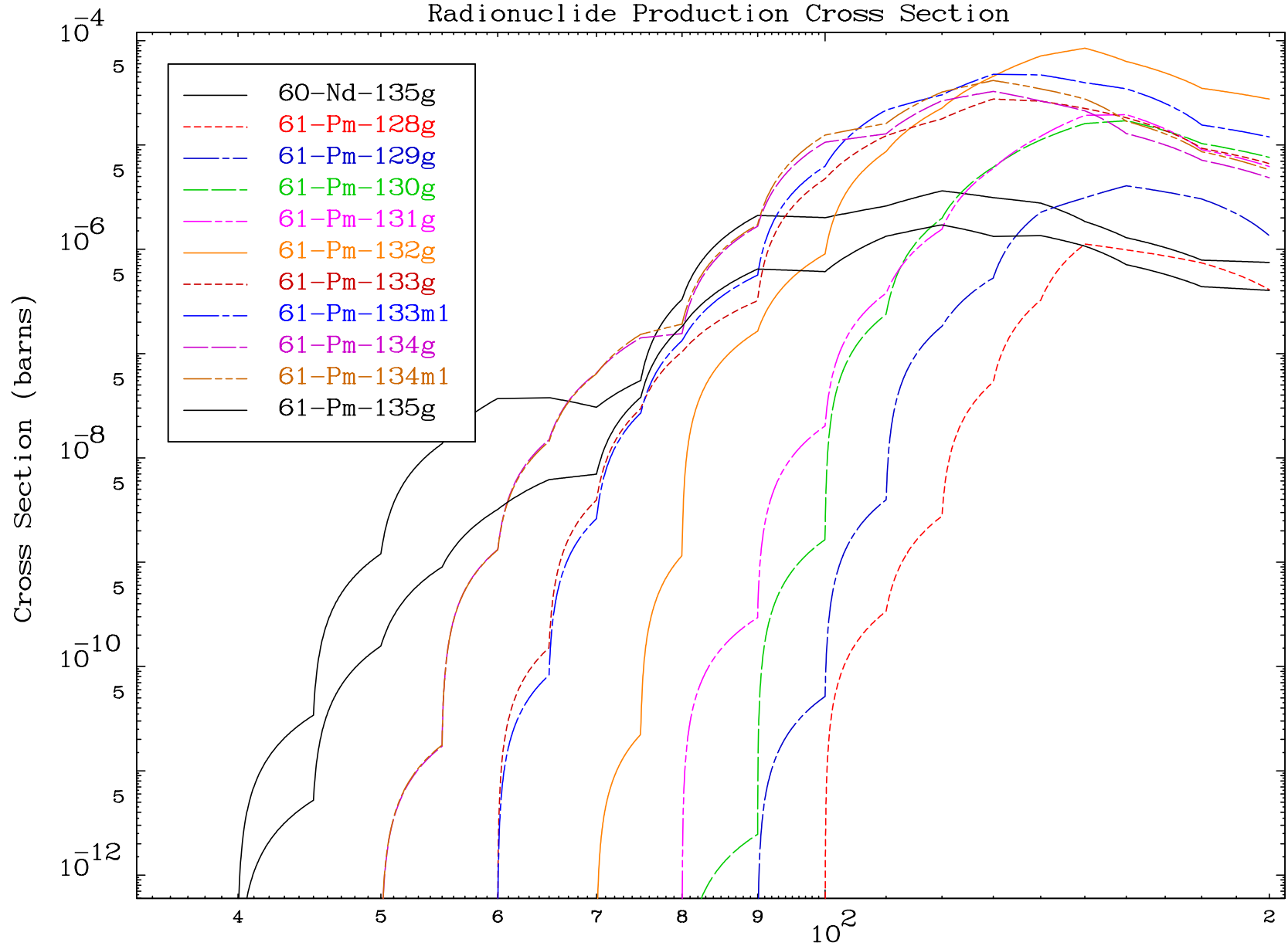
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



15

Incident Energy (MeV)

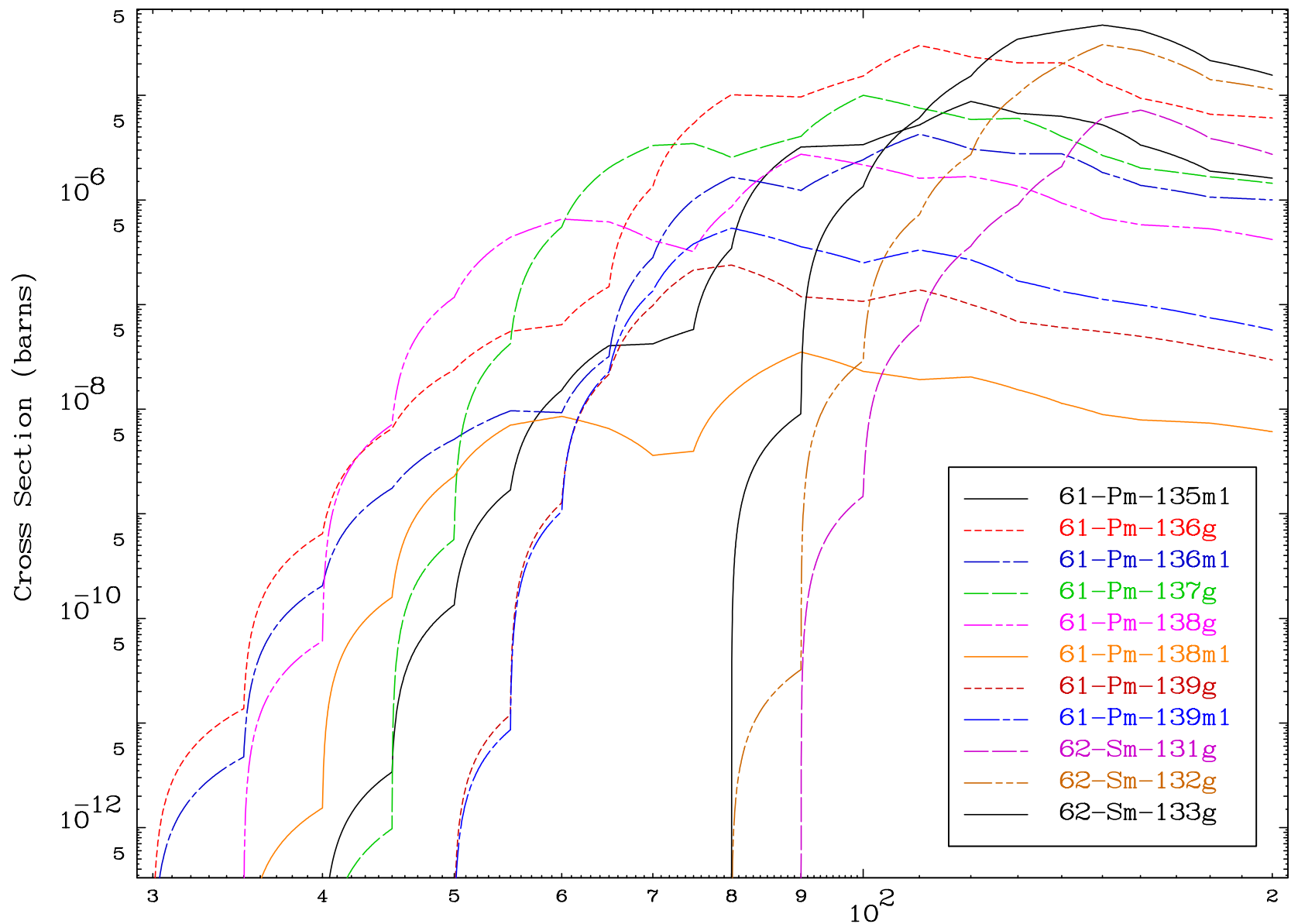
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



16

Incident Energy (MeV)

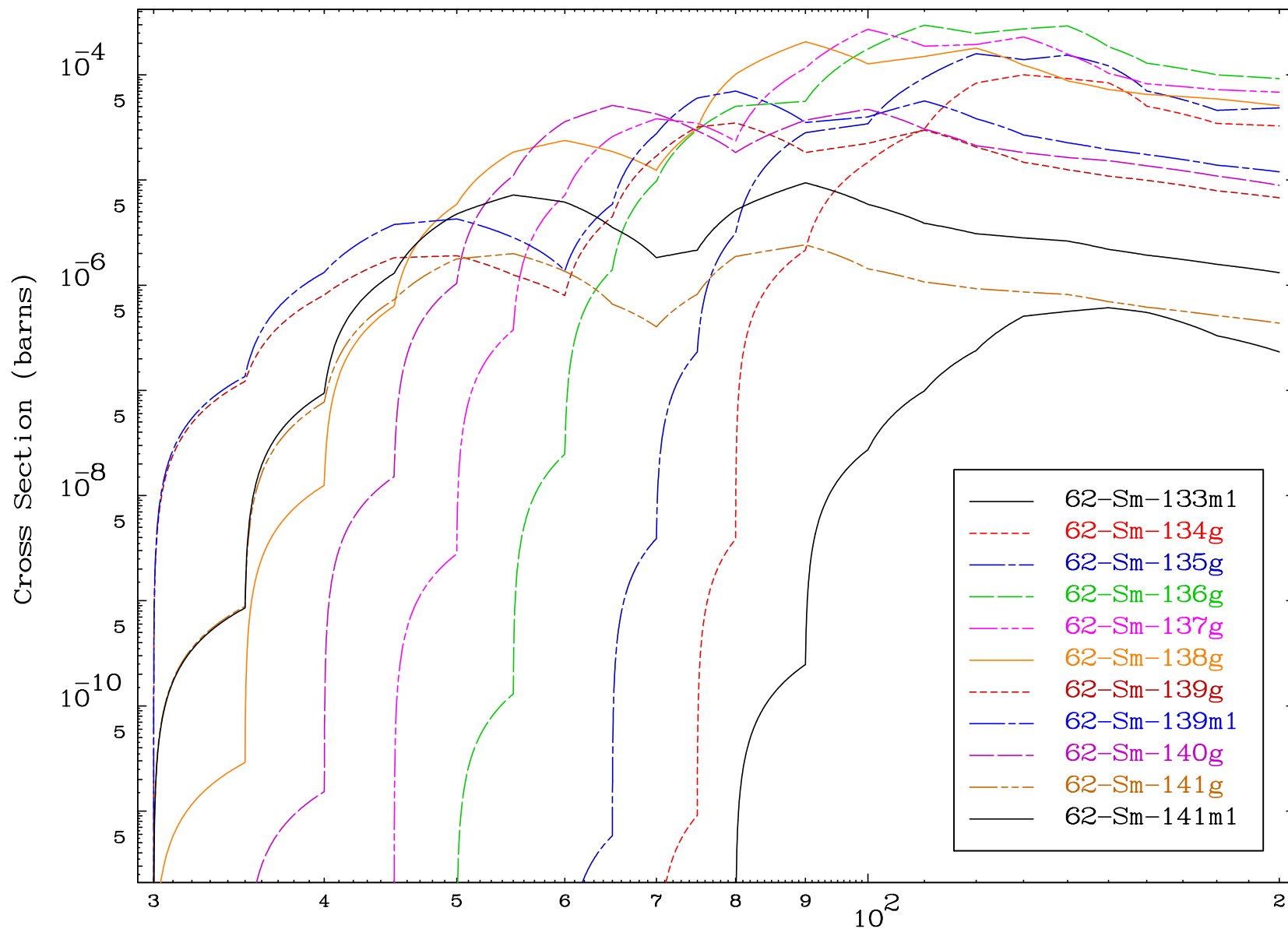
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



17

Incident Energy (MeV)

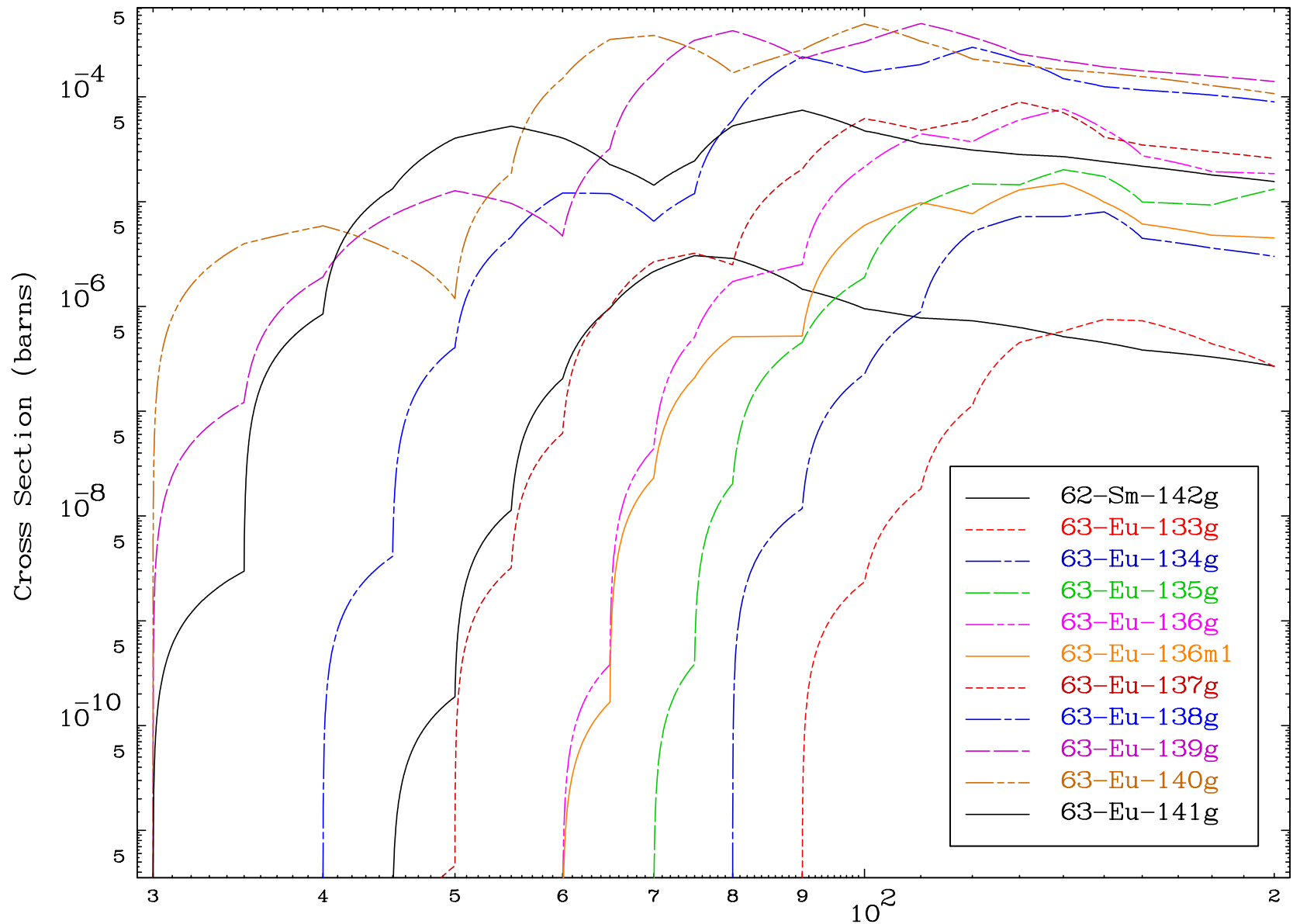
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



18

Incident Energy (MeV)

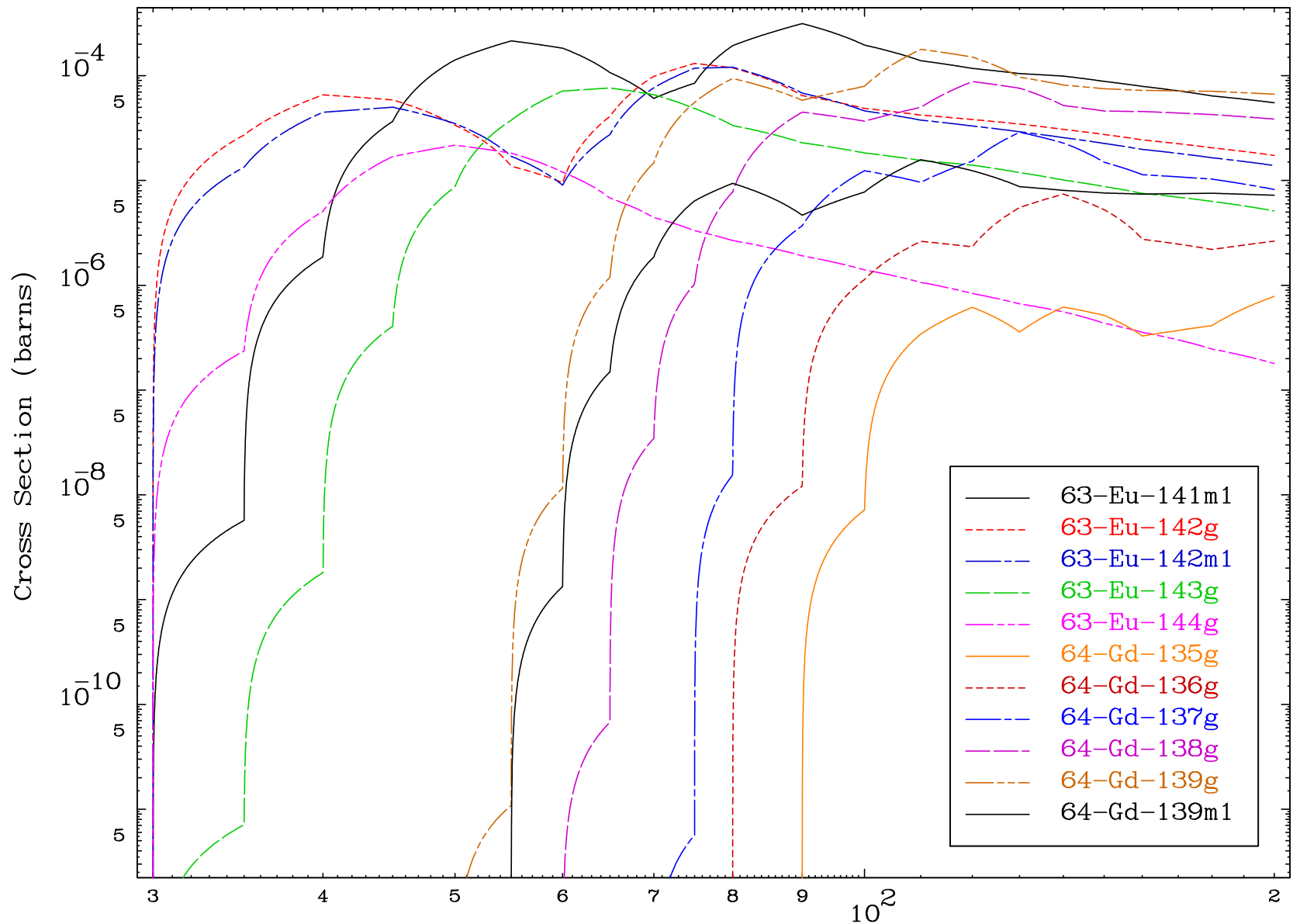
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



19

Incident Energy (MeV)

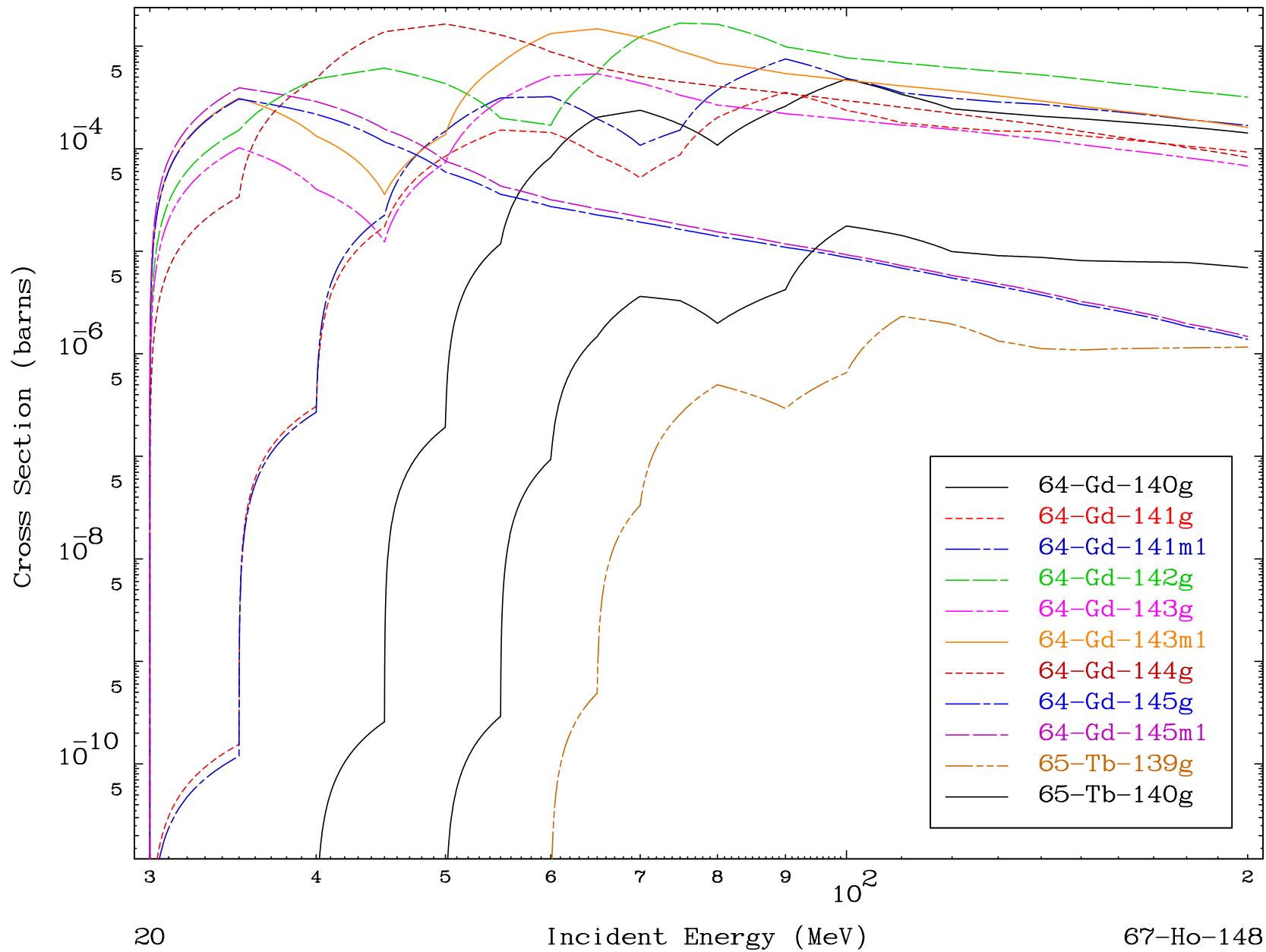
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section

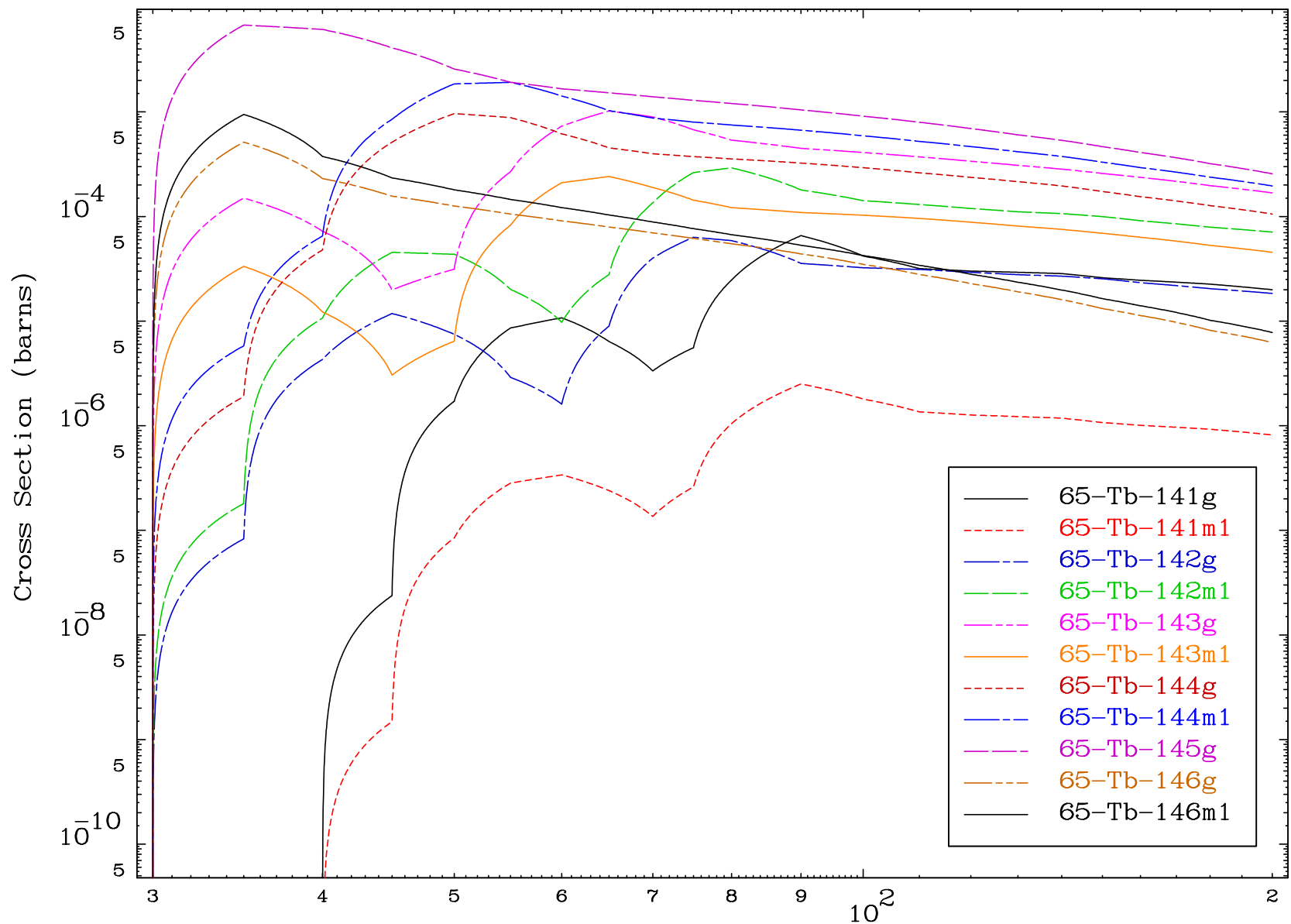


MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section



21

Incident Energy (MeV)

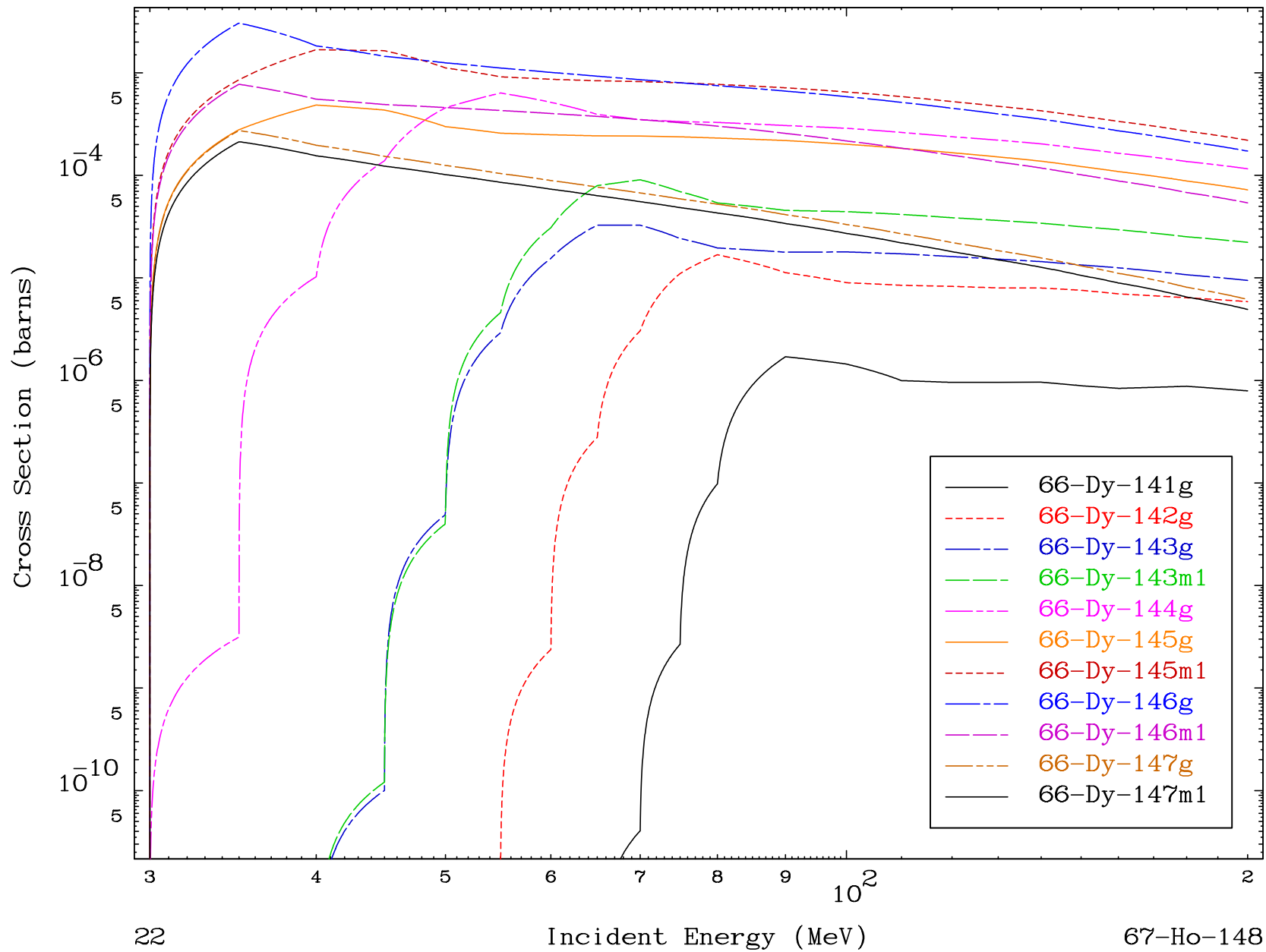
67-Ho-148

MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section

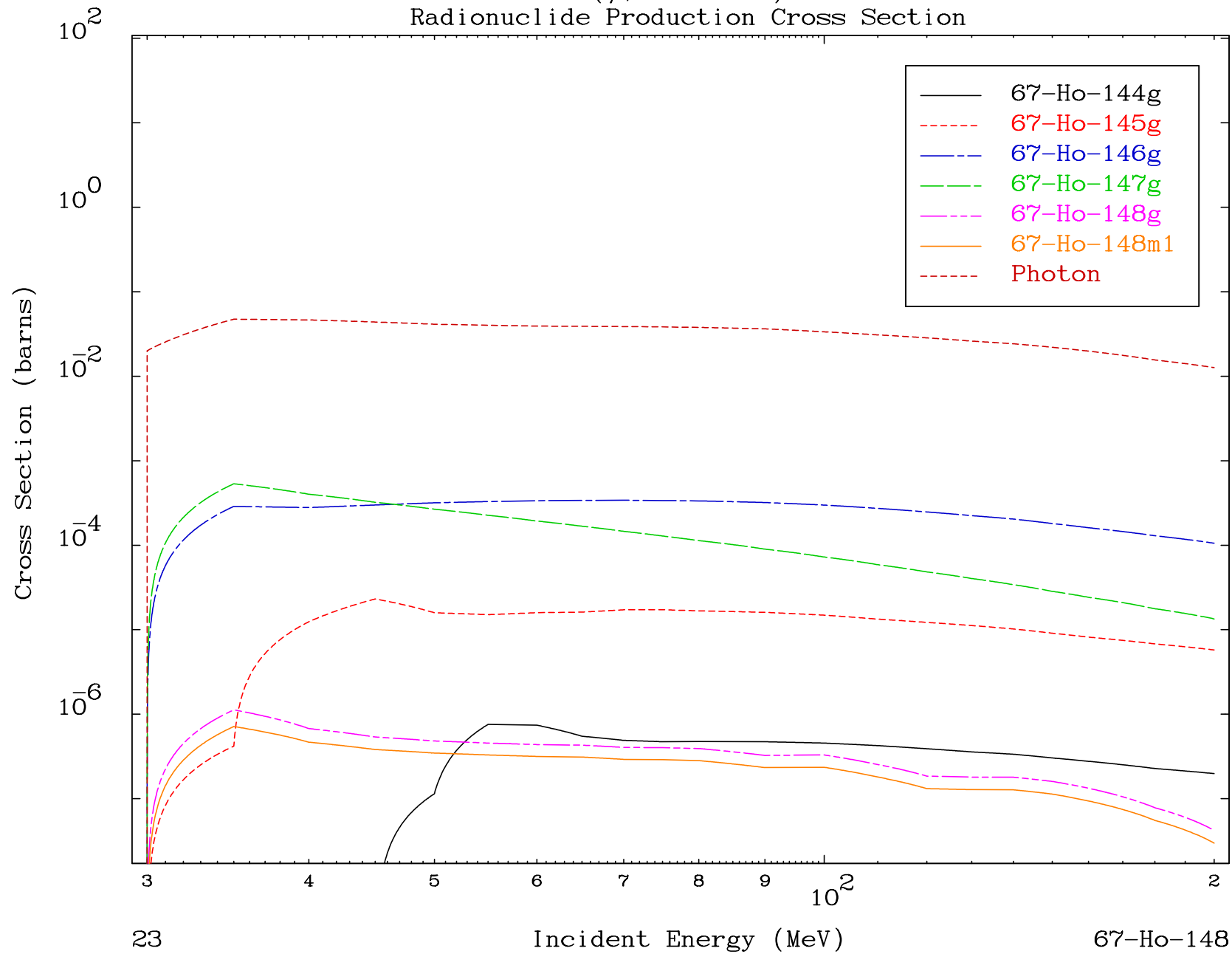


MAT 6675

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

67-Ho-148

Radionuclide Production Cross Section

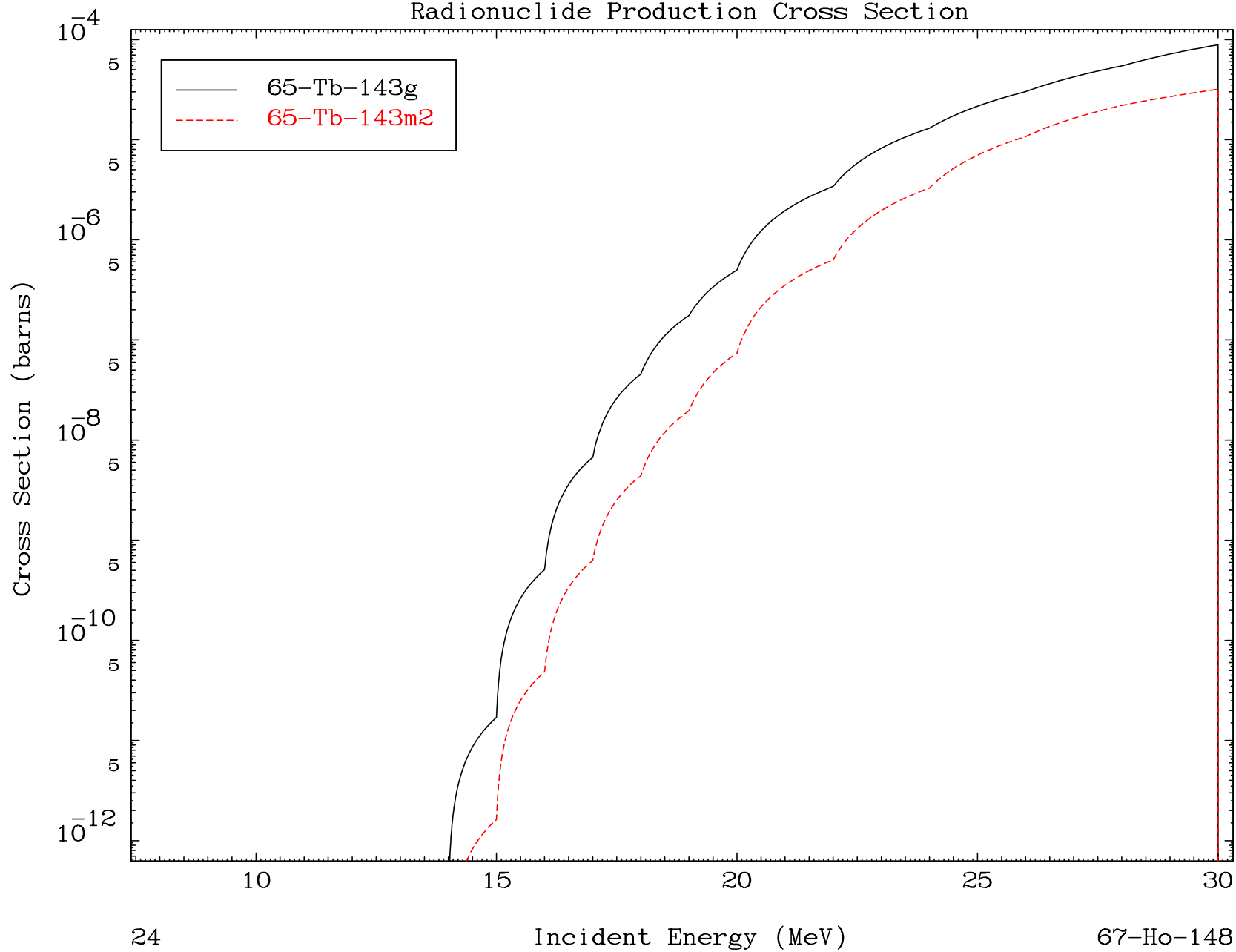


MAT 6675

 $(\gamma, n') \alpha$

67-Ho-148

Radionuclide Production Cross Section

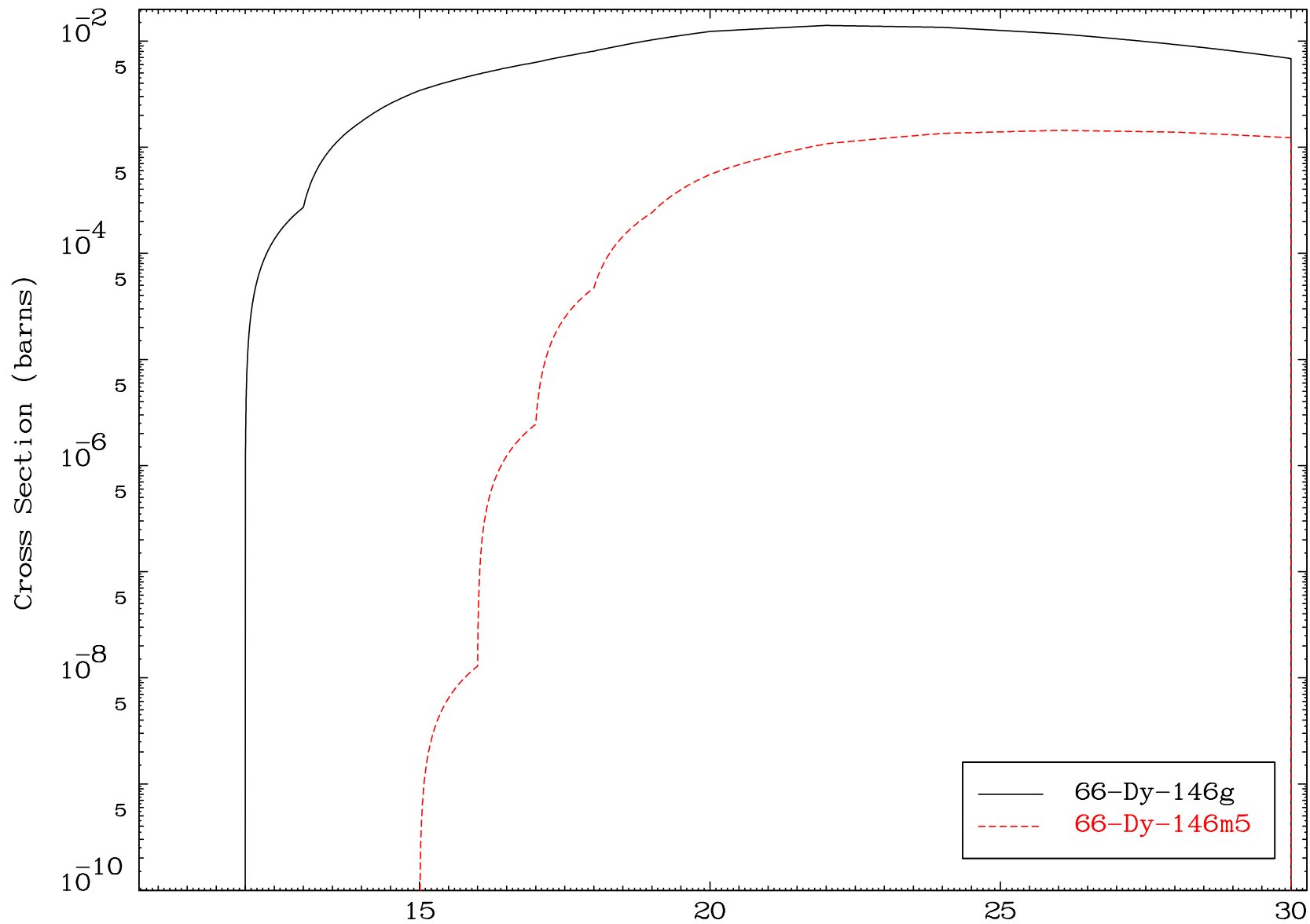


MAT 6675

 (γ, n') p

67-Ho-148

Radionuclide Production Cross Section



25

Incident Energy (MeV)

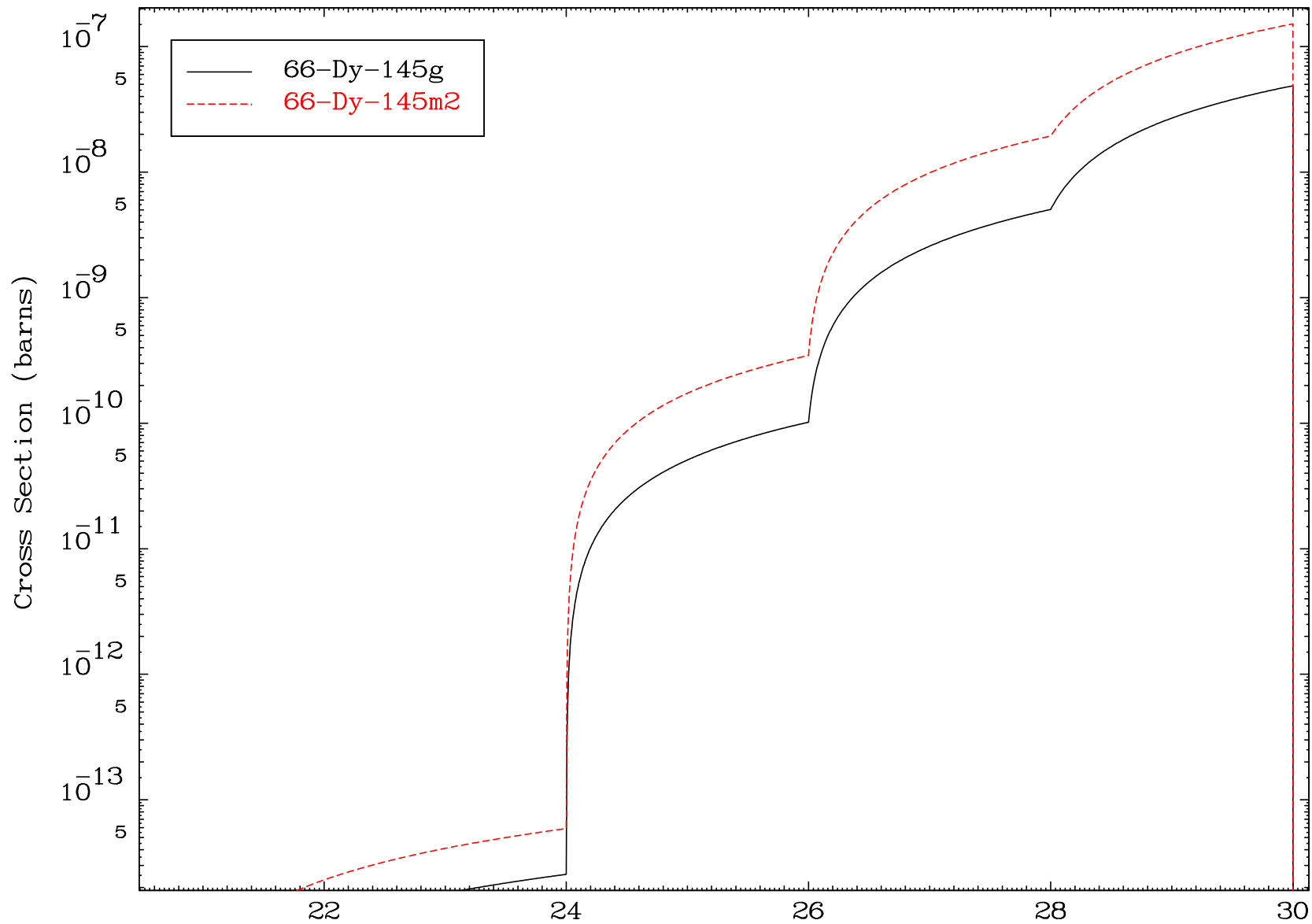
67-Ho-148

MAT 6675

 (γ, n') d

67-Ho-148

Radionuclide Production Cross Section



26

Incident Energy (MeV)

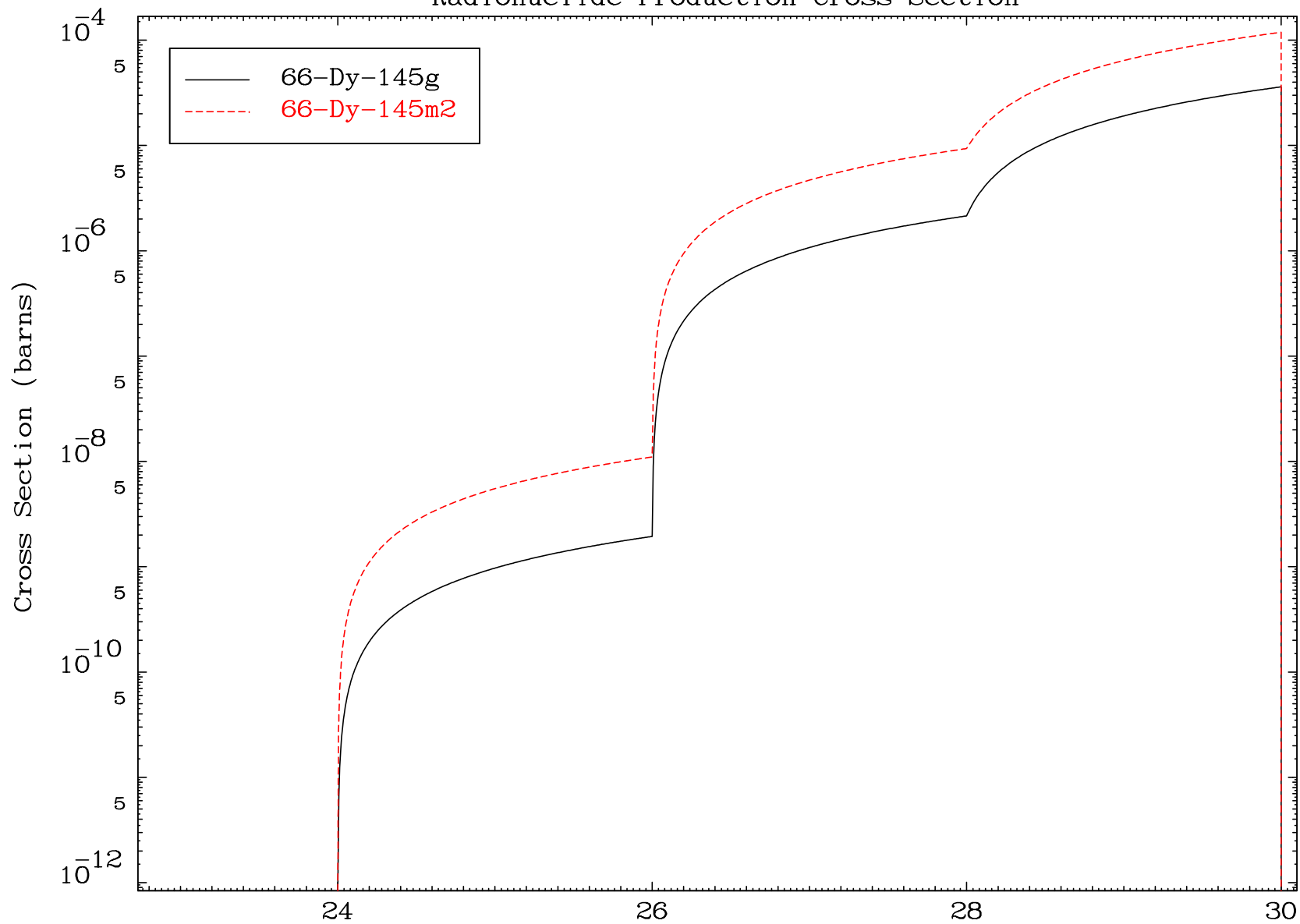
67-Ho-148

MAT 6675

 $(\gamma, 2n) p$

67-Ho-148

Radionuclide Production Cross Section



27

Incident Energy (MeV)

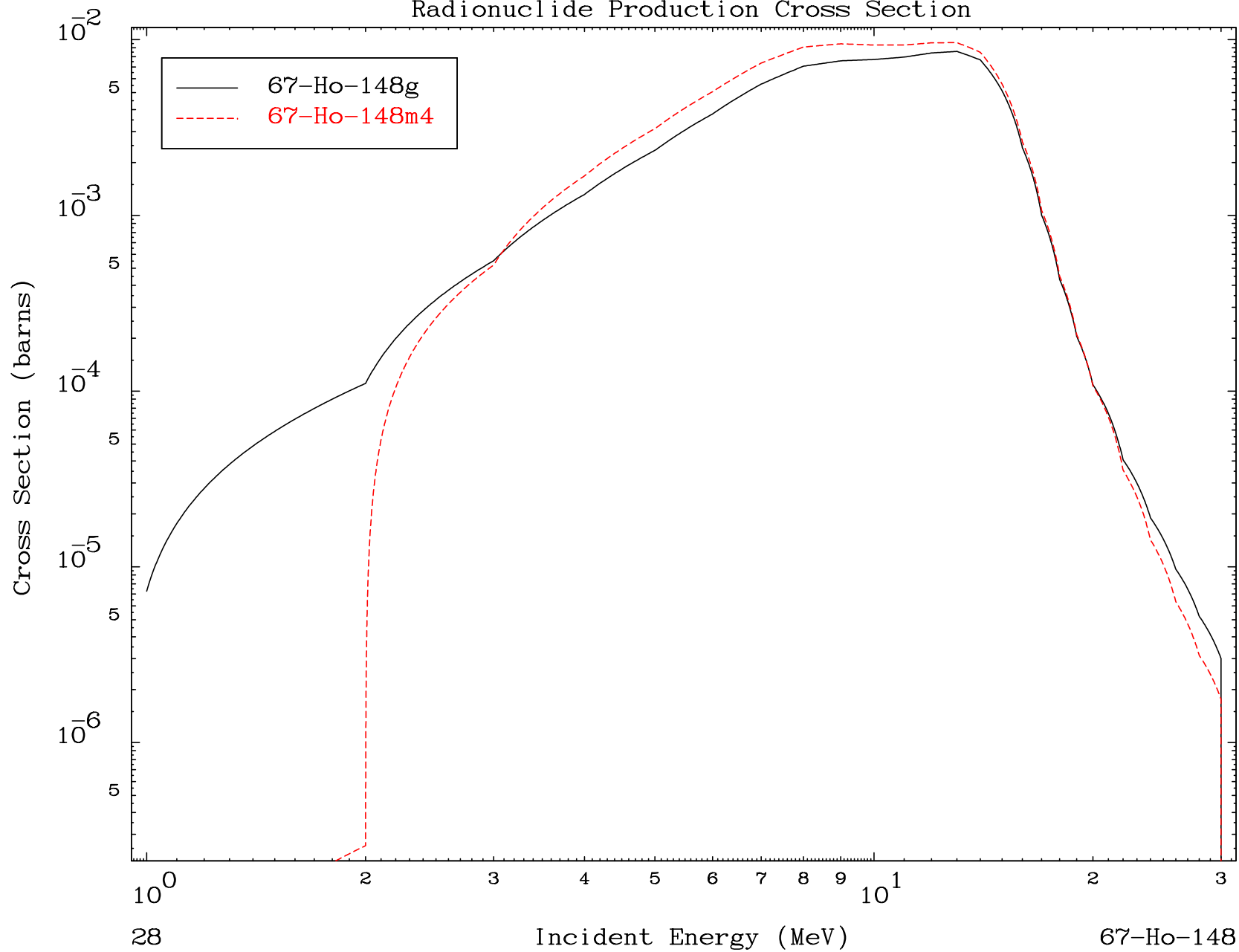
67-Ho-148

MAT 6675

 (γ, γ)

67-Ho-148

Radionuclide Production Cross Section

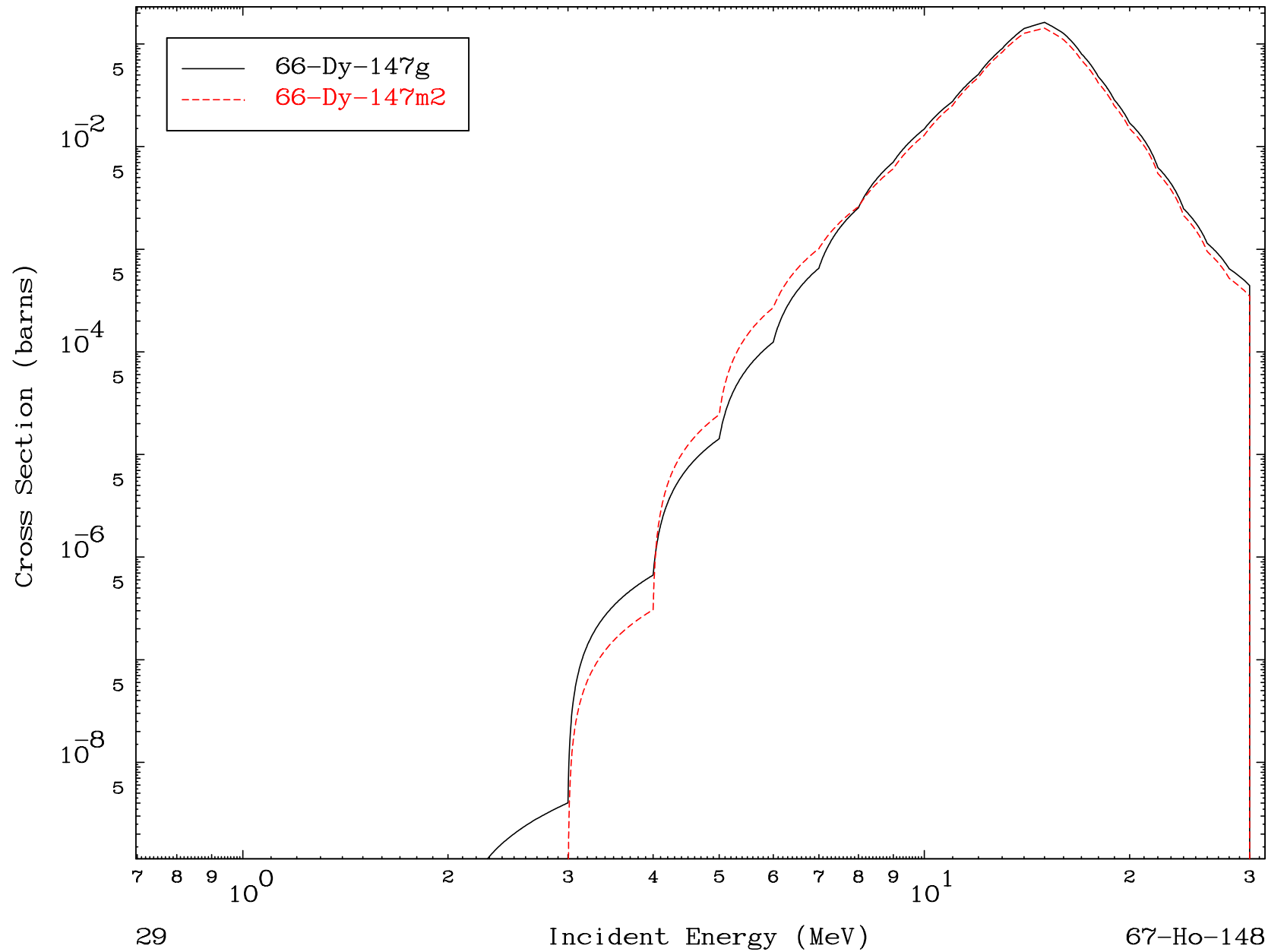


MAT 6675

 (γ, p)

67-Ho-148

Radionuclide Production Cross Section

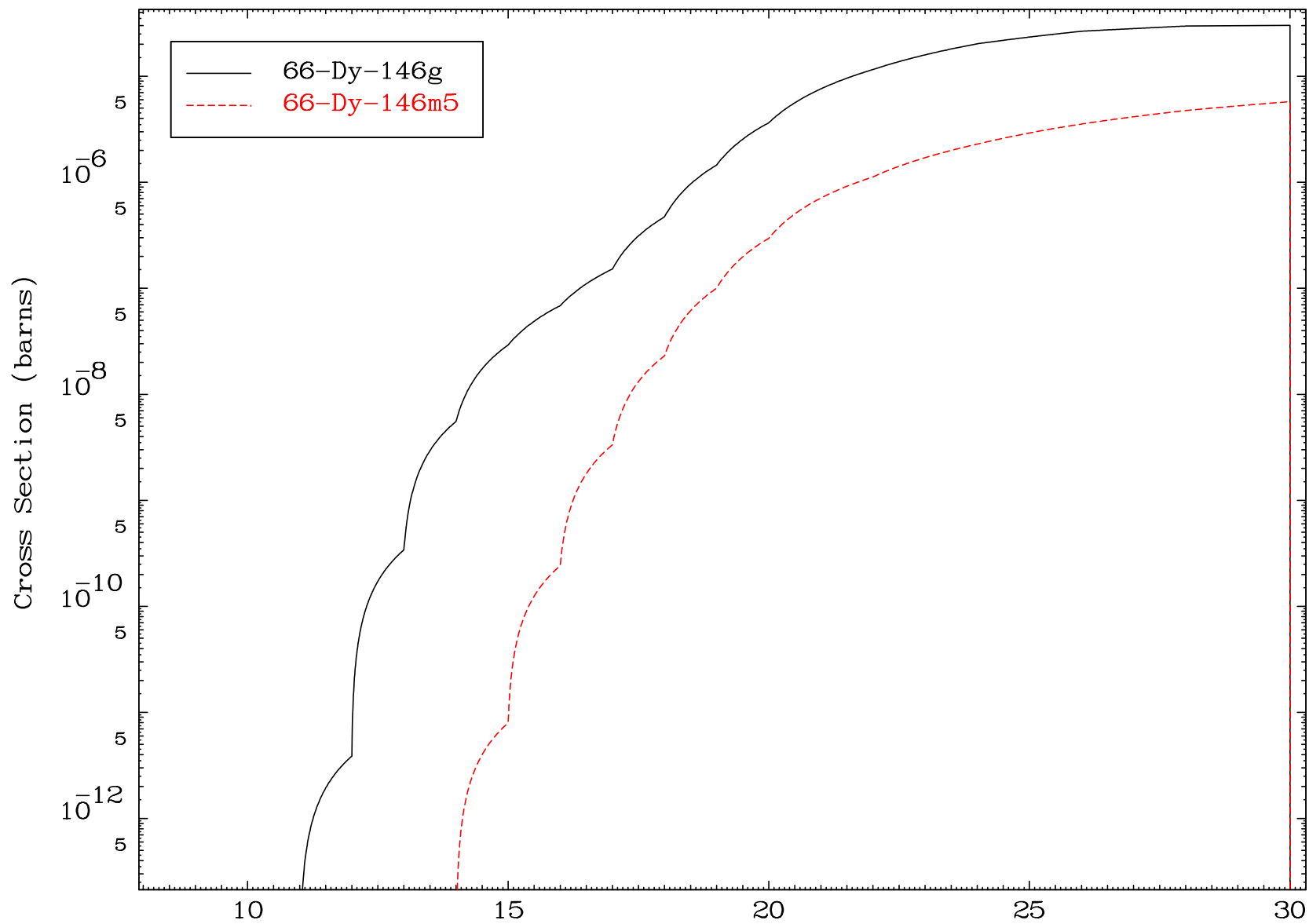


MAT 6675

 (γ, d)

67-Ho-148

Radionuclide Production Cross Section



30

Incident Energy (MeV)

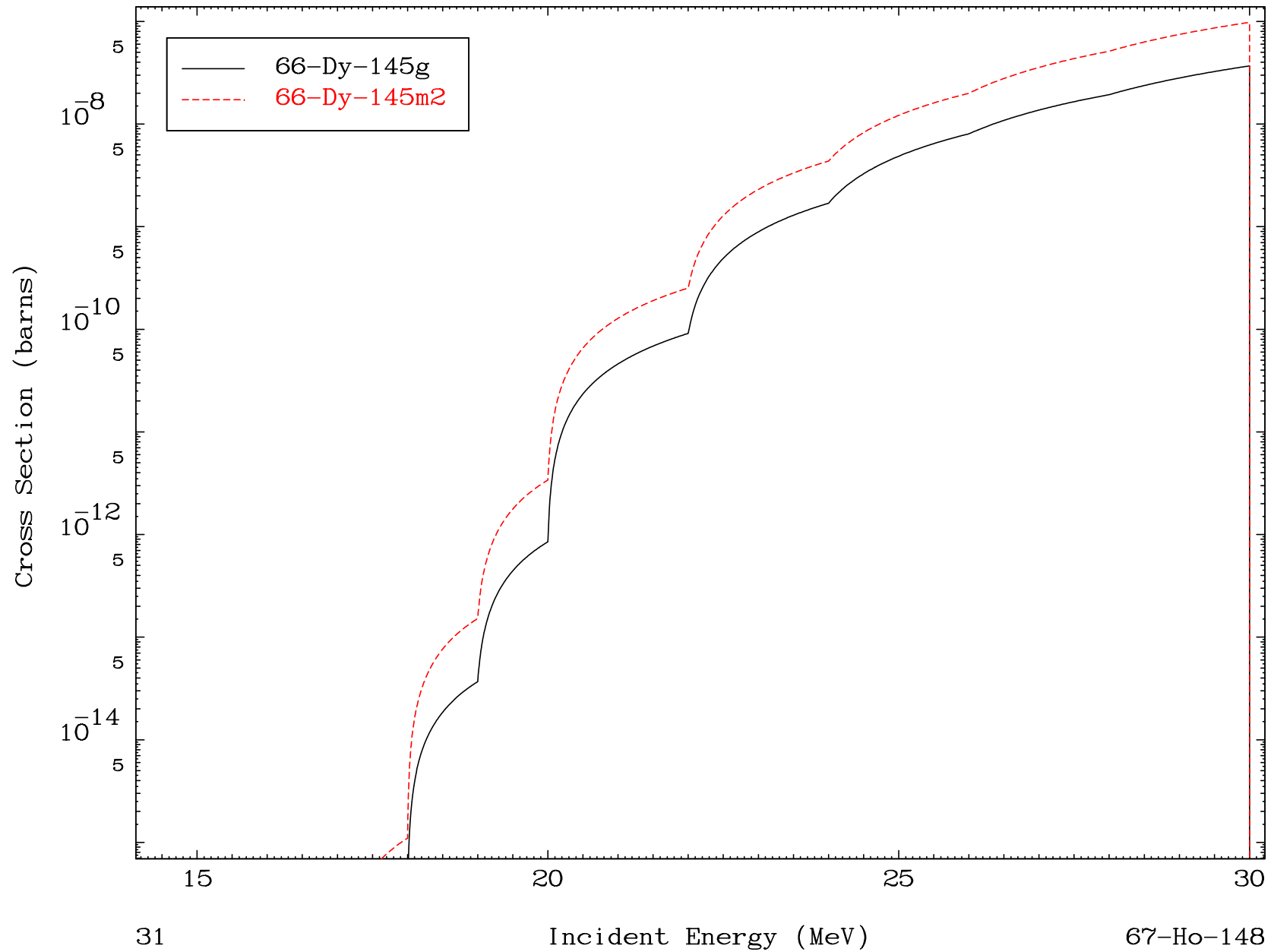
67-Ho-148

MAT 6675

 (γ, t)

67-Ho-148

Radionuclide Production Cross Section

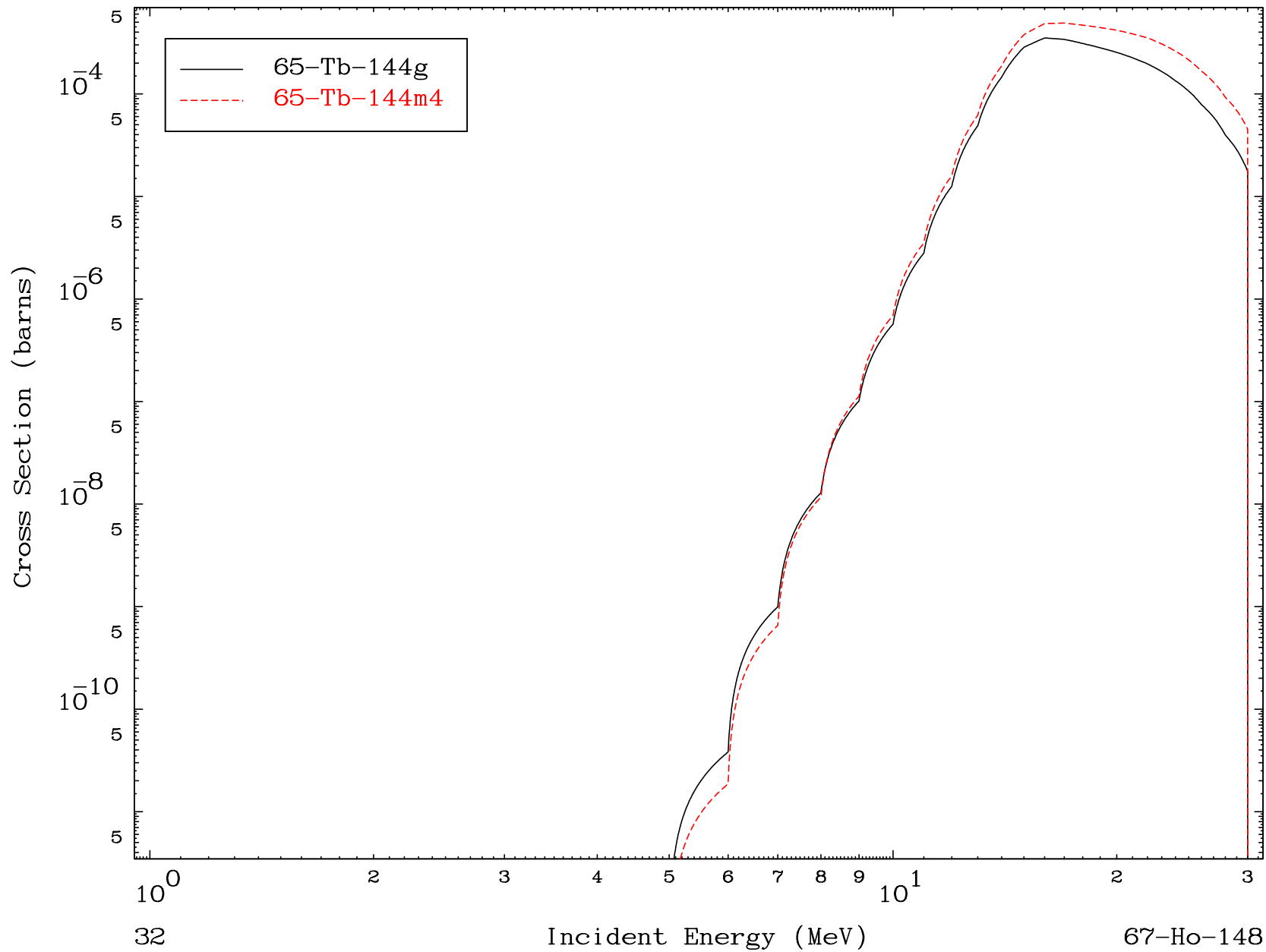


MAT 6675

 (γ, α)

67-Ho-148

Radionuclide Production Cross Section

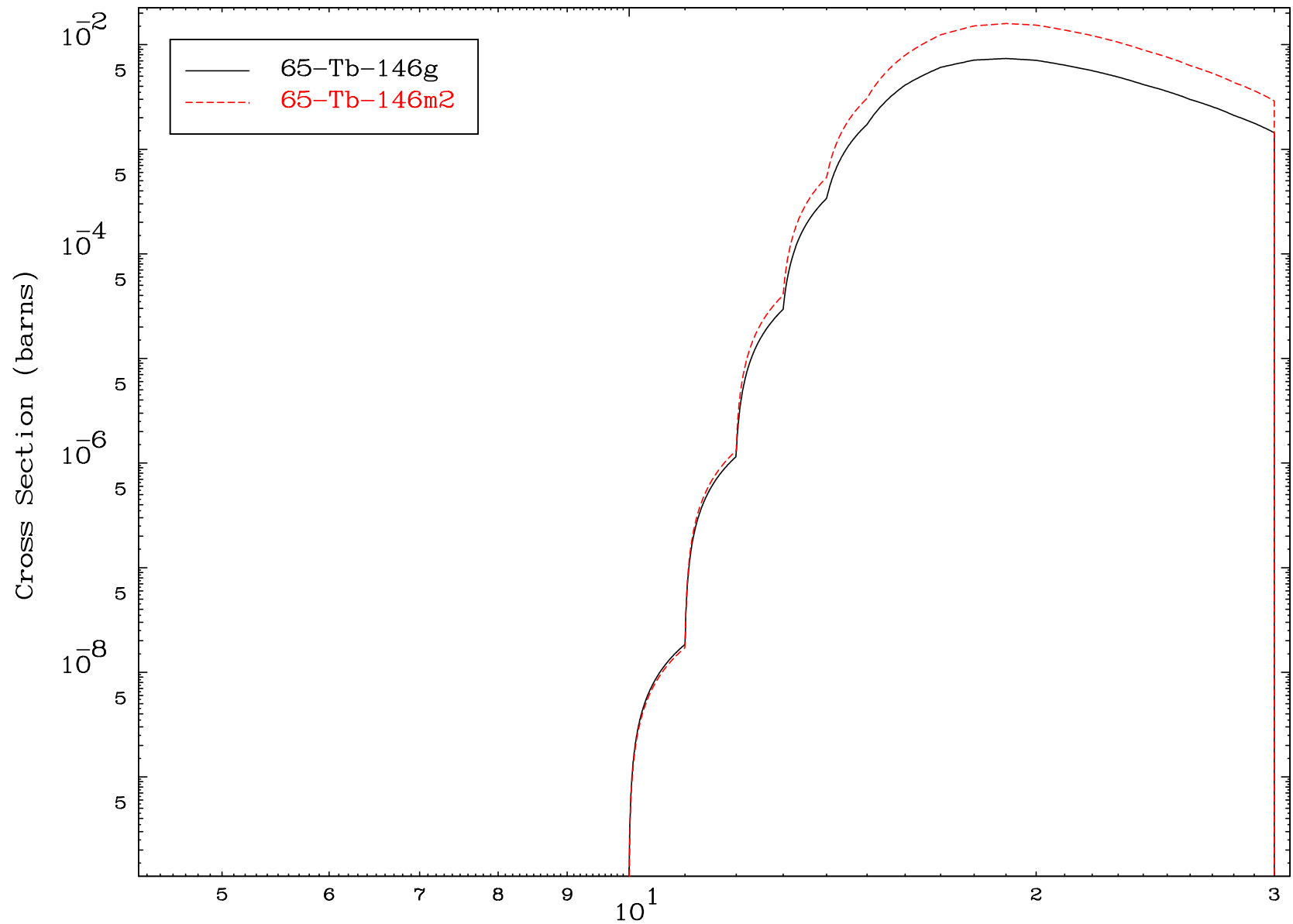


MAT 6675

 $(\gamma, 2p)$

67-Ho-148

Radionuclide Production Cross Section



33

Incident Energy (MeV)

67-Ho-148

MAT 6675

 $(\gamma, p) \alpha$

67-Ho-148

Radionuclide Production Cross Section

