

Program EVALPLOT
(Version 2018-1)

by

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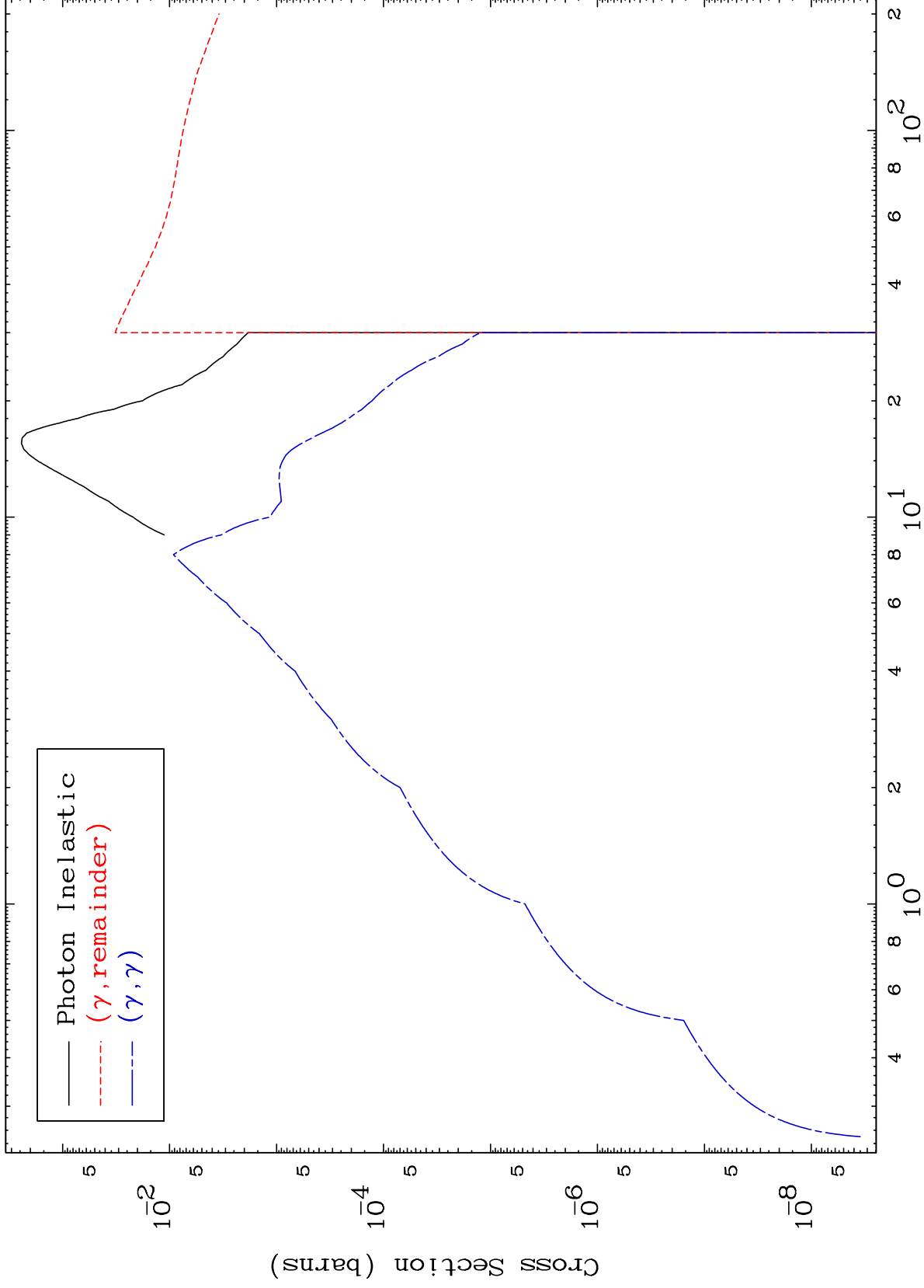
Press Mouse Button to Start

MAT 4932

Photon Major

49-In-115

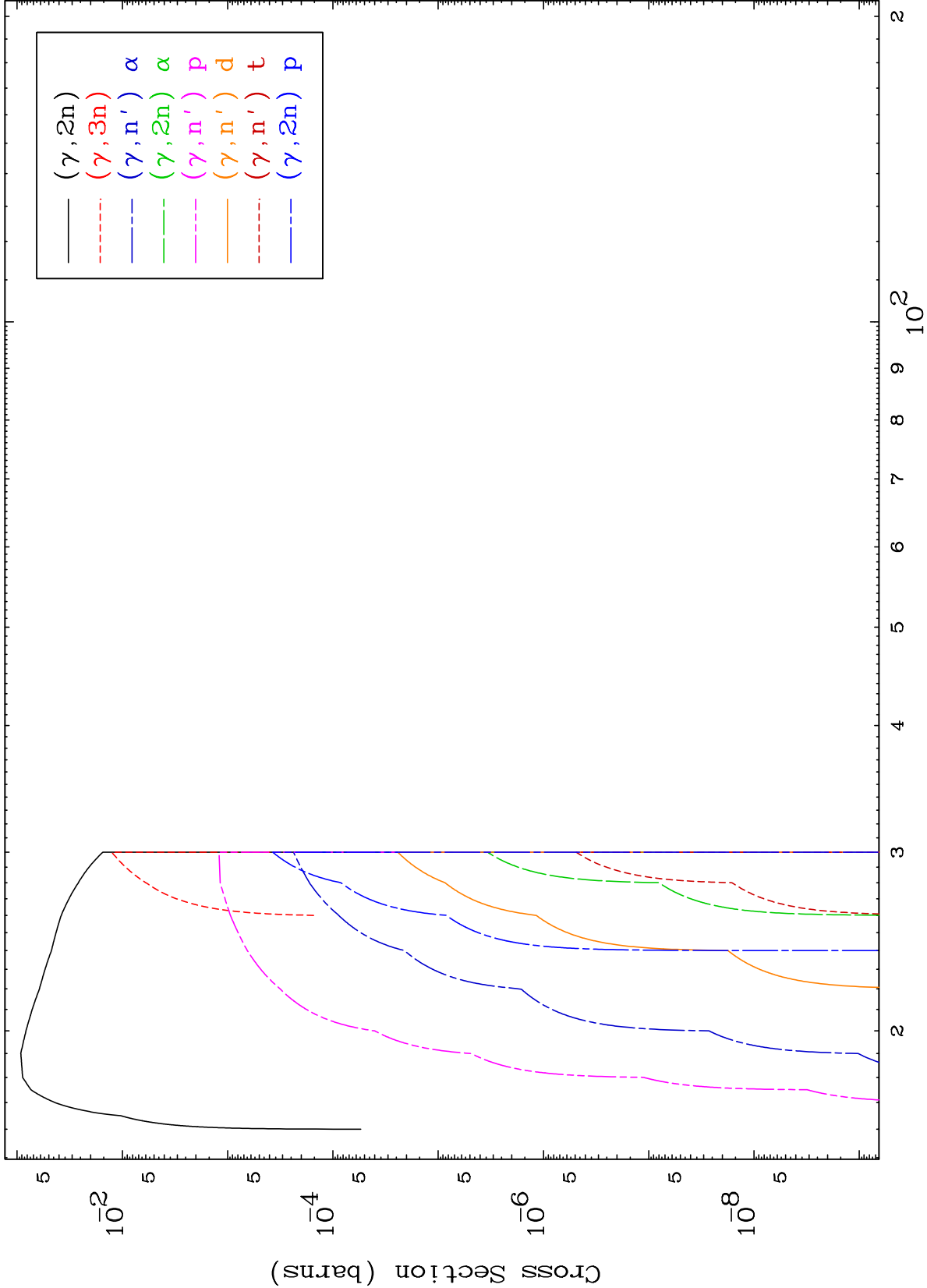
0 Kelvin Cross Sections

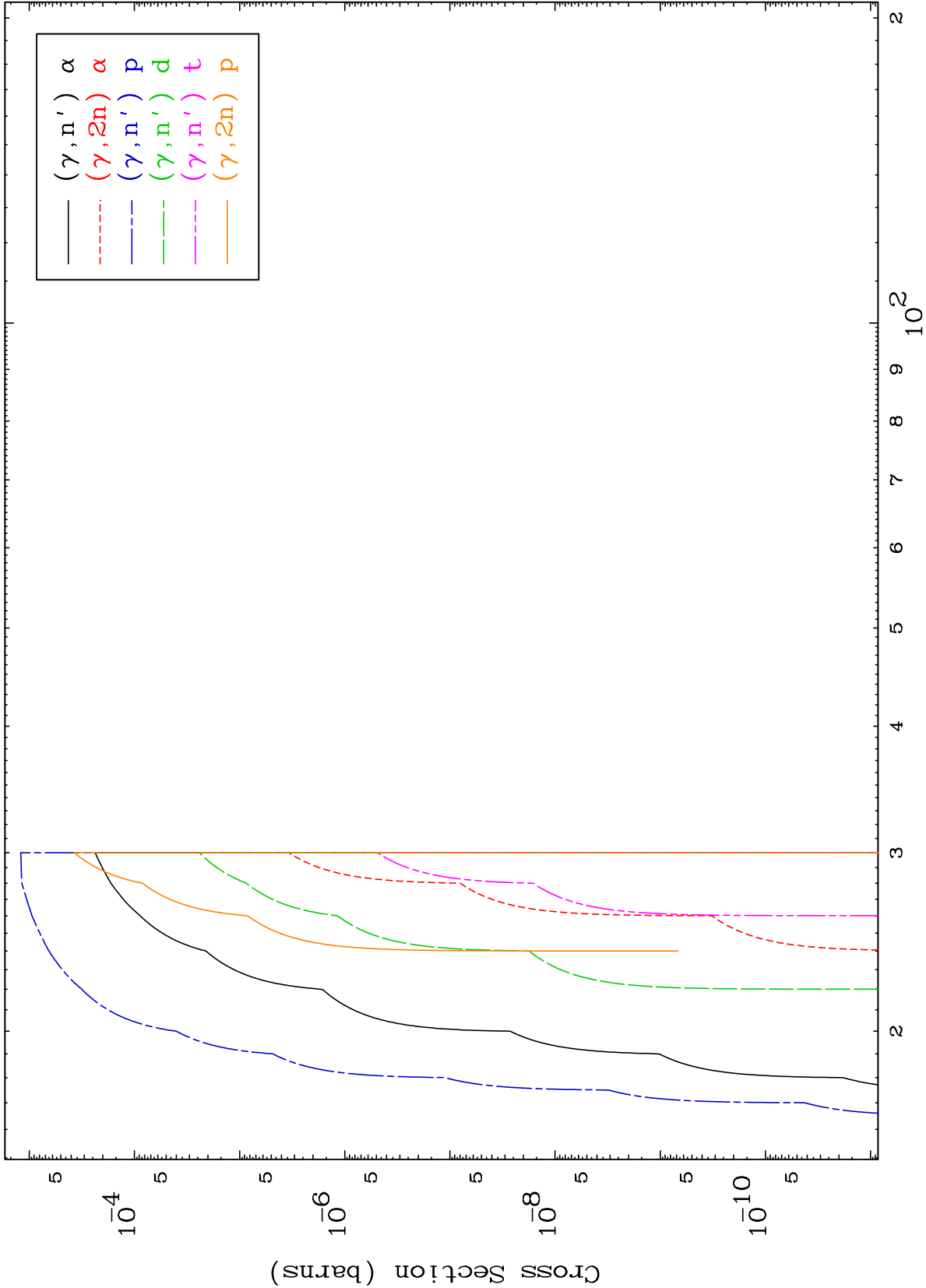


1

Incident Energy (MeV)

49-In-115

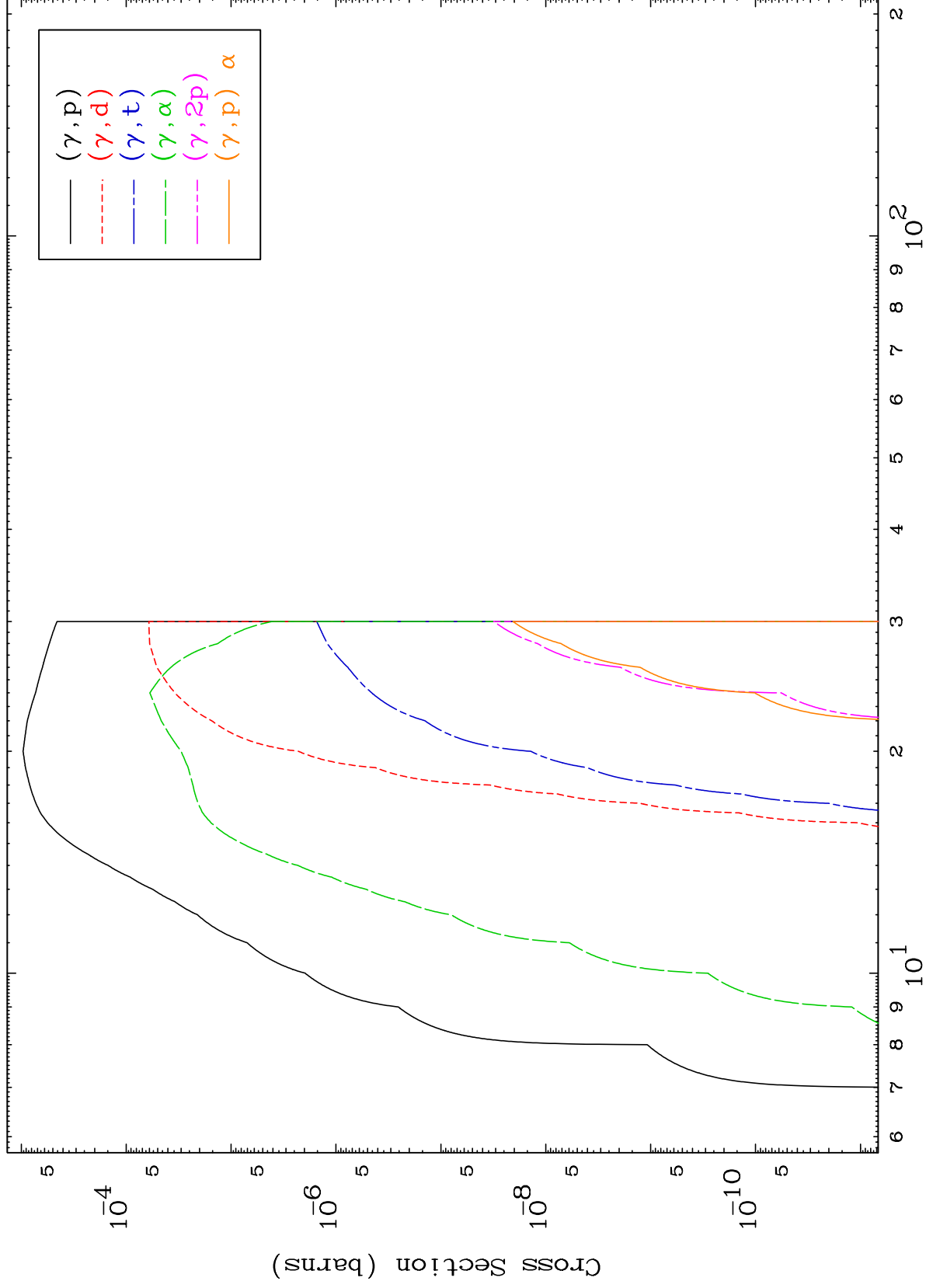




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Photon Charged Particle
0 Kelvin Cross Sections

49-In-115



4

Incident Energy (MeV)

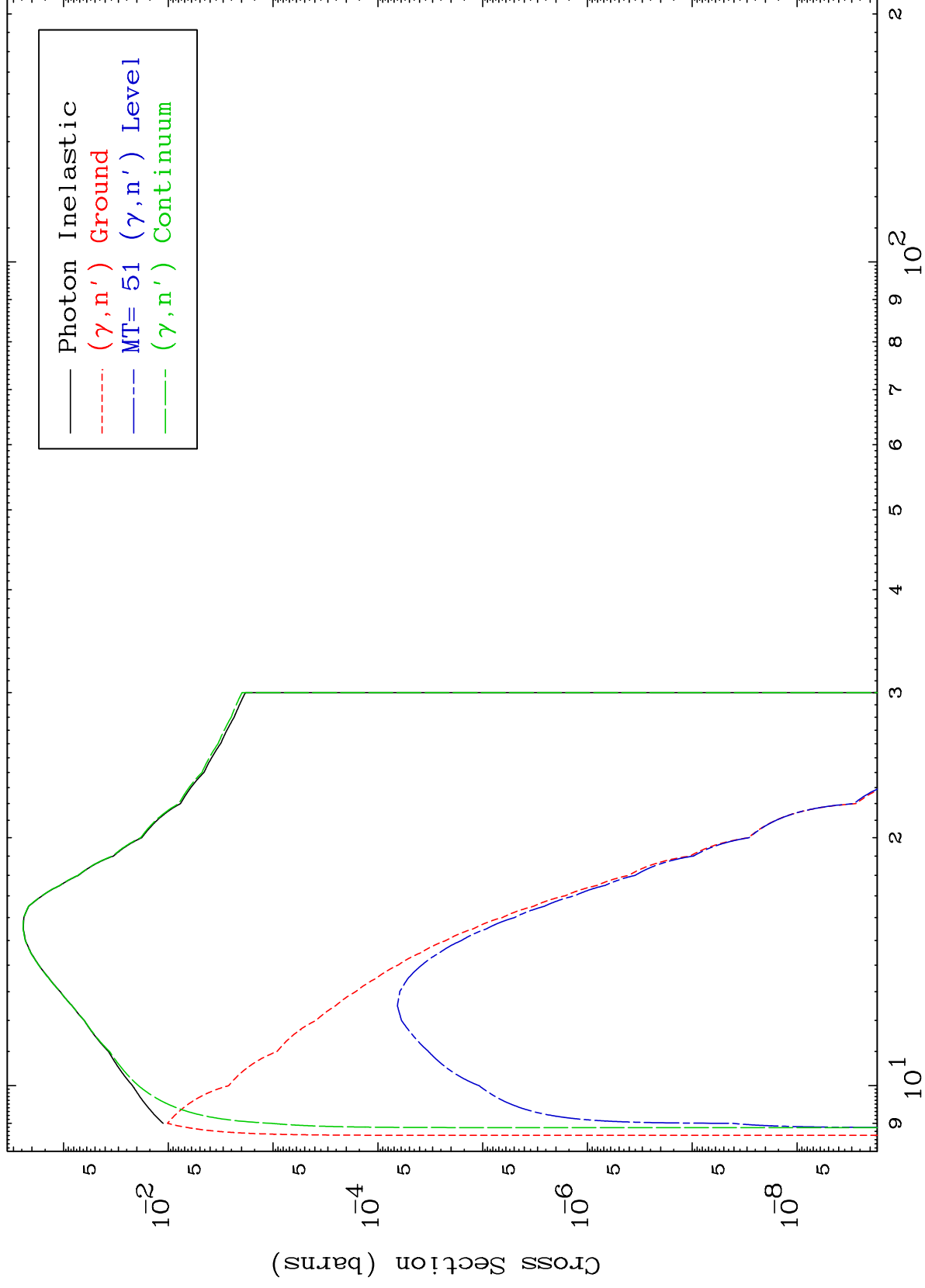
49-In-115

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(γ, n') Level

49-In-115

0 Kelvin Cross Sections



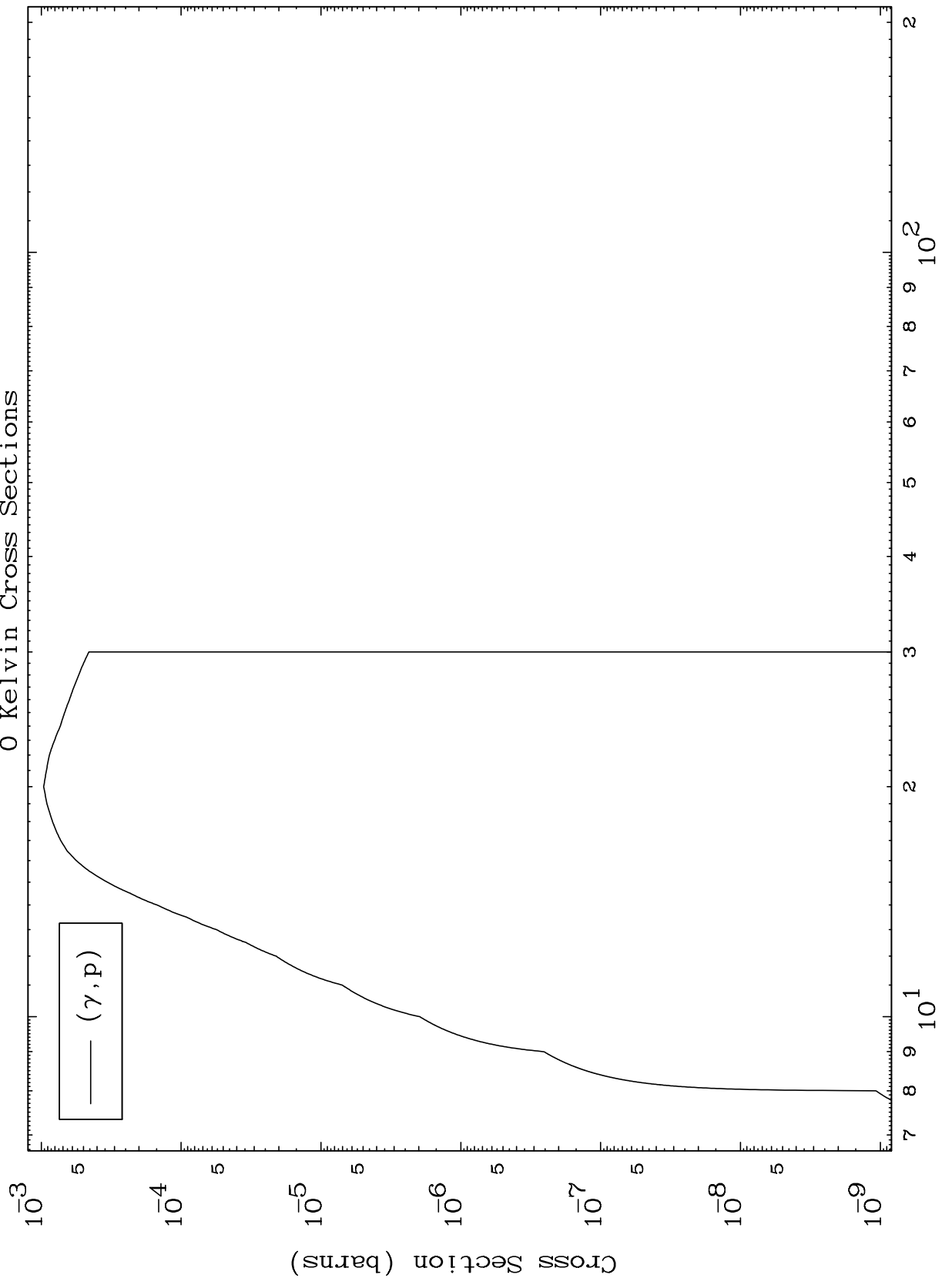
Incident Energy (MeV)

49-In-115

MAT 4932

49-In-115

(γ ,p) Levels
0 Kelvin Cross Sections

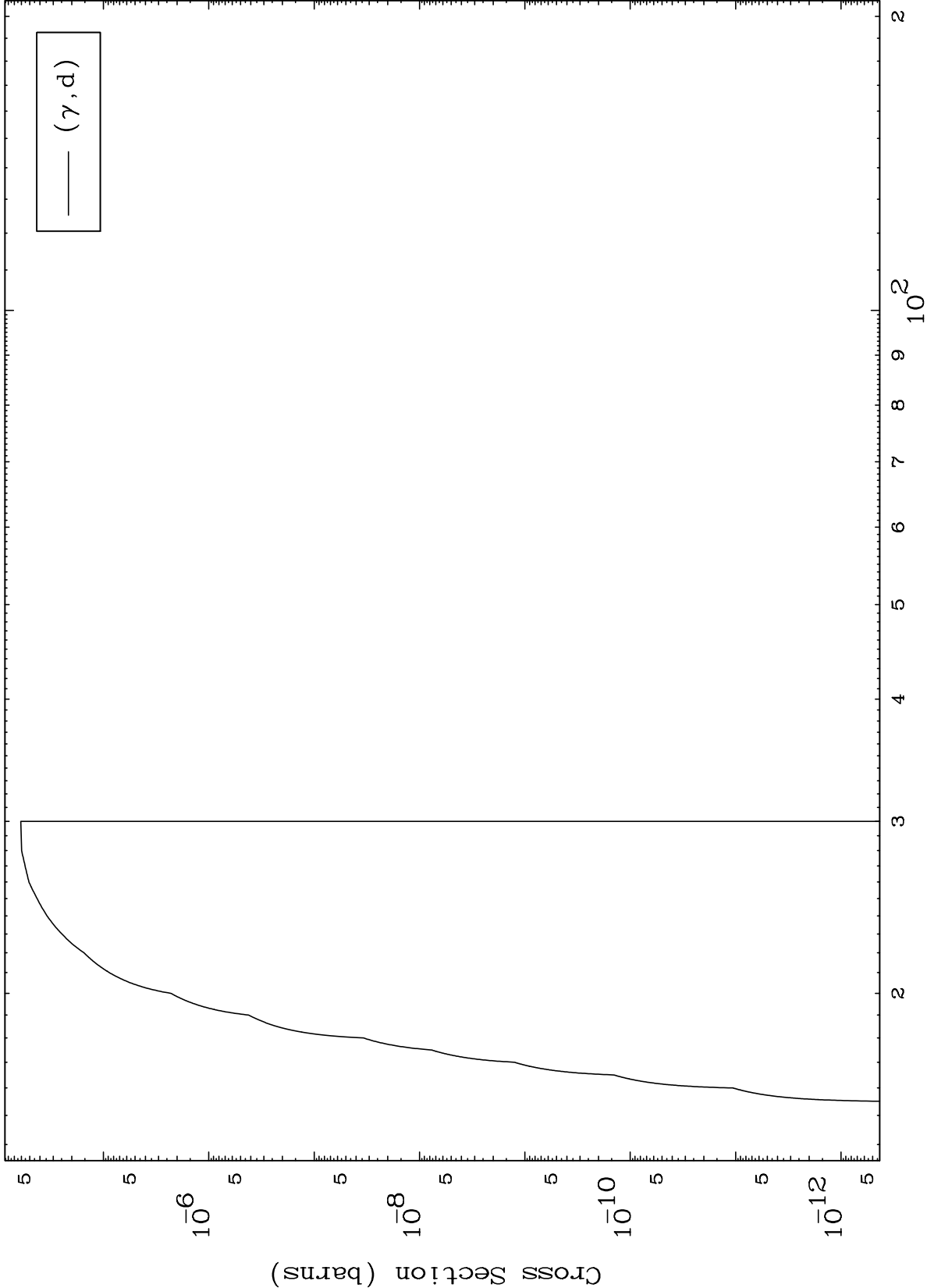


— (γ ,p)

49-In-115

Incident Energy (MeV)

6

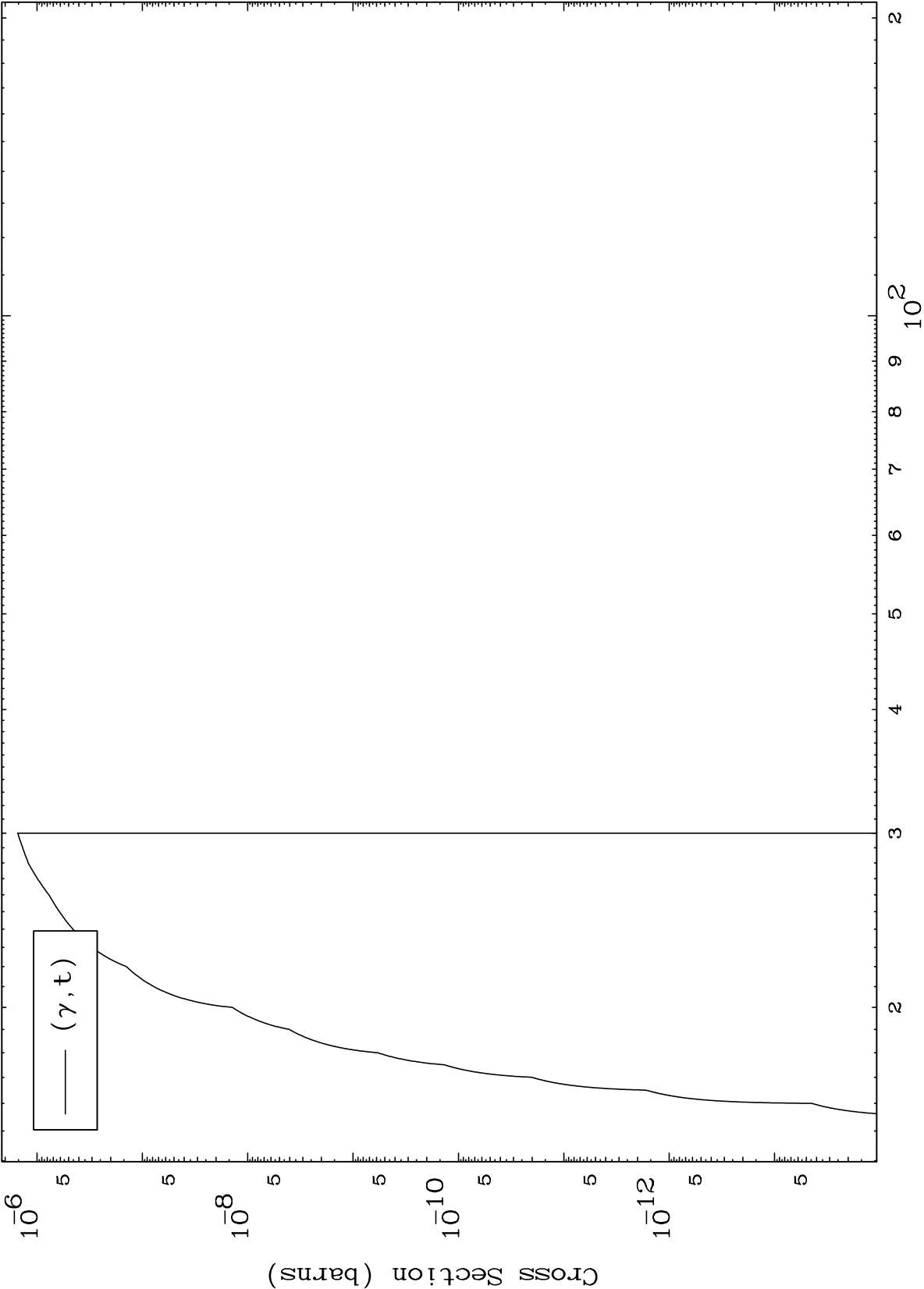


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(γ, t) Levels

0 Kelvin Cross Sections

49-In-115



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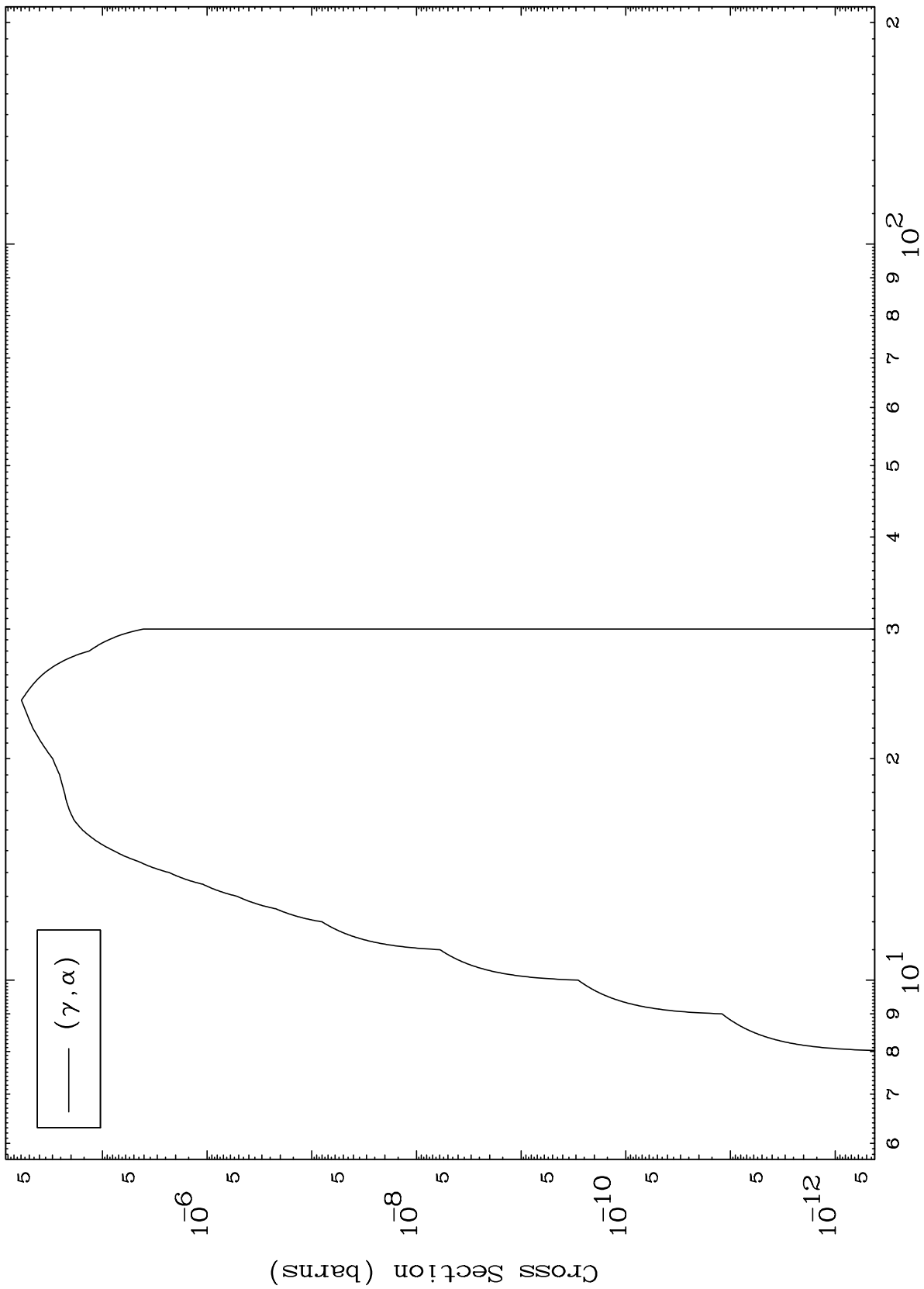
Incident Energy (MeV)

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49-In-115

(γ, α) Levels
0 Kelvin Cross Sections



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Incident Energy (MeV)

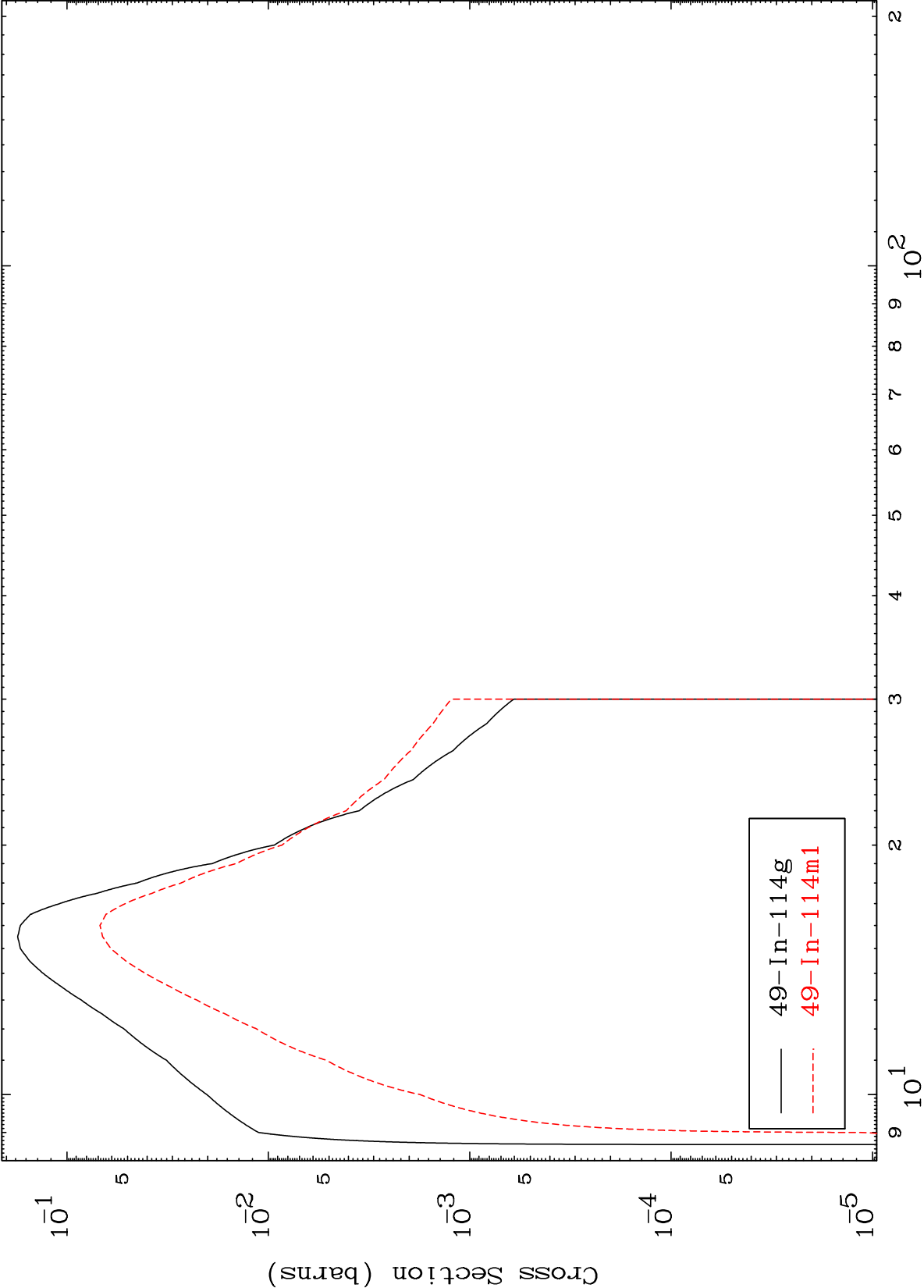
49-In-115

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Photon Inelastic

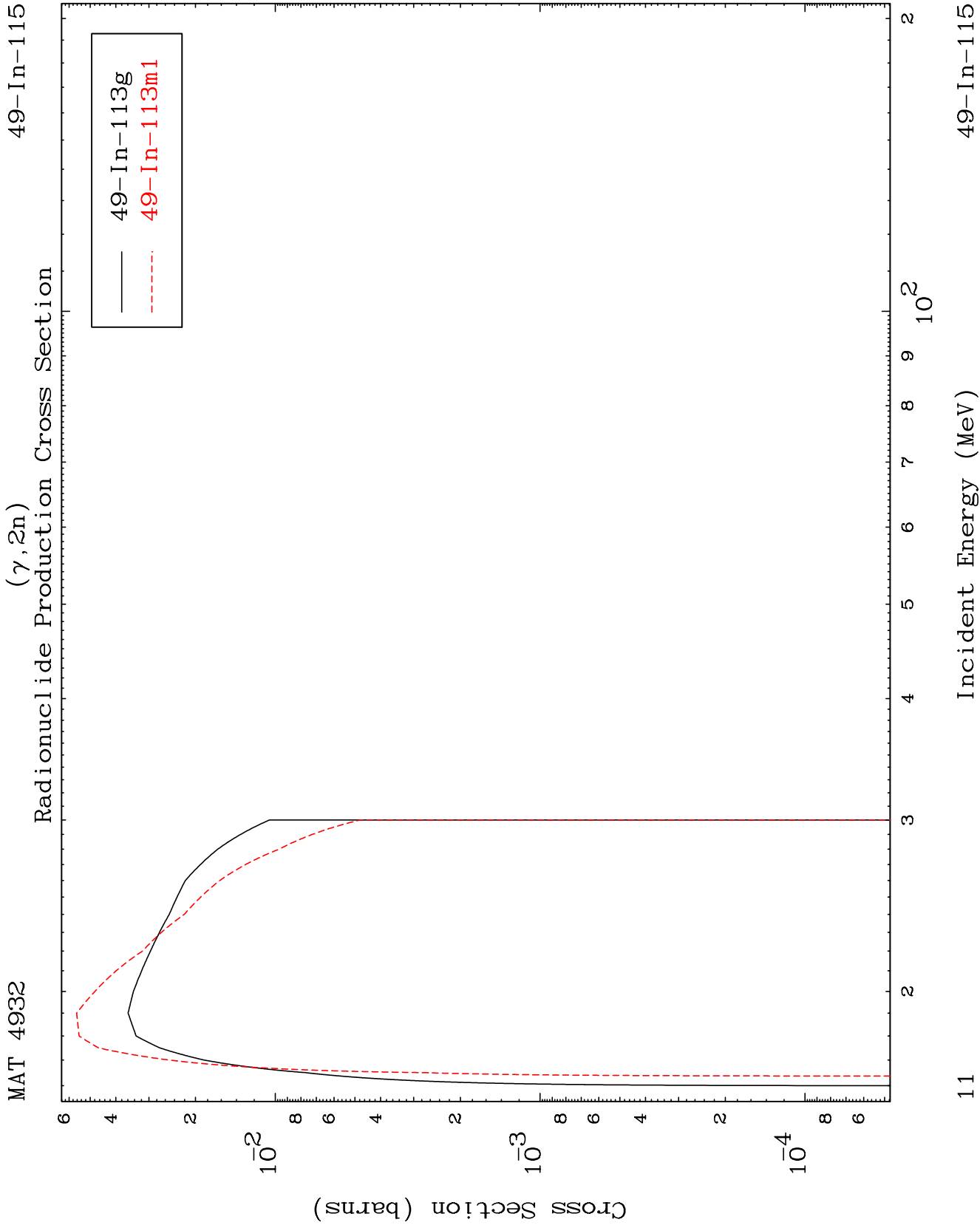
49-In-115

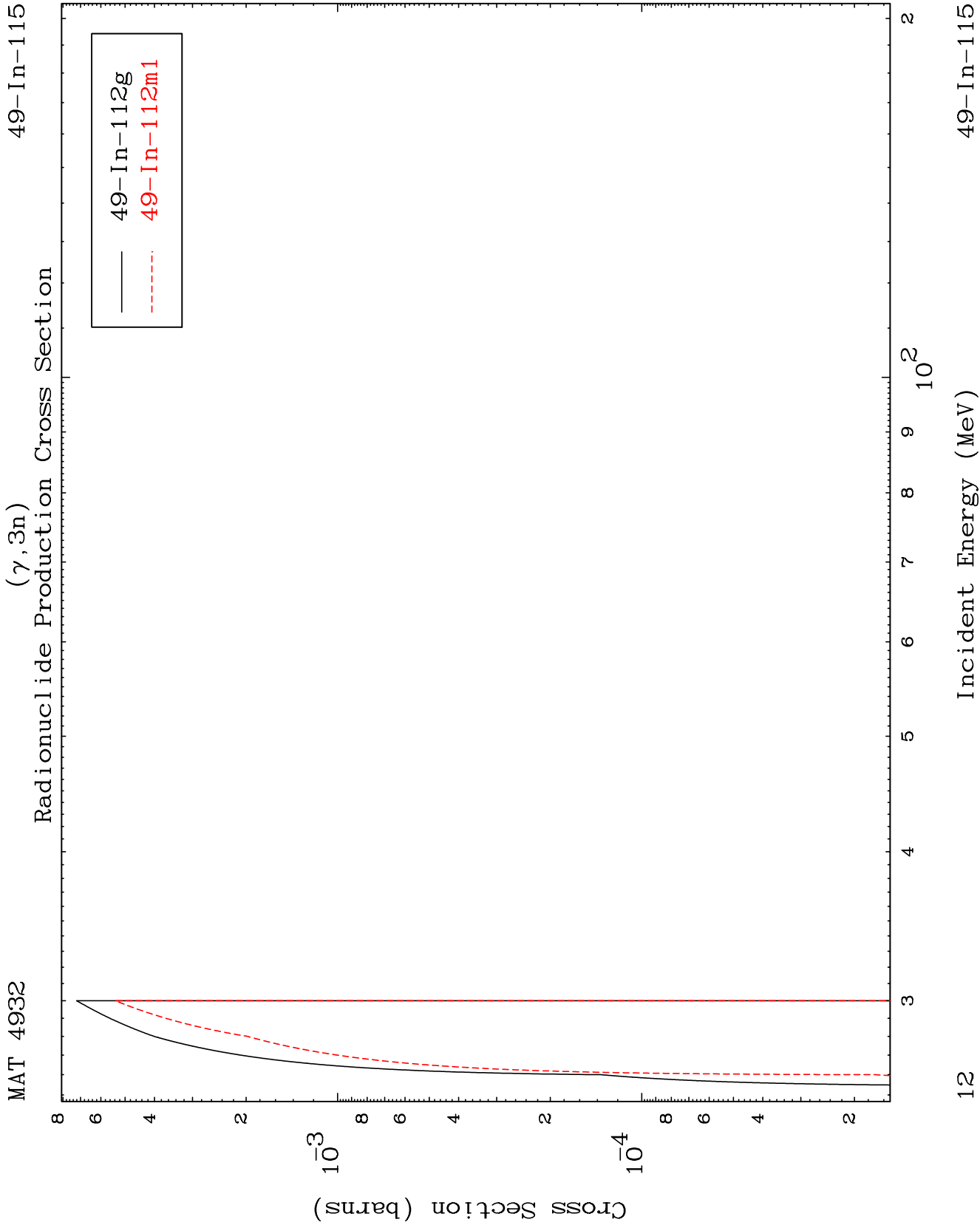
Radionuclide Production Cross Section



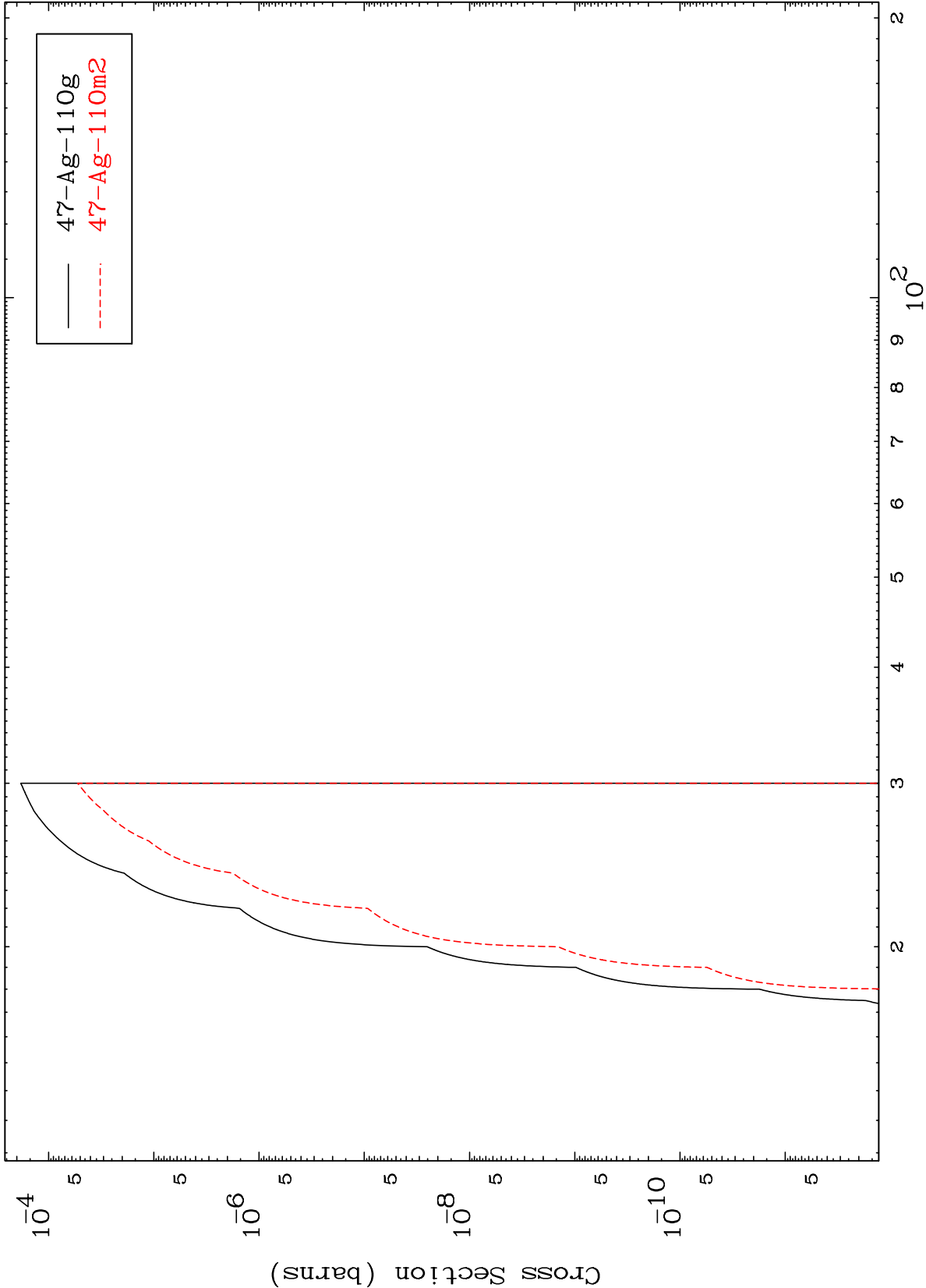
Incident Energy (MeV)

49-In-115

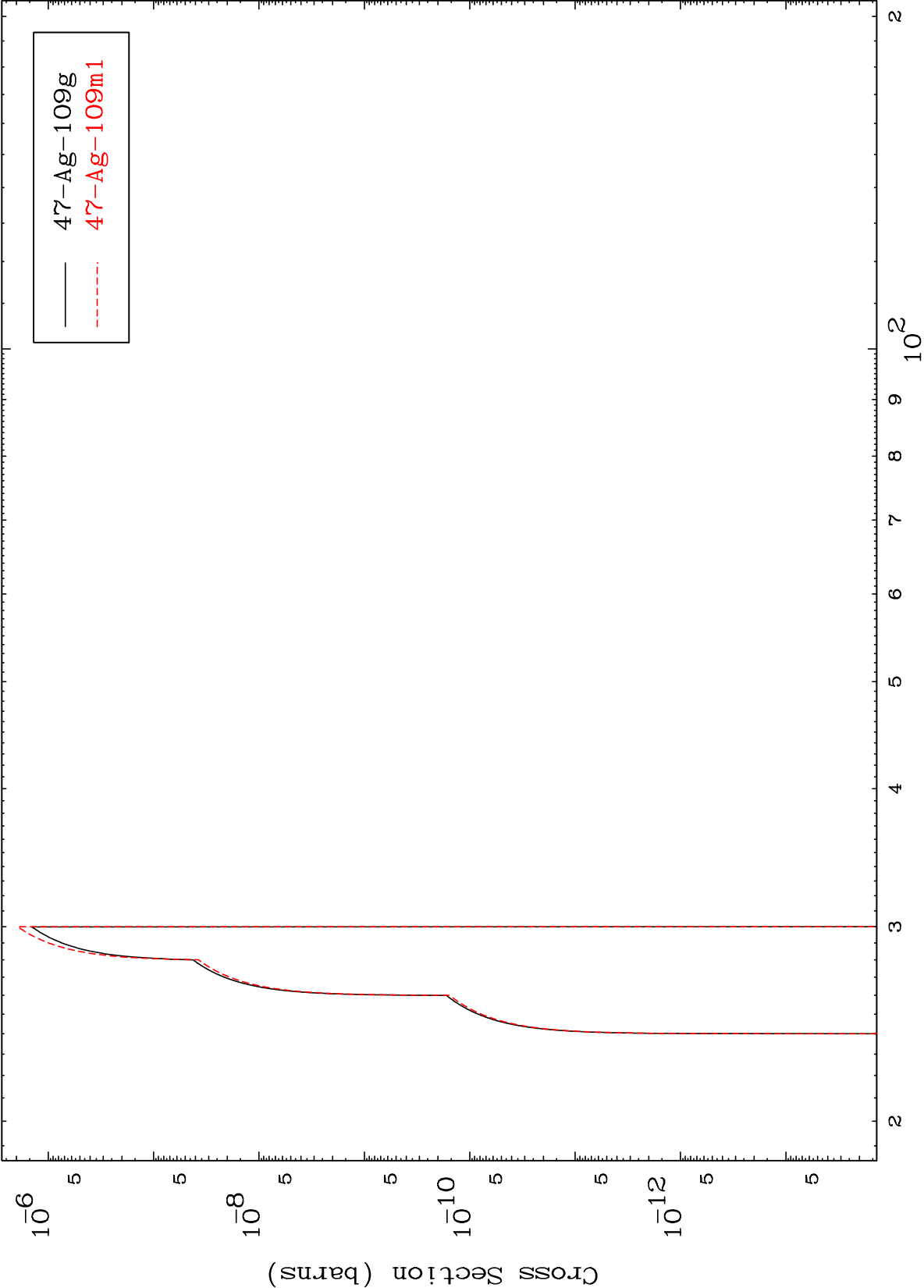




(γ, n') α
Radionuclide Production Cross Section



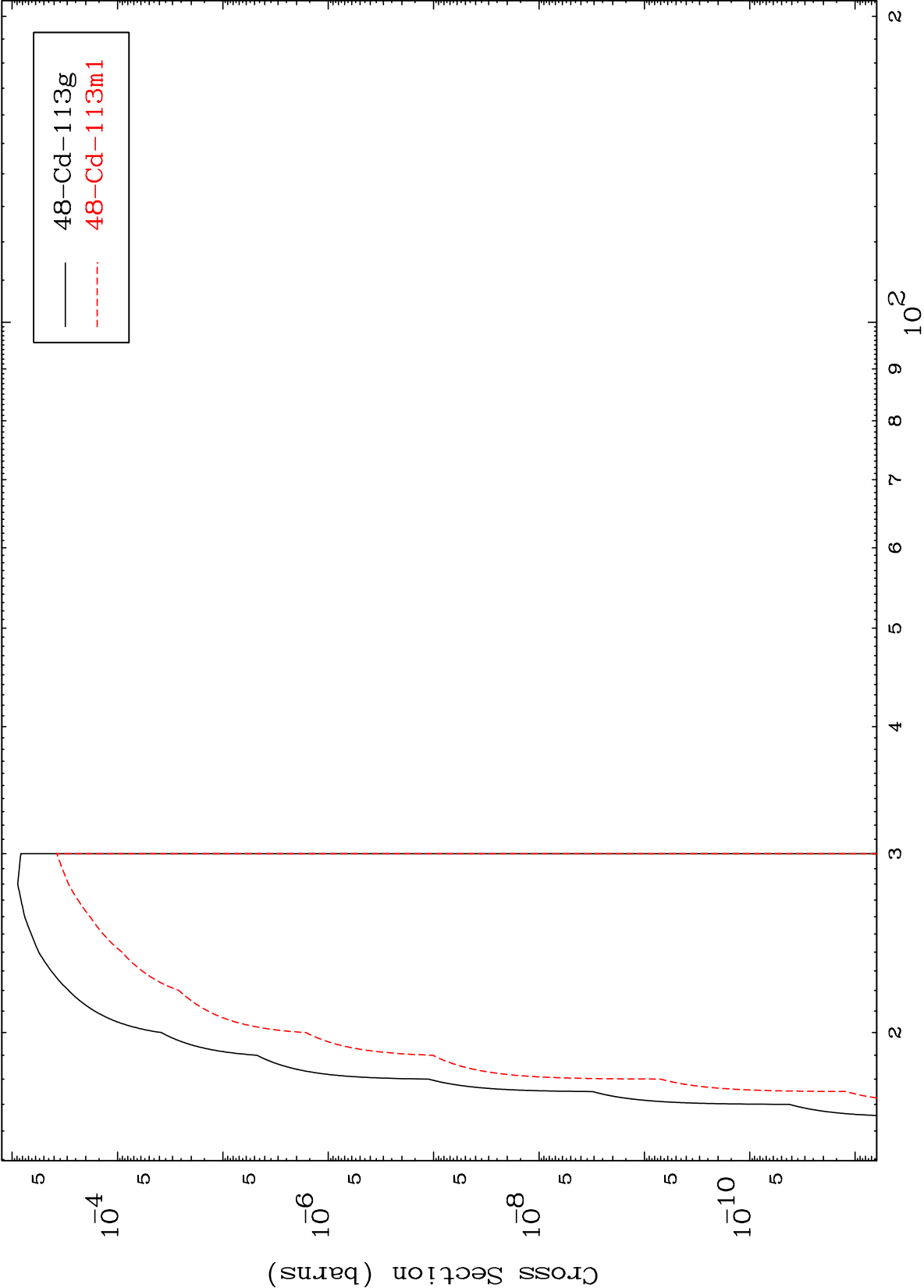
$(\gamma, 2n) \alpha$
Radionuclide Production Cross Section



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(γ, n') p
Radionuclide Production Cross Section



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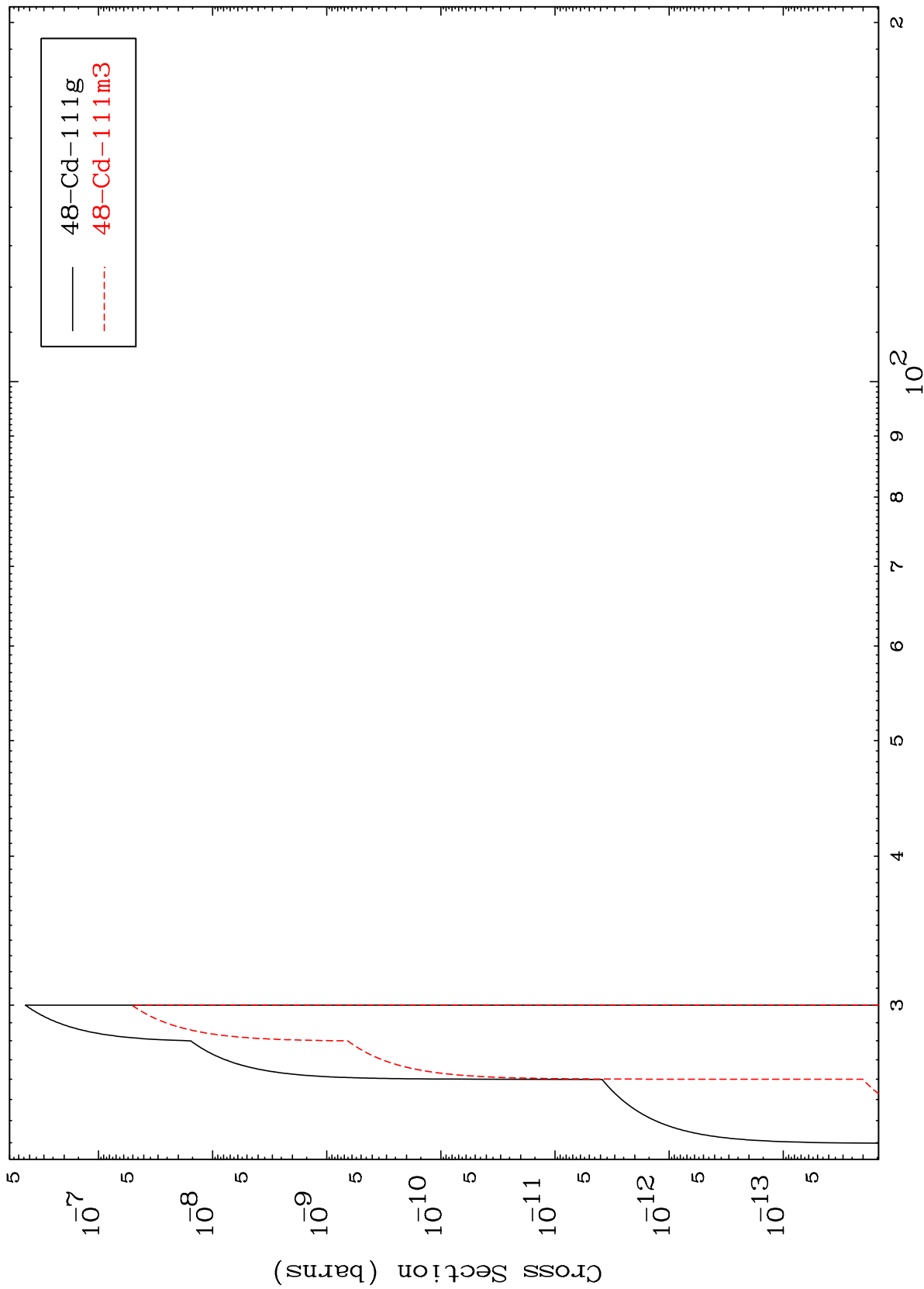
Incident Energy (MeV)

49-In-115

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49-In-115

(γ, n') t
Radionuclide Production Cross Section



49-In-115

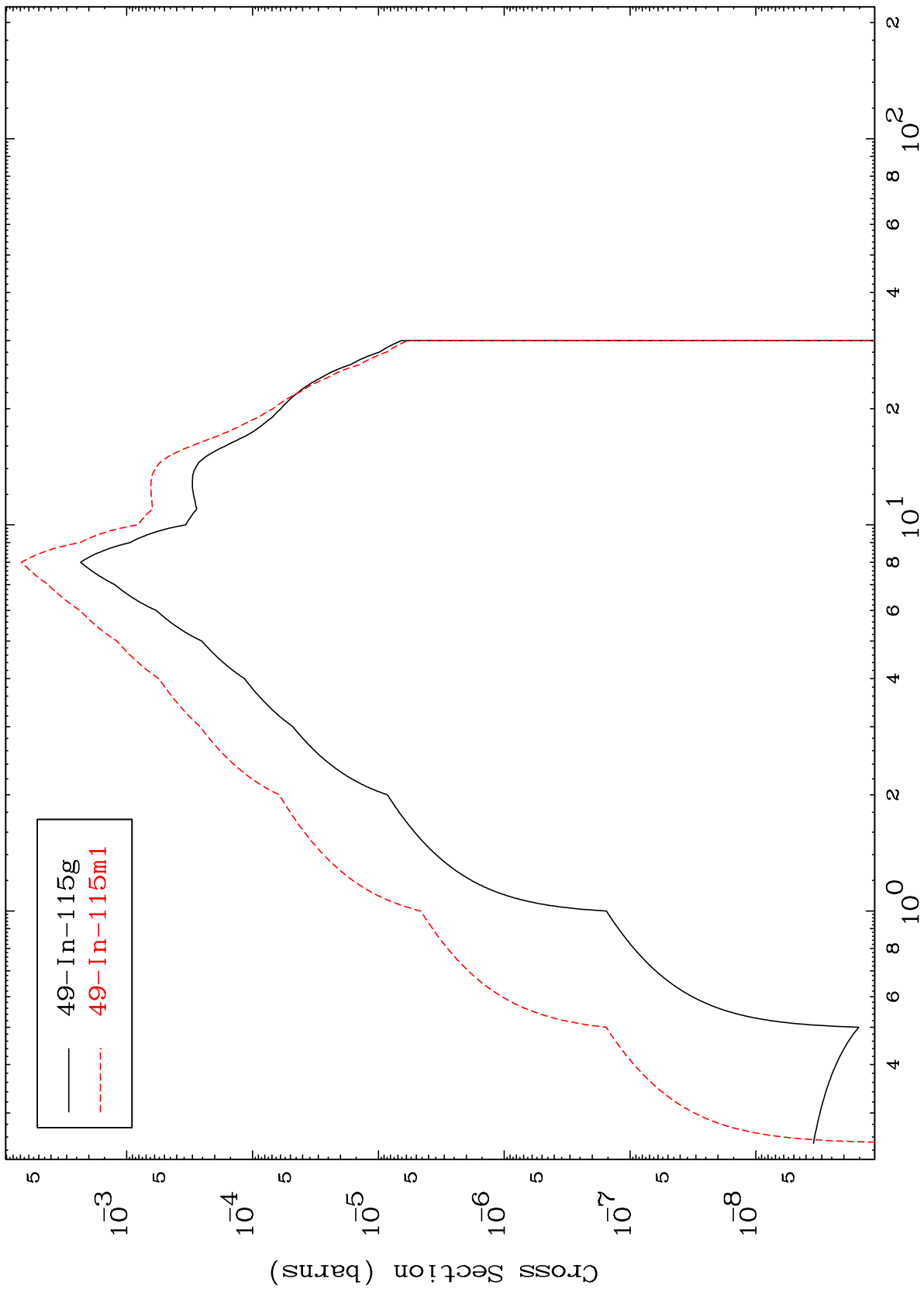
Incident Energy (MeV)

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49-In-115

Radionuclide Production Cross Section
(γ, γ)



Incident Energy (MeV)

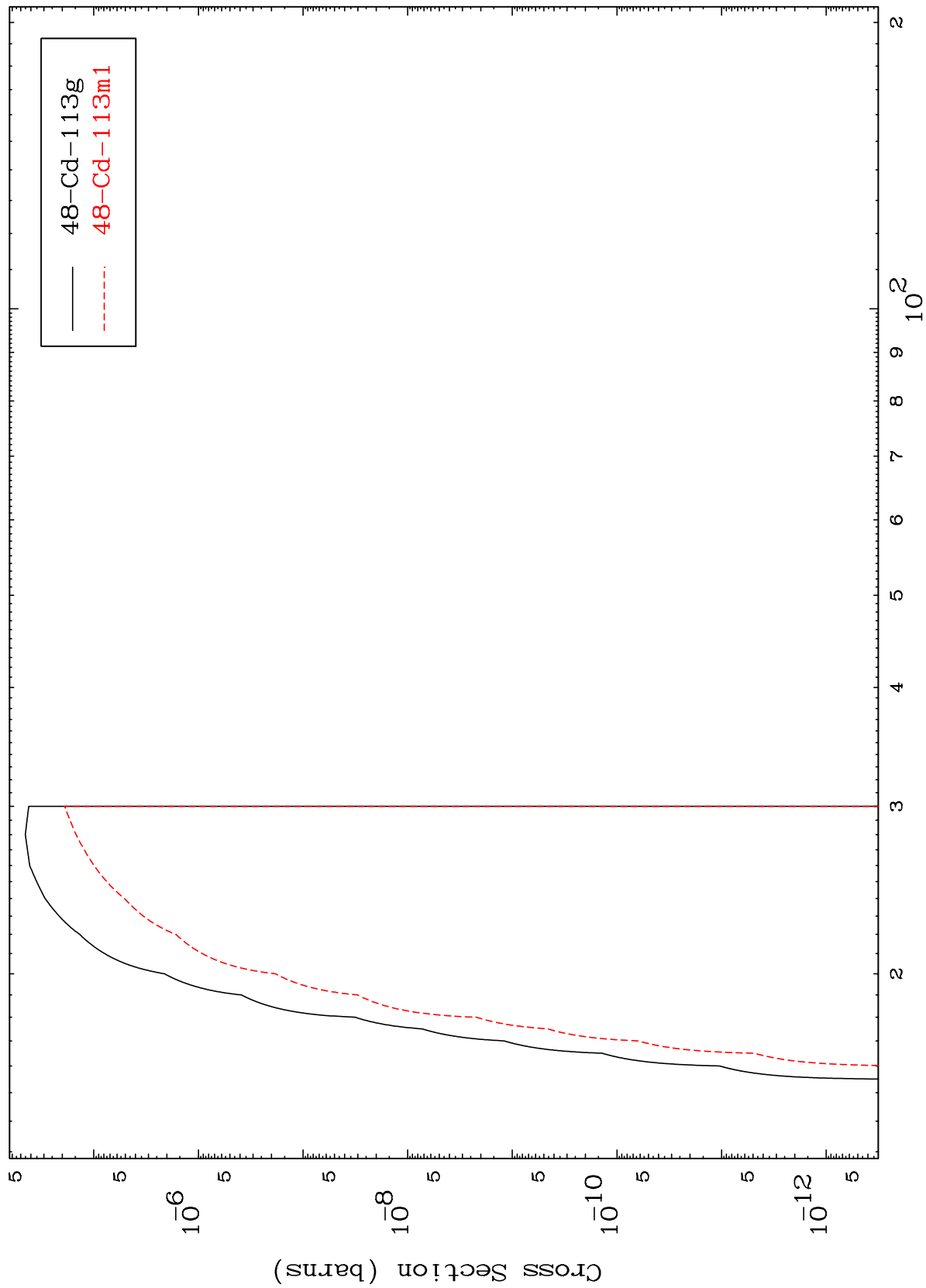
49-In-115

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49-In-115

(γ, d)
Radionuclide Production Cross Section



49-In-115

Incident Energy (MeV)

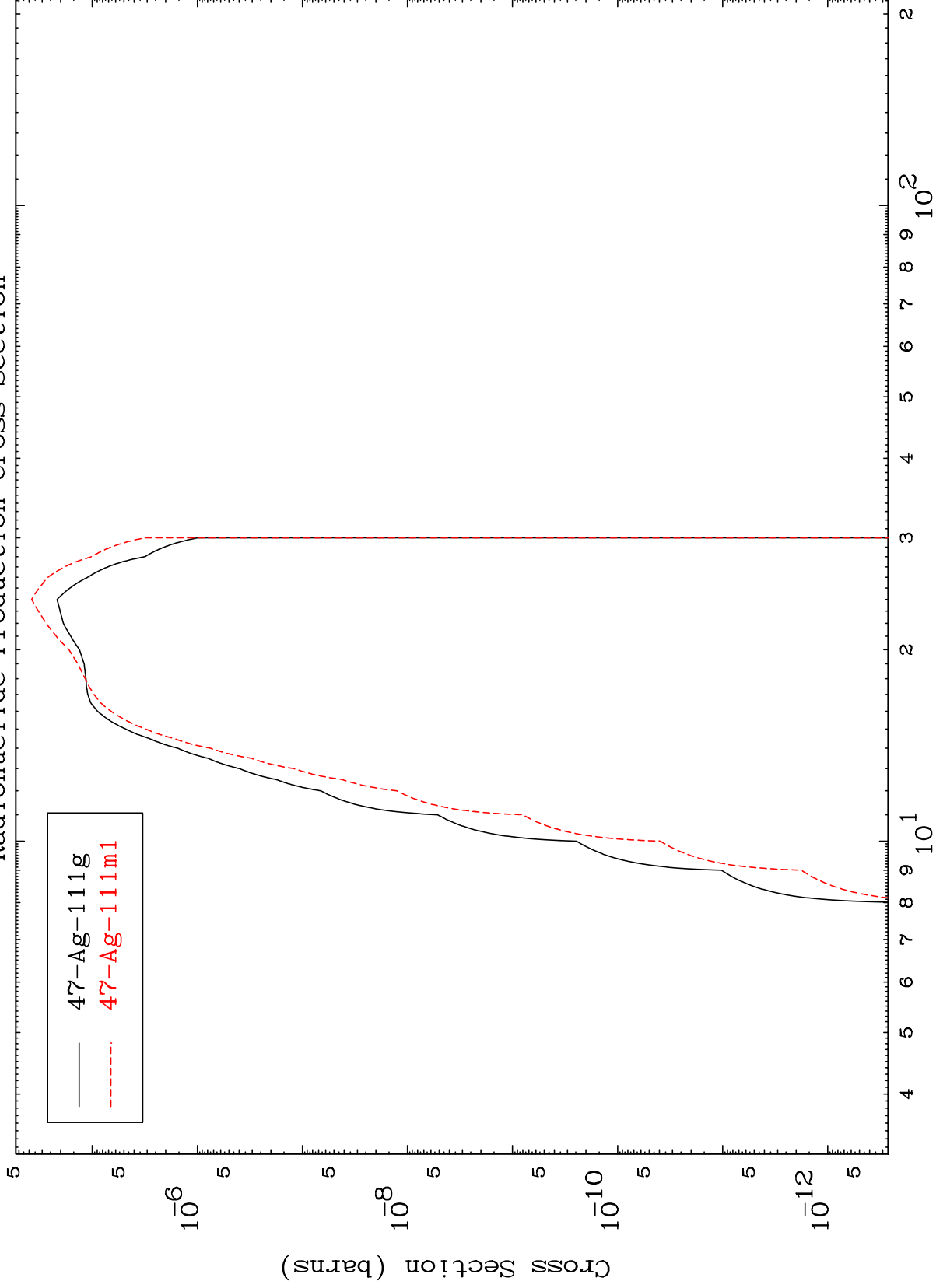
18

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49-In-115

Radionuclide Production Cross Section

(γ, α)



19

Incident Energy (MeV)

49-In-115

($\gamma, 2p$)
Radionuclide Production Cross Section

