

Program EVALPLOT
(Version 2021-1)

by

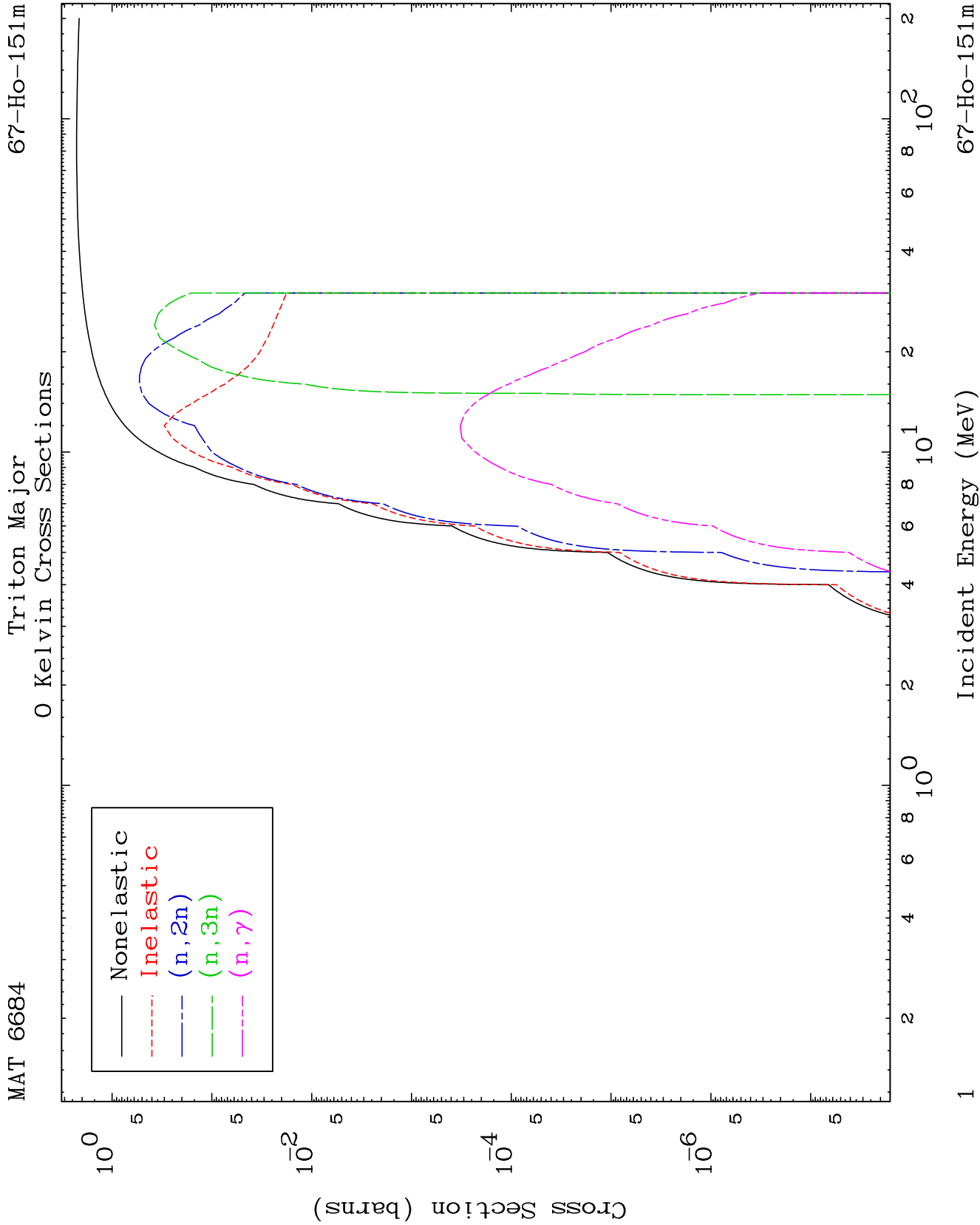
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(Present Contact Information)

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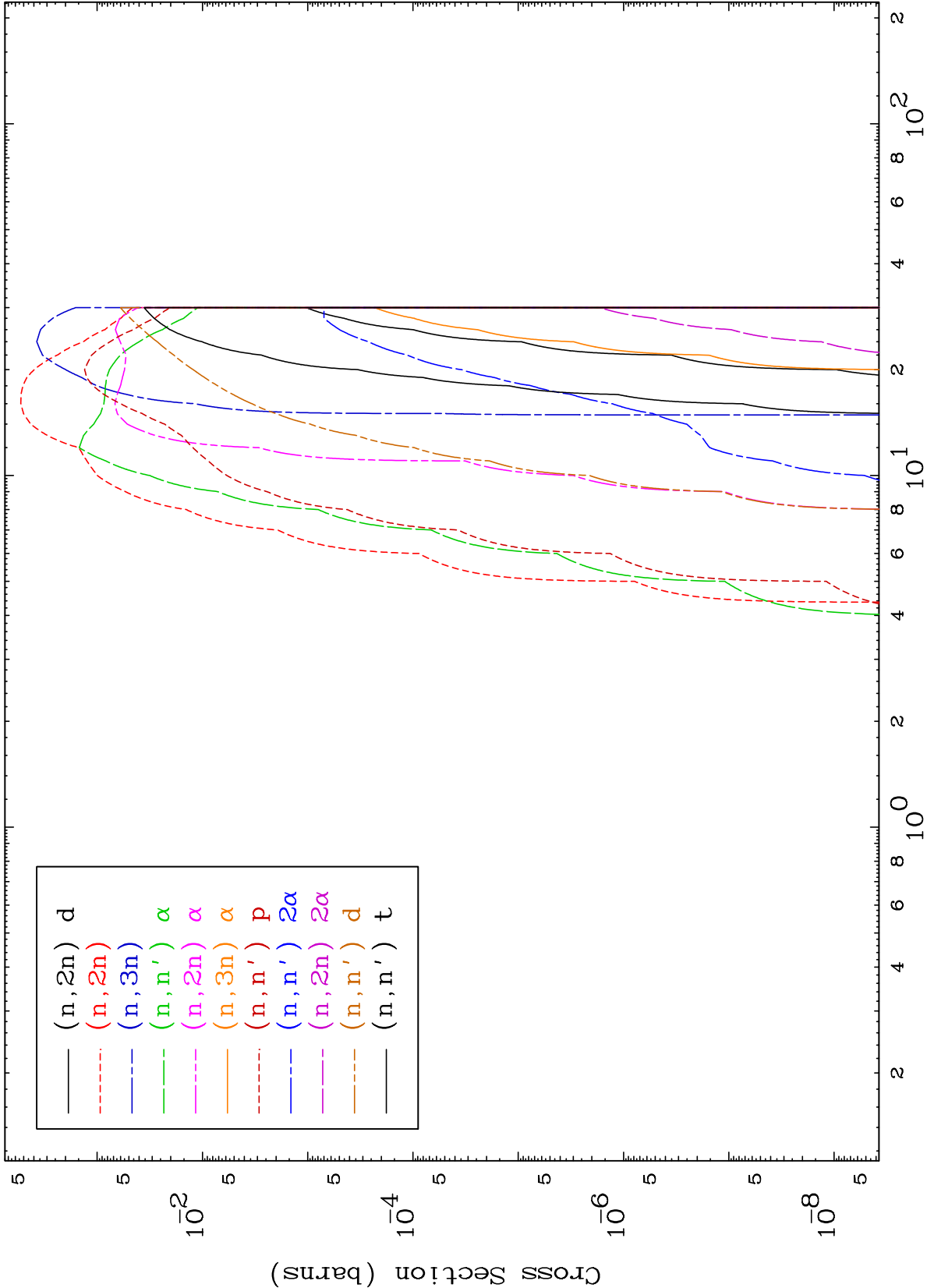
Press Mouse Button to Start

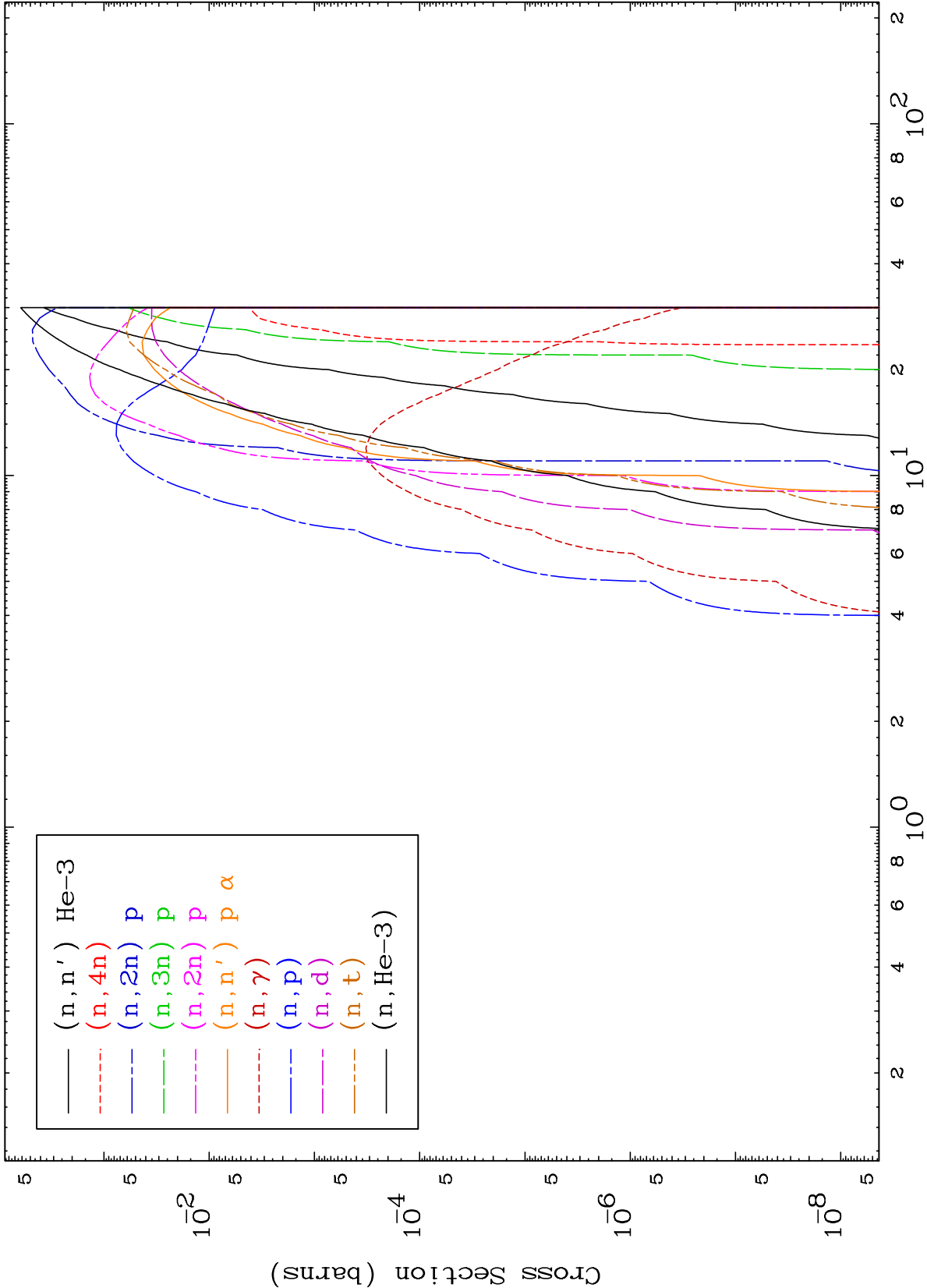


MAT 6684

Triton Neutron Absorption
0 Kelvin Cross Sections

67-Ho-151m

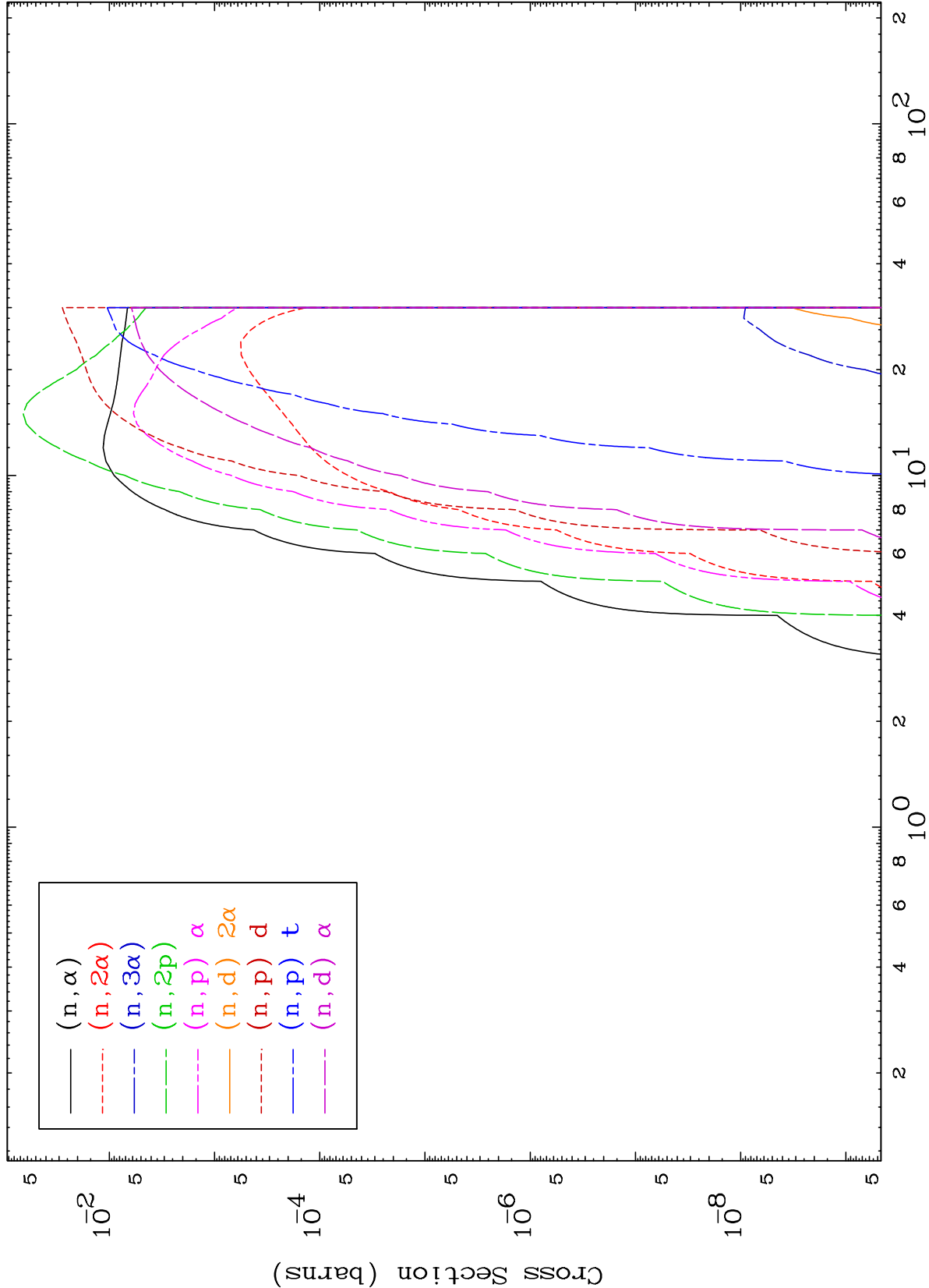


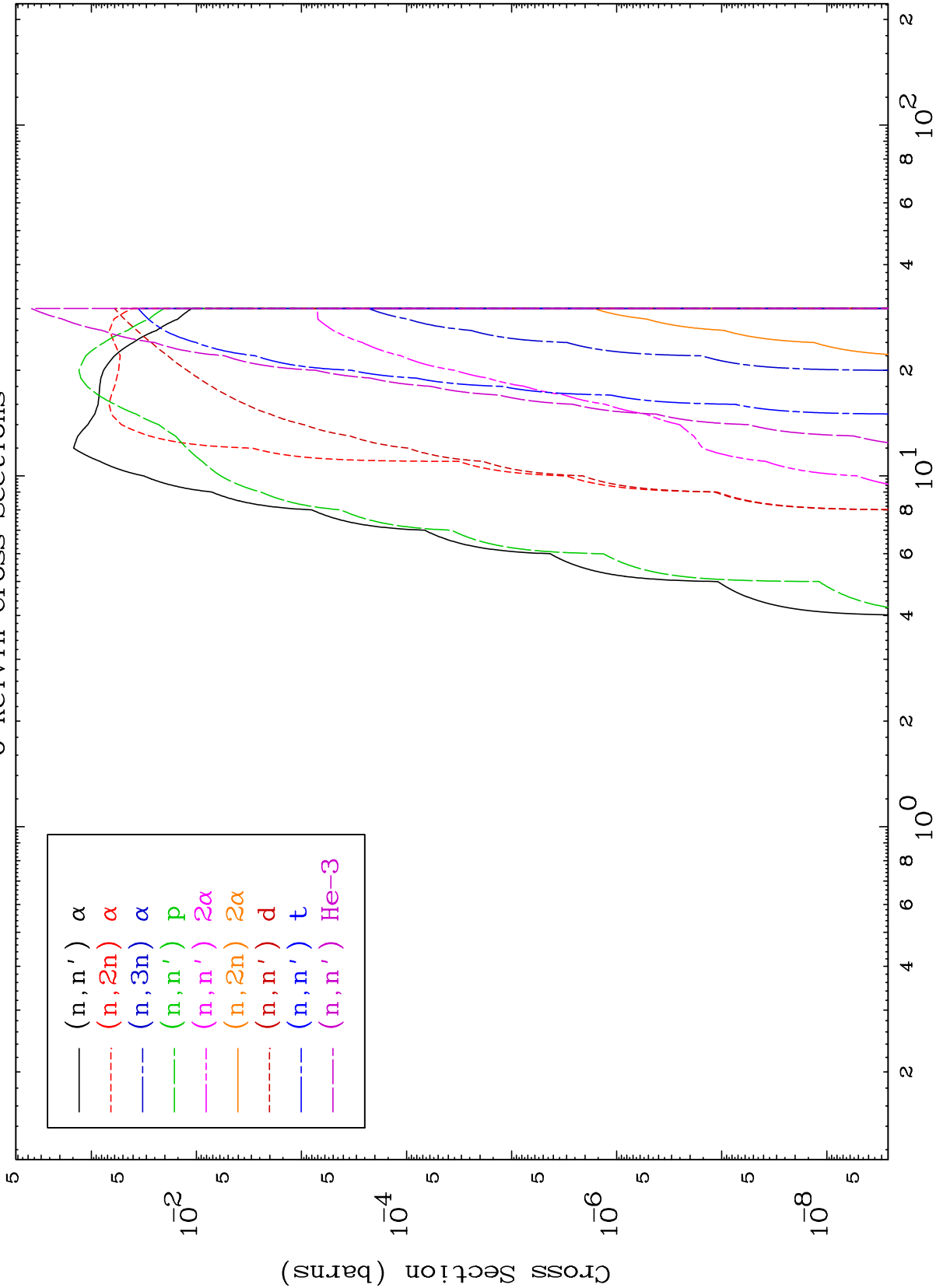


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Triton Neutron Absorption
0 Kelvin Cross Sections

67-Ho-151m

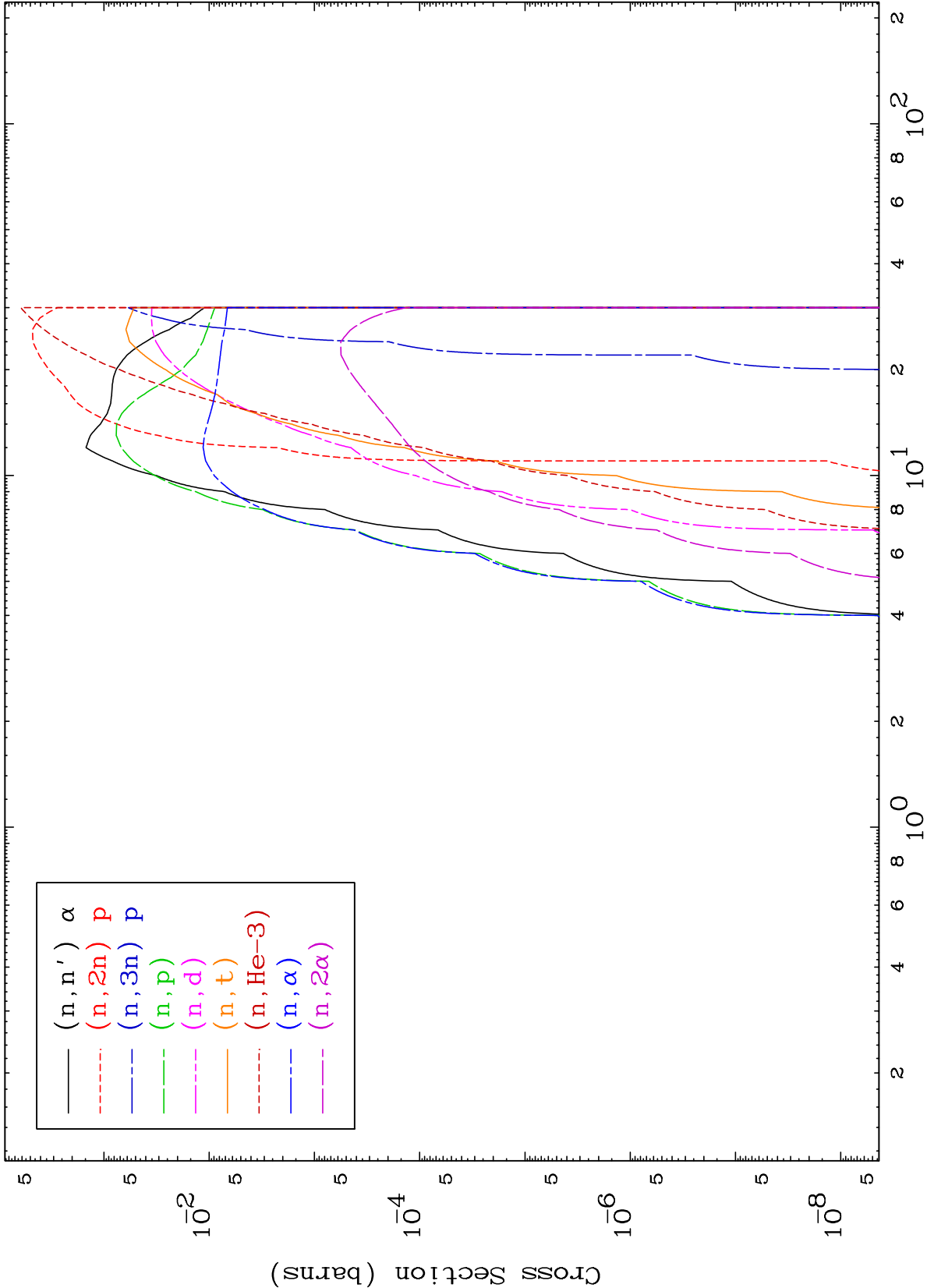


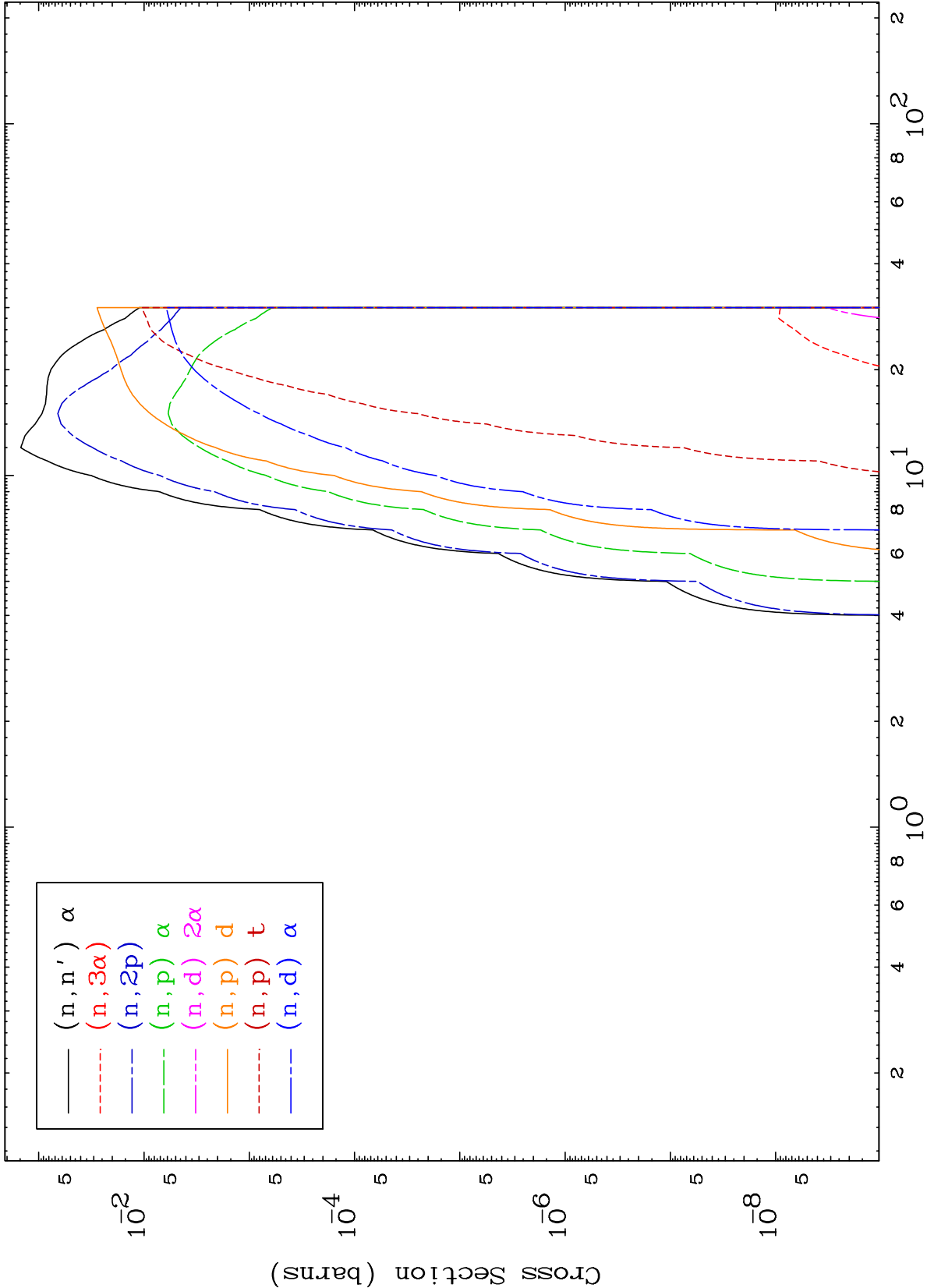


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Triton Charged Particle
0 Kelvin Cross Sections

67-Ho-151m



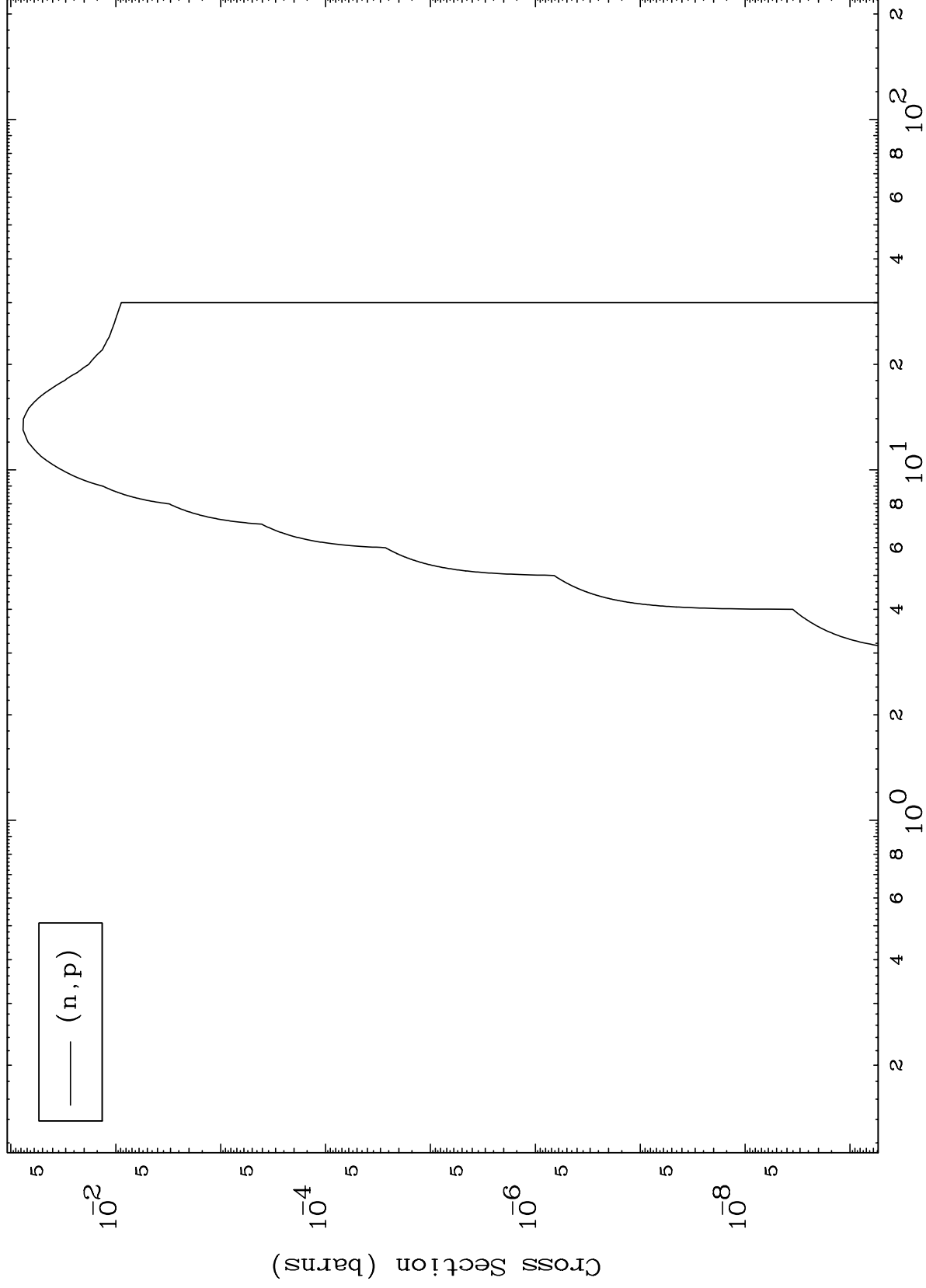


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(t,p) Levels

67-Ho-151m

0 Kelvin Cross Sections

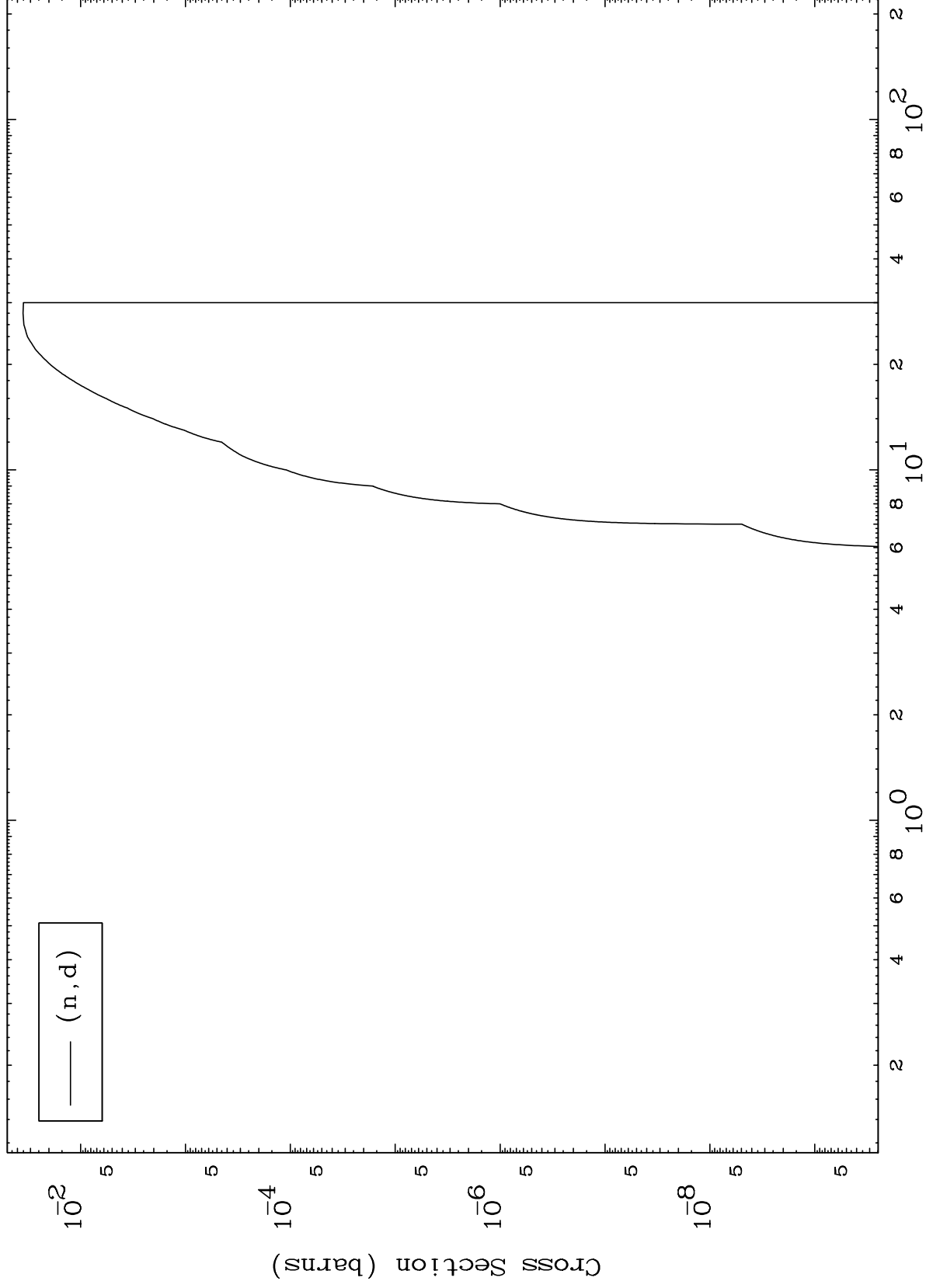


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(t,d) Levels

67-Ho-151m

0 Kelvin Cross Sections

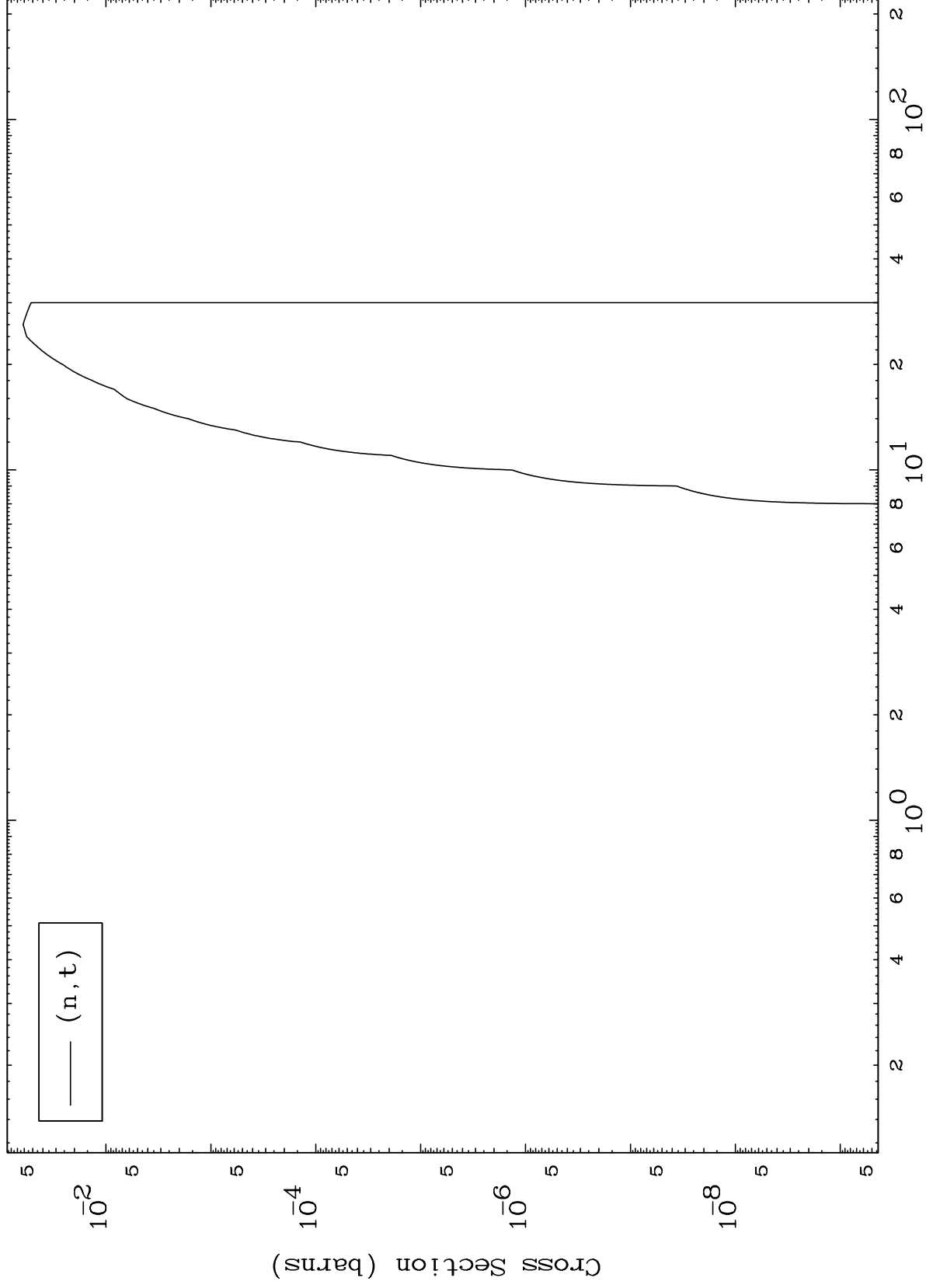


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(t,t) Levels

67-Ho-151m

0 Kelvin Cross Sections



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Incident Energy (MeV)

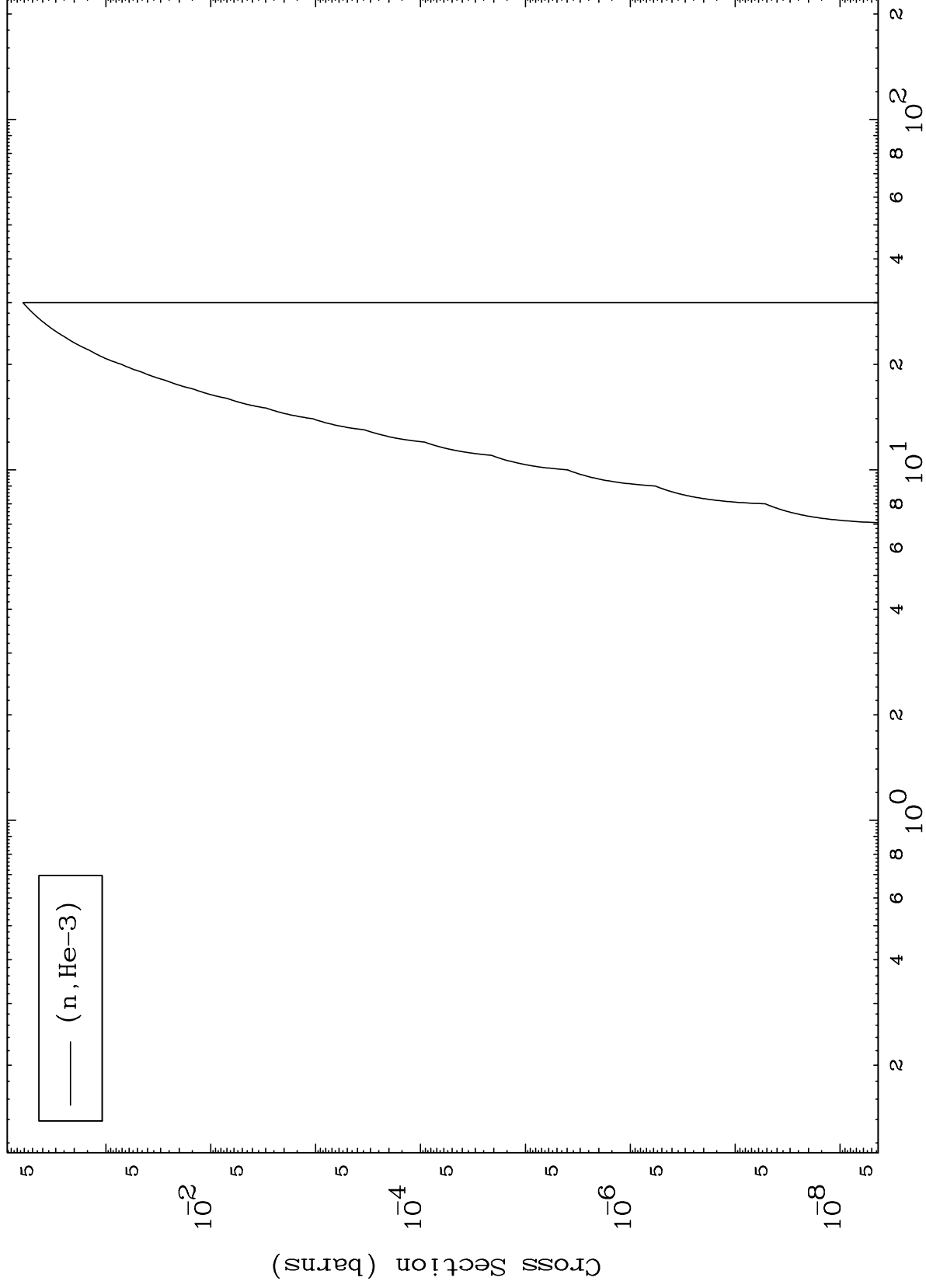
67-Ho-151m

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(t,He3) Levels

67-Ho-151m

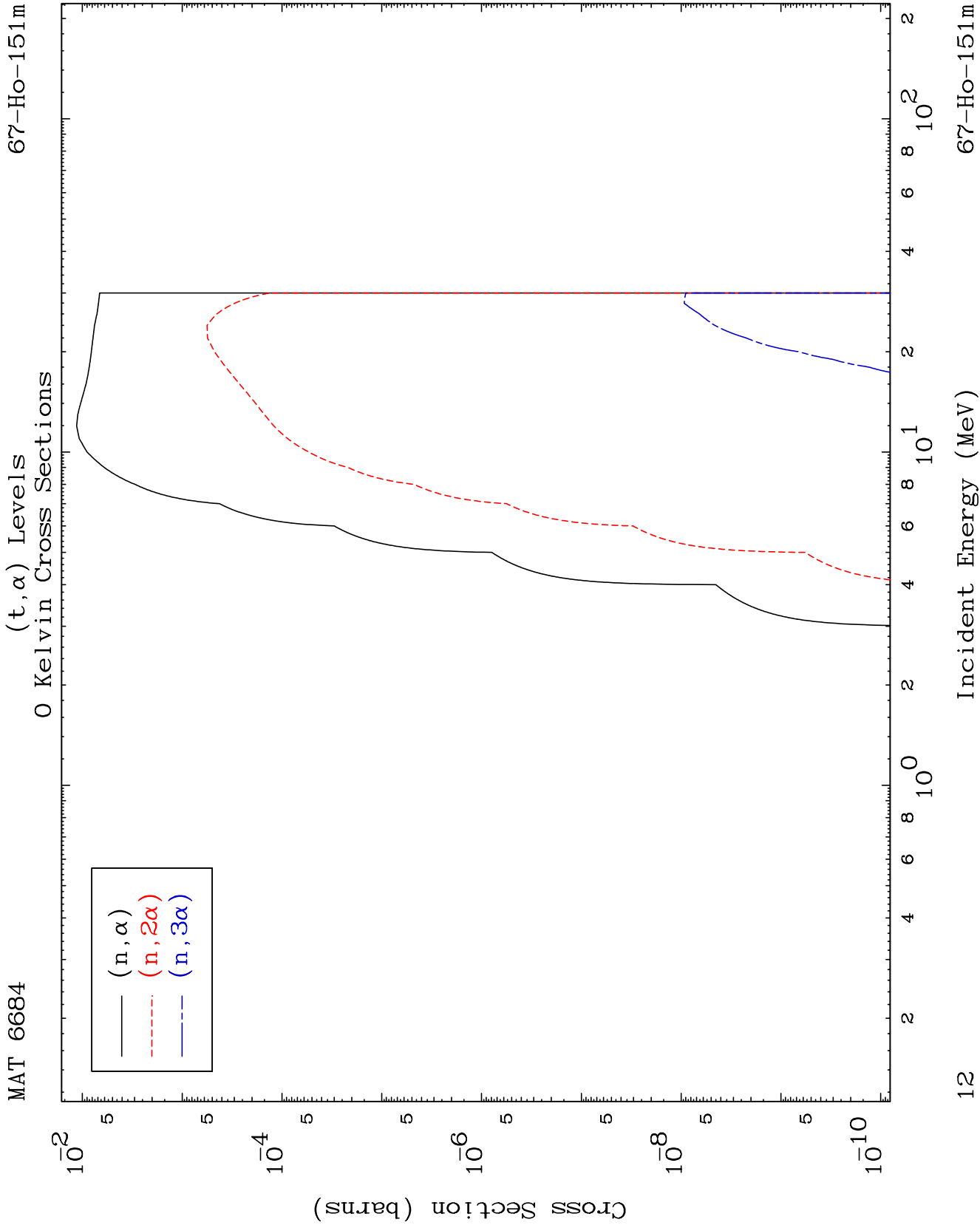
0 Kelvin Cross Sections



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Incident Energy (MeV)

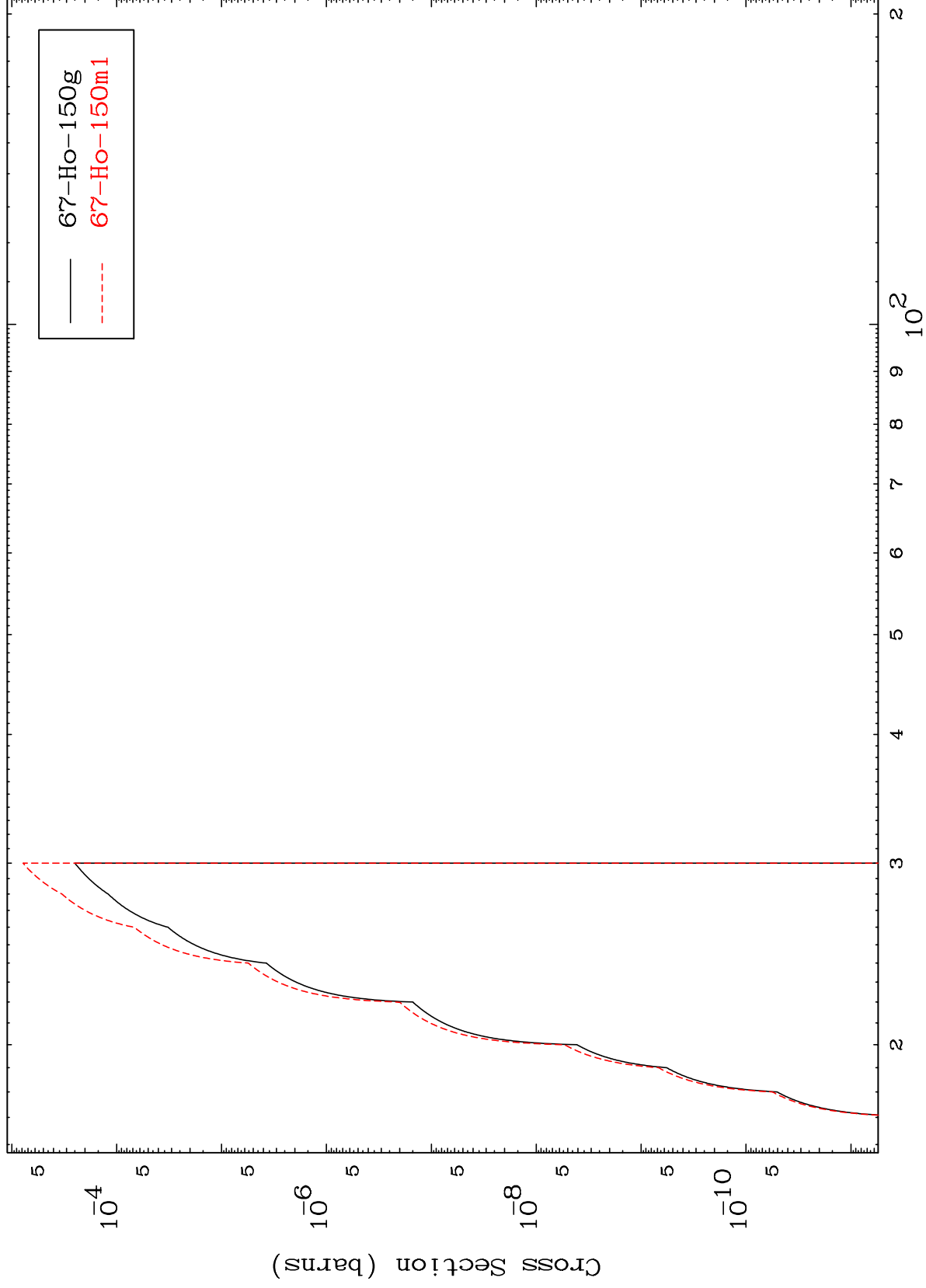
67-Ho-151m



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67-Ho-151m

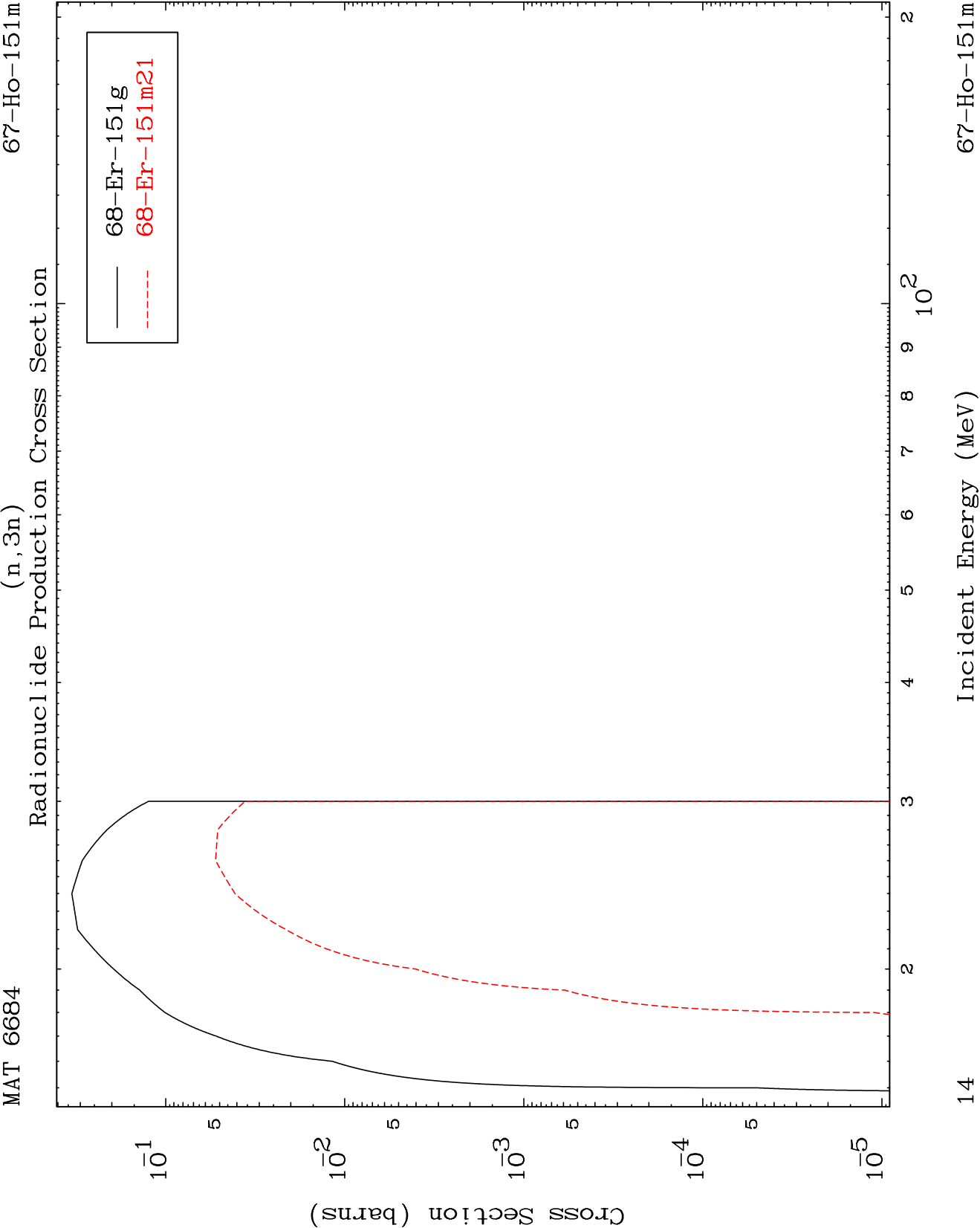
(n,2n) d
Radionuclide Production Cross Section



13

Incident Energy (MeV)

67-Ho-151m

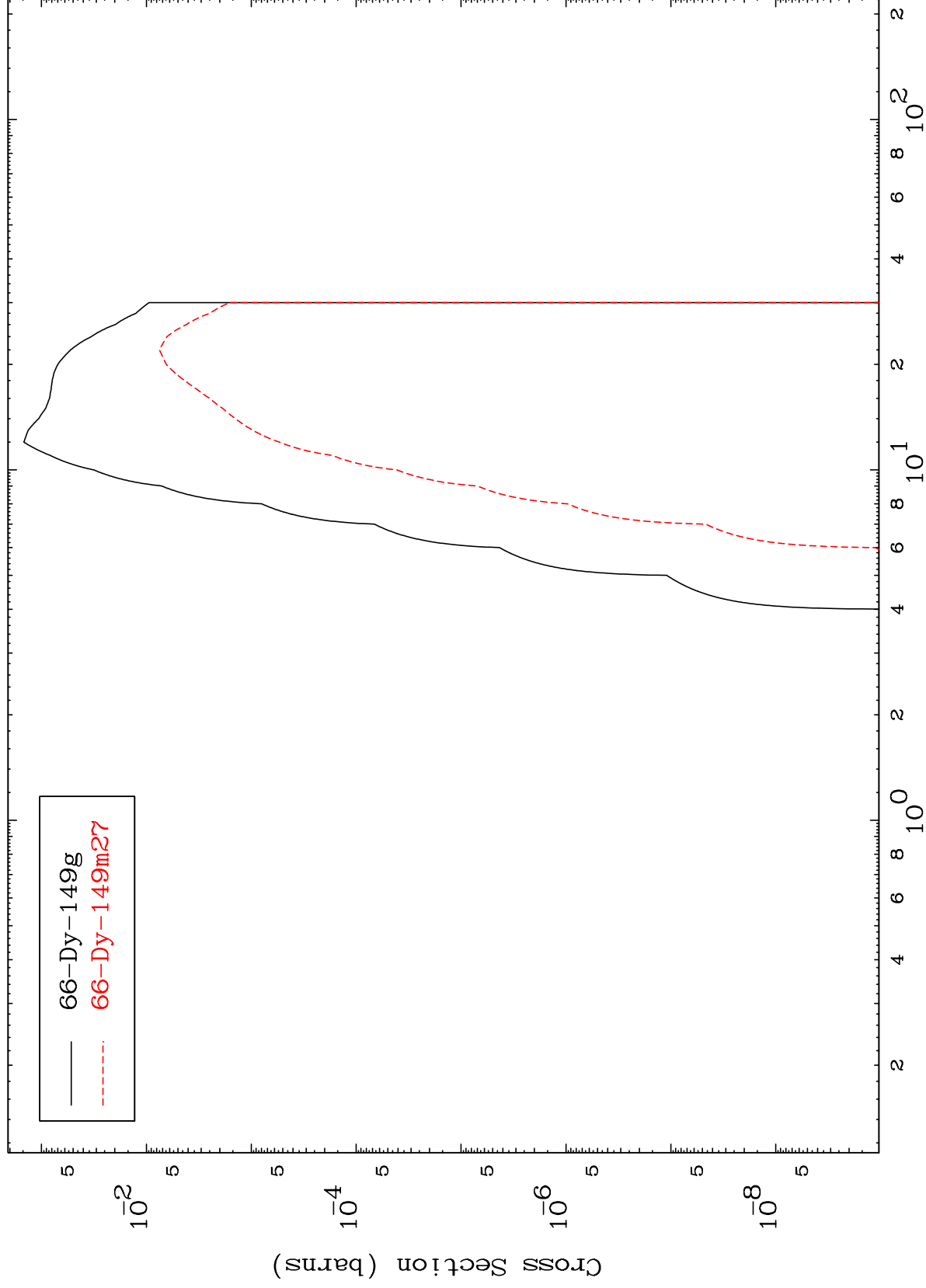


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$(n,n') \alpha$

67-Ho-151m

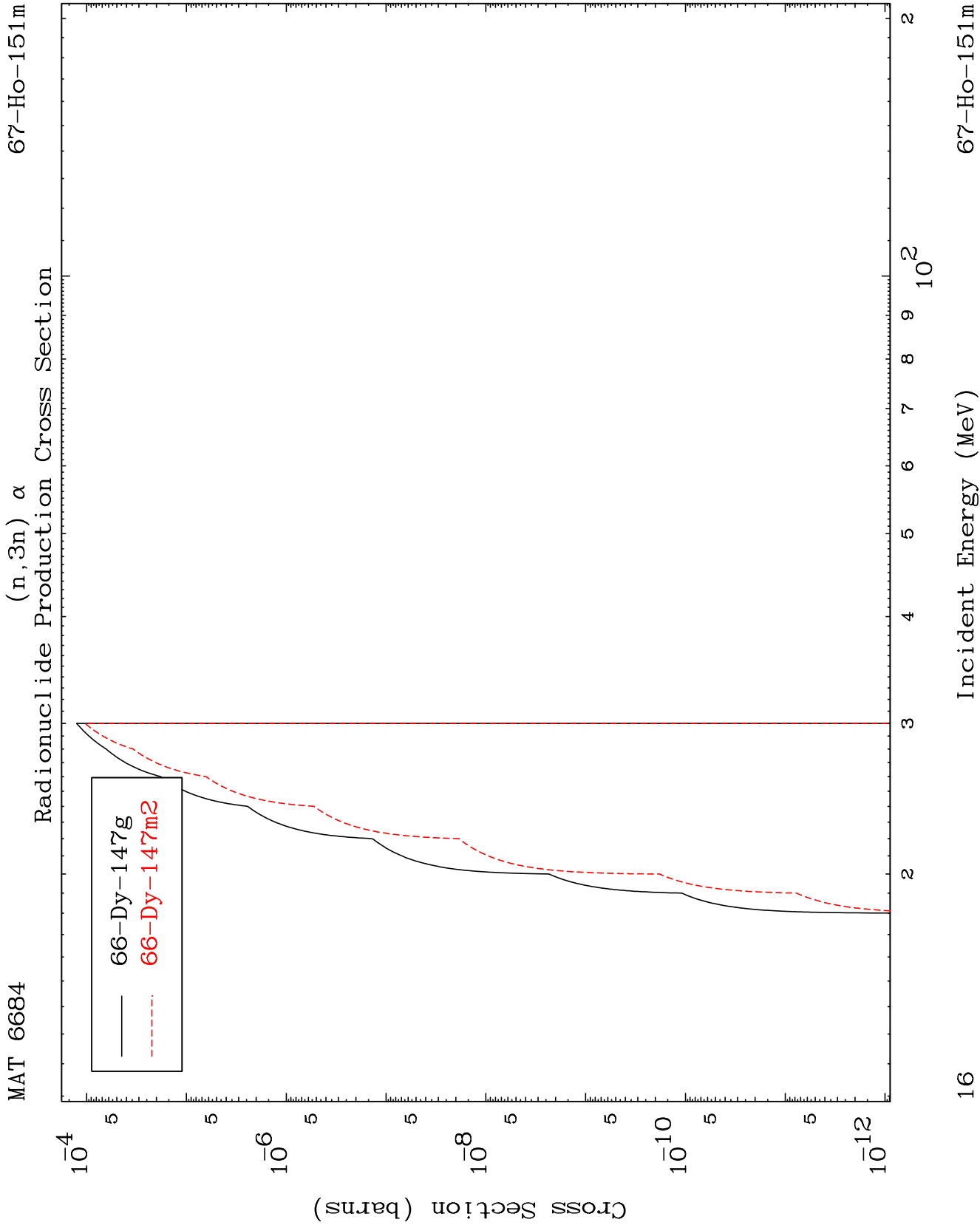
Radionuclide Production Cross Section

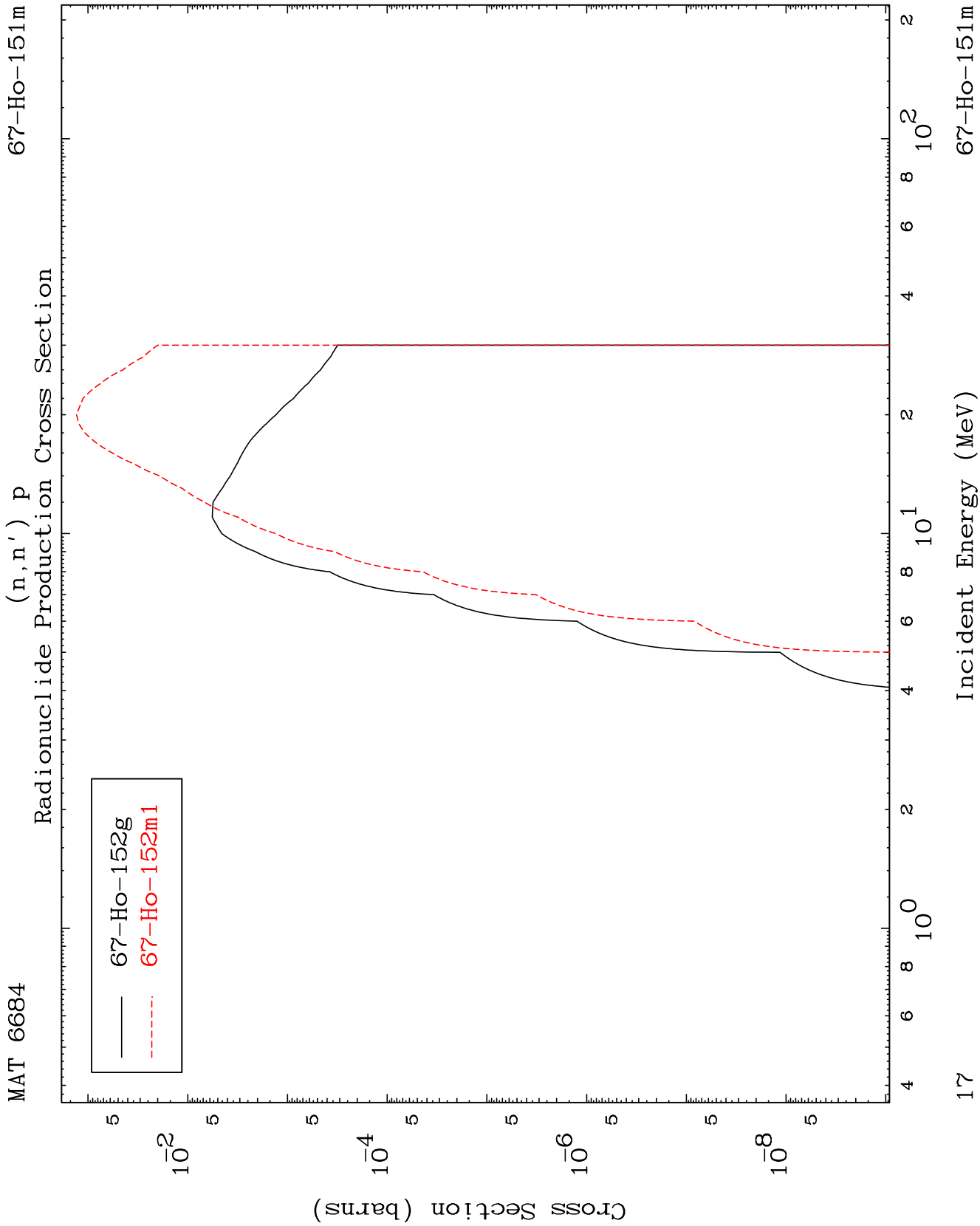


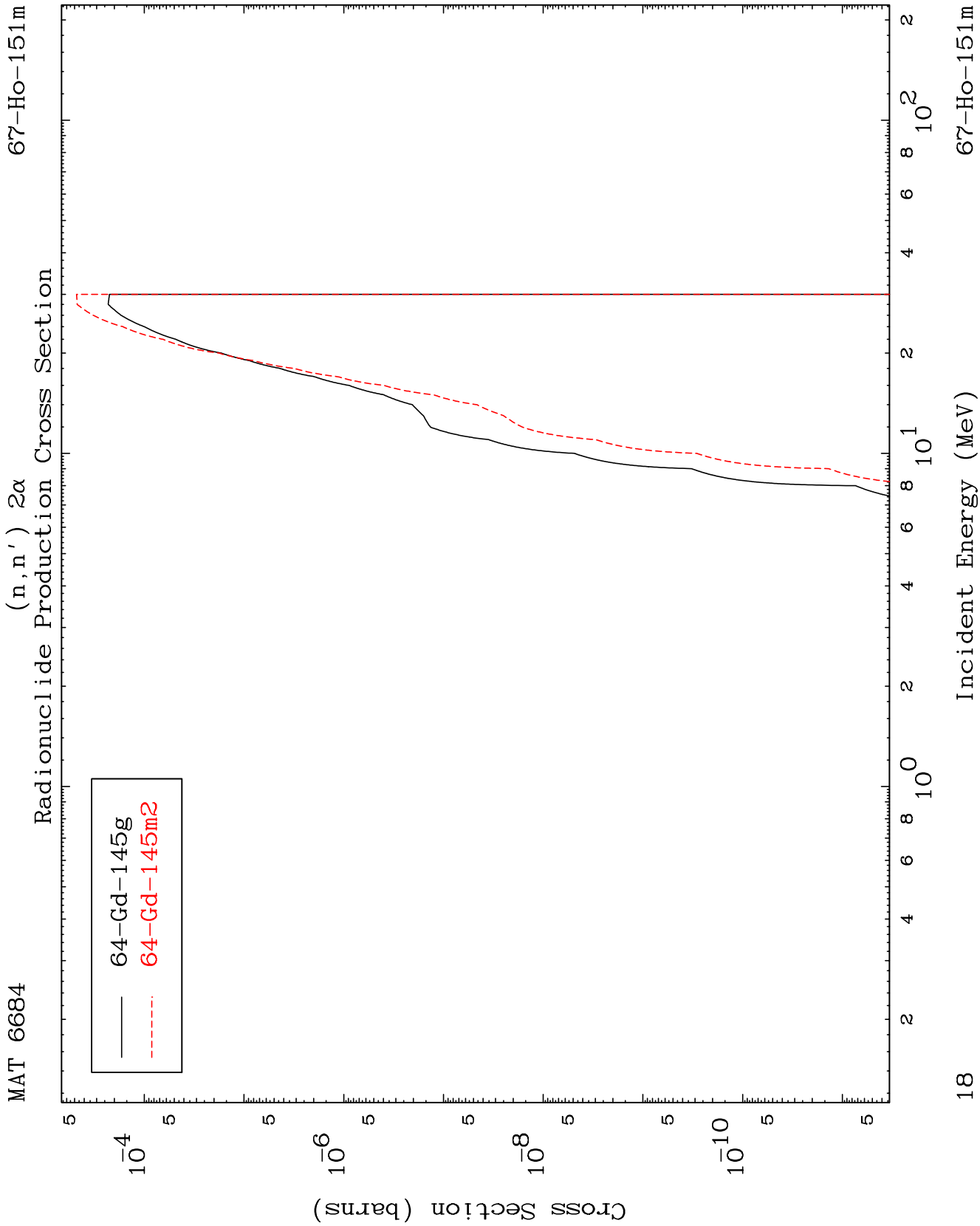
15

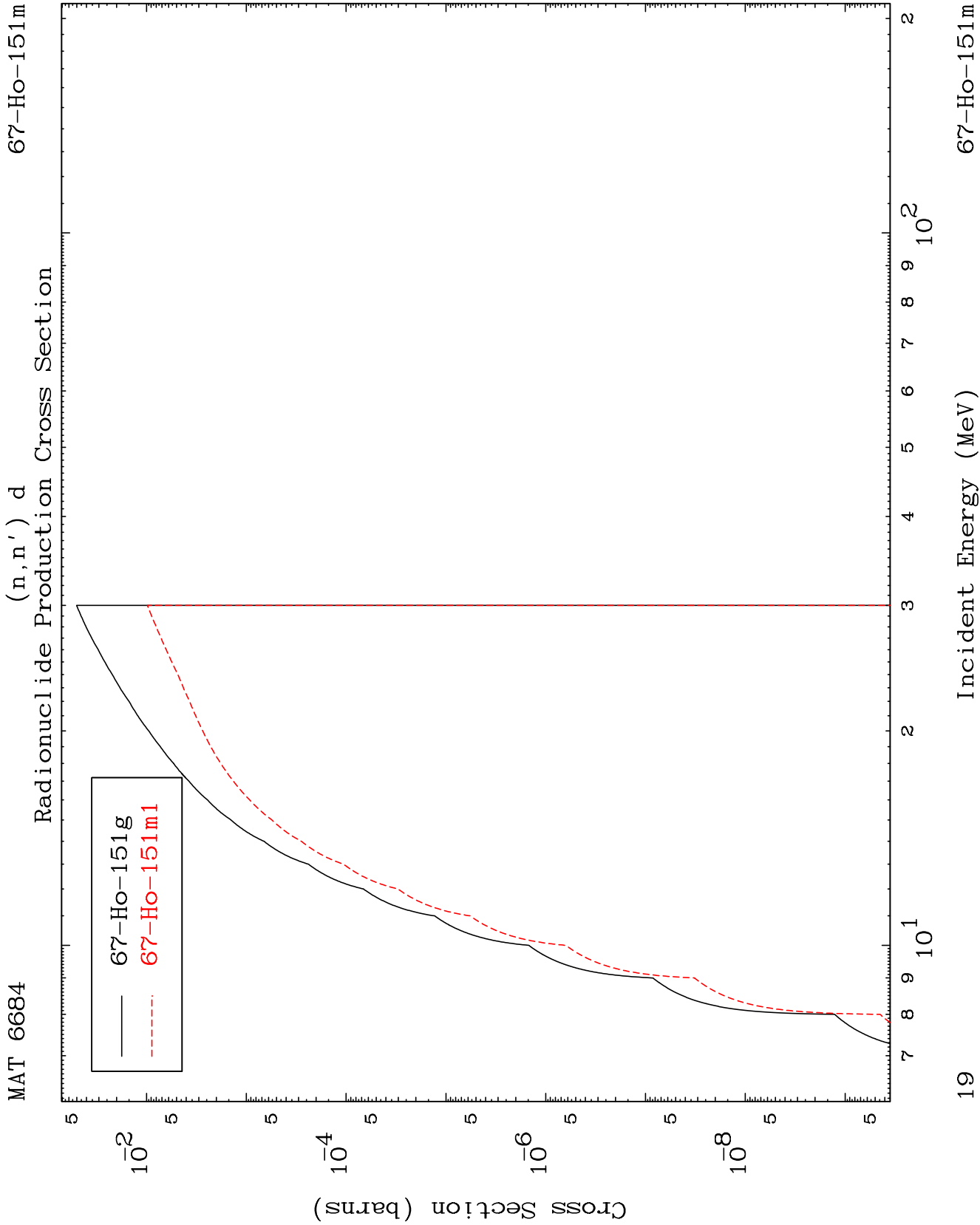
Incident Energy (MeV)

67-Ho-151m







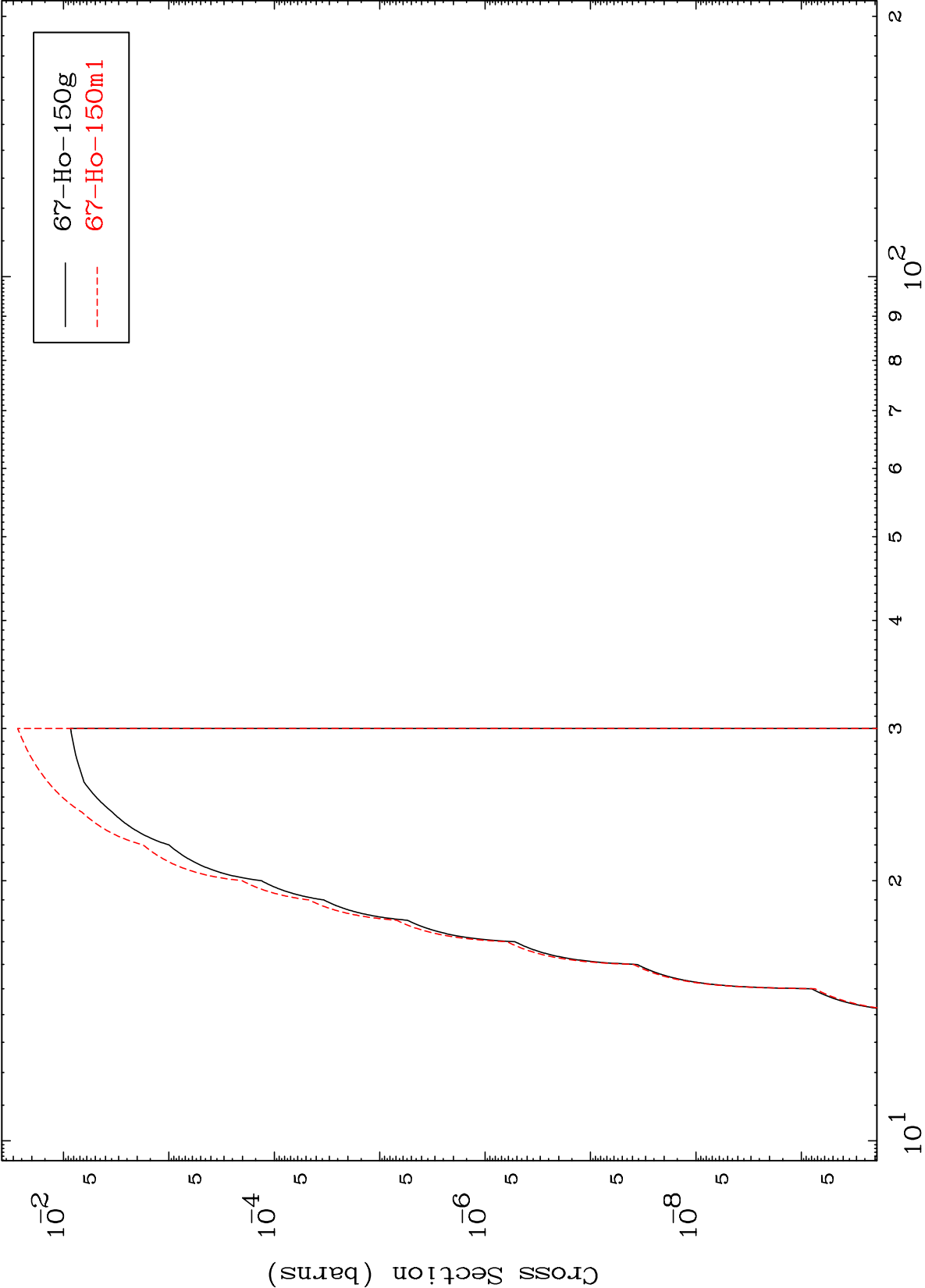


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(n,n') t

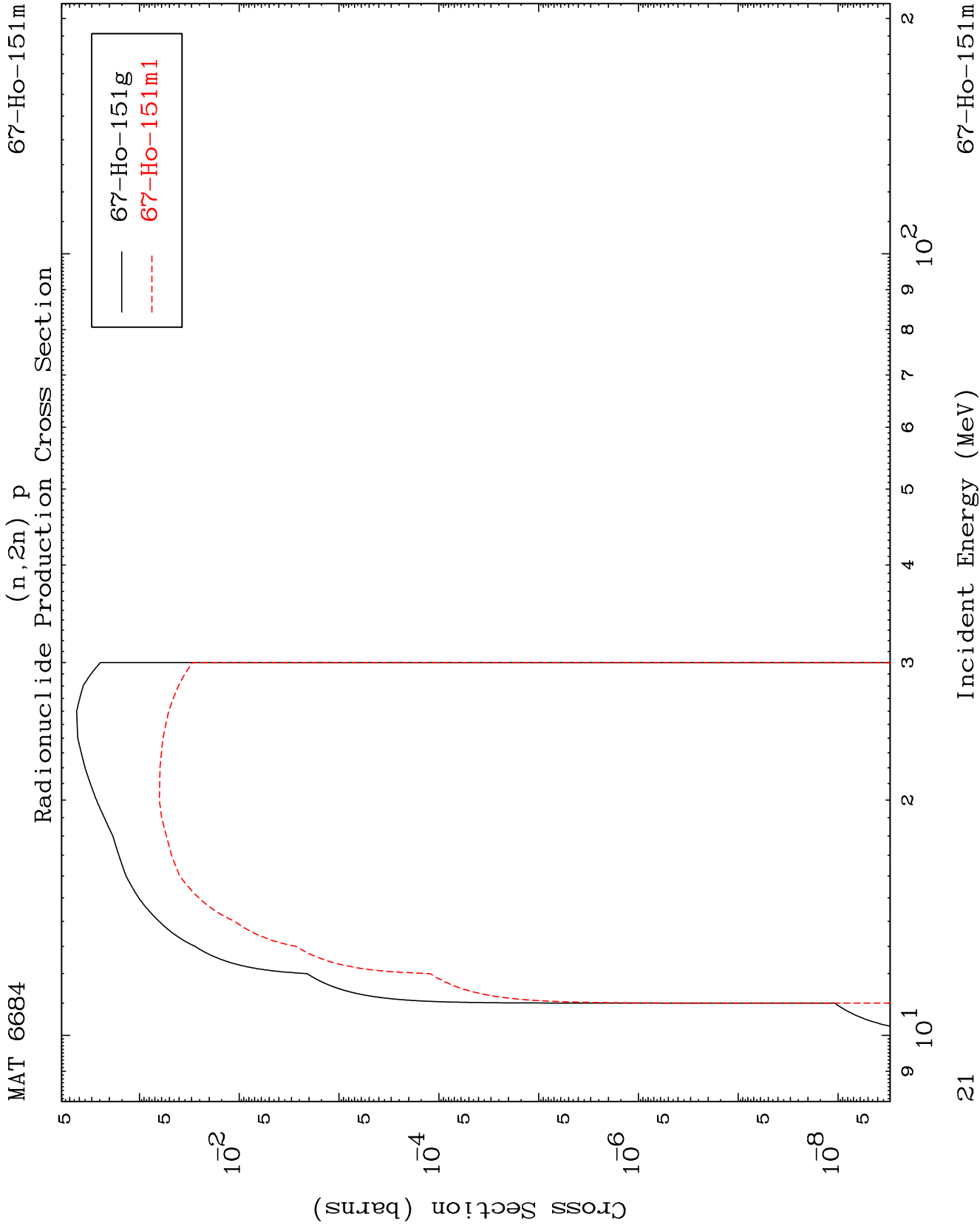
67-Ho-151m

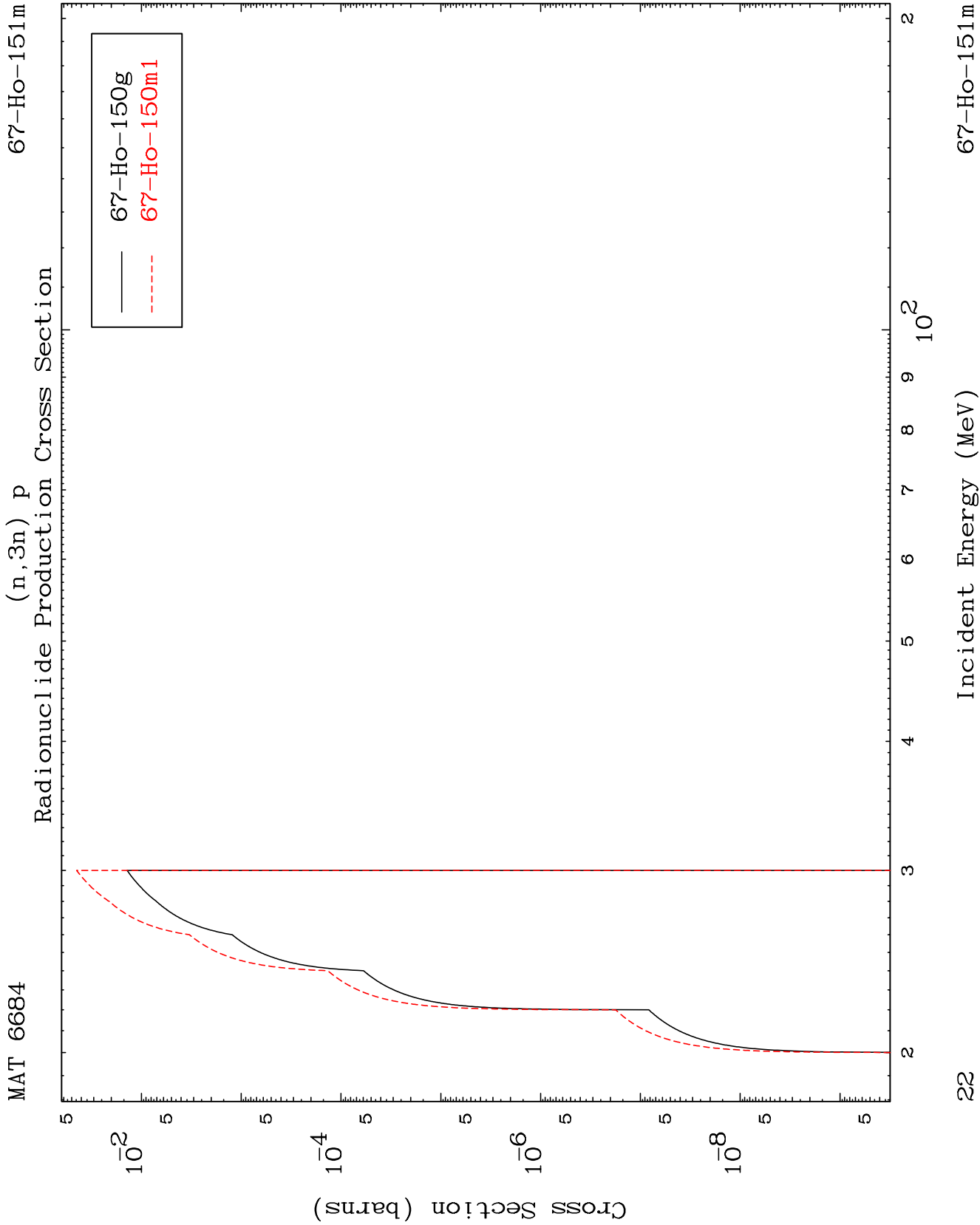
Radionuclide Production Cross Section



Incident Energy (MeV)

67-Ho-151m



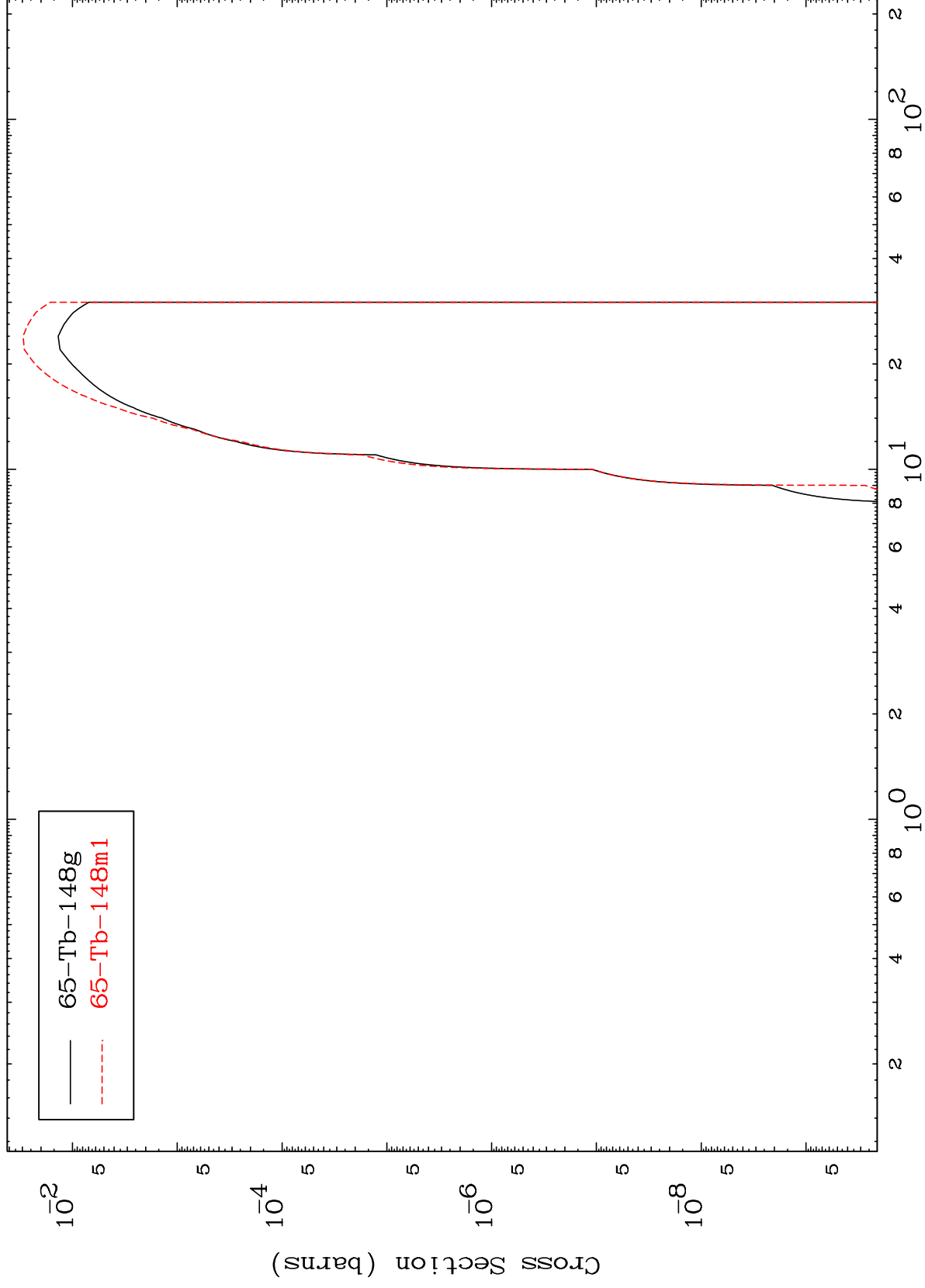


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(n,n') p α

67-Ho-151m

Radionuclide Production Cross Section



23

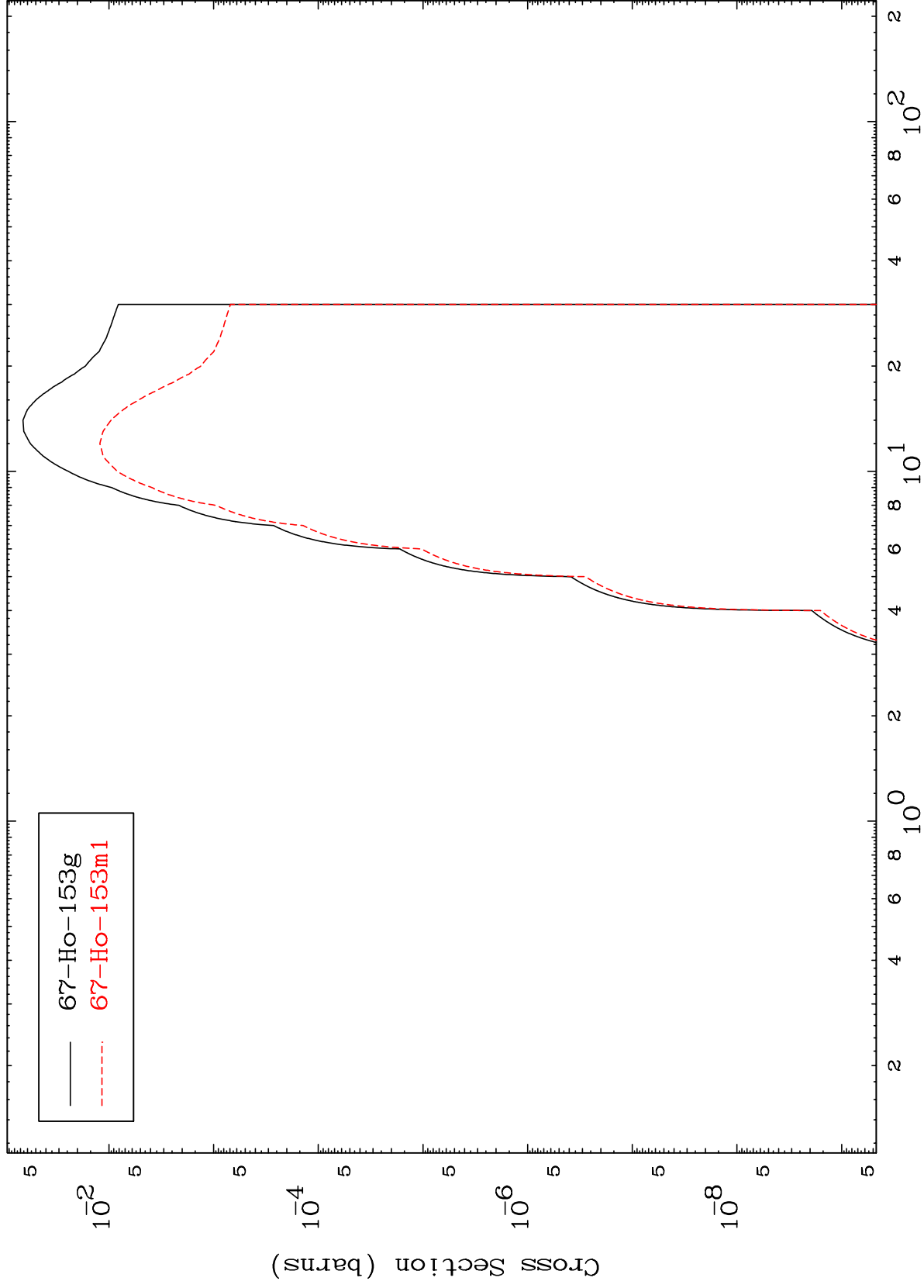
Incident Energy (MeV)

67-Ho-151m

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67-Ho-151m

(n,p)
Radionuclide Production Cross Section

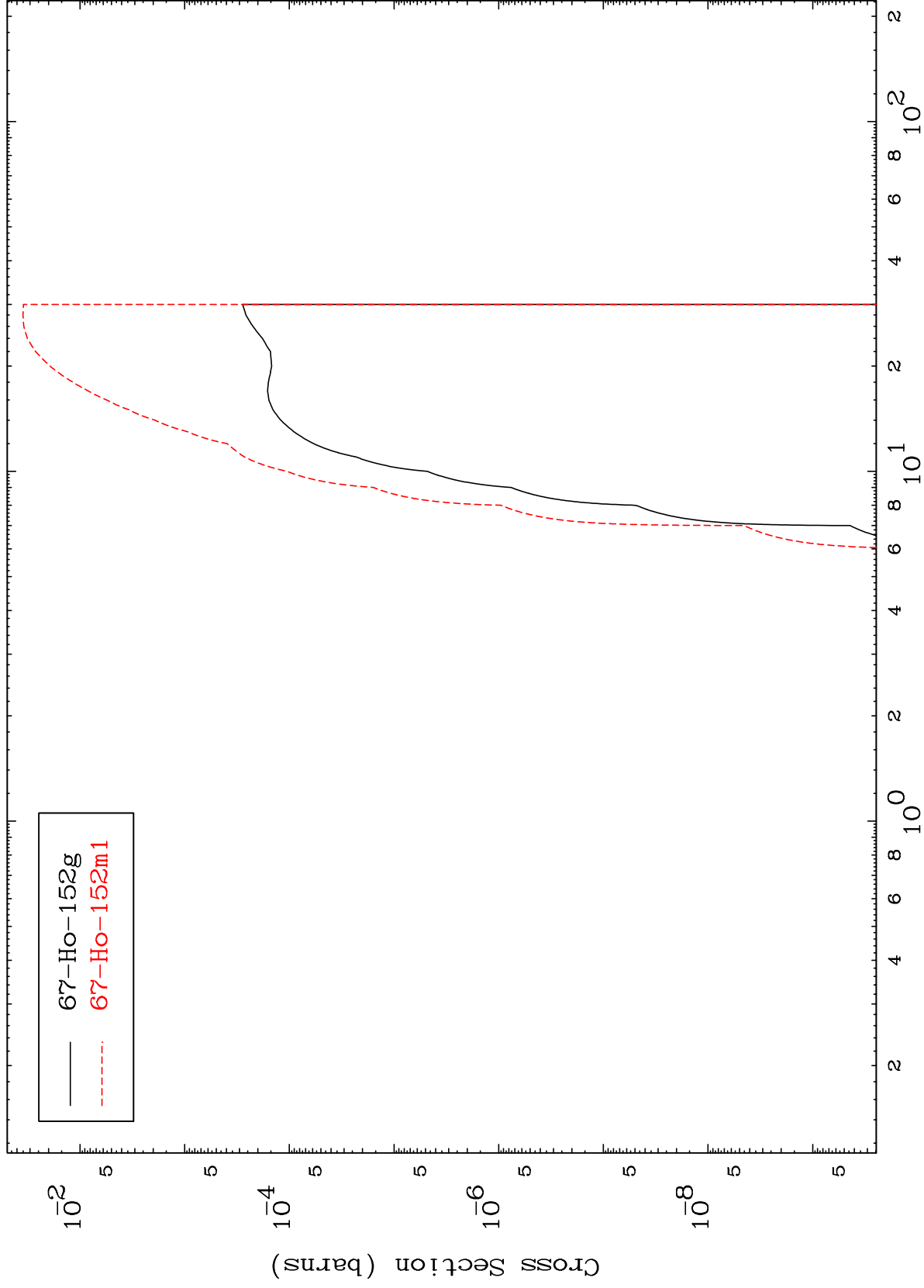


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Incident Energy (MeV)

67-Ho-151m

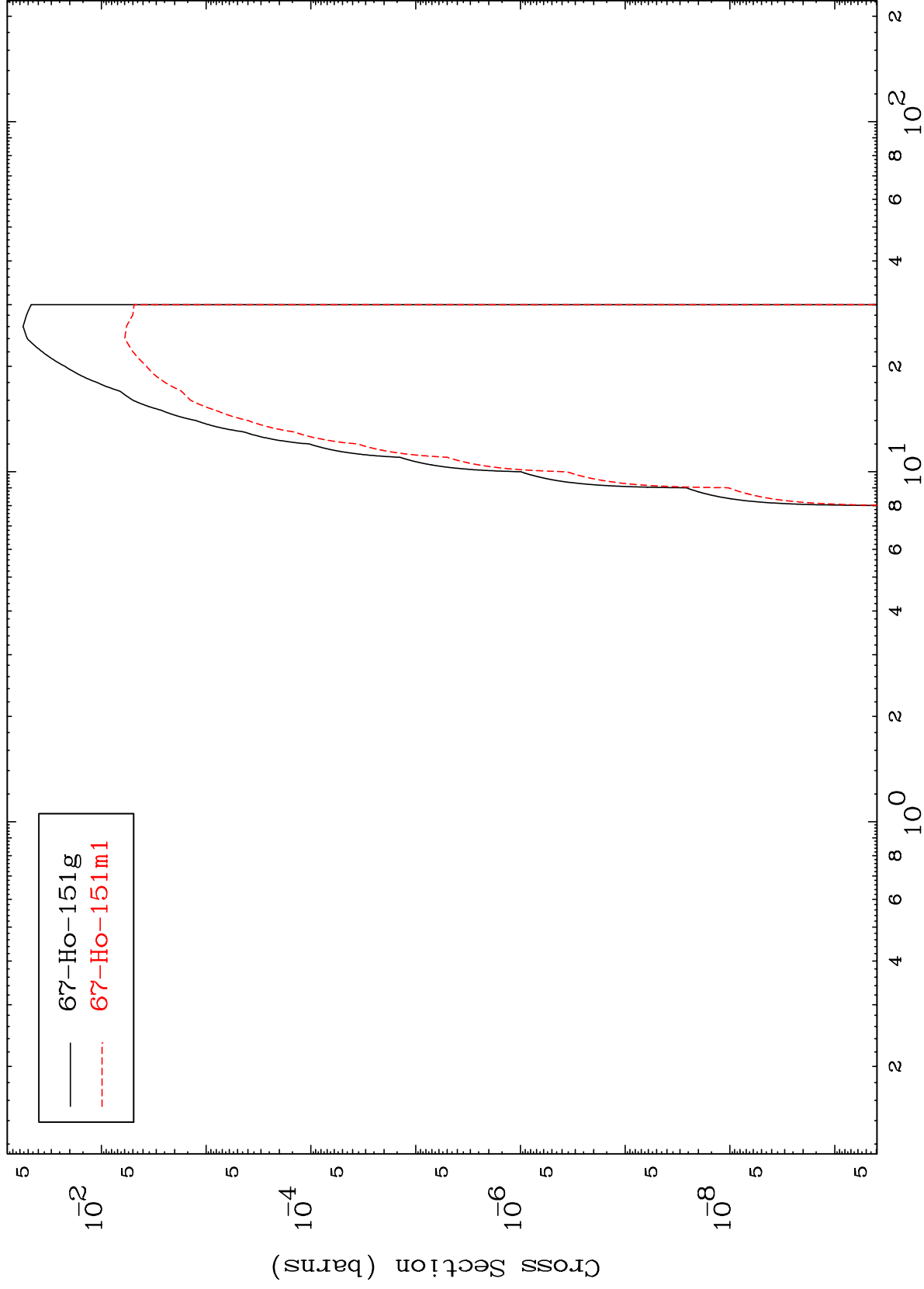
Radionuclide Production Cross Section (n,d)



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67-Ho-151m

(n,t)
Radionuclide Production Cross Section

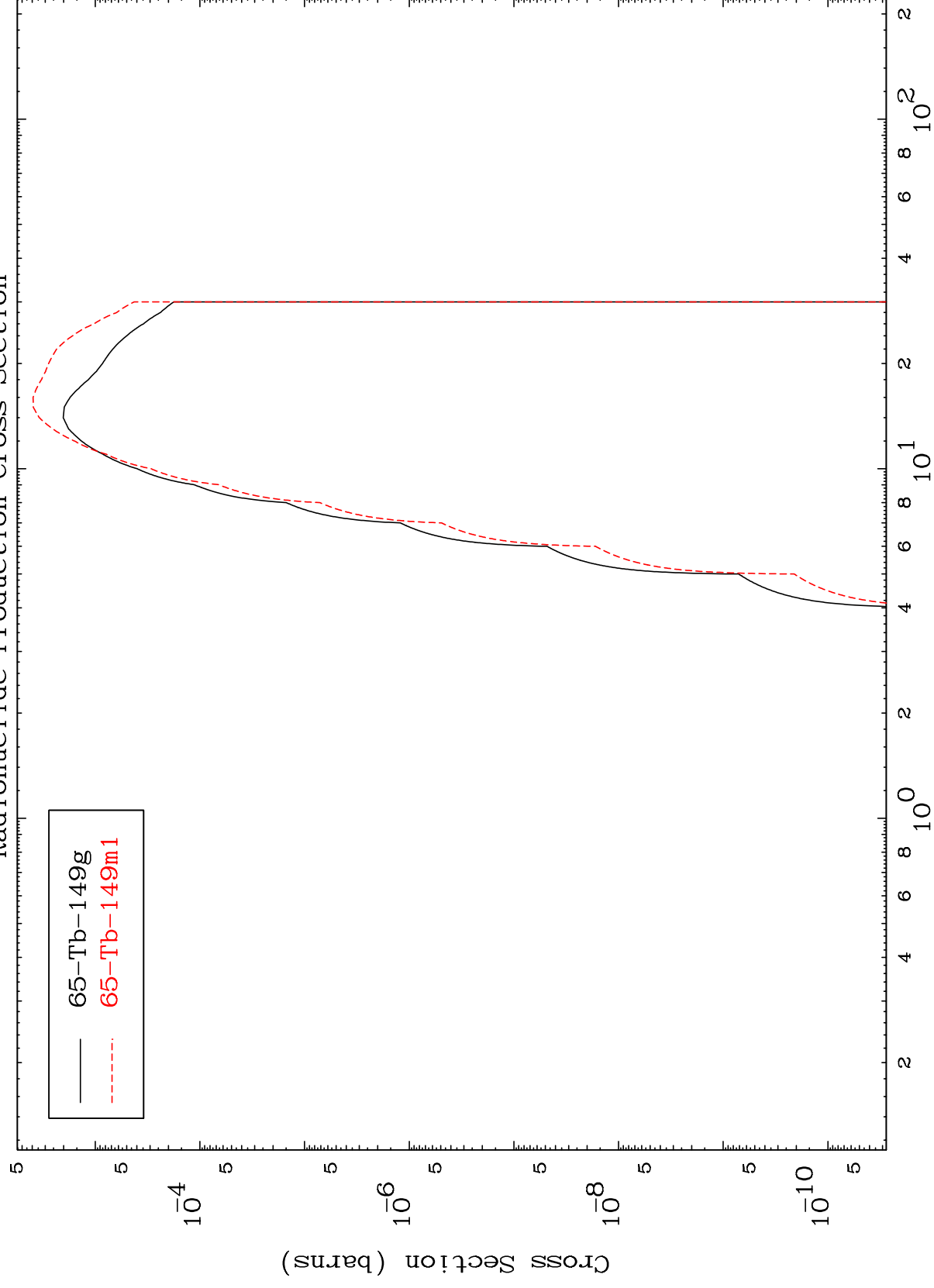


26

Incident Energy (MeV)

67-Ho-151m

(n, p) α
Radionuclide Production Cross Section

$$(n, p) \propto$$


22

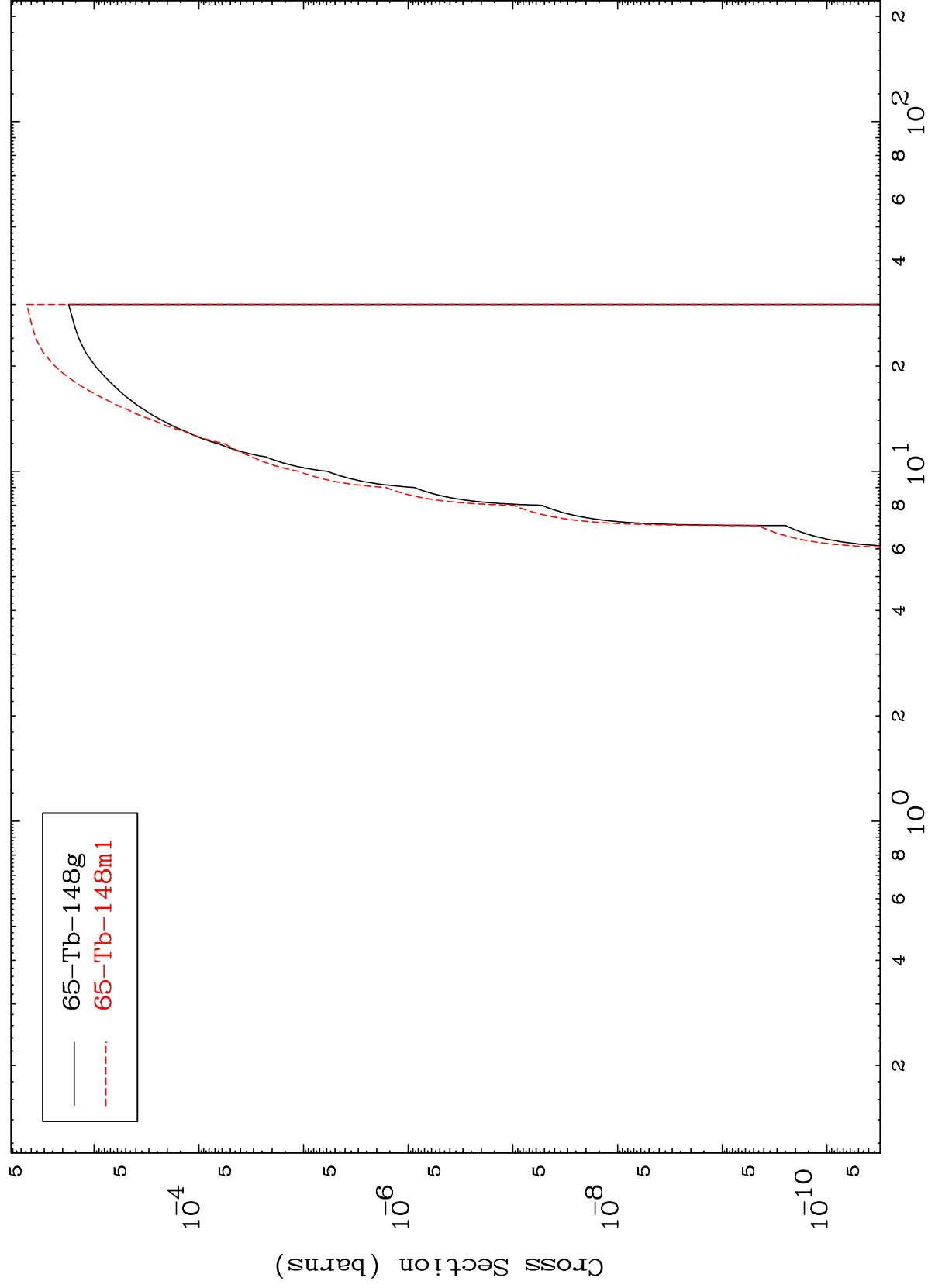
Incident Energy (MeV)

67-Ho-151m

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67-Ho-151m

Radionuclide Production Cross Section
(n,d) α



28

Incident Energy (MeV)

67-Ho-151m