

Program EVALPLOT  
(Version 2017-1)

by

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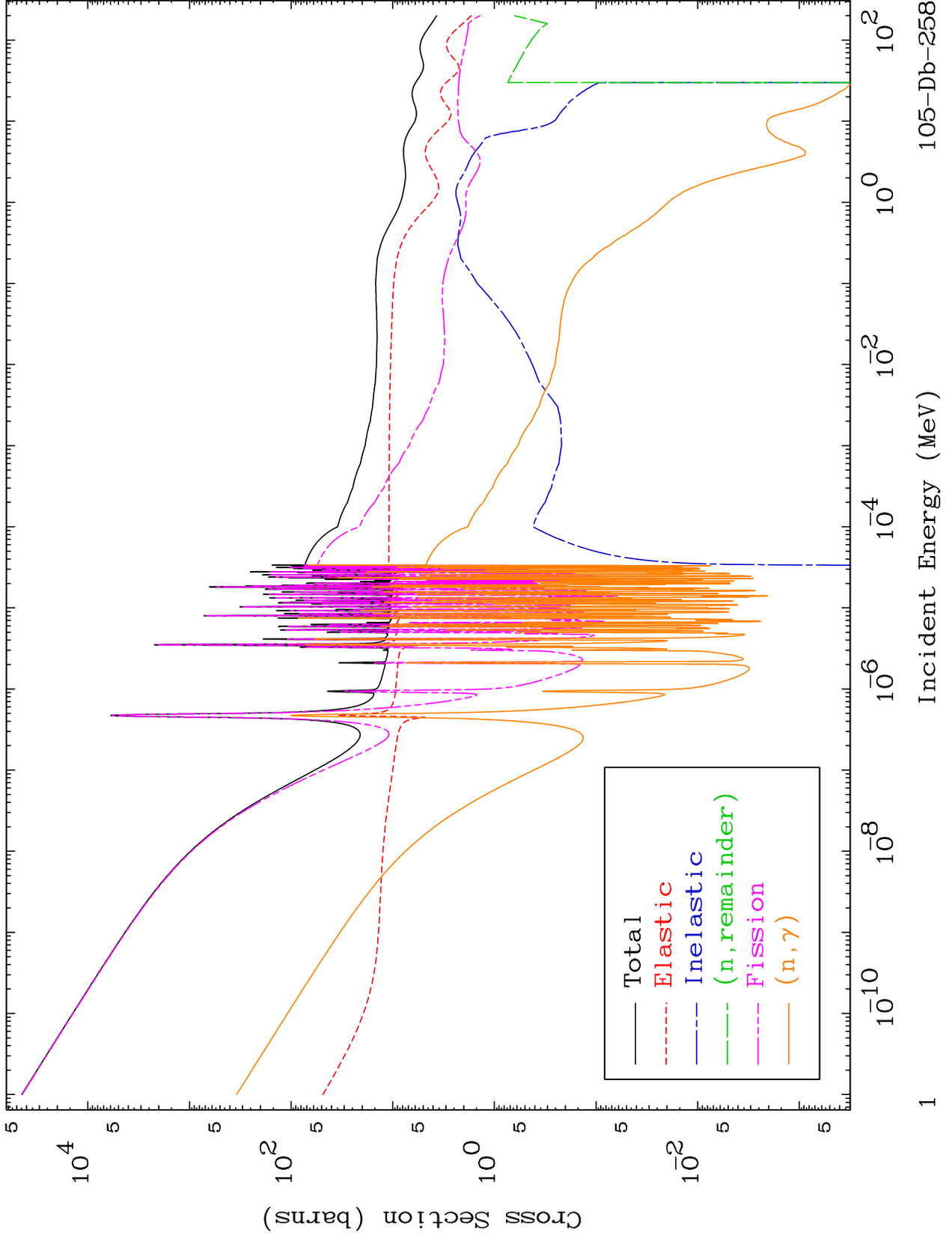
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Press Mouse Button to Start

MAT 558

Major  
293 Kelvin Cross Sections

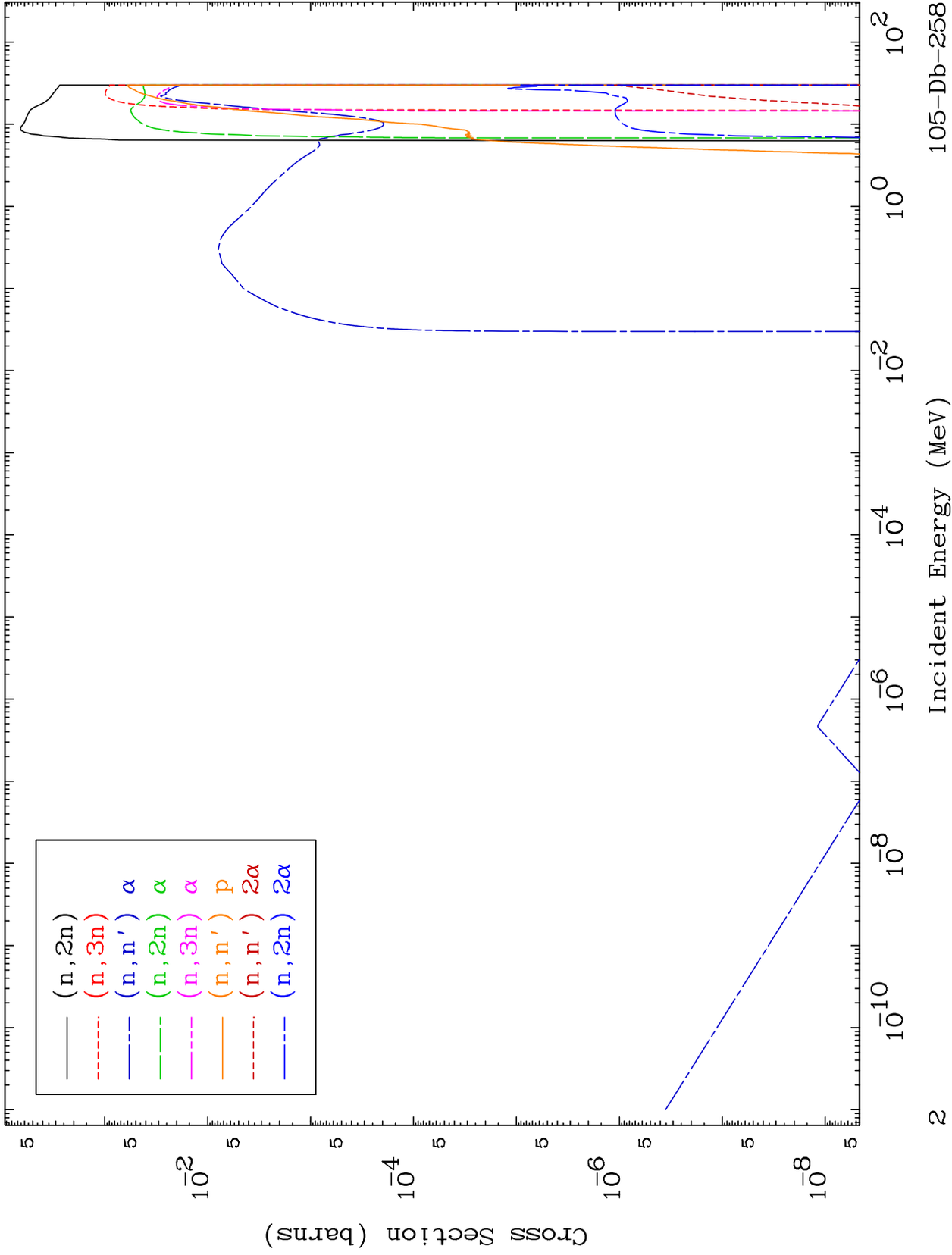
105-Db-258



MAT 558

Neutron Production  
293 Kelvin Cross Sections

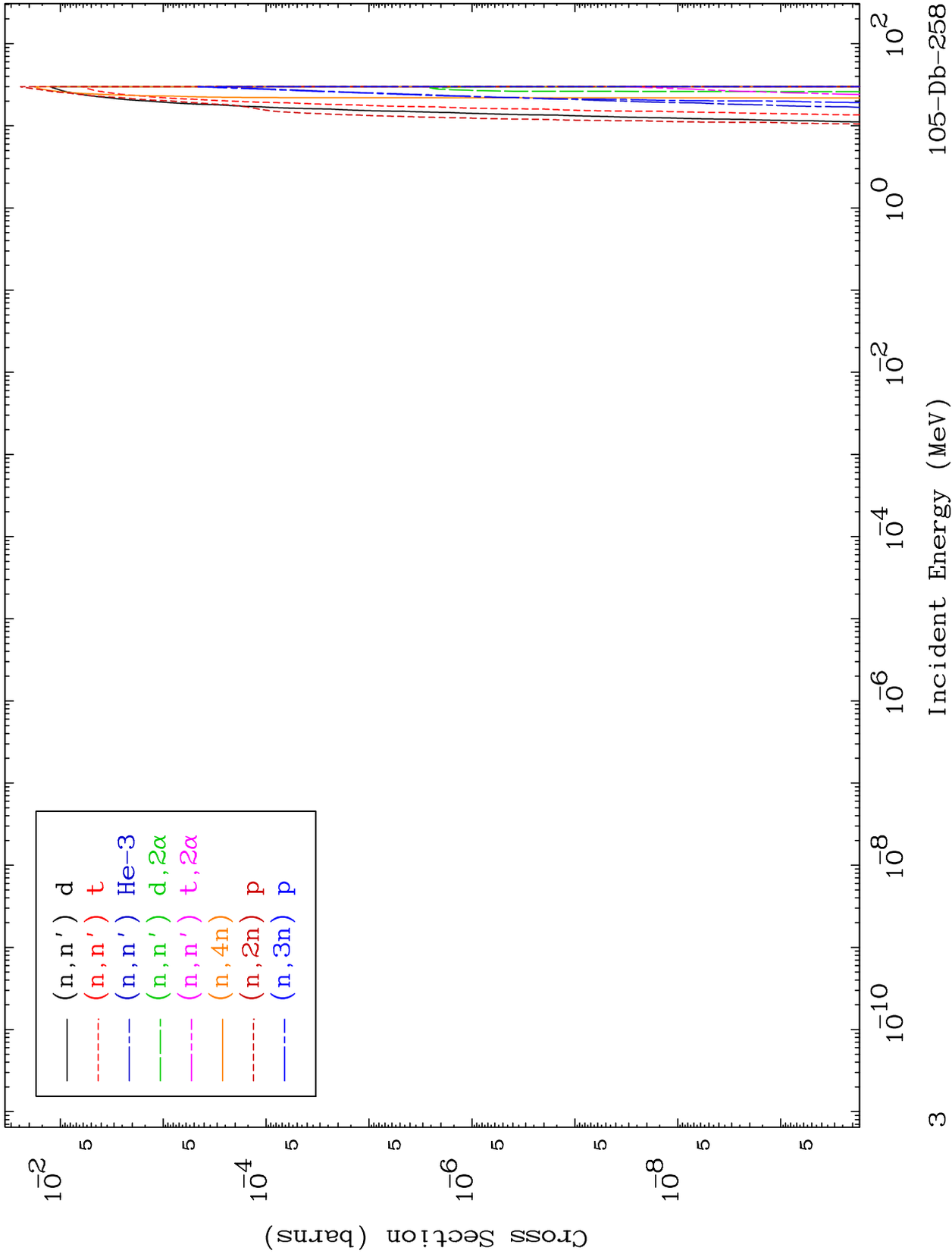
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MAT 558

Neutron Production  
293 Kelvin Cross Sections

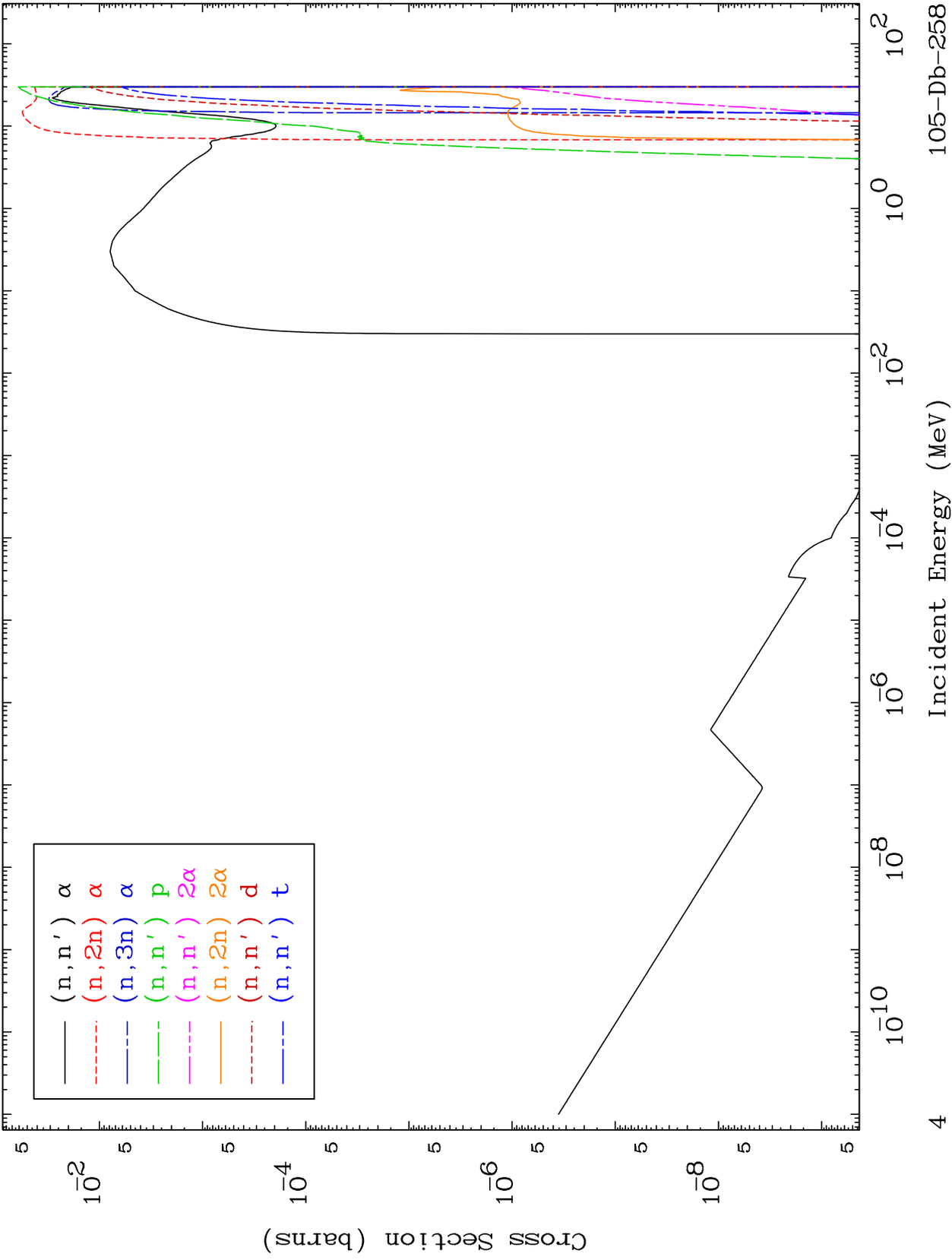
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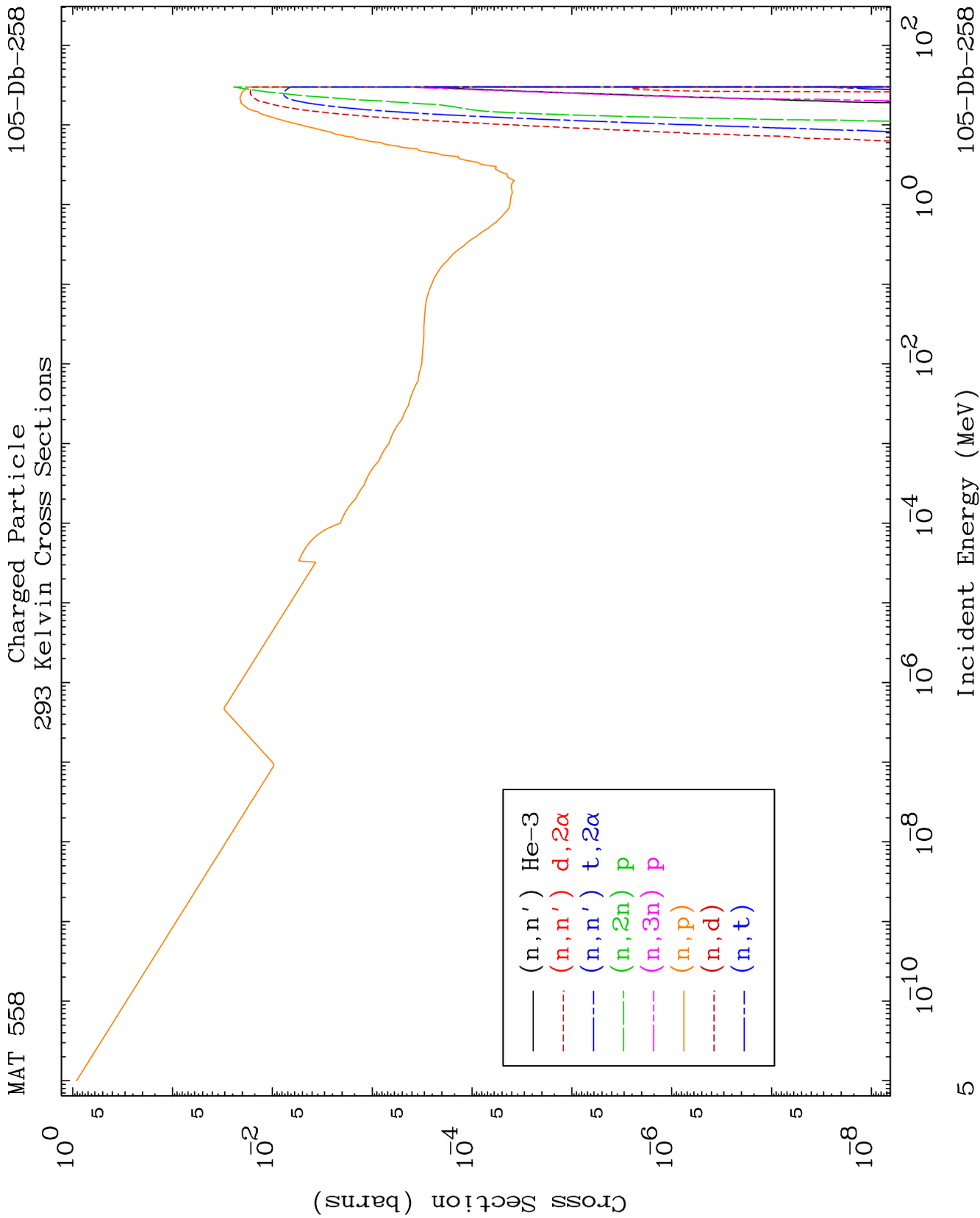


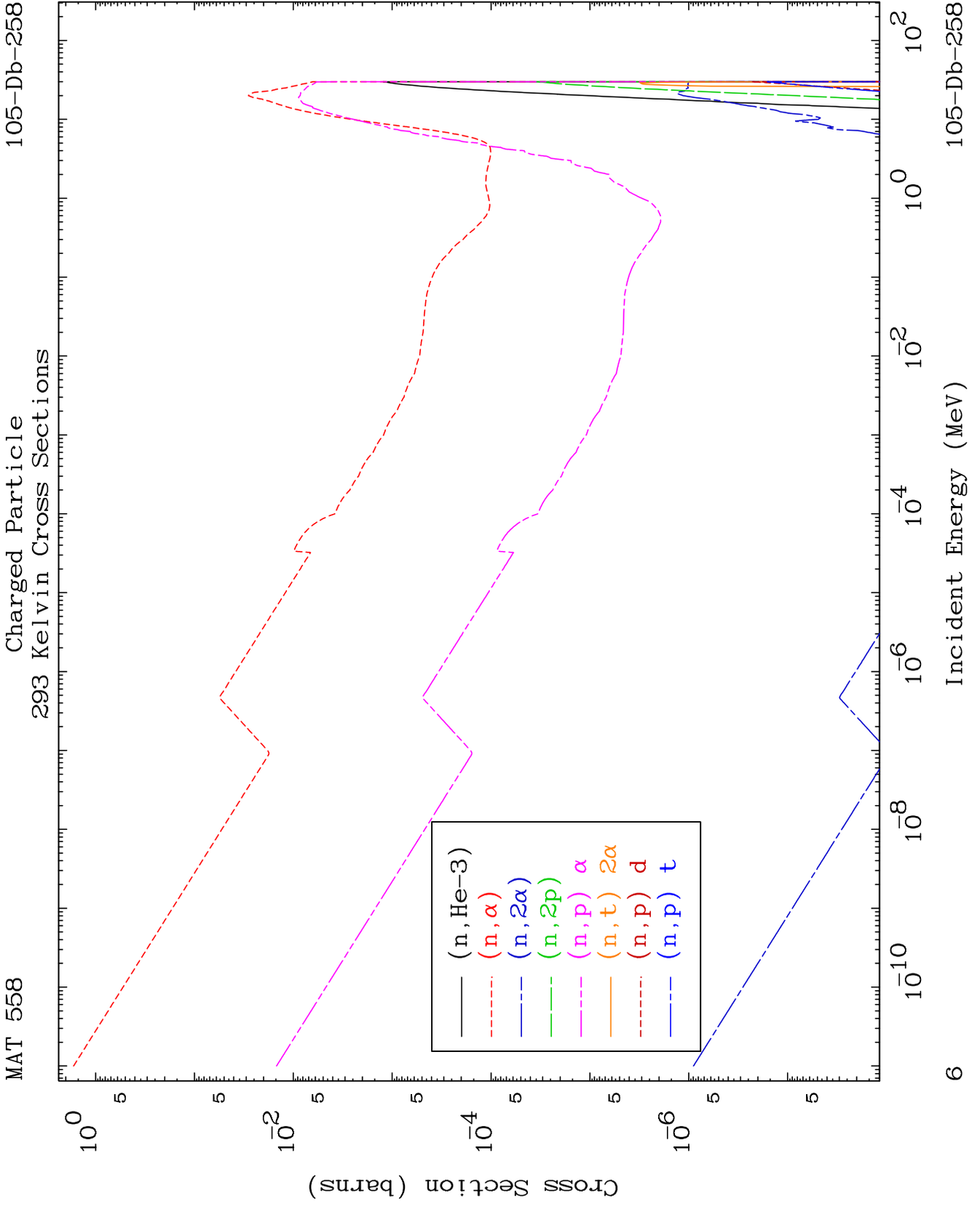
MAT 558

Charged Particle  
293 Kelvin Cross Sections

105-Db-258



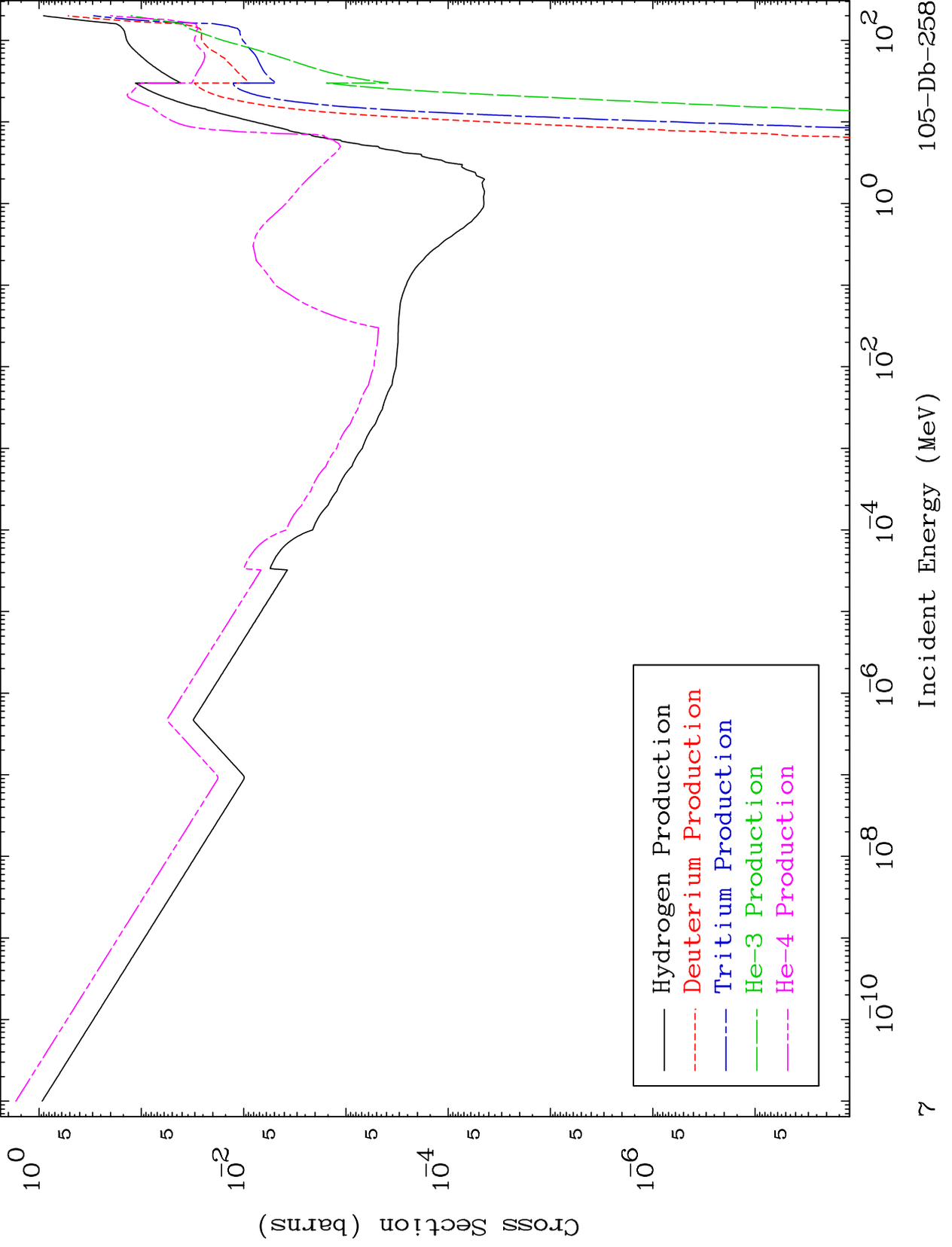




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Particle Production  
293 Kelvin Cross Sections

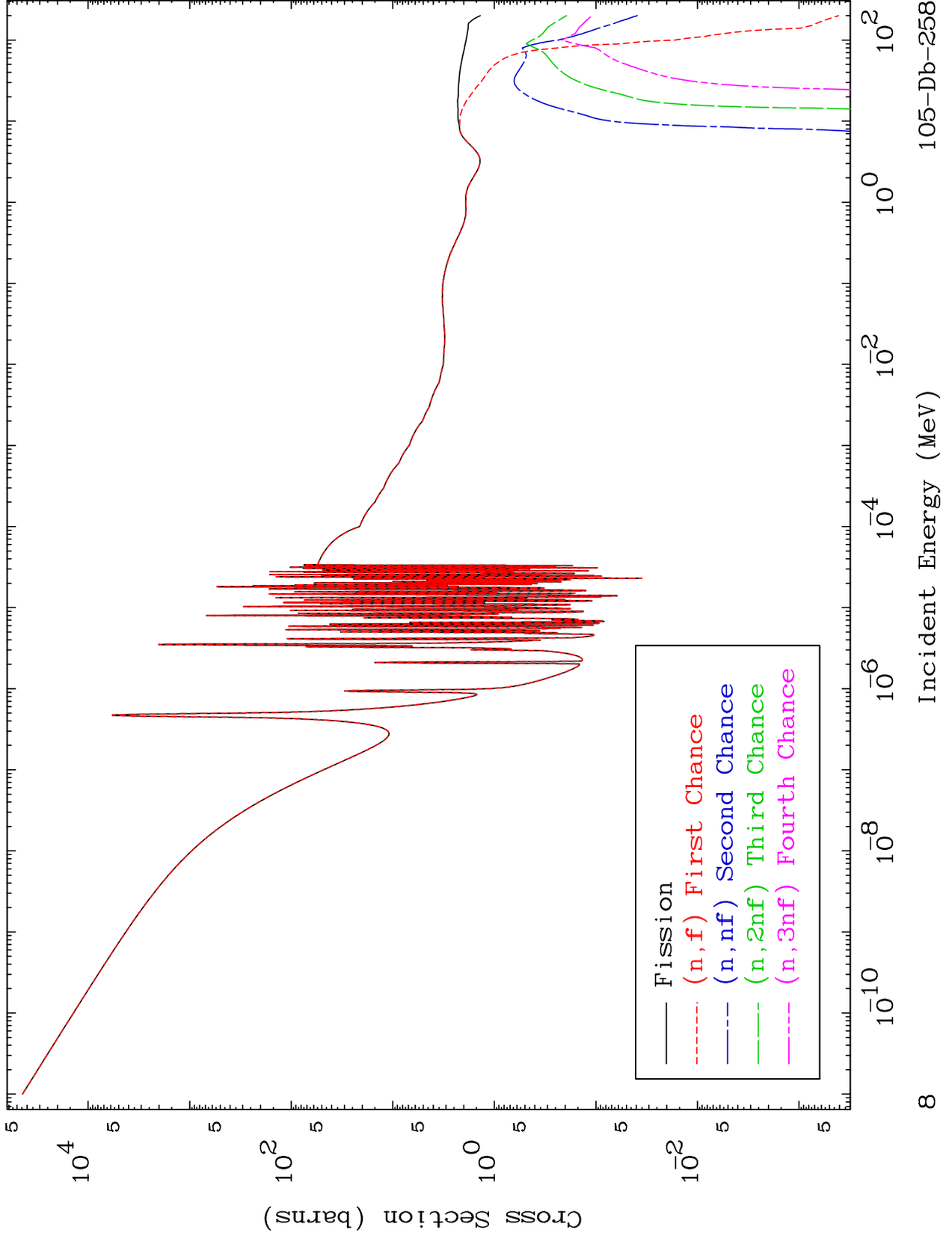
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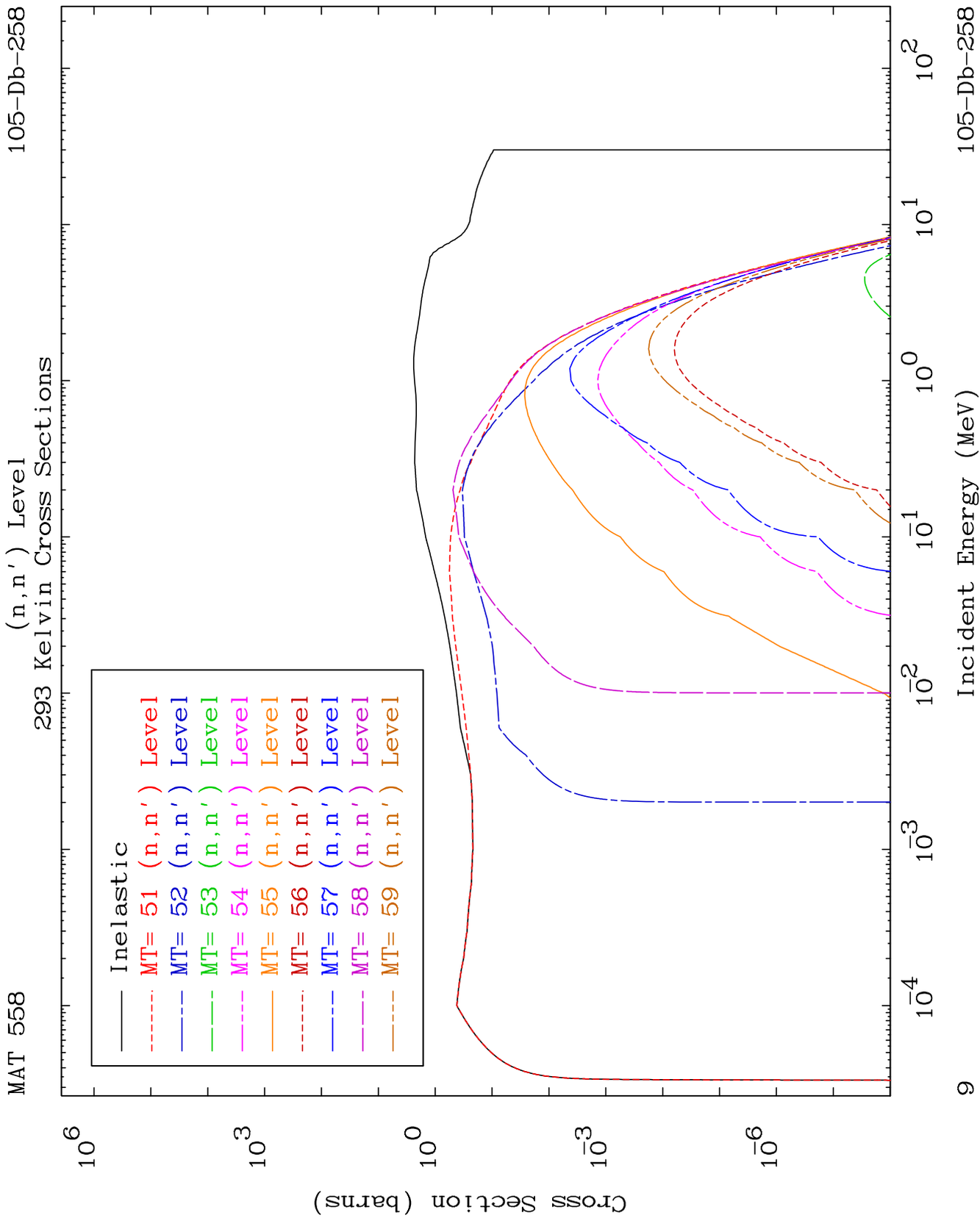


MAT 558

Fission  
293 Kelvin Cross Sections

105-Db-258



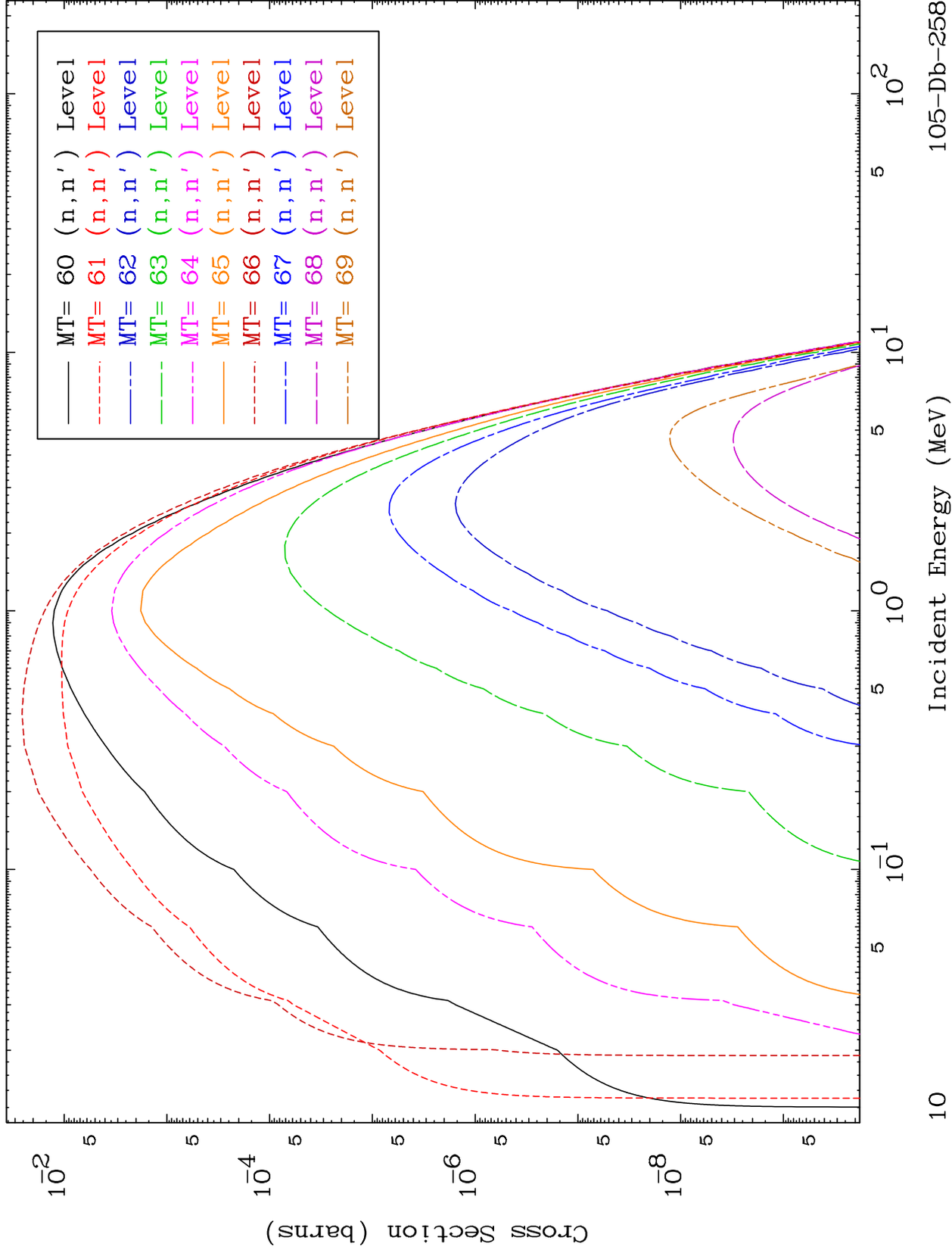


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(n,n') Level

105-Db-258

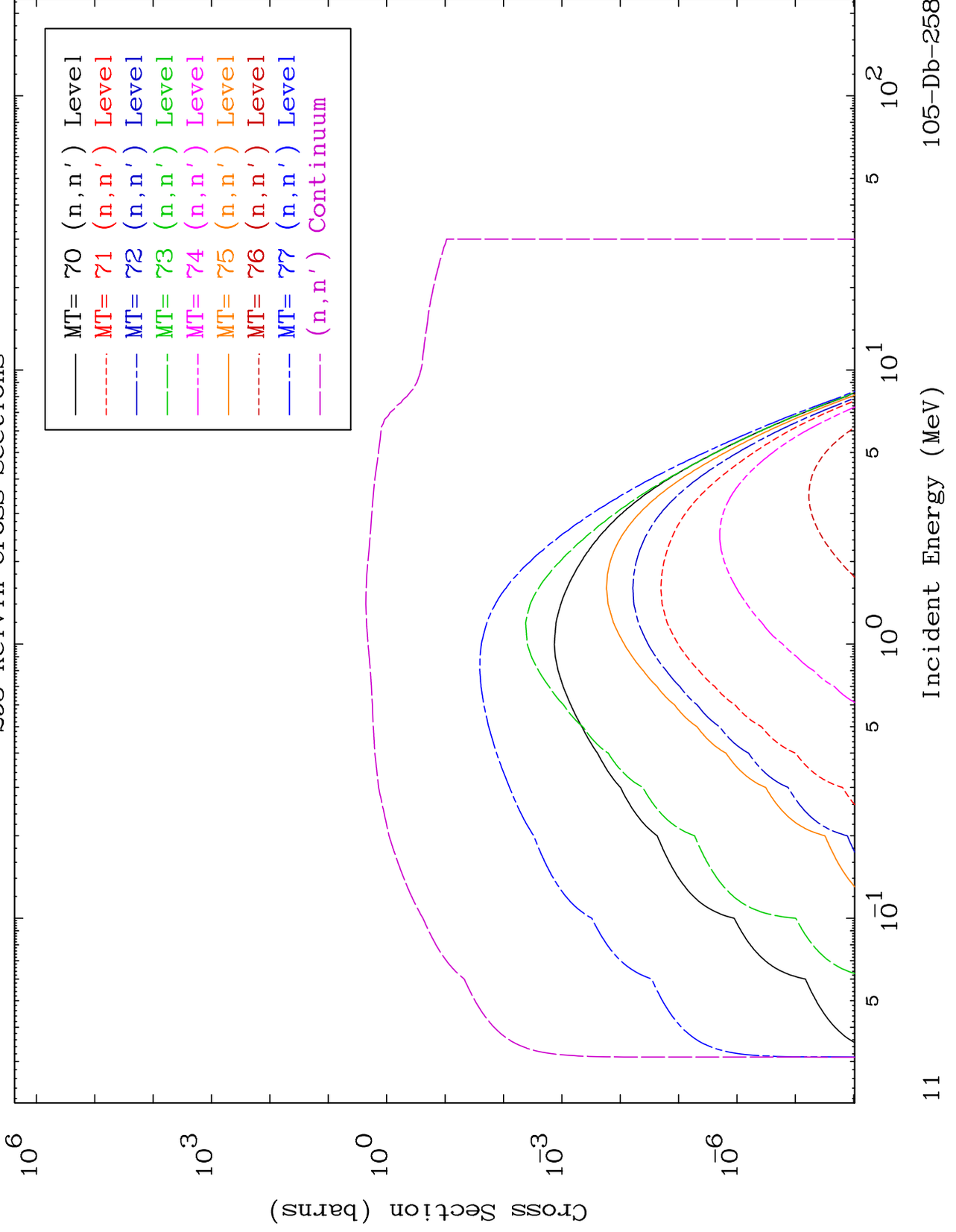
293 Kelvin Cross Sections

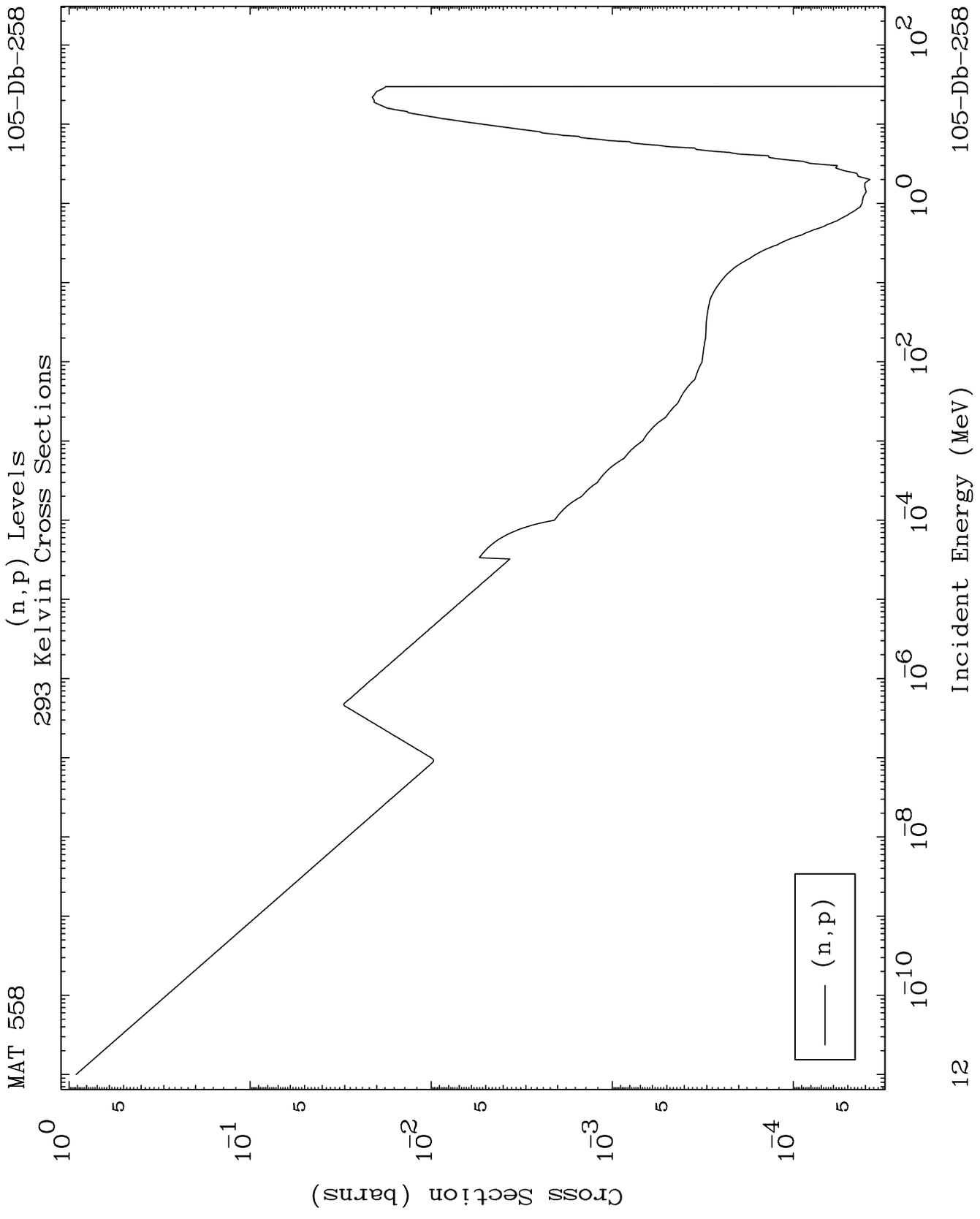


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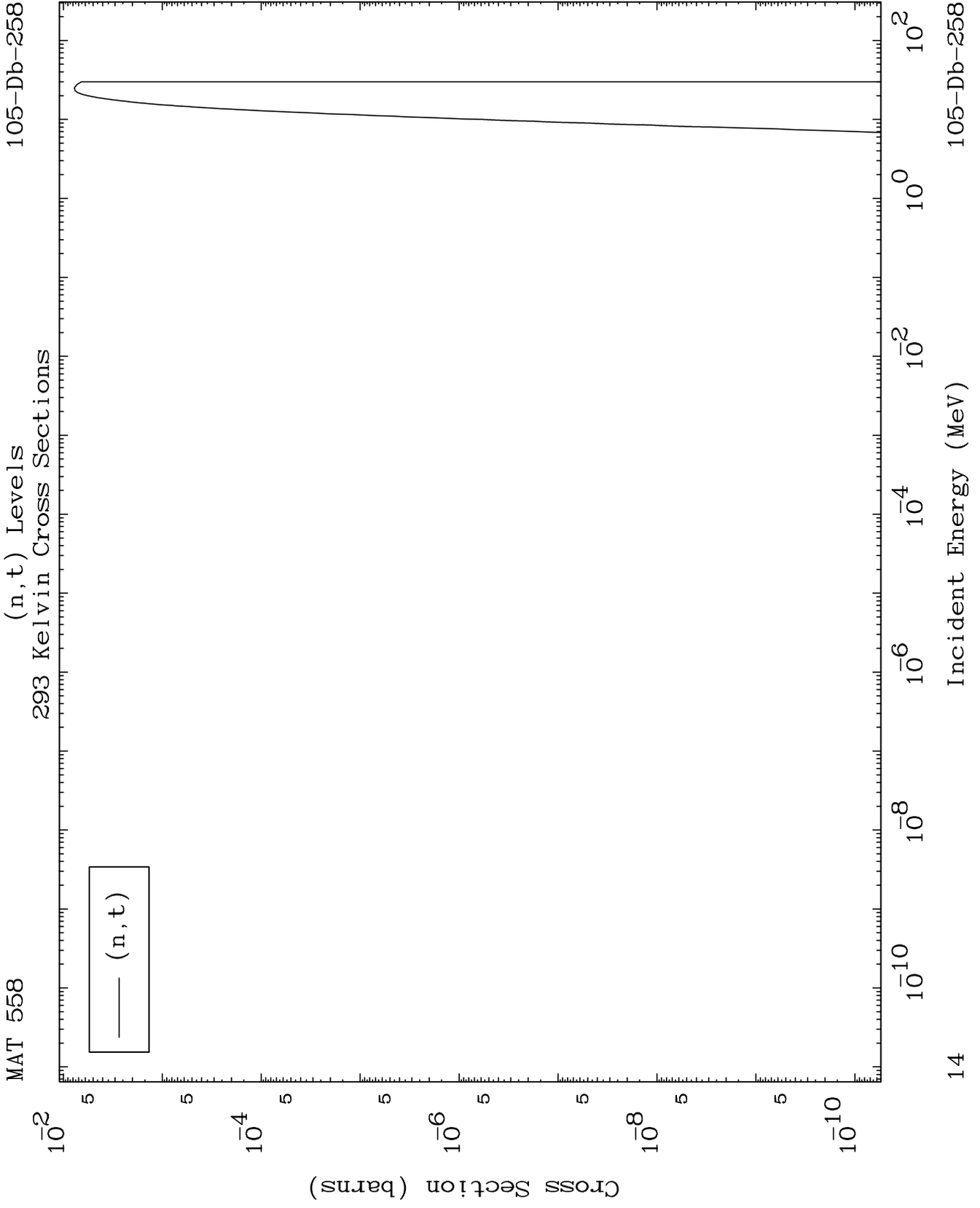
Incident Energy (MeV)

105-Db-258





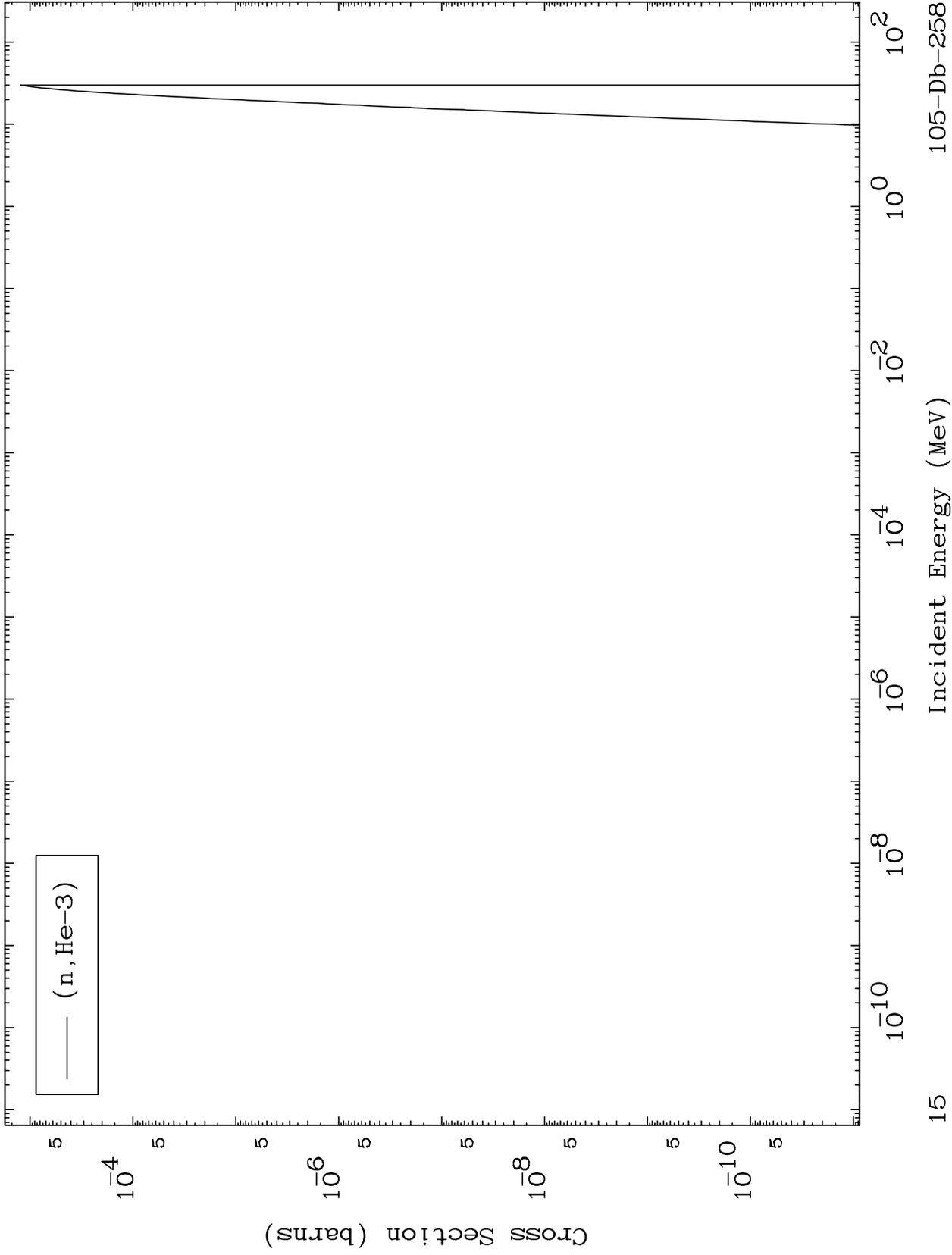




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(n,He3) Levels  
293 Kelvin Cross Sections

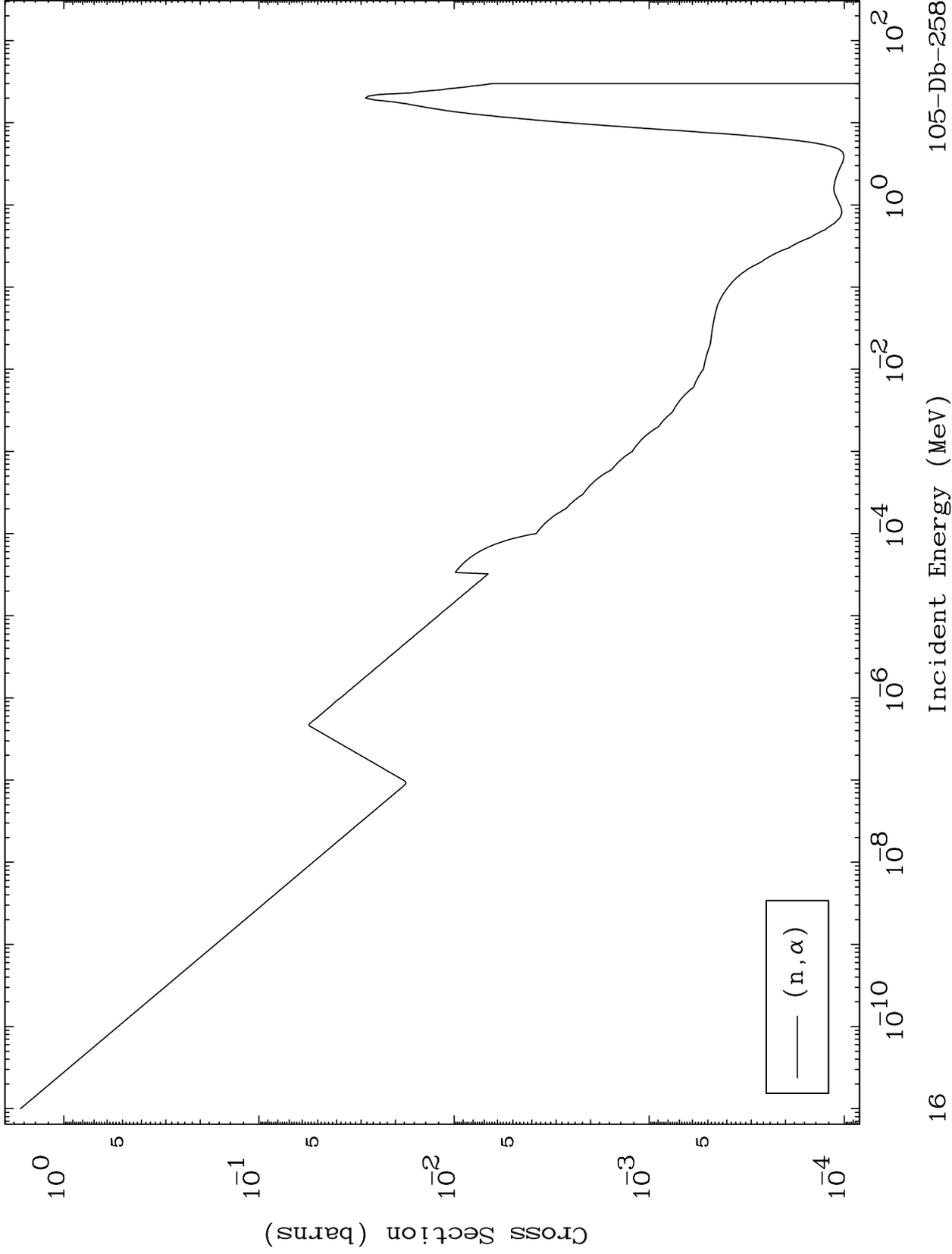
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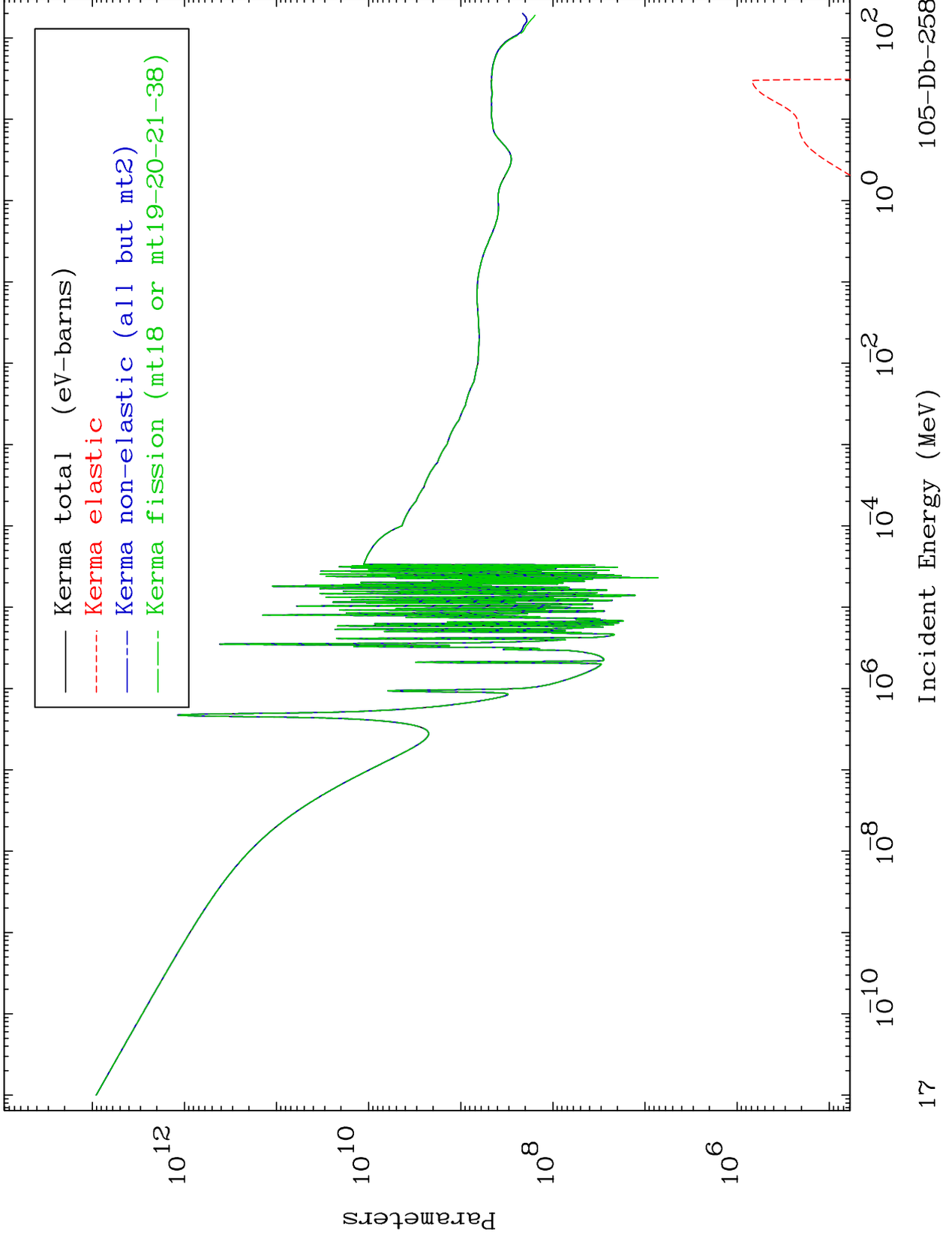


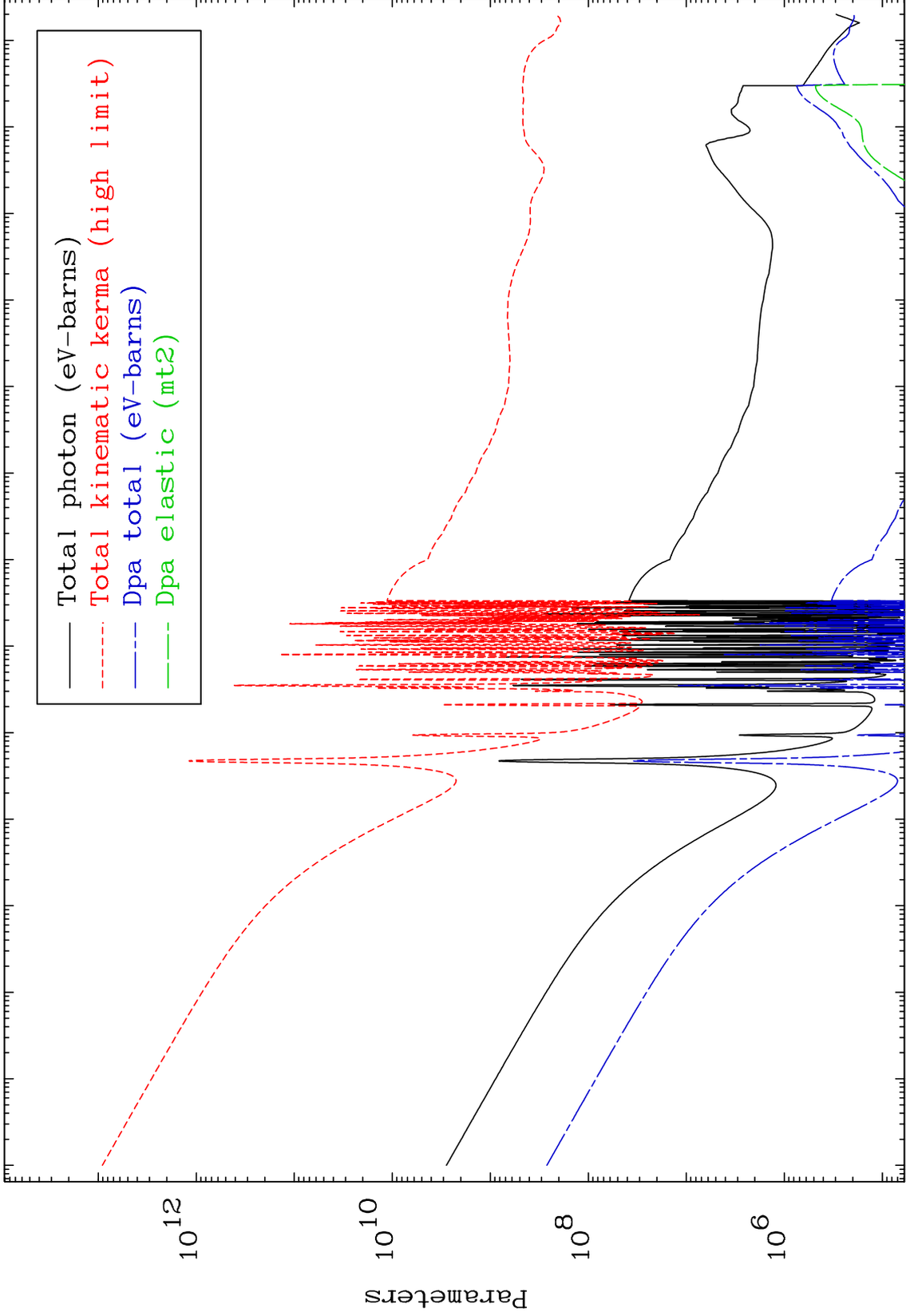
MAT 558

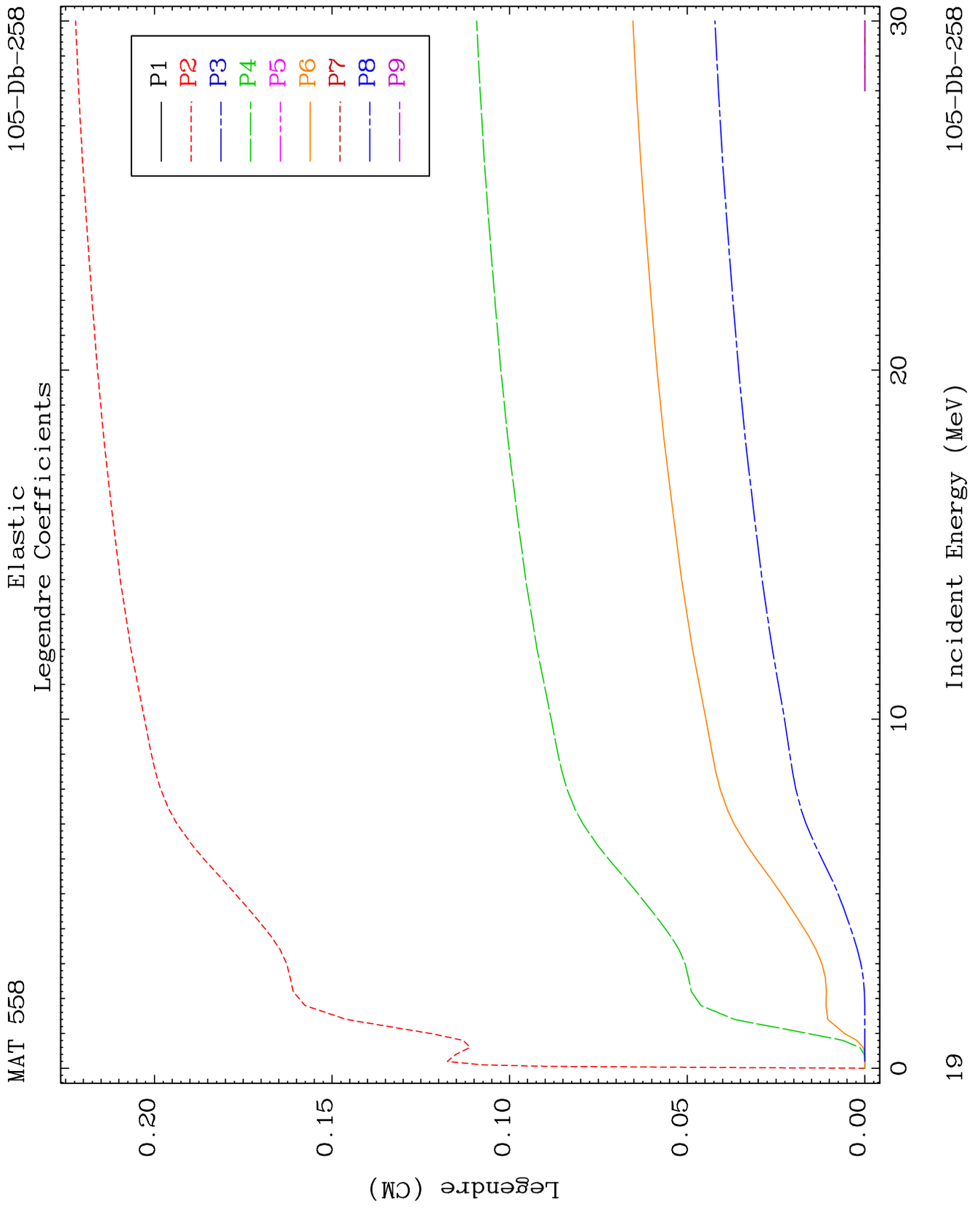
(n,α) Levels  
293 Kelvin Cross Sections

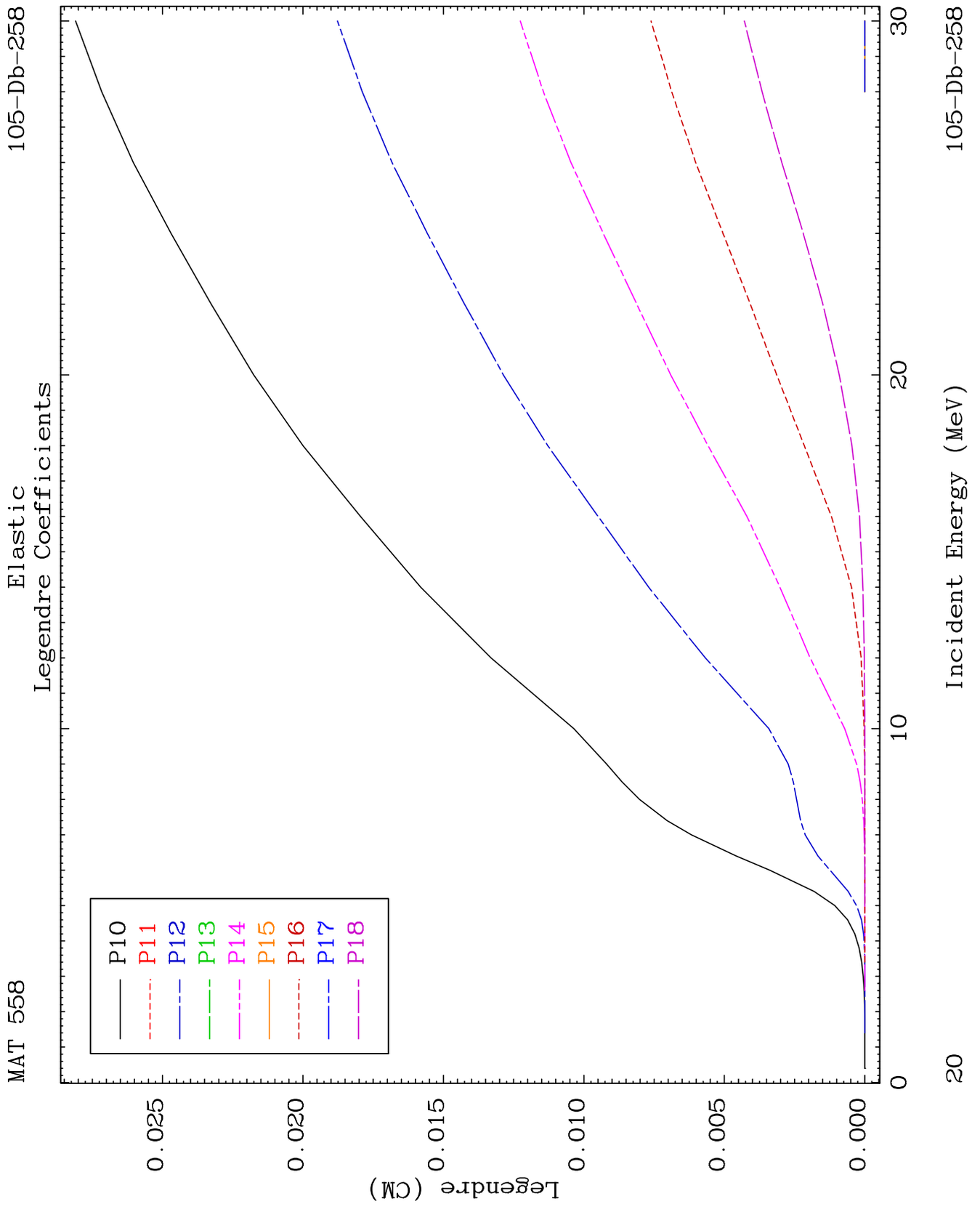
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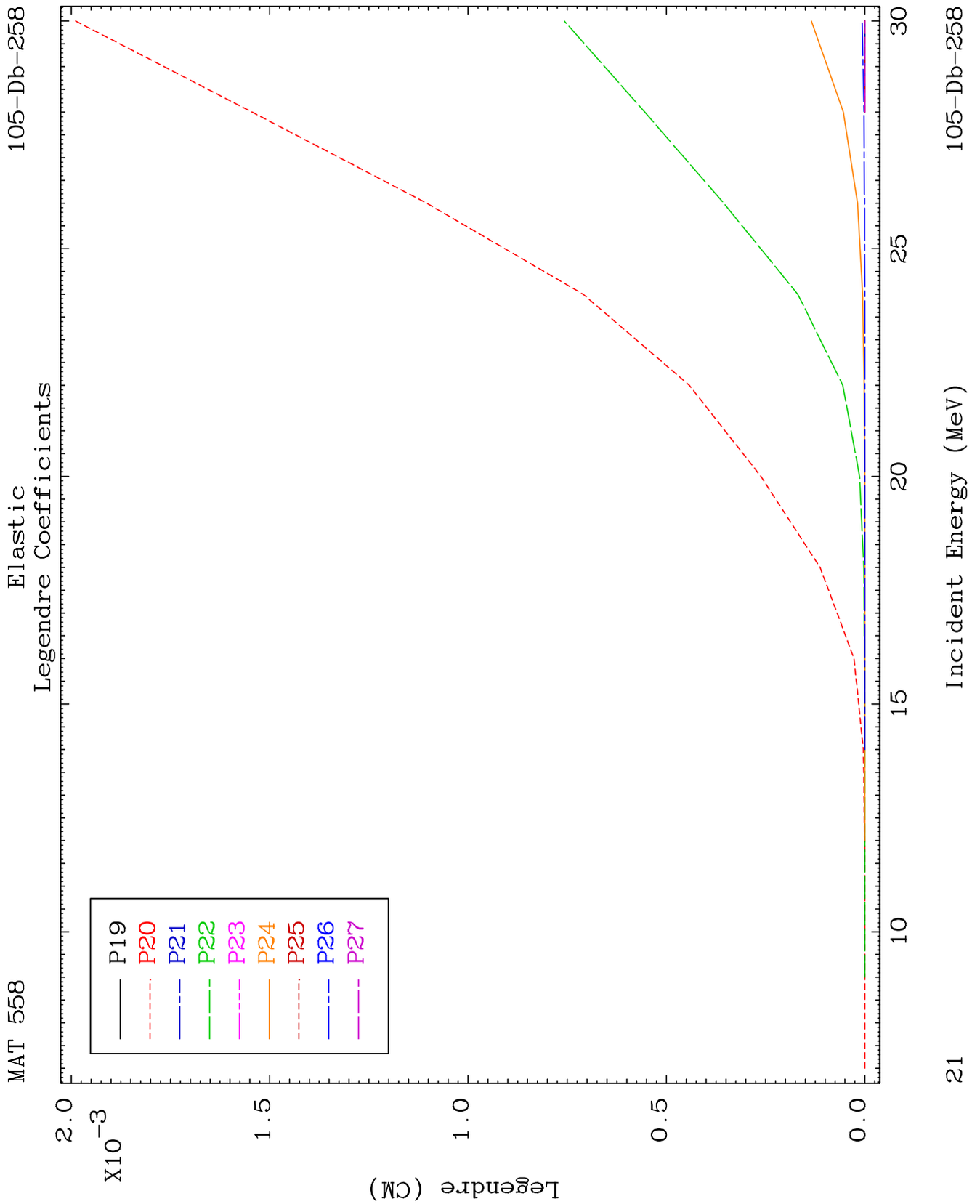










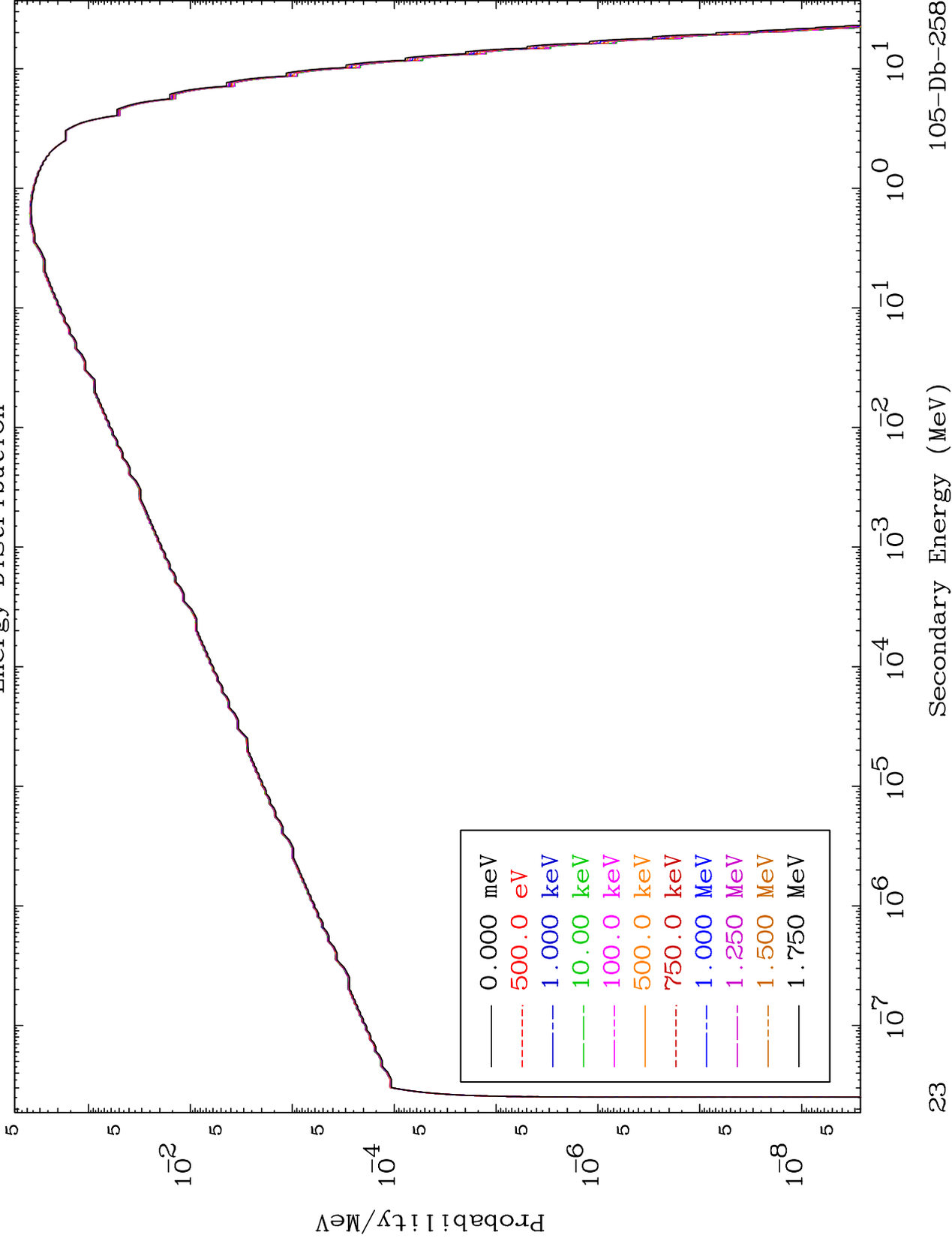




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# Fission Energy Distribution

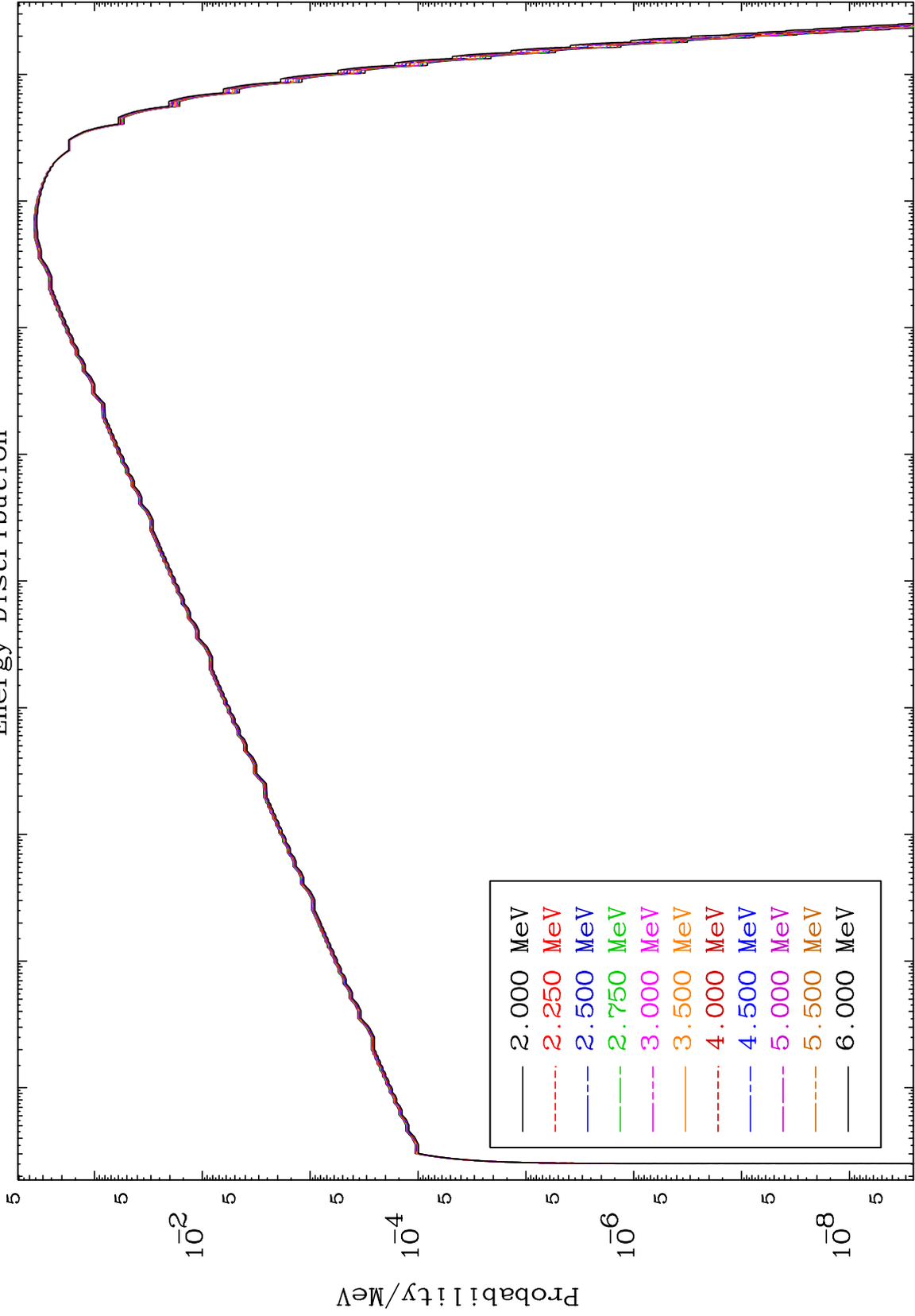
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# Fission Energy Distribution

105-Db-258



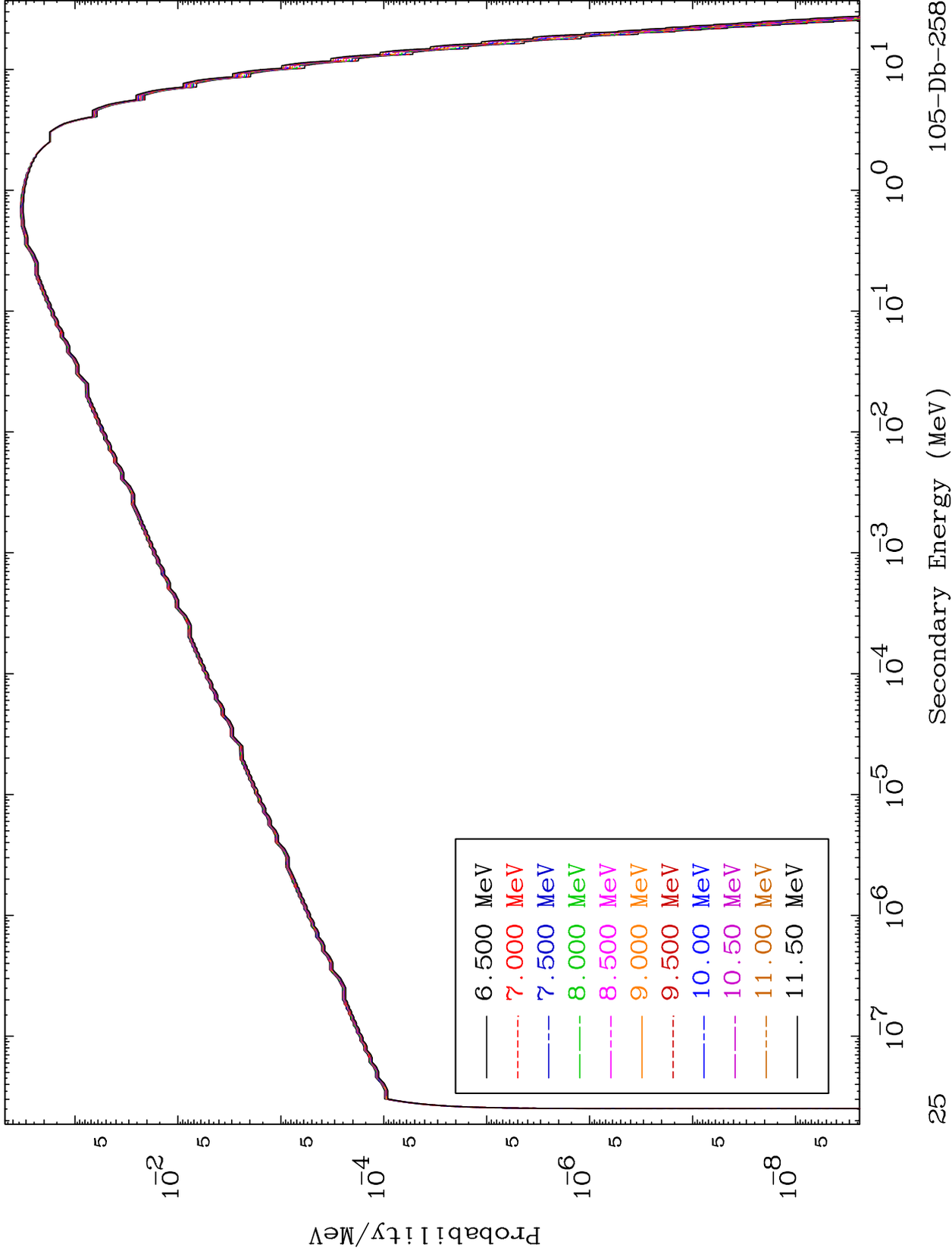
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Secondary Energy (MeV)

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### Fission Energy Distribution

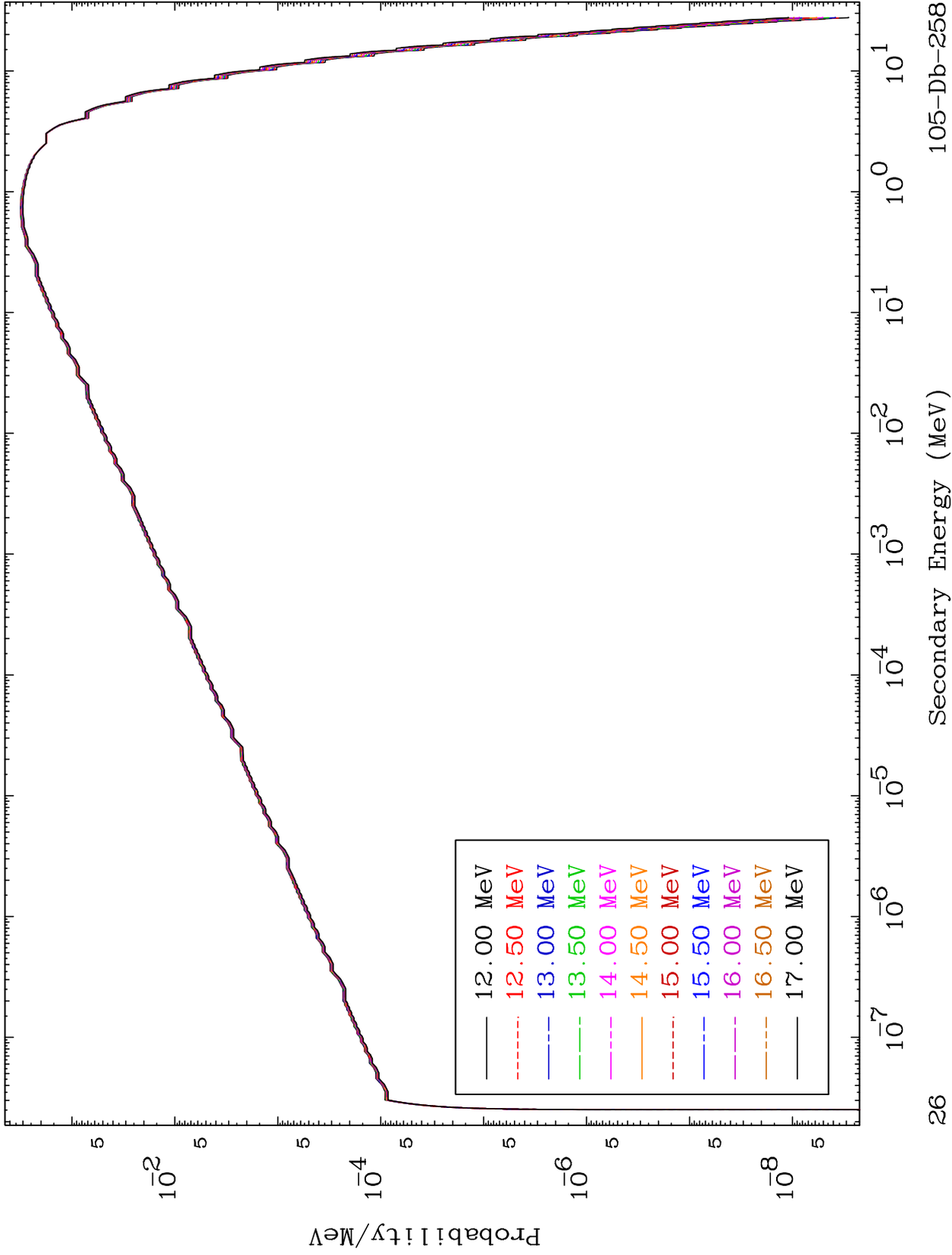
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### Fission Energy Distribution

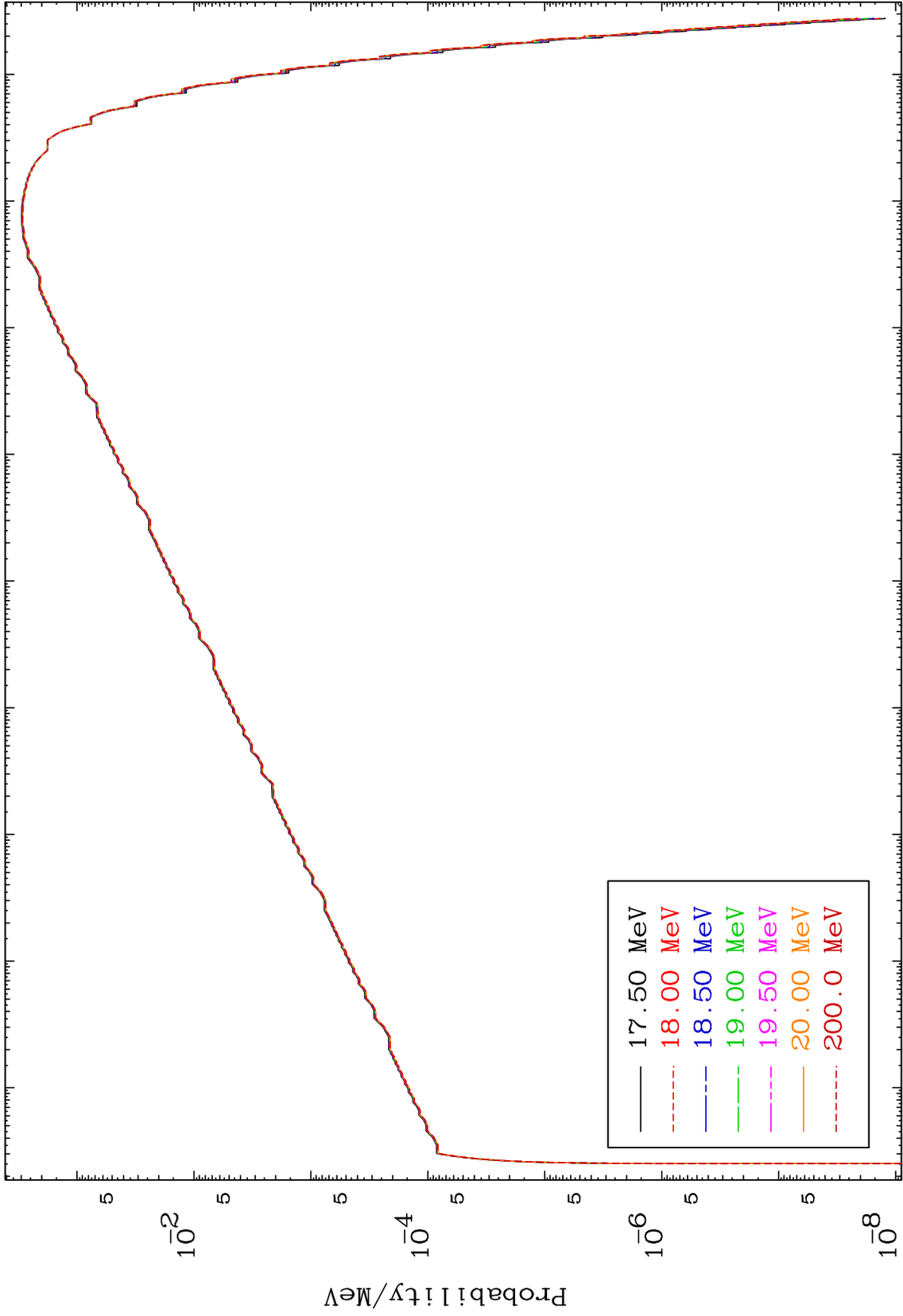
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### Fission Energy Distribution

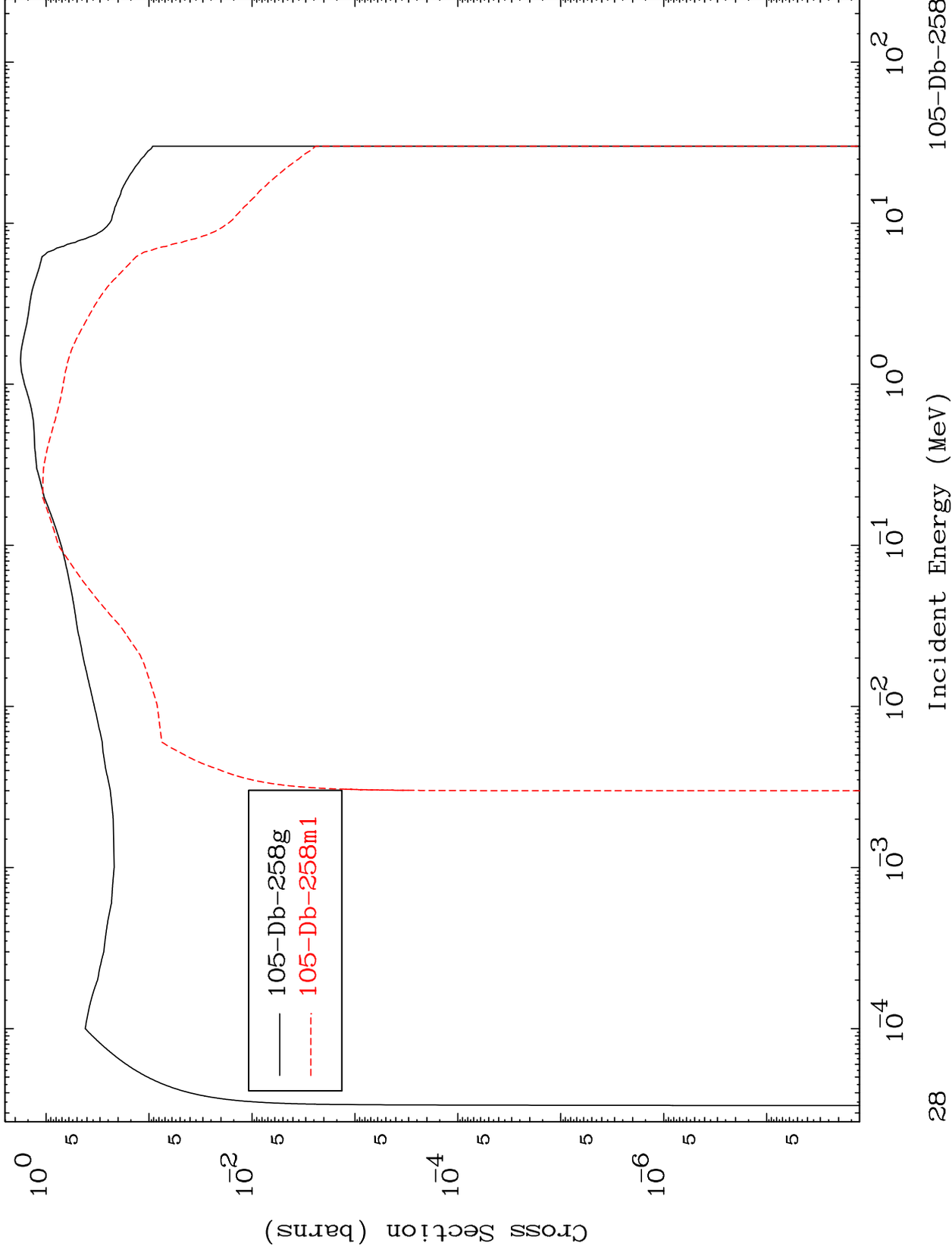
105-Db-258



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105-Db-258

Inelastic  
Radionuclide Production Cross Section



28

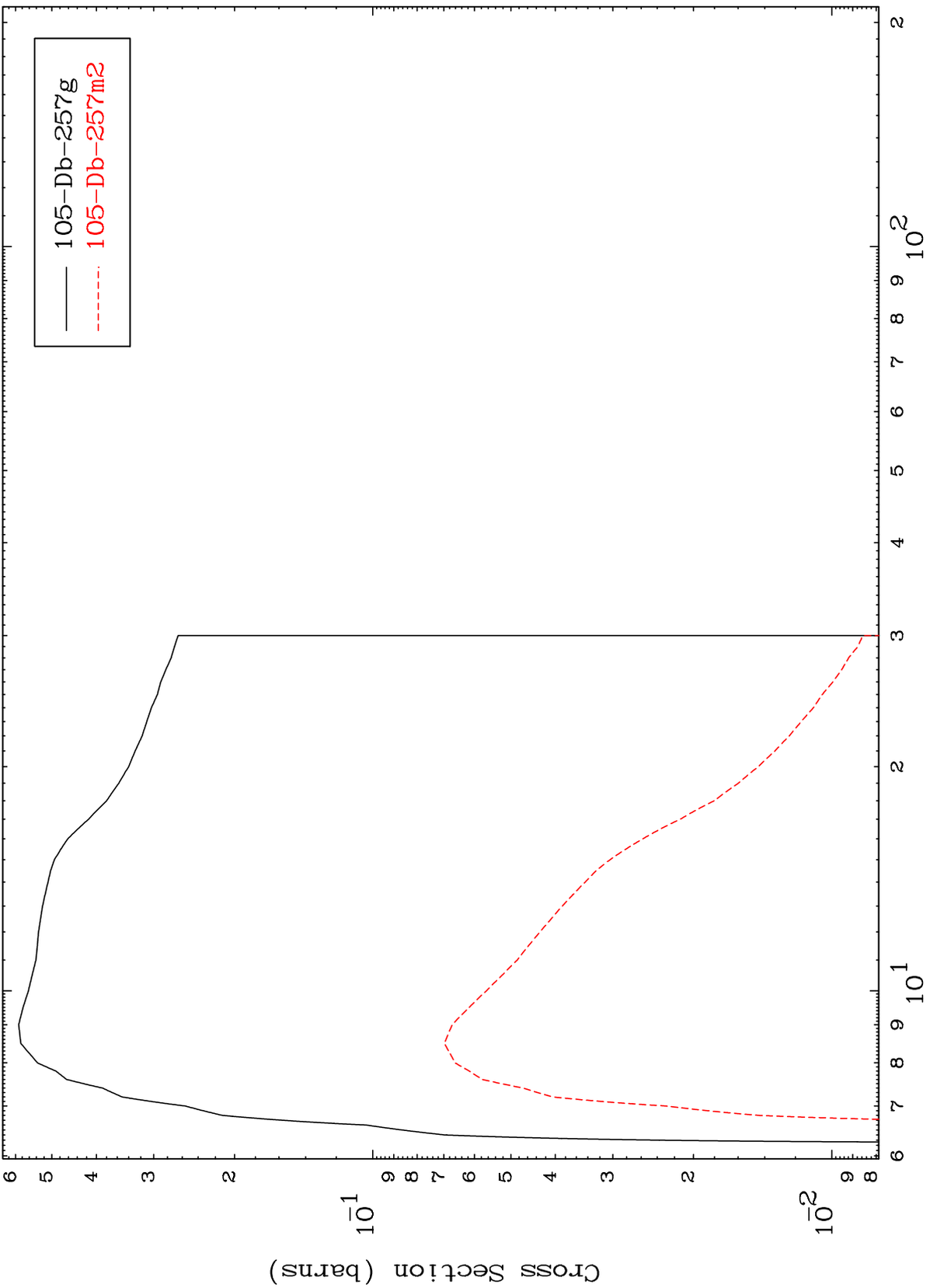
105-Db-258

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105-Db-258

(n,2n)

Radionuclide Production Cross Section



29

Incident Energy (MeV)

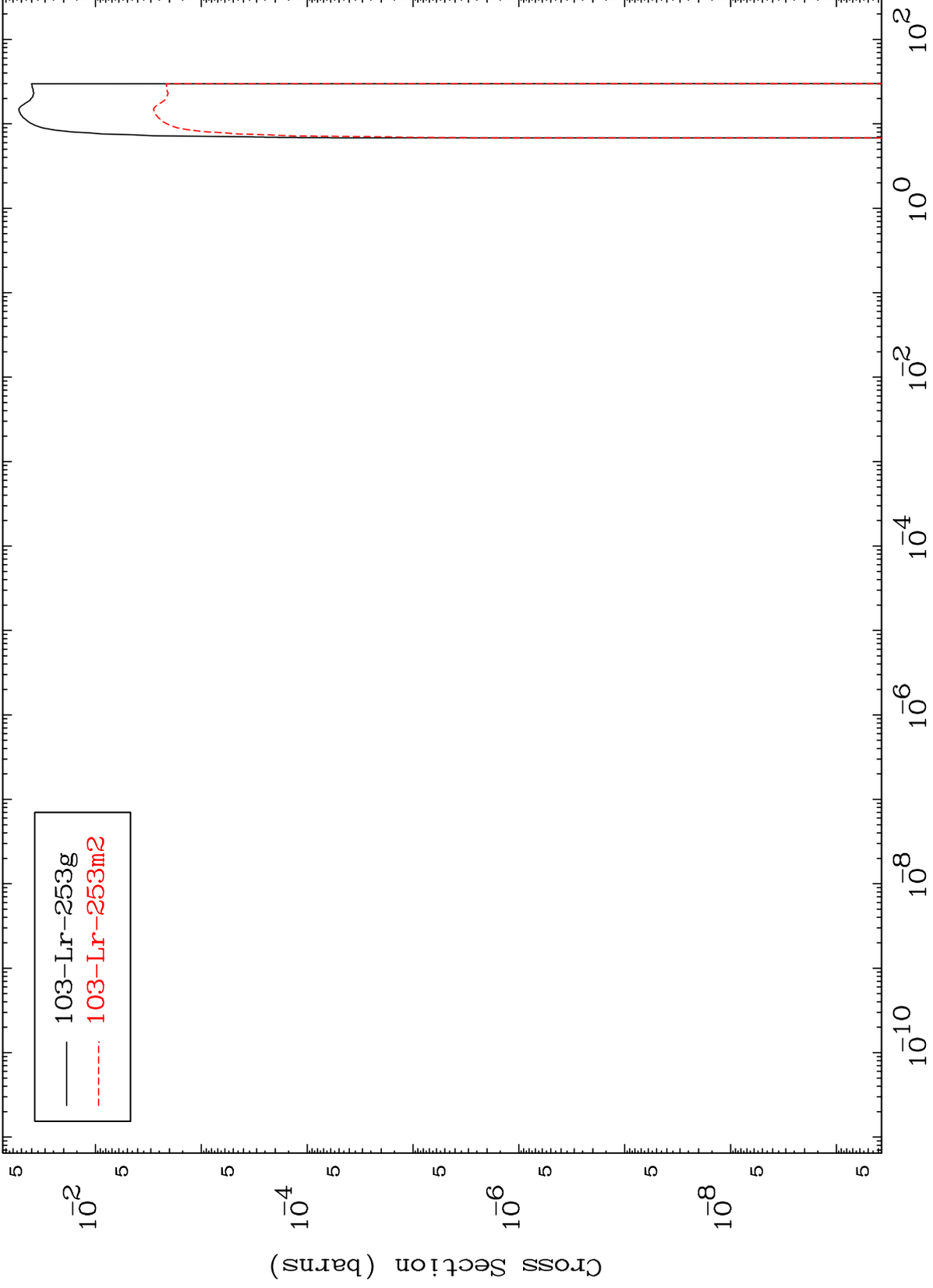
105-Db-258

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(n,2n)  $\alpha$

105-Db-258

Radionuclide Production Cross Section



30

Incident Energy (MeV)

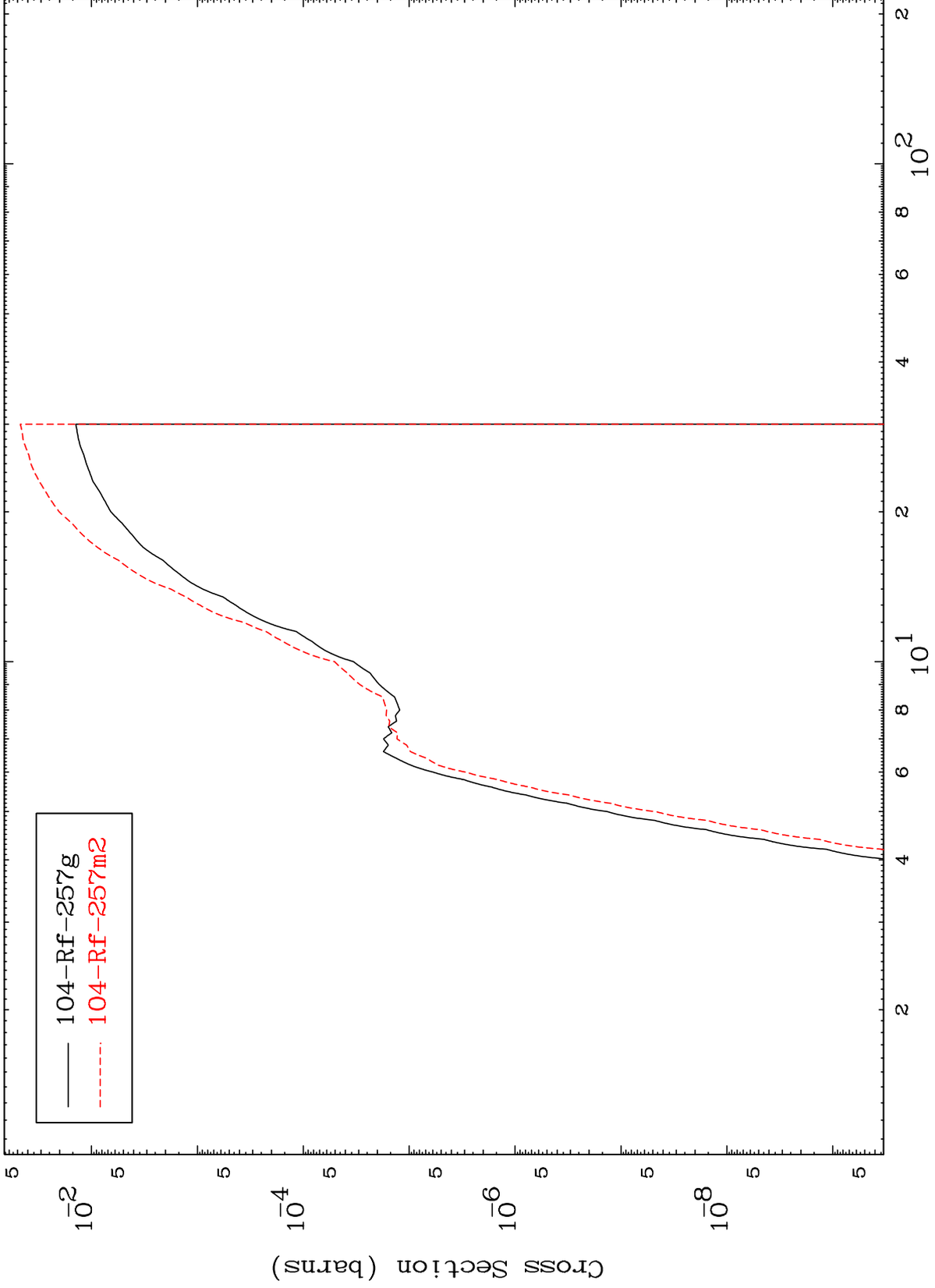
105-Db-258

MAT 558

(n,n') p

105-Db-258

Radionuclide Production Cross Section

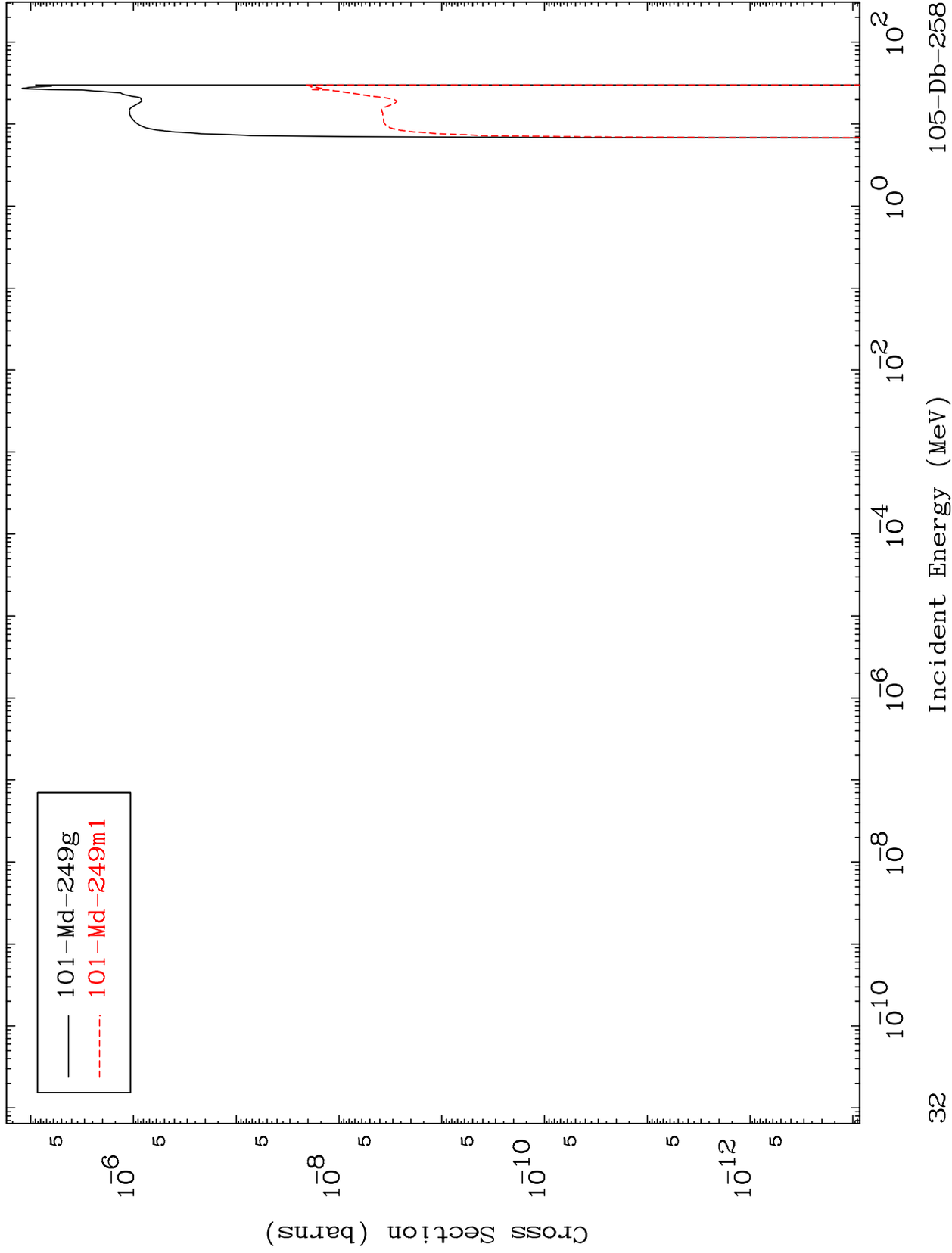


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(n,2n) 2 $\alpha$

105-Db-258

Radionuclide Production Cross Section

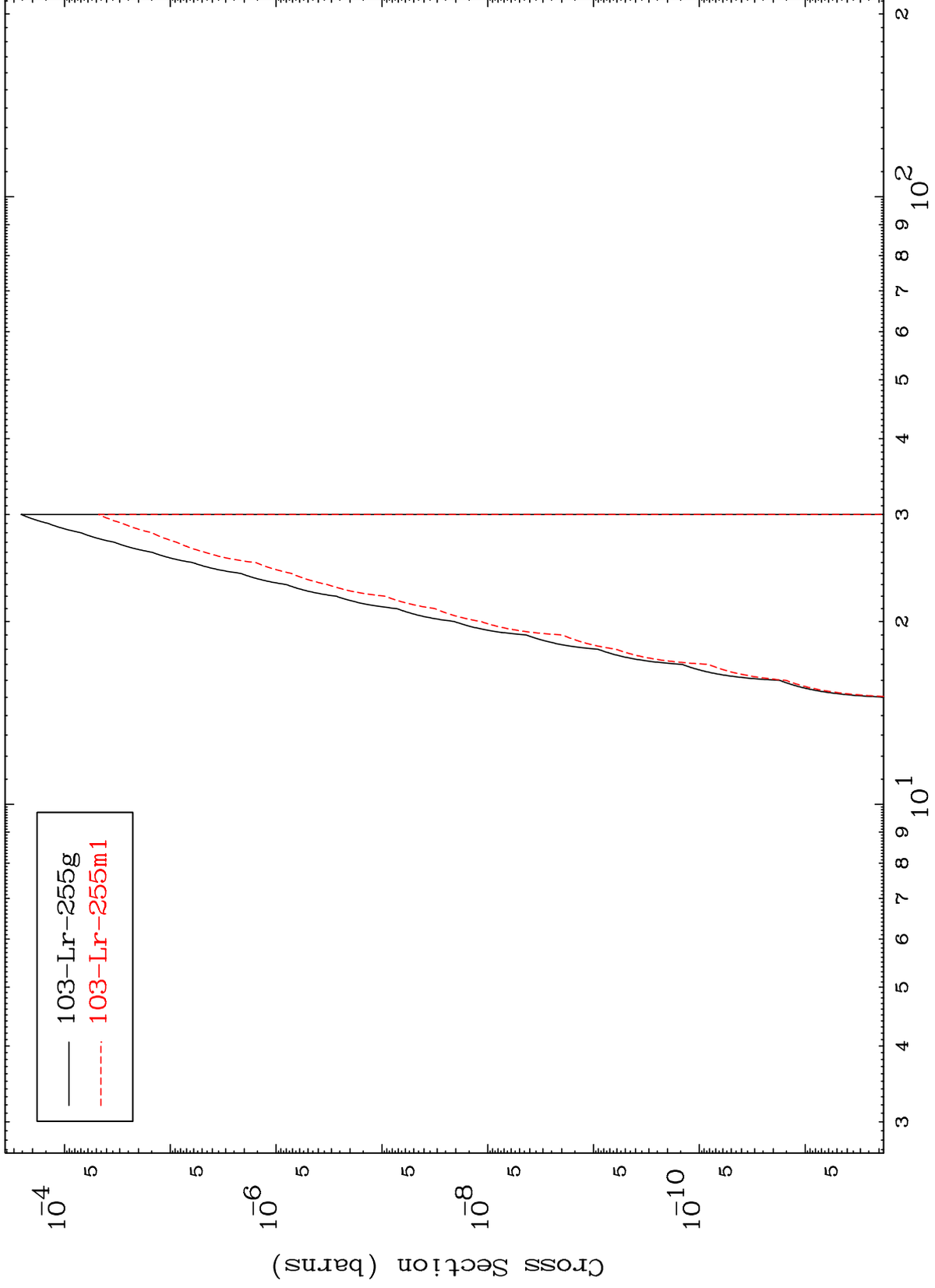


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(n,n') He-3

105-Db-258

Radionuclide Production Cross Section



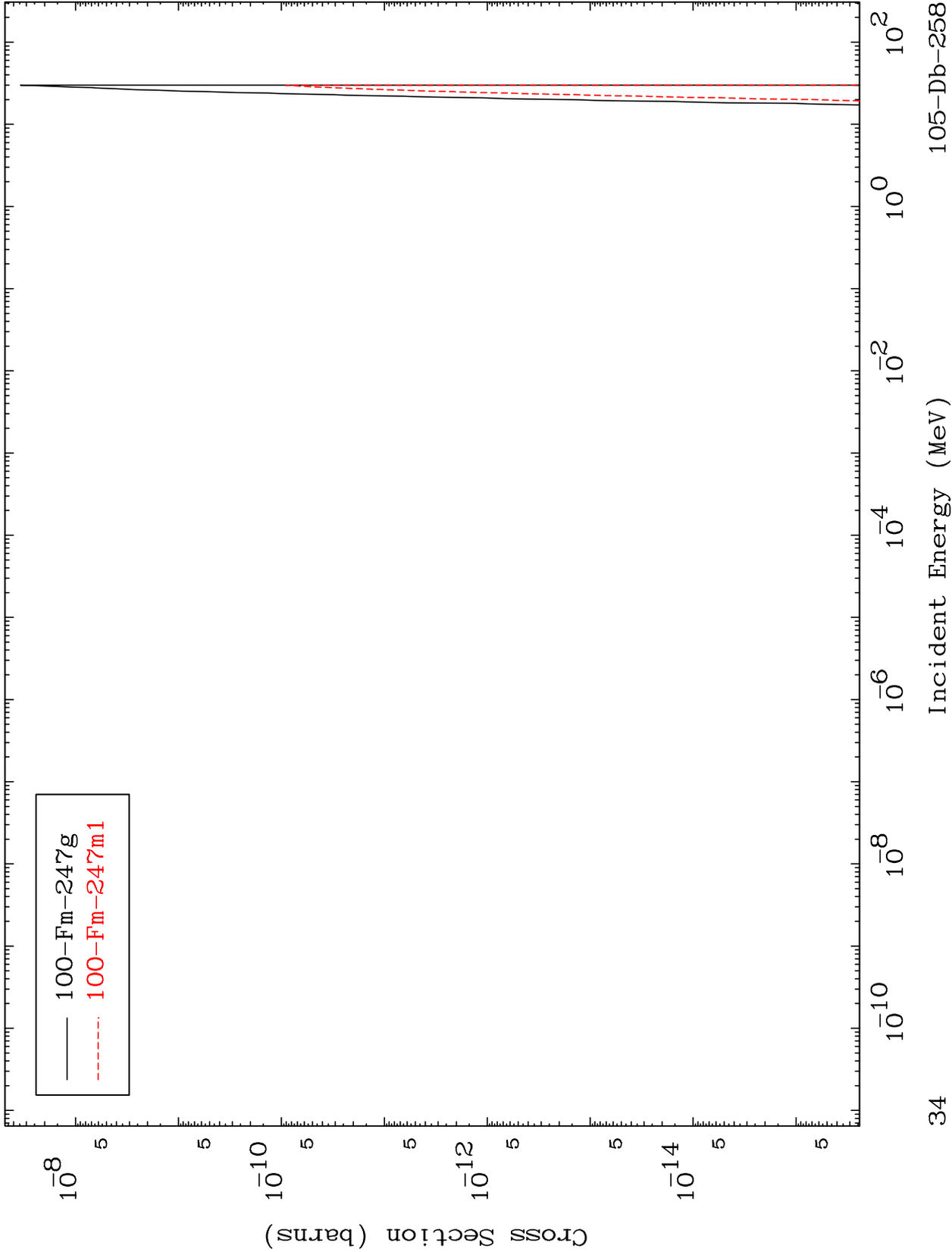
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- - - 103-Lr-255m1

MAT 558

(n,n') t,2 $\alpha$

105-Db-258

Radionuclide Production Cross Section



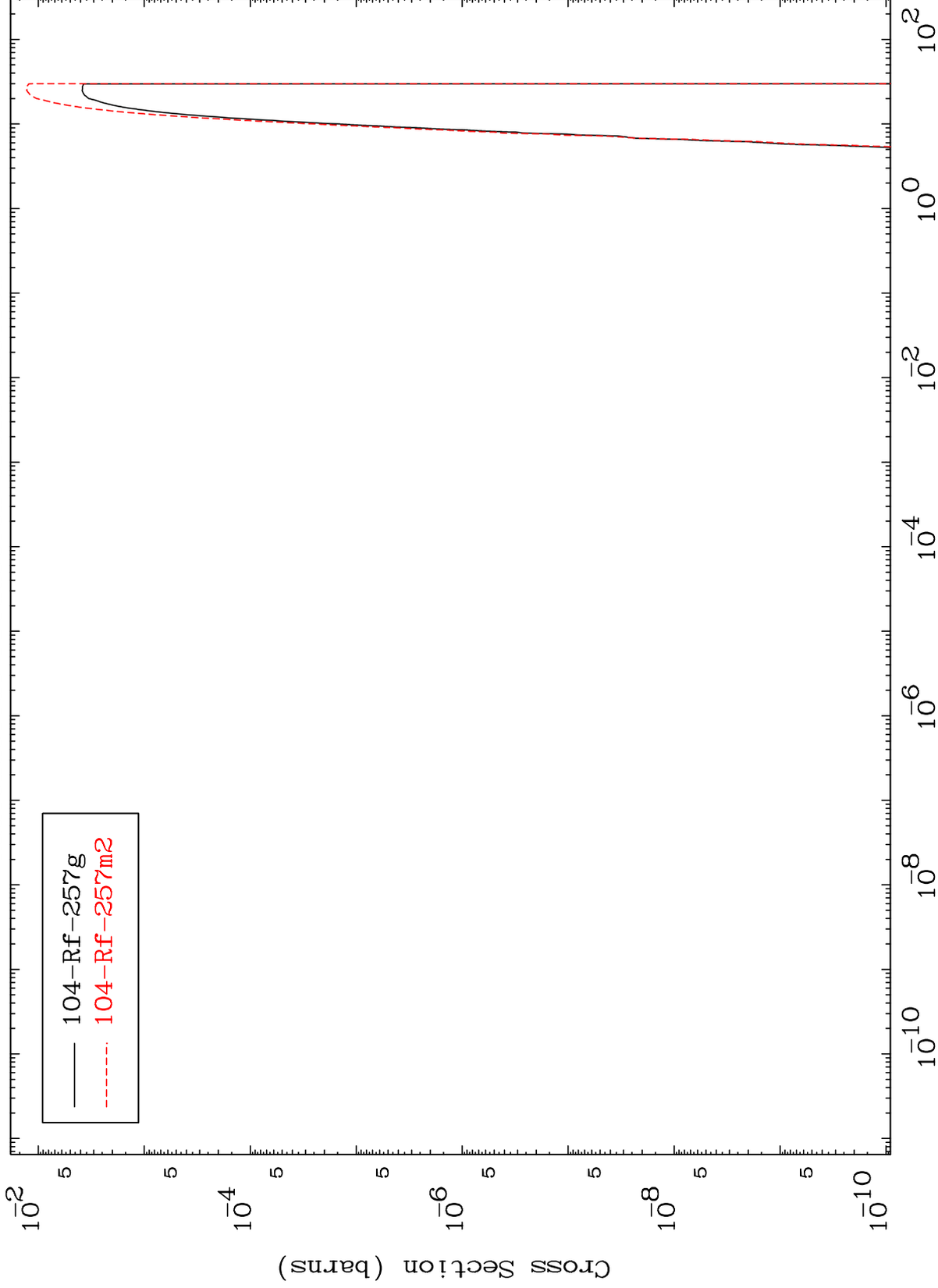
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MAT 558

(n,d)

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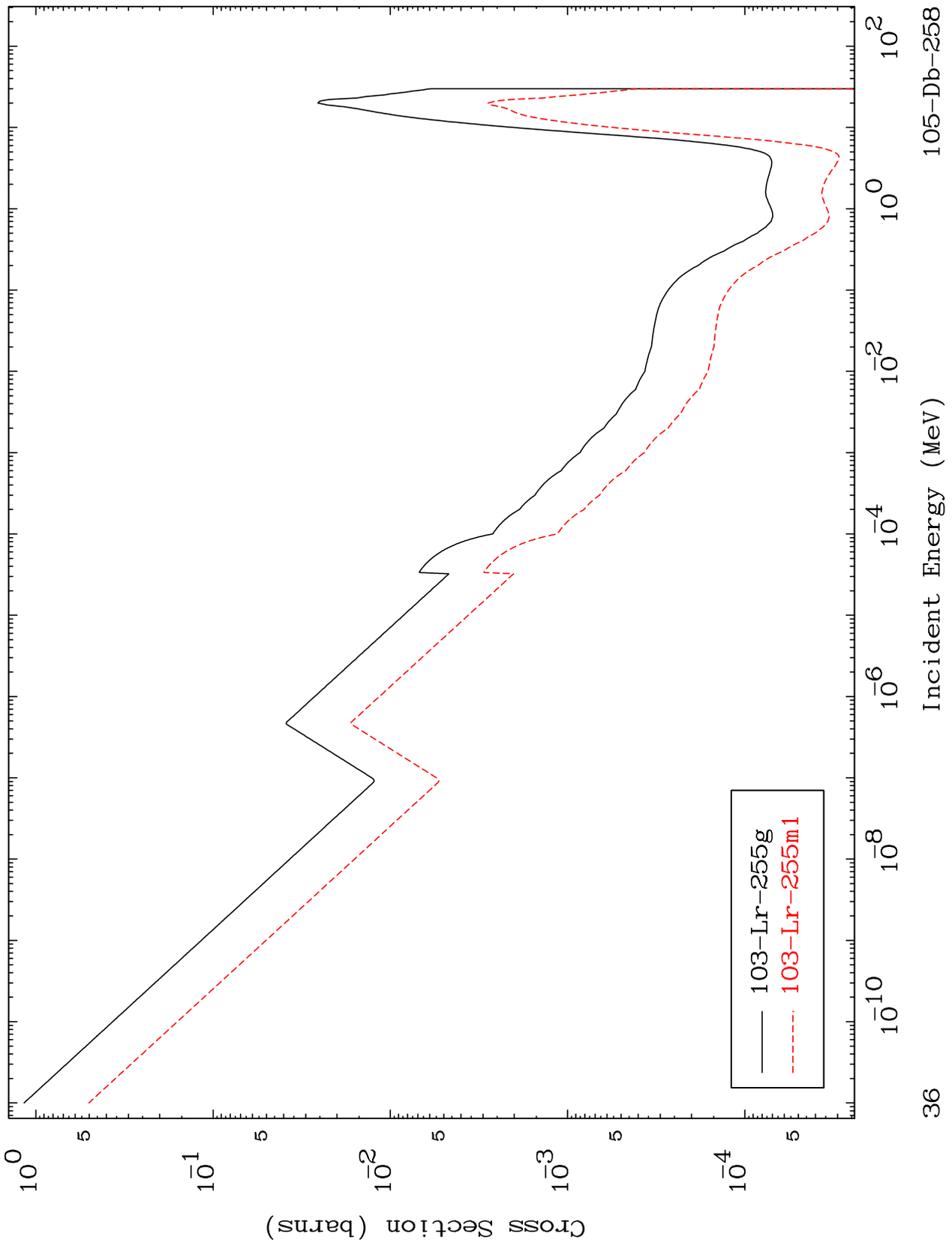
Radionuclide Production Cross Section



MAT 558

105-Db-258

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

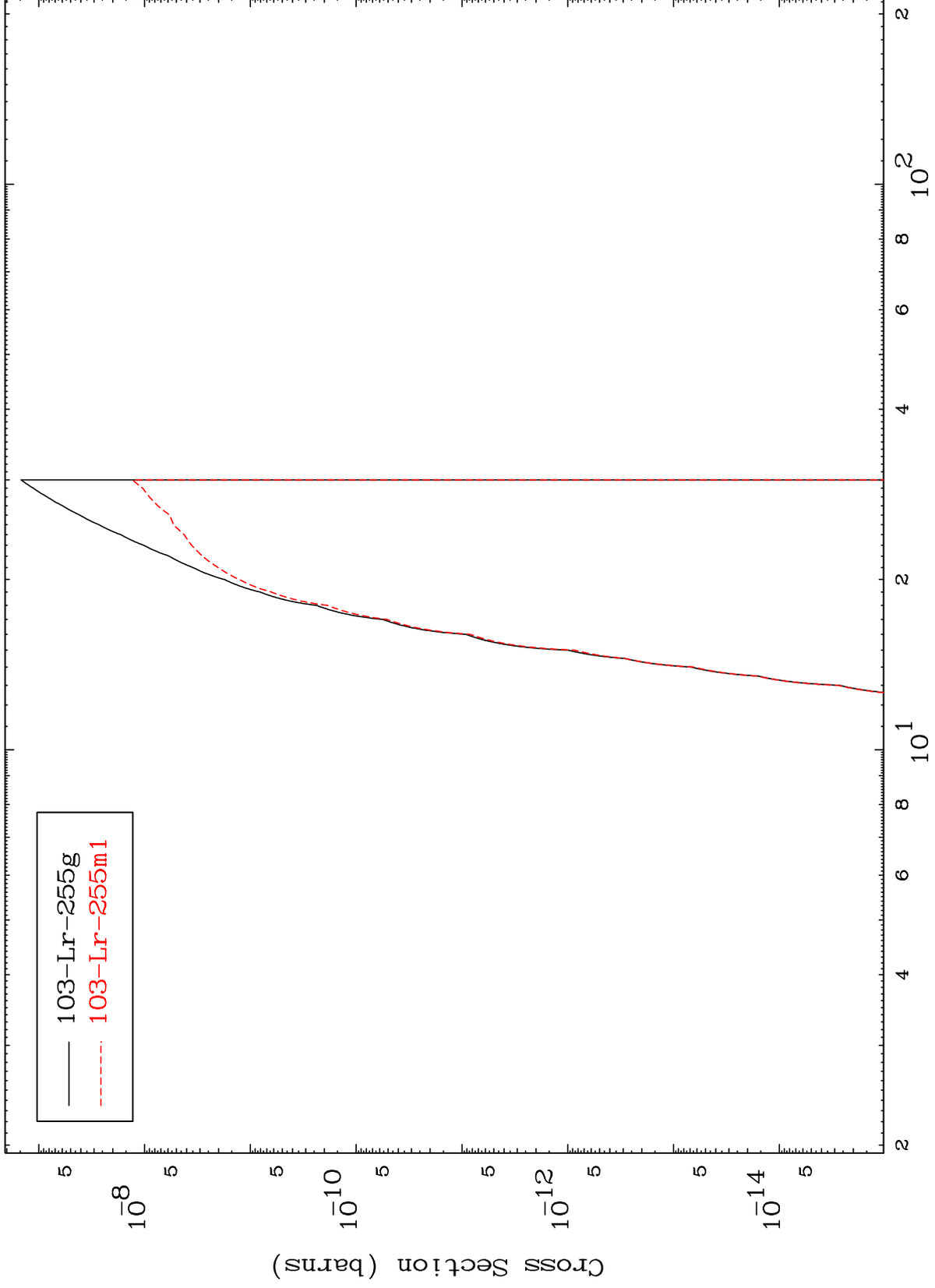


MAT 558

(n,p) t

105-Db-258

Radionuclide Production Cross Section



37

Incident Energy (MeV)

105-Db-258