

Program EVALPLOT
(Version 2017-1)

by

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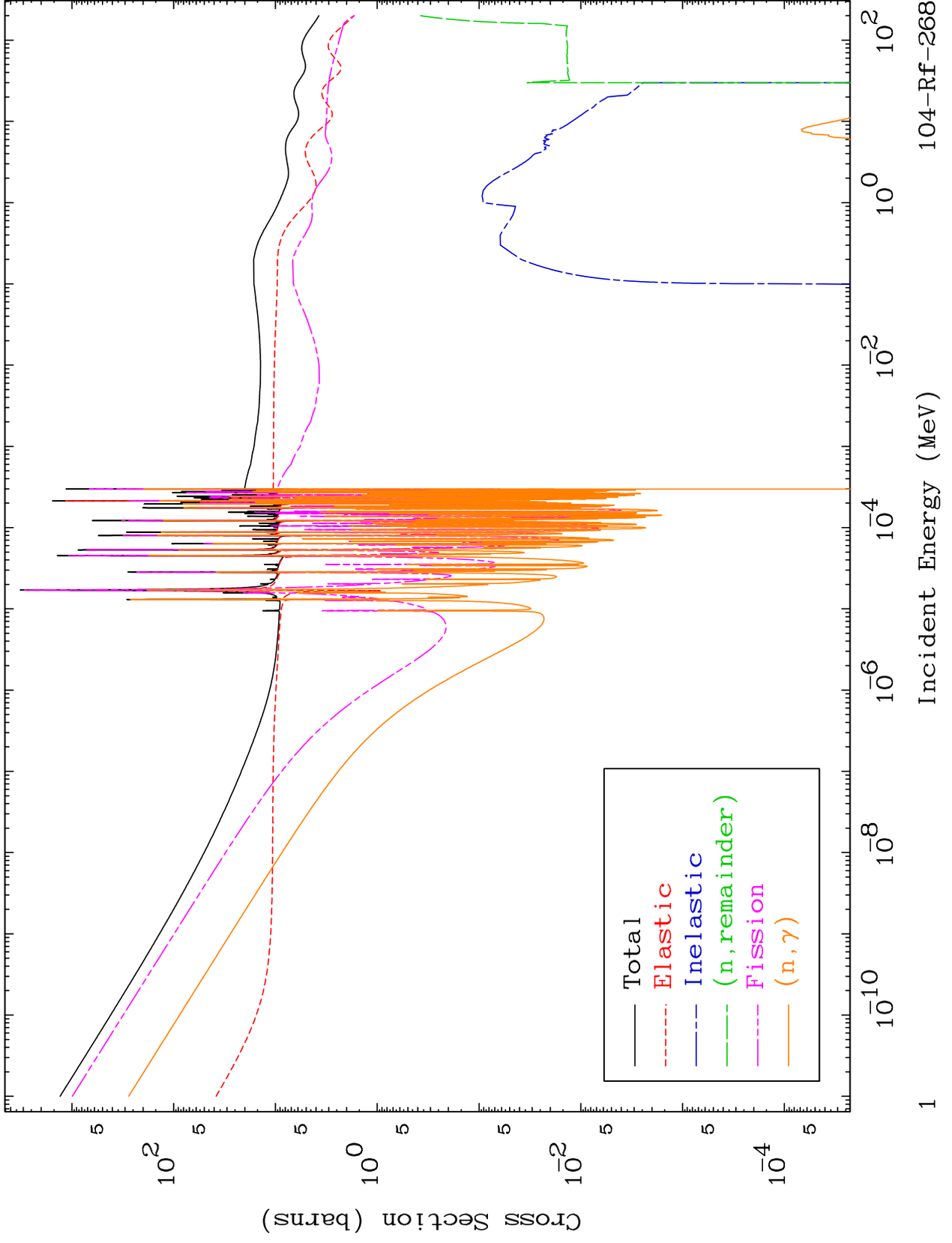
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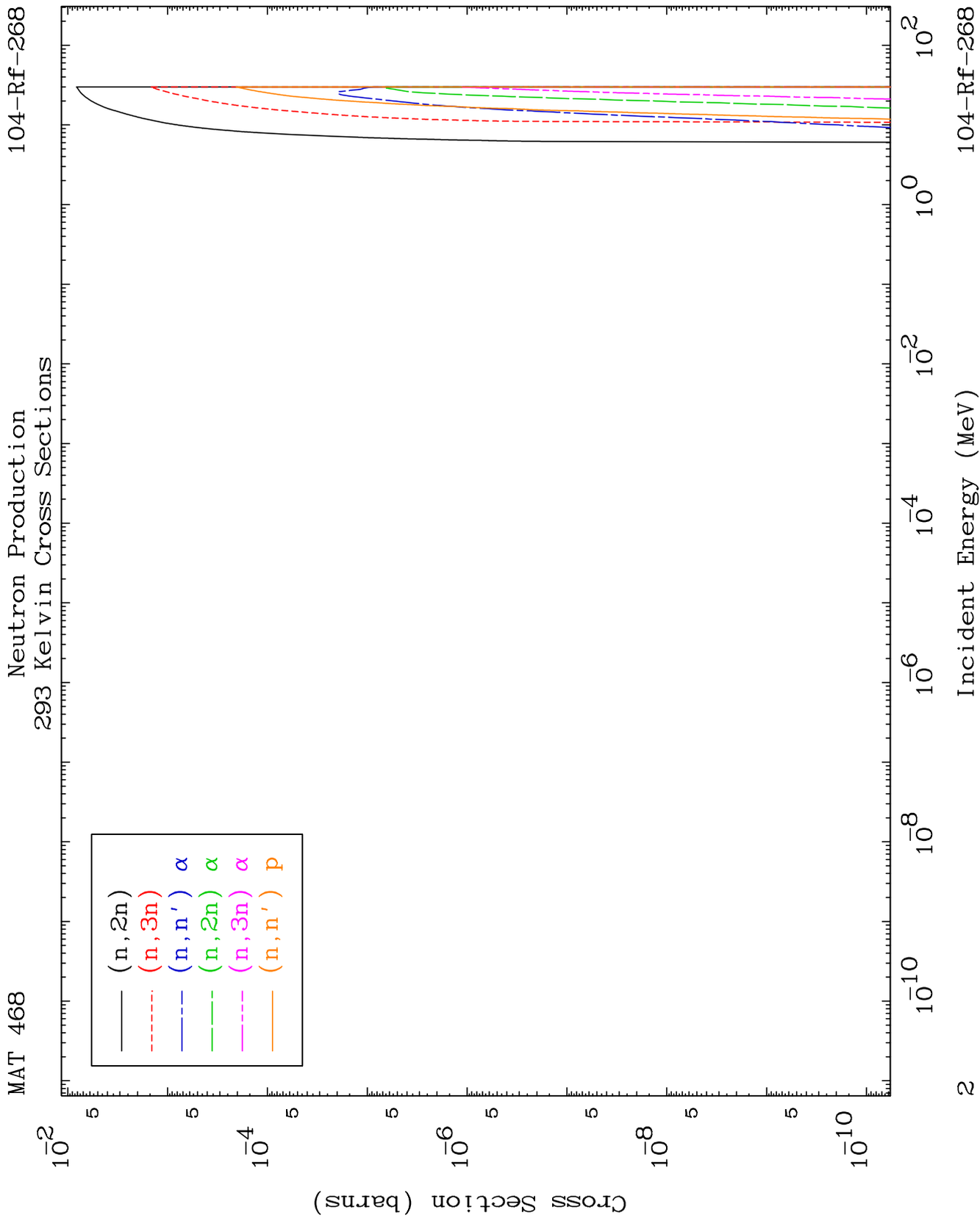
MAT 468

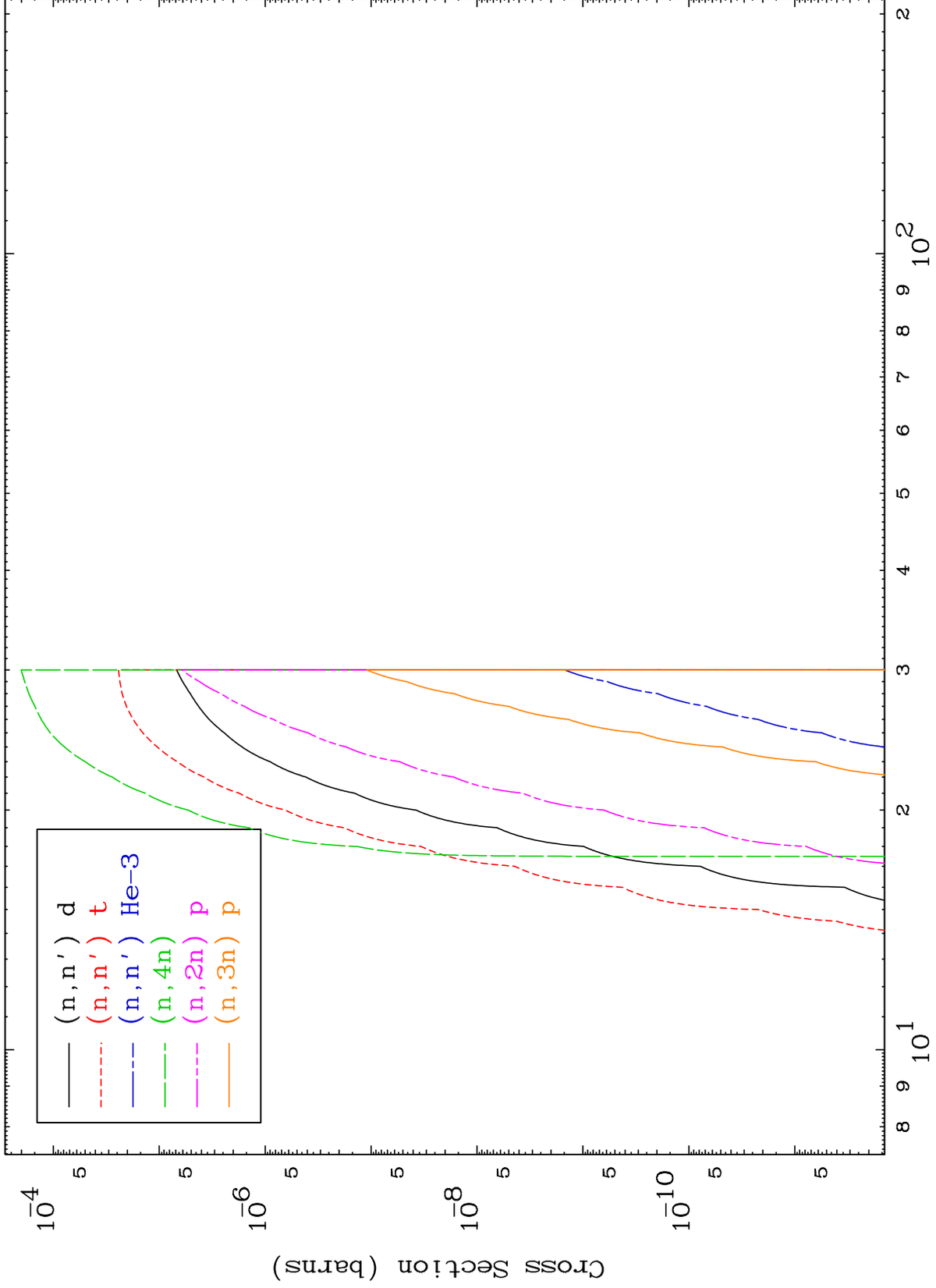
Major

293 Kelvin Cross Sections

104-Rf-268



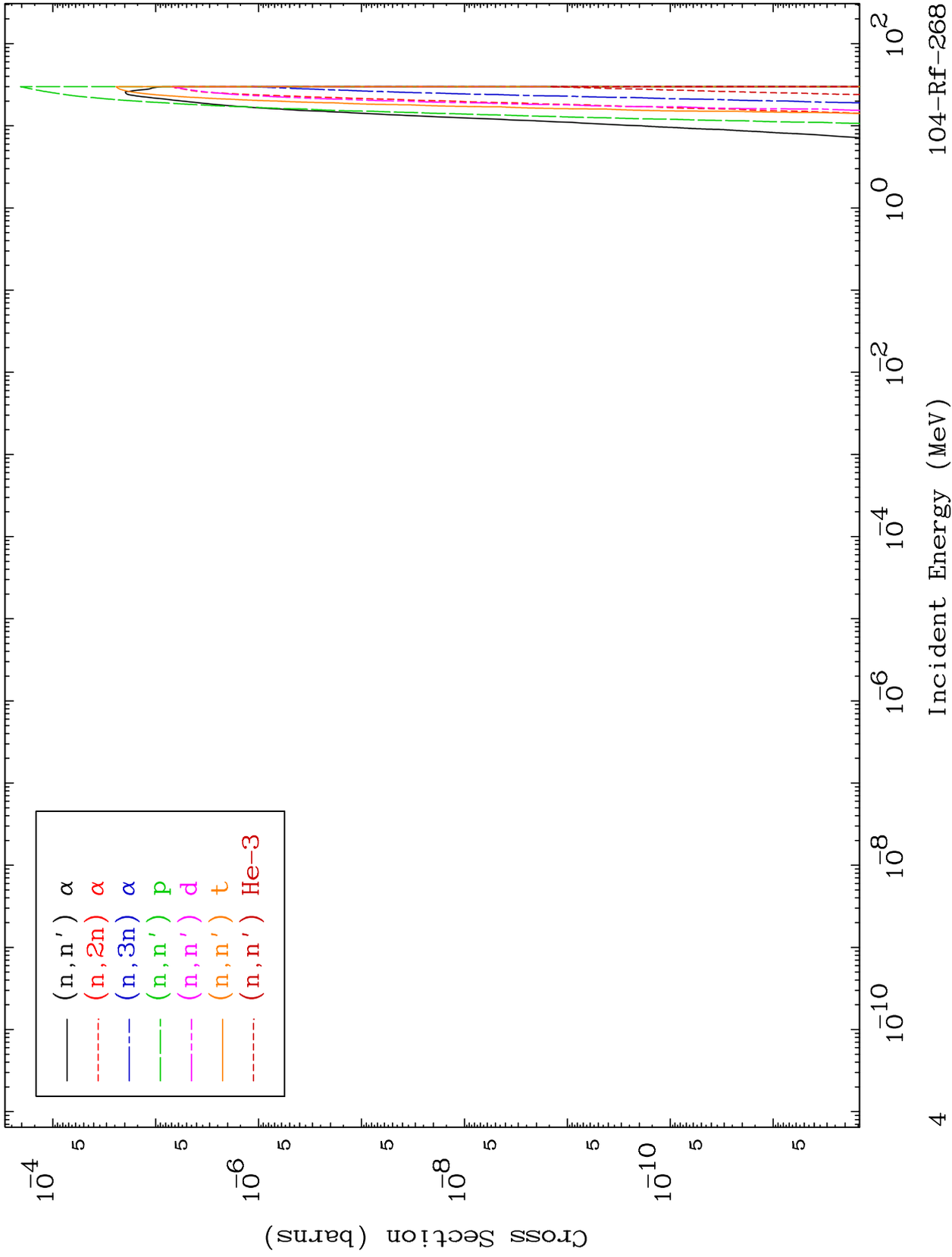




MAT 468

Charged Particle
293 Kelvin Cross Sections

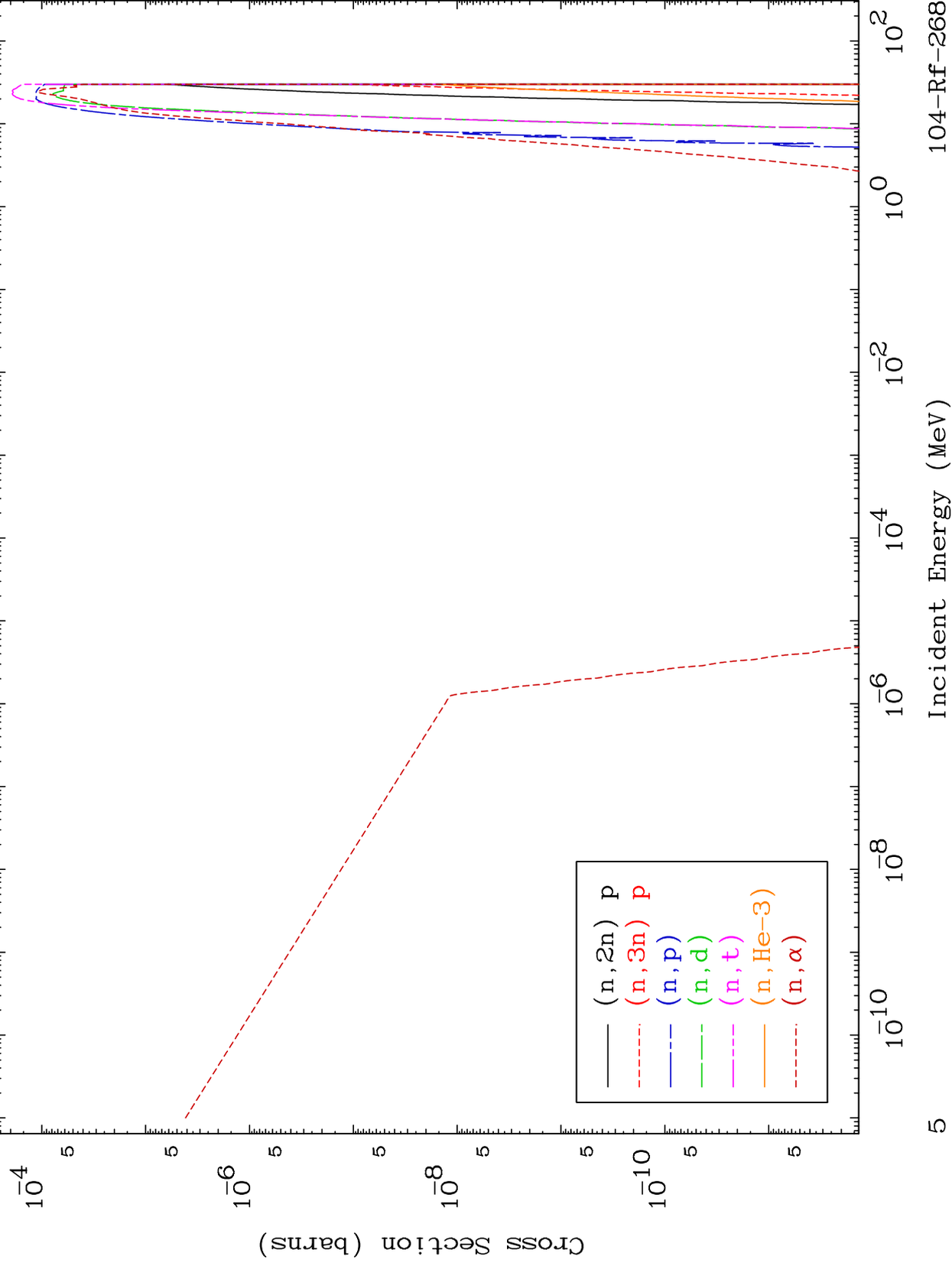
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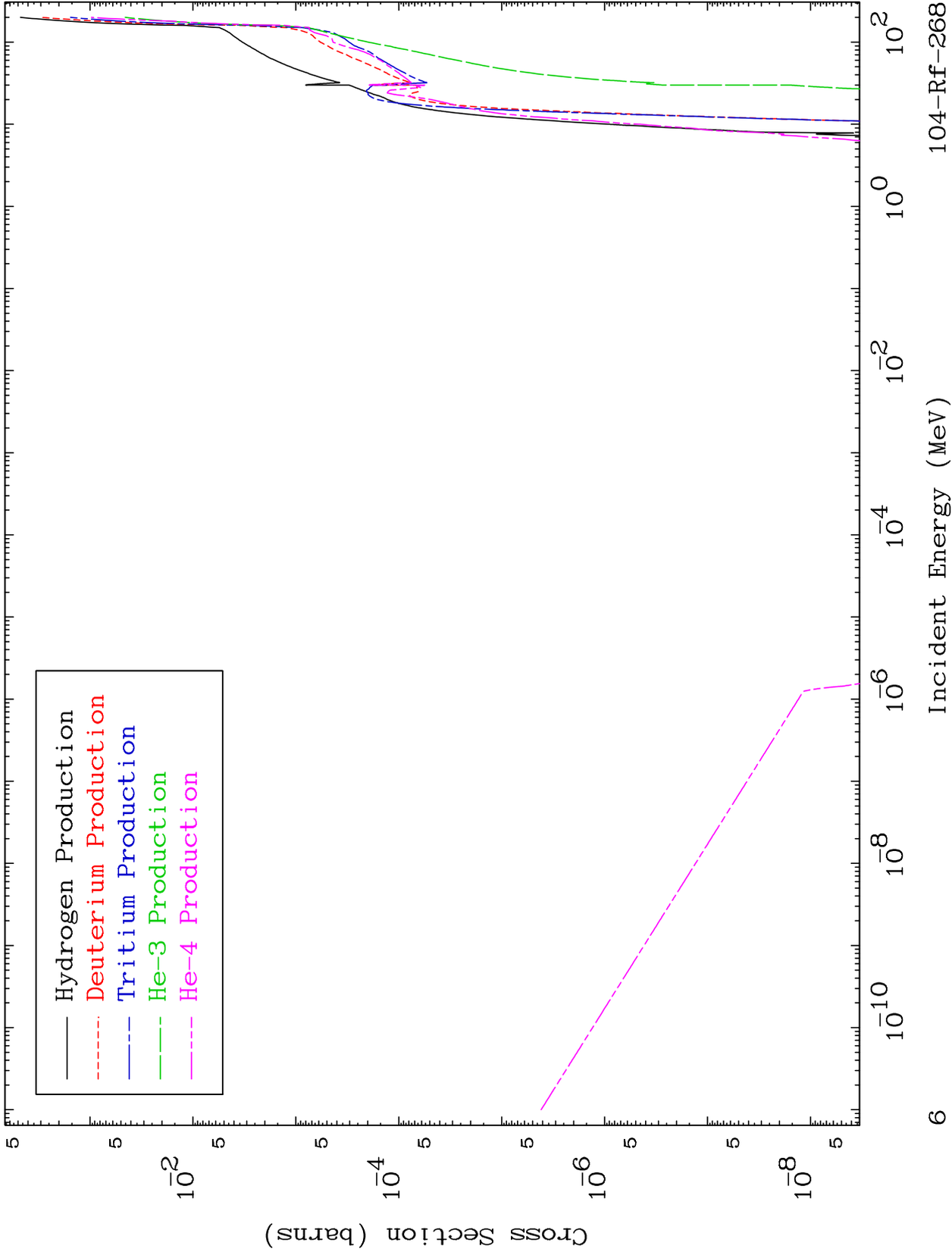


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Charged Particle
293 Kelvin Cross Sections

104-Rf-268

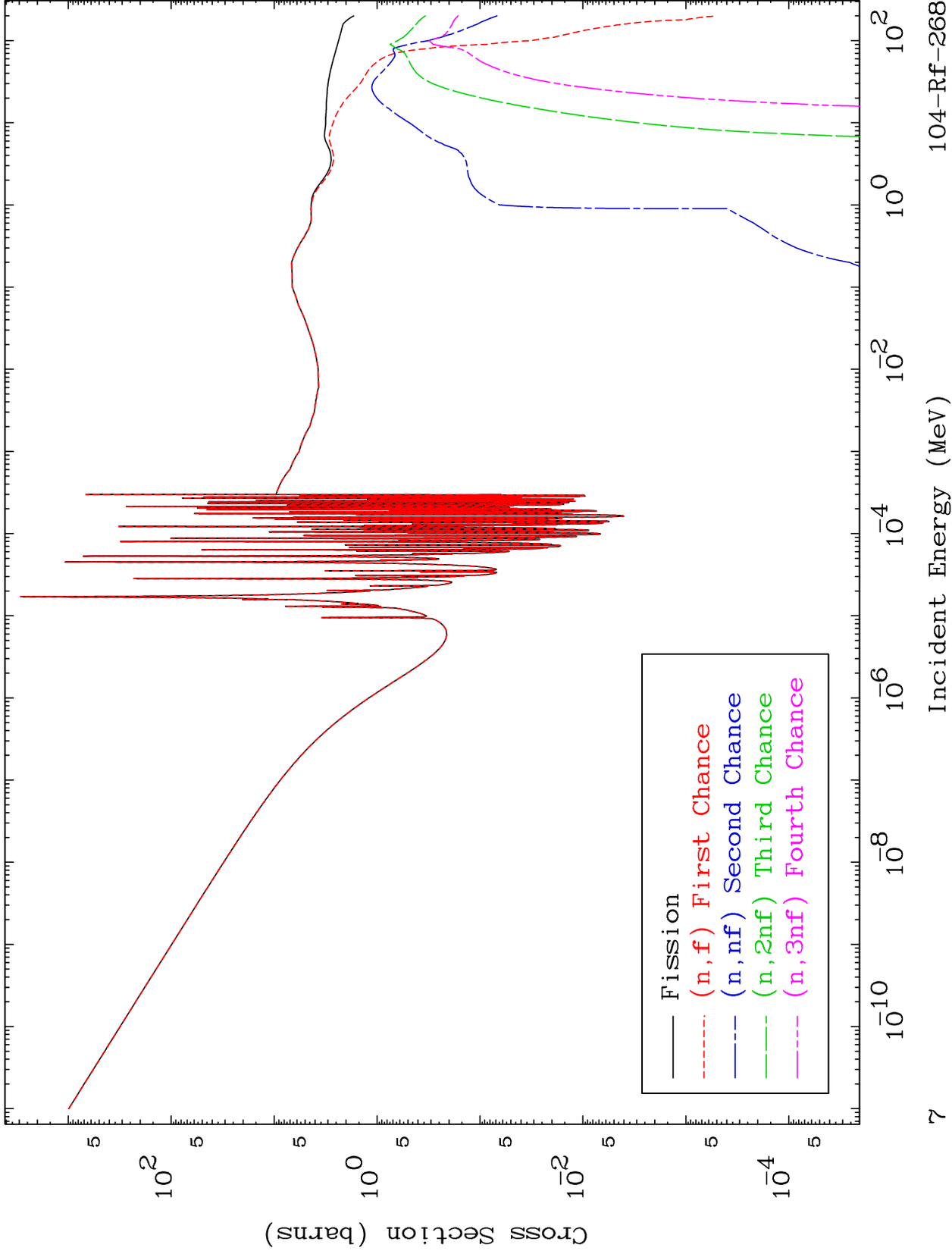




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Fission
293 Kelvin Cross Sections

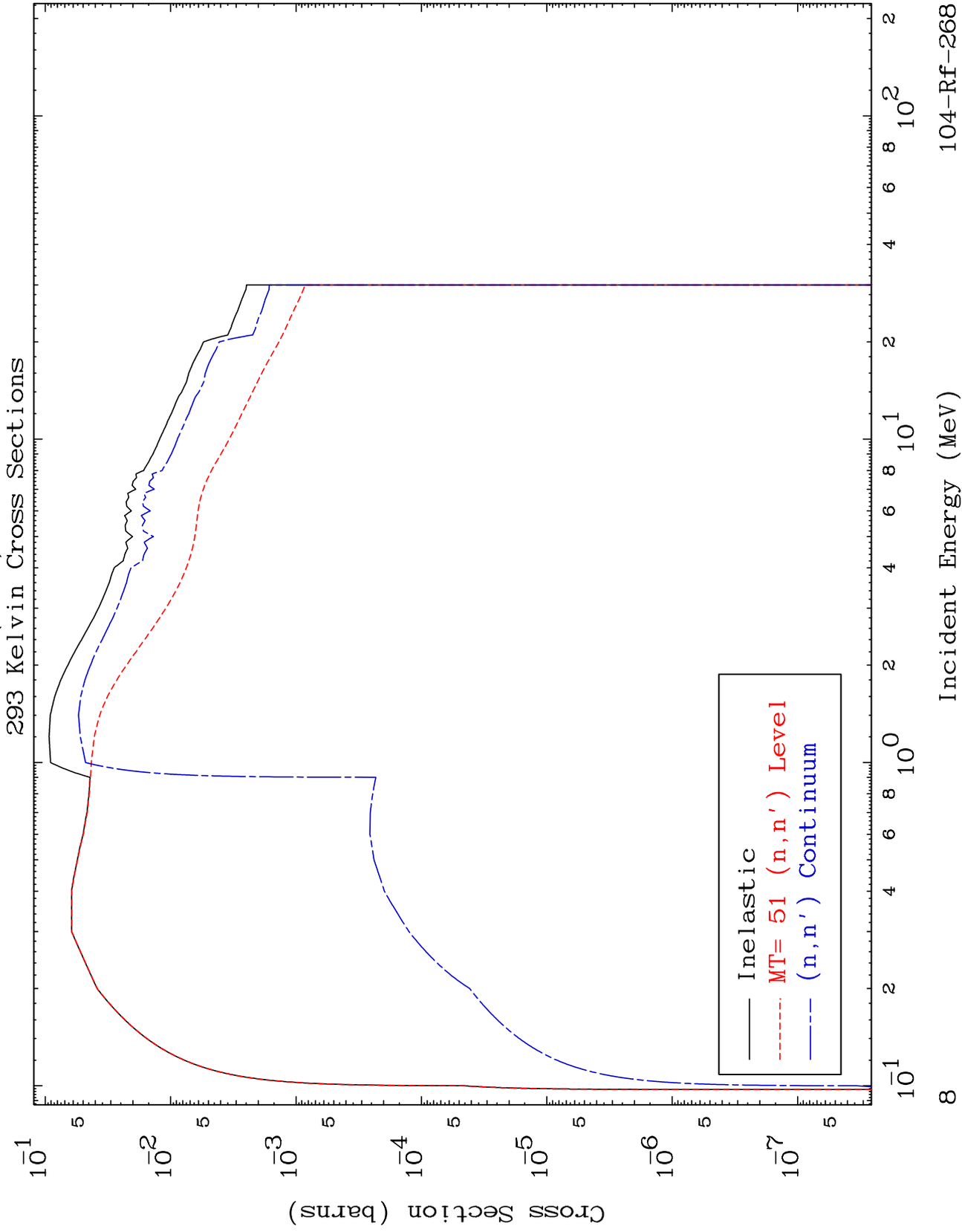
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(n,n') Level

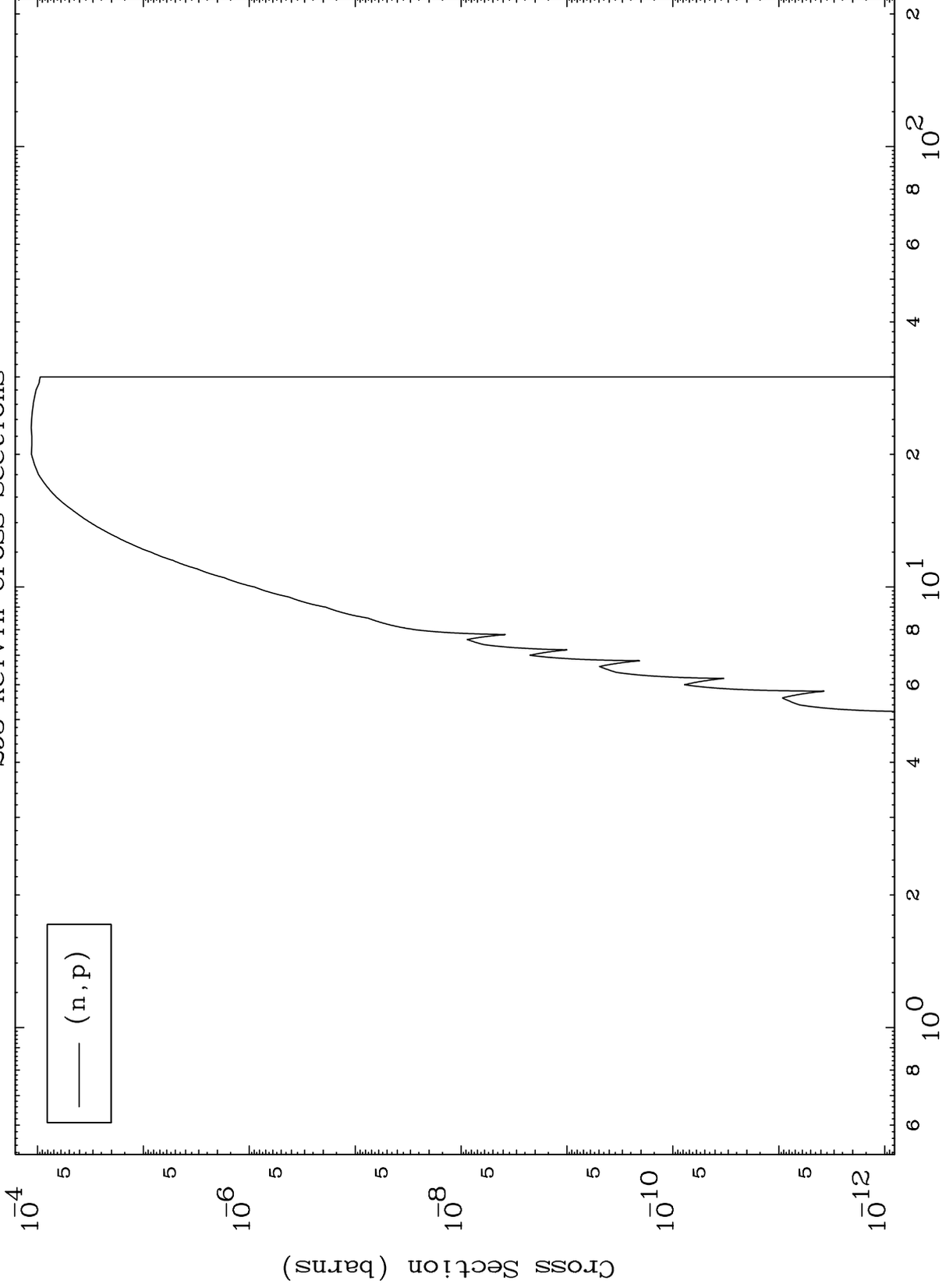
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(n,p) Levels
293 Kelvin Cross Sections

104-Rf-268



9

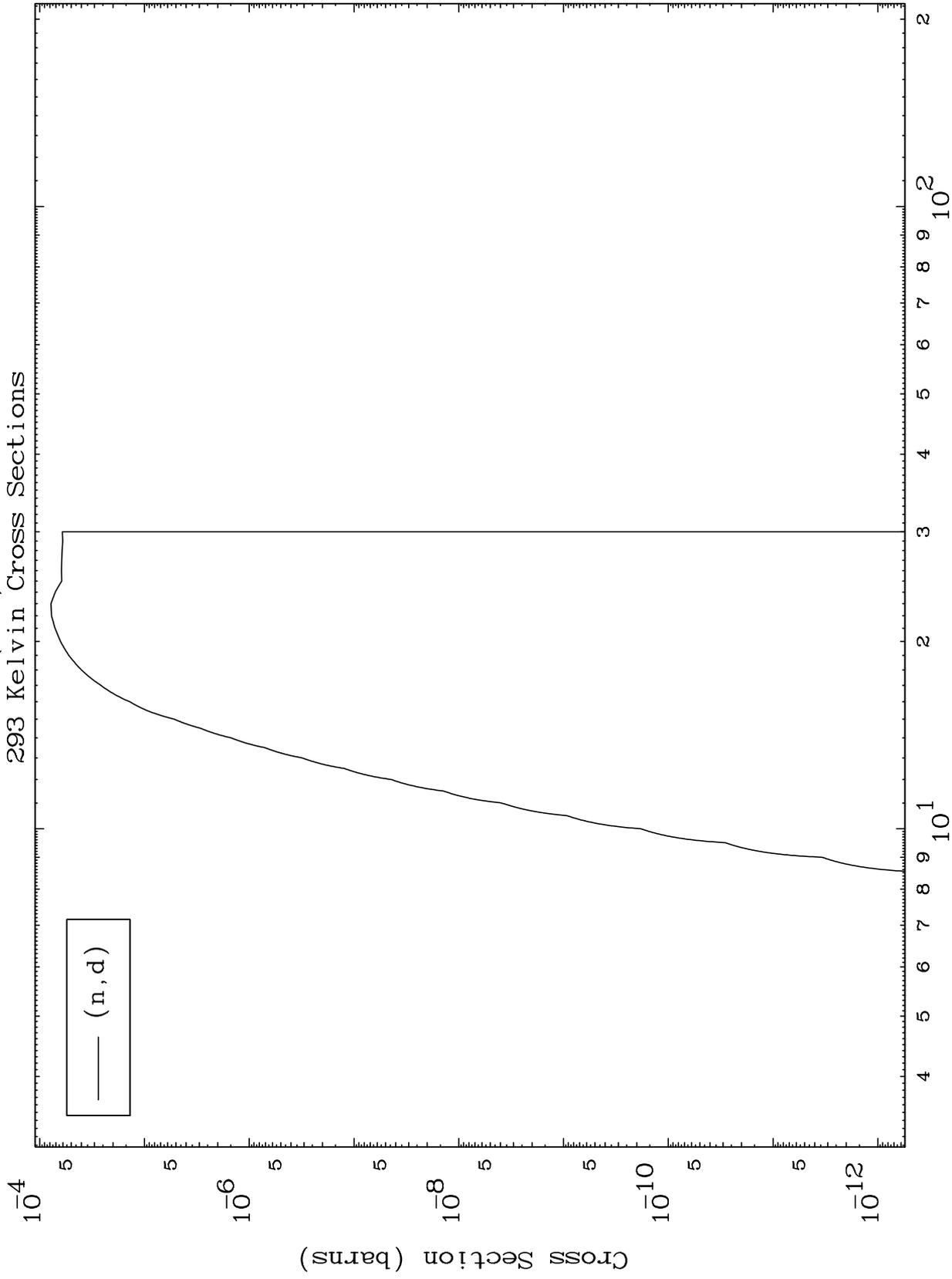
Incident Energy (MeV)

104-Rf-268

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(n,d) Levels
293 Kelvin Cross Sections

104-Rf-268



10

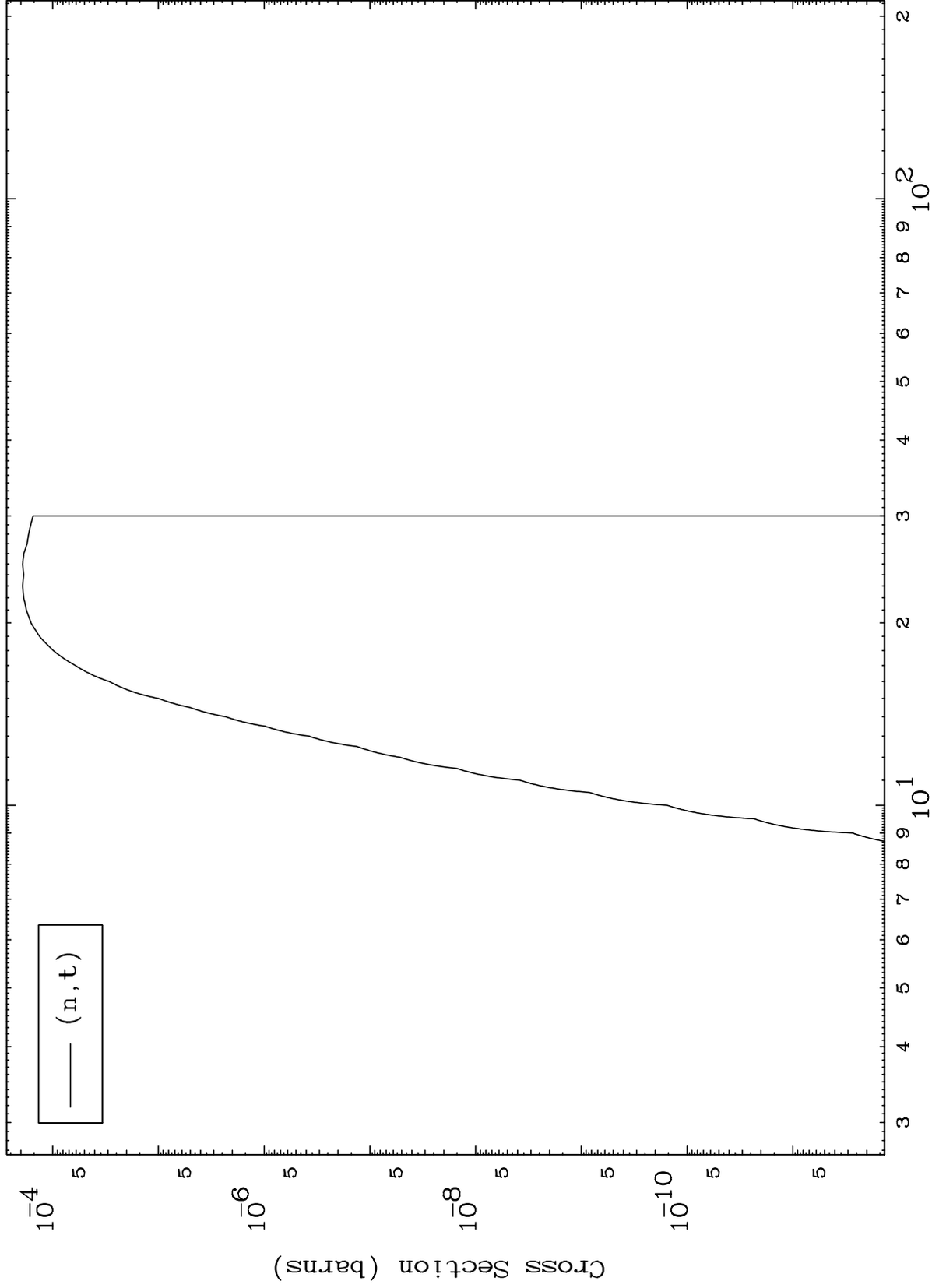
Incident Energy (MeV)

104-Rf-268

MAT 468

(n,t) Levels
293 Kelvin Cross Sections

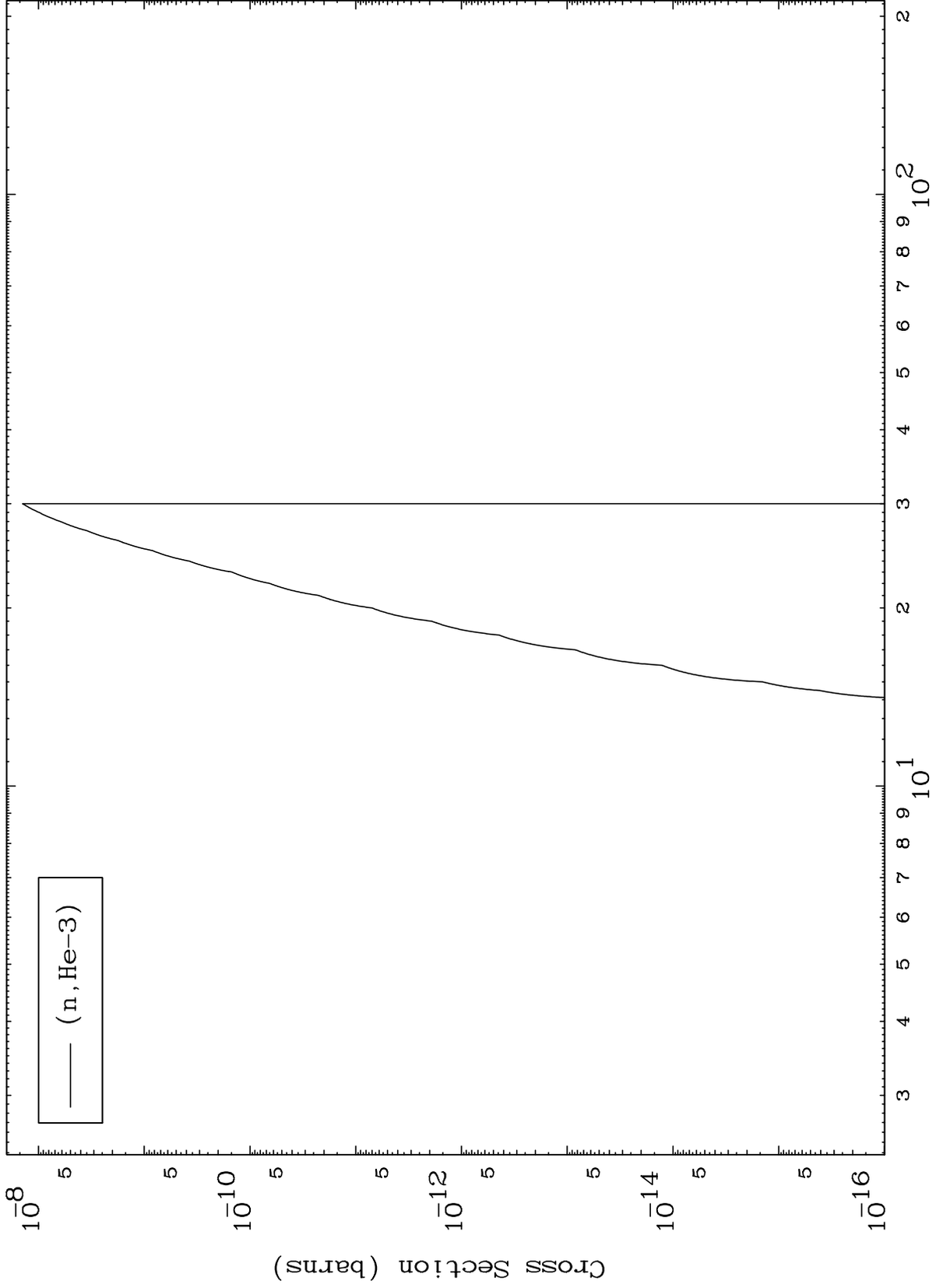
104-Rf-268



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(n,He3) Levels
293 Kelvin Cross Sections

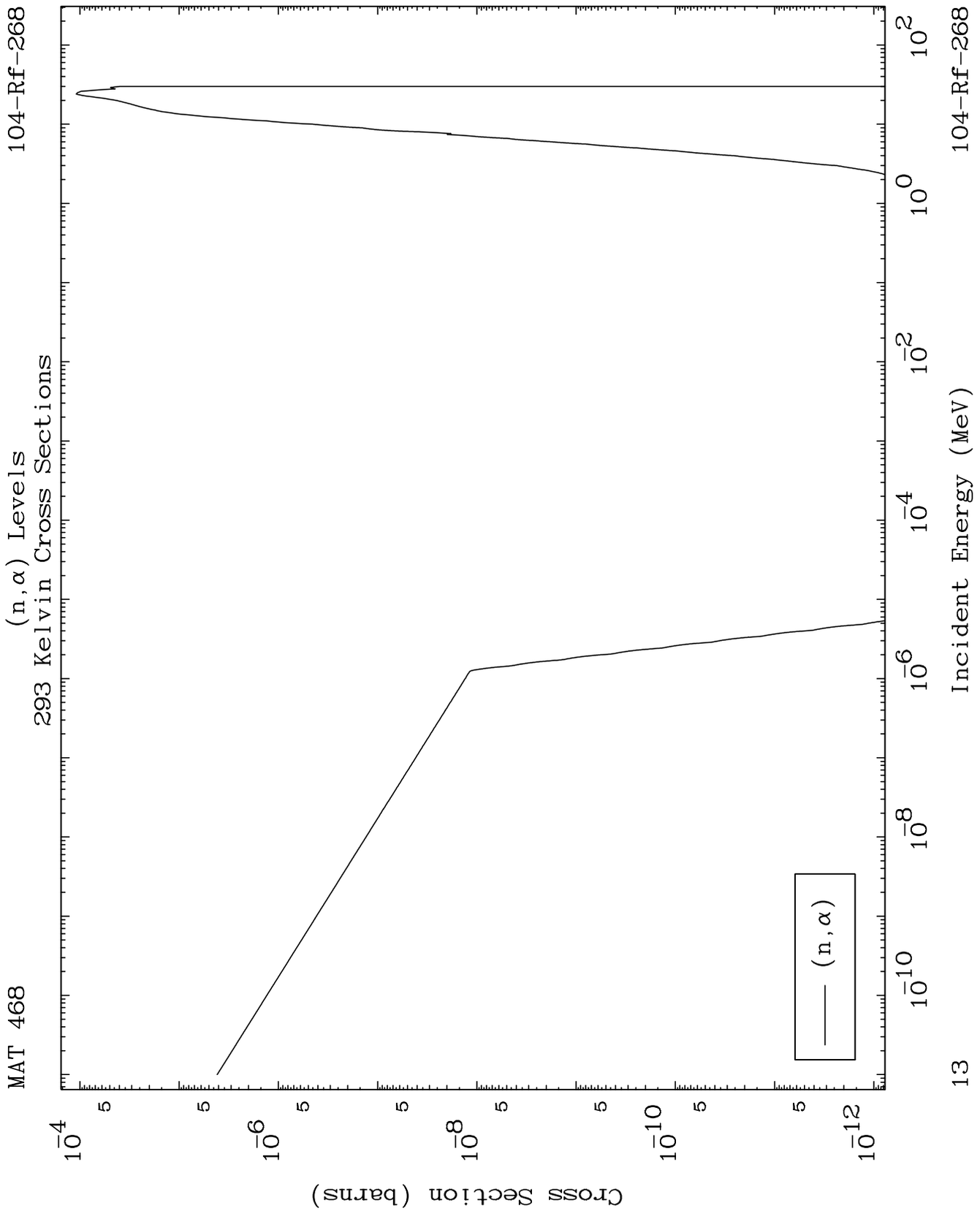
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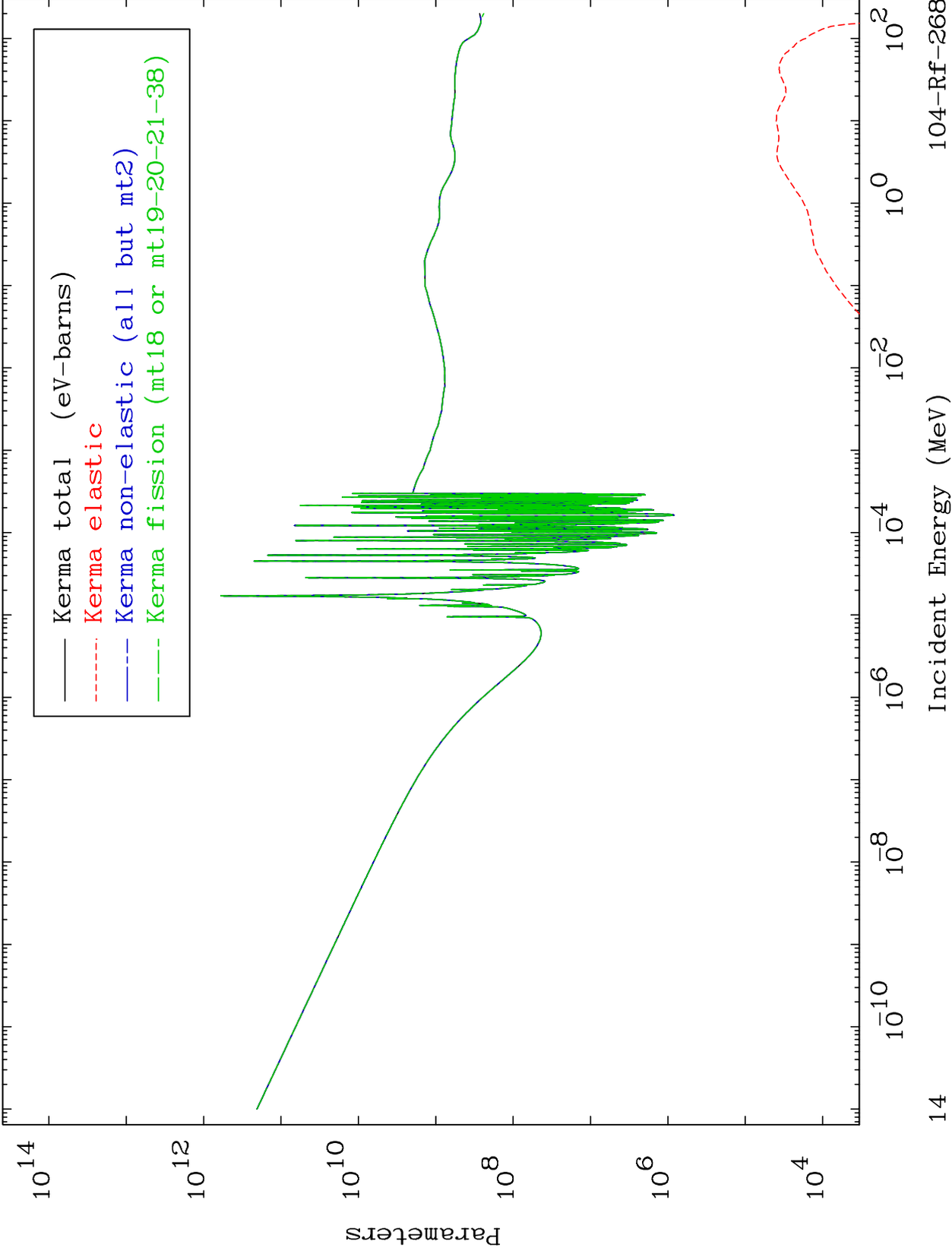


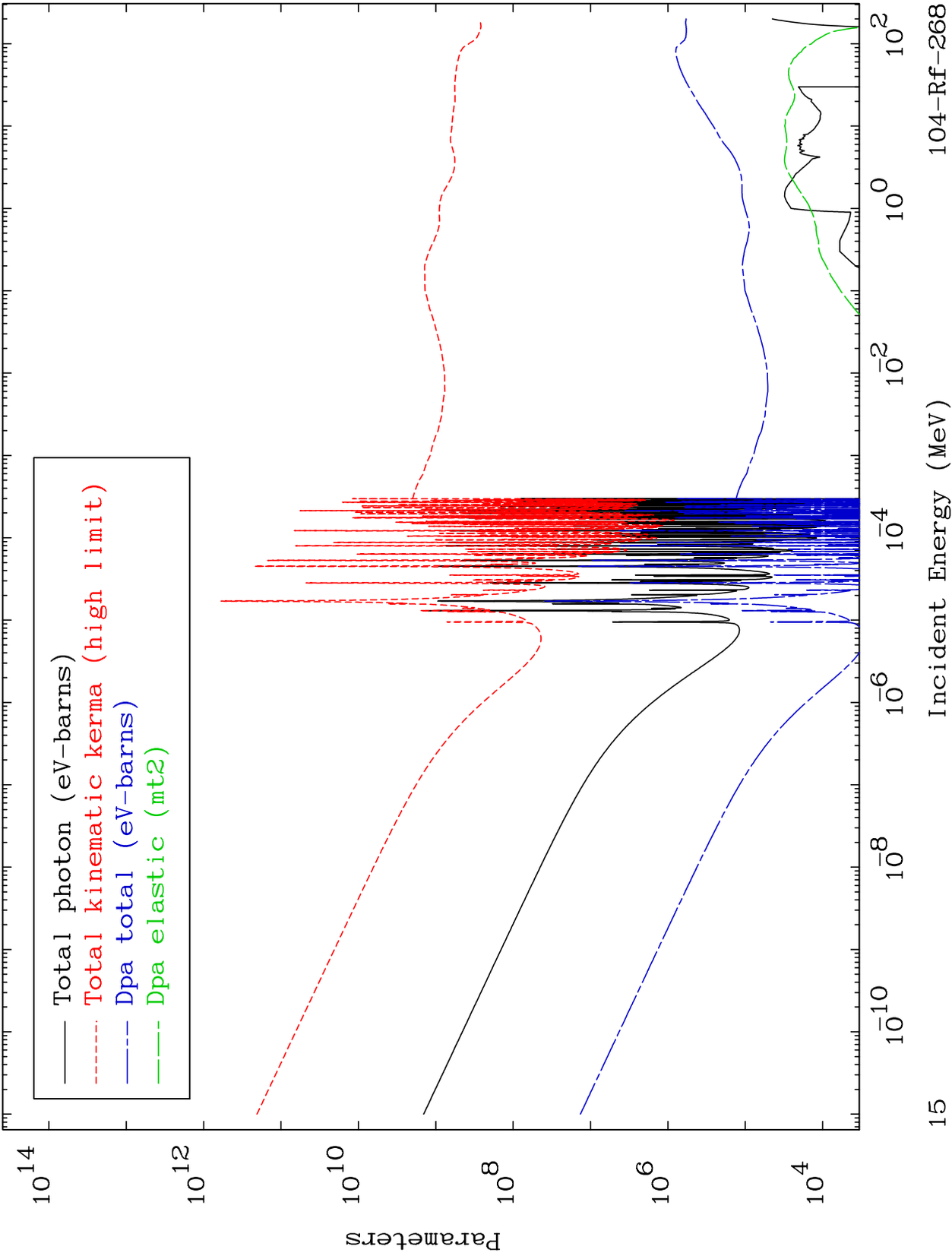
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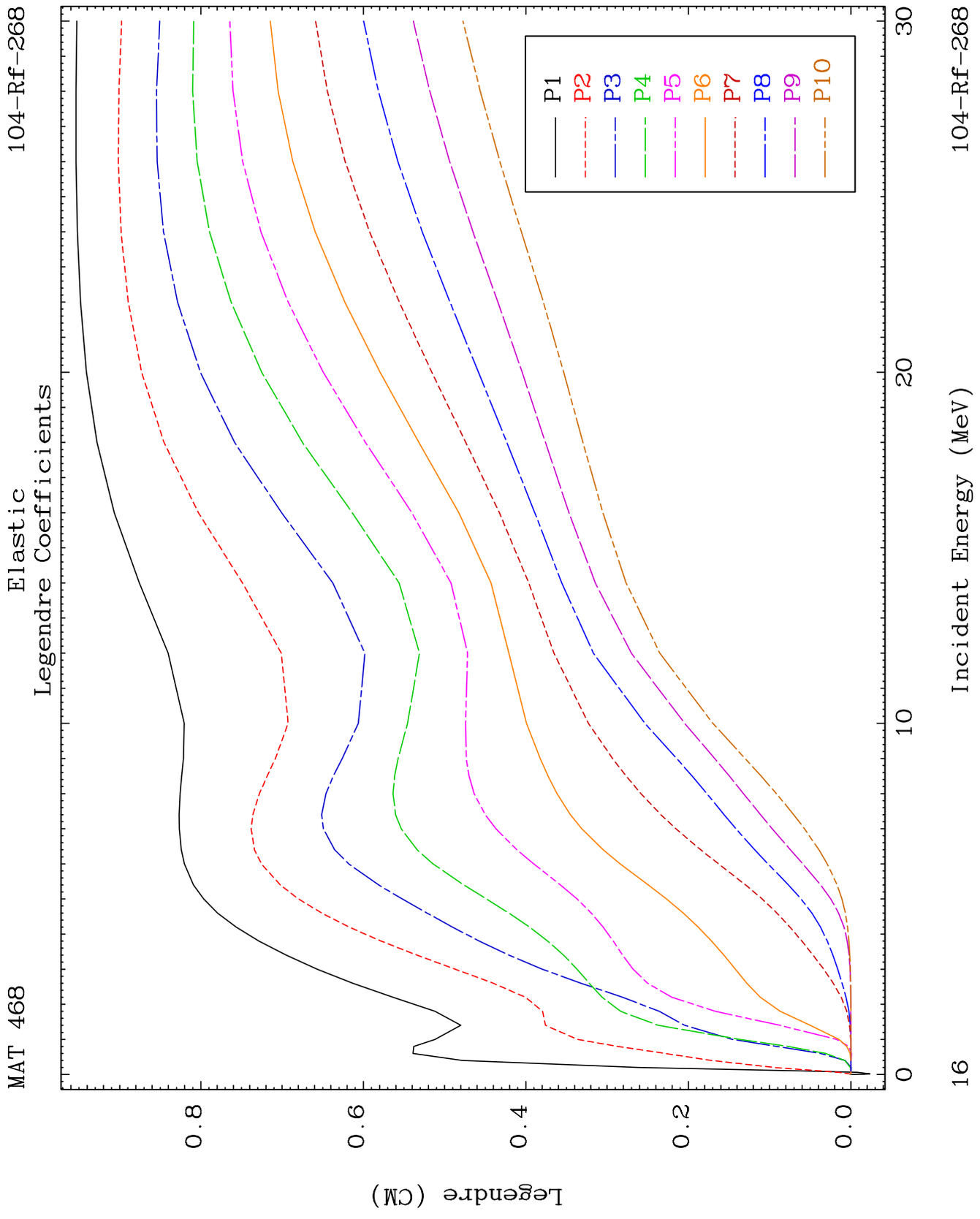
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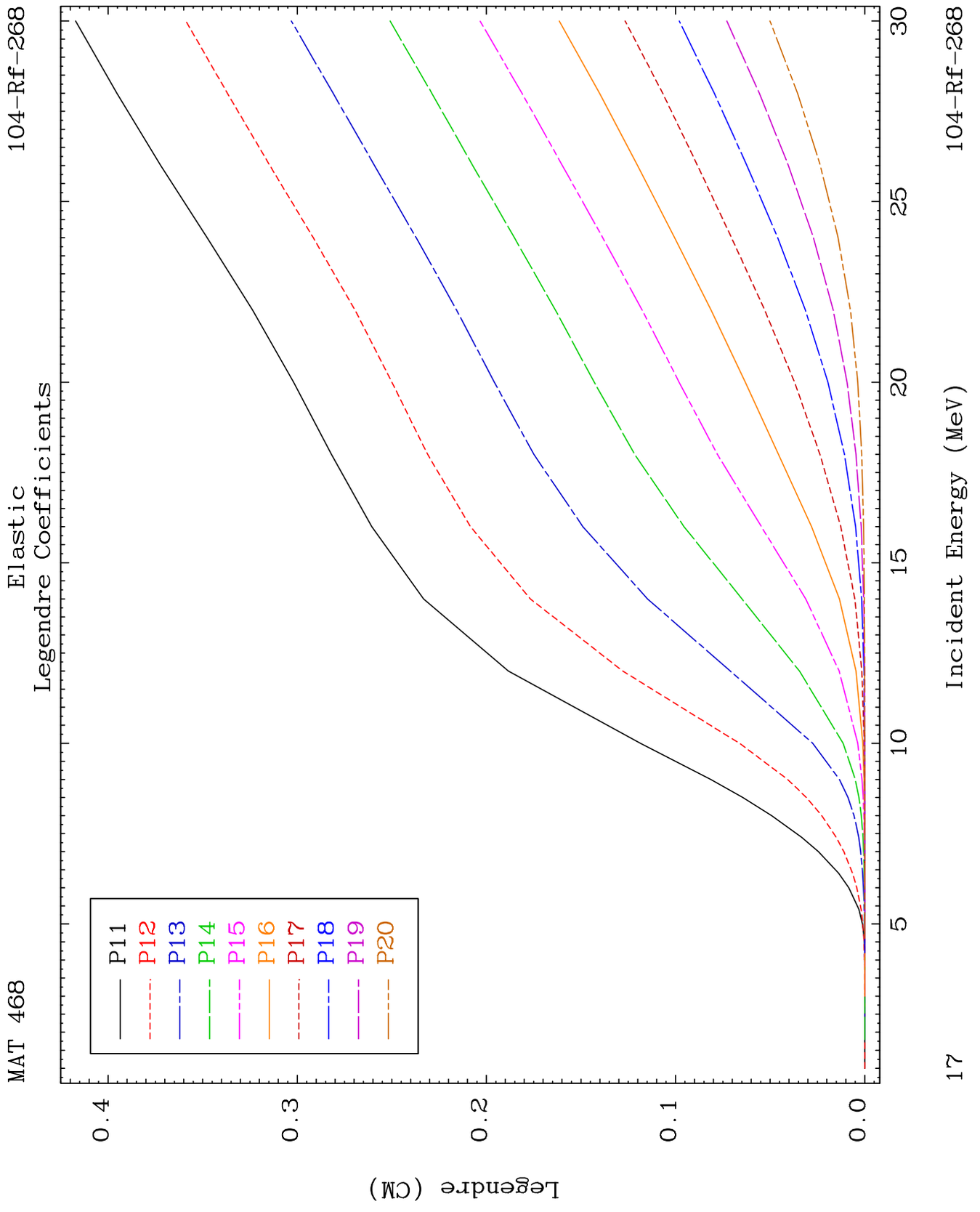
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Elastic Legendre Coefficients

104-Rf-268

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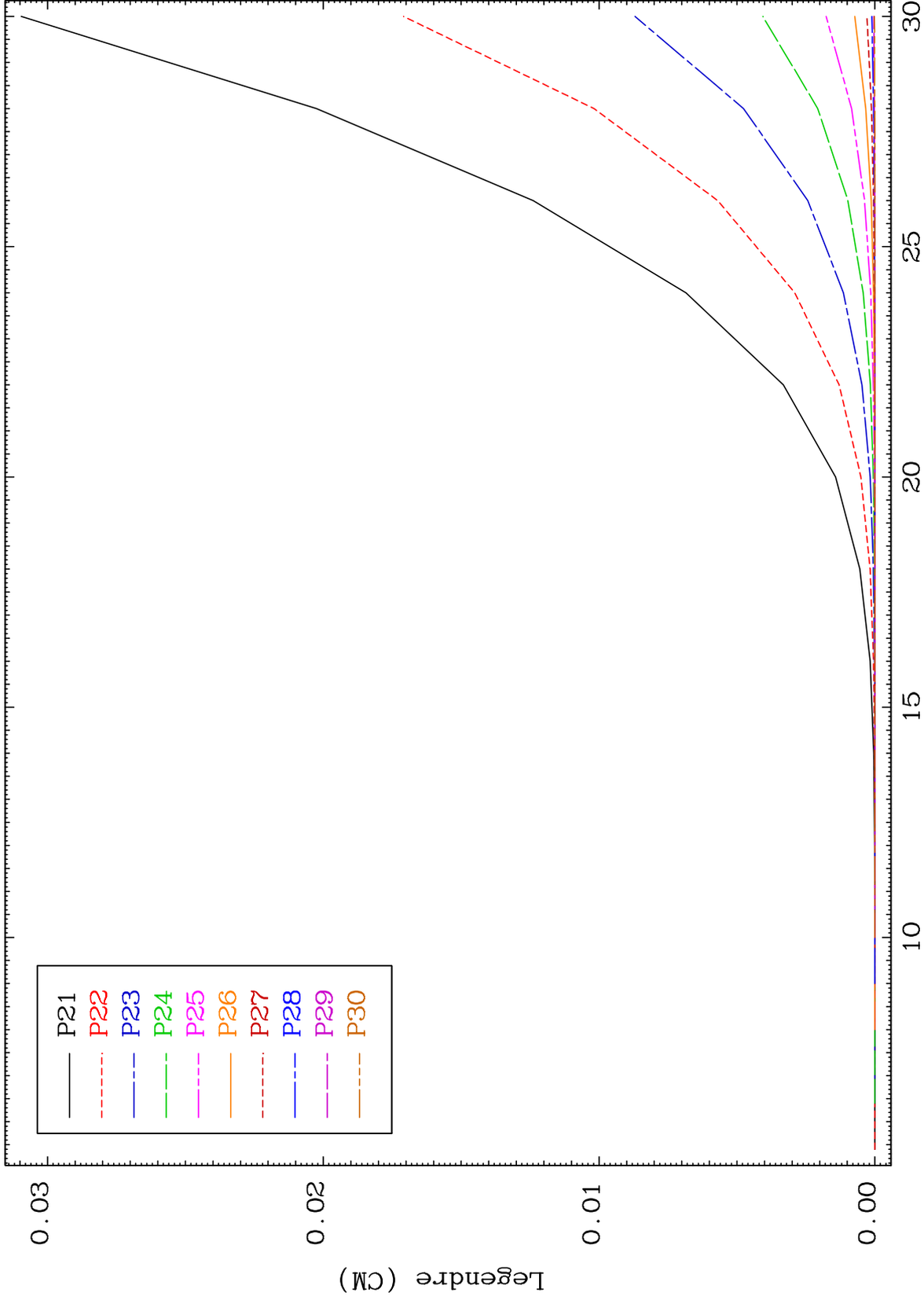
Incident Energy (MeV)

104-Rf-268

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Elastic Legendre Coefficients

104-Rf-268



18

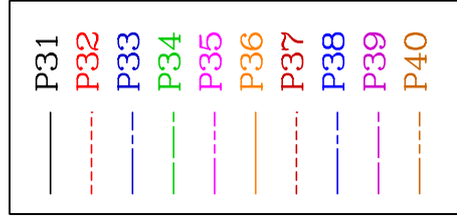
Incident Energy (MeV)

104-Rf-268

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Elastic
Legendre Coefficients

104-Rf-268



$\times 10^{-6}$

Legendre (CM)

4

3

2

1

0

15

20

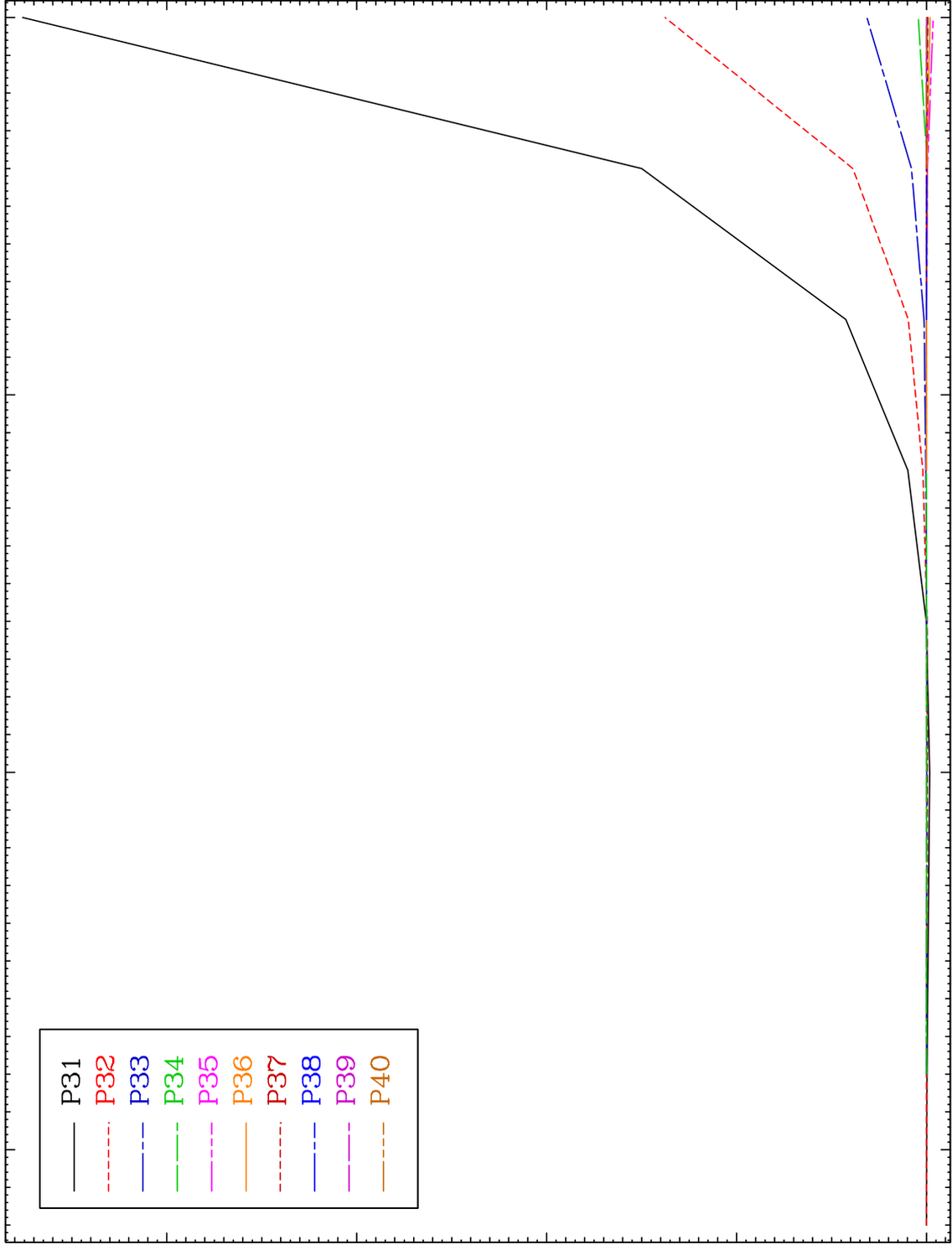
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30

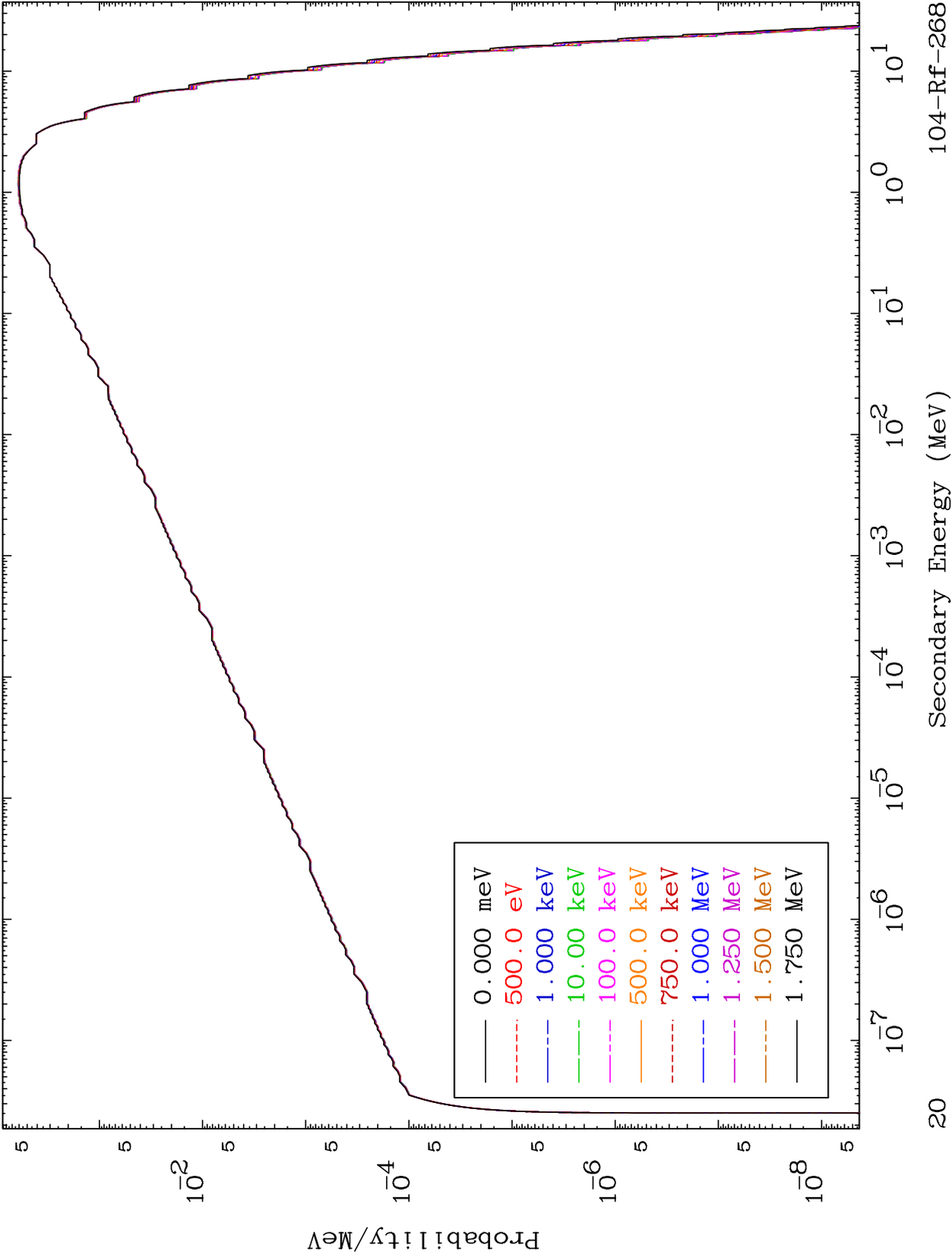
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Incident Energy (MeV)

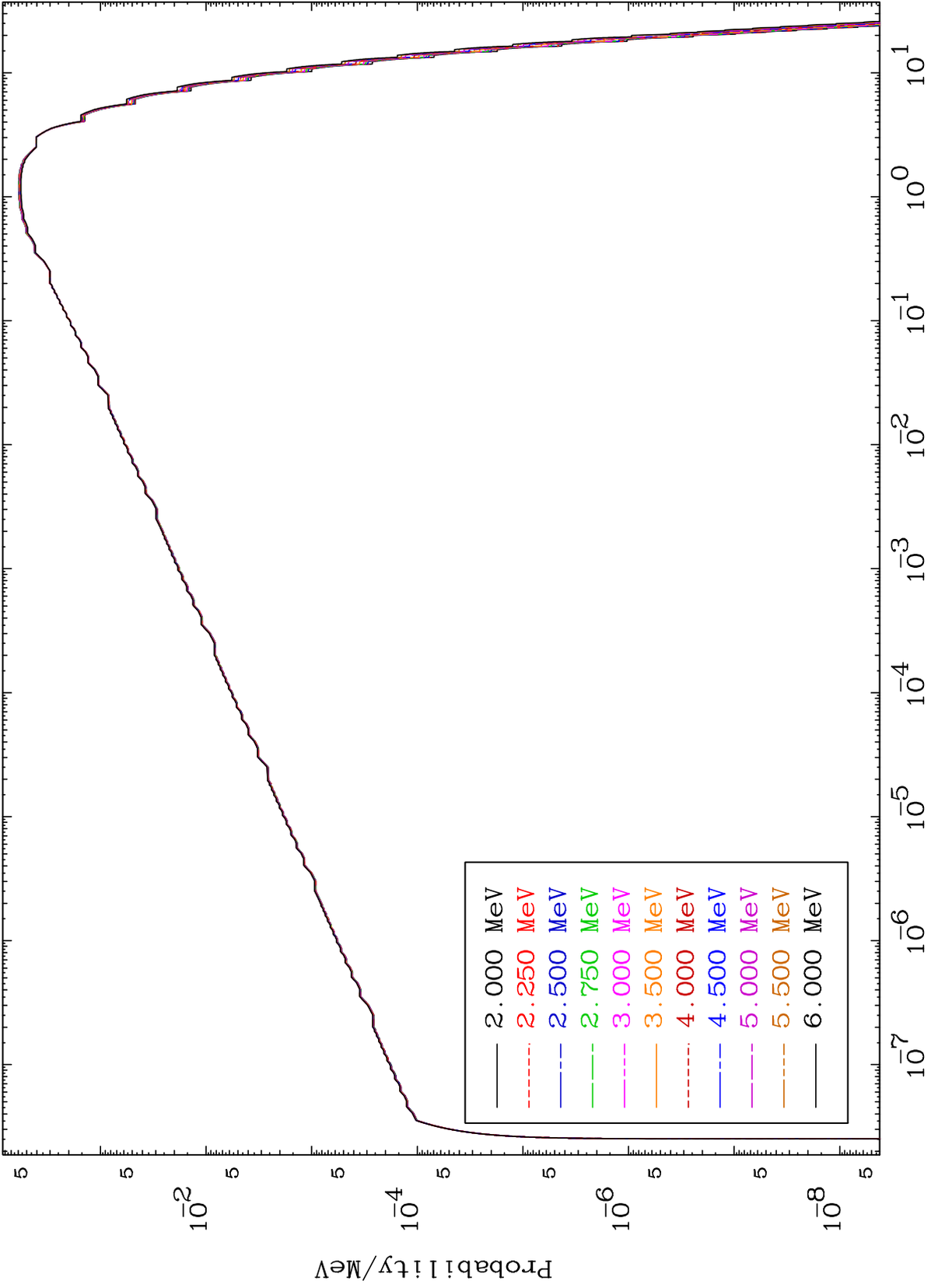
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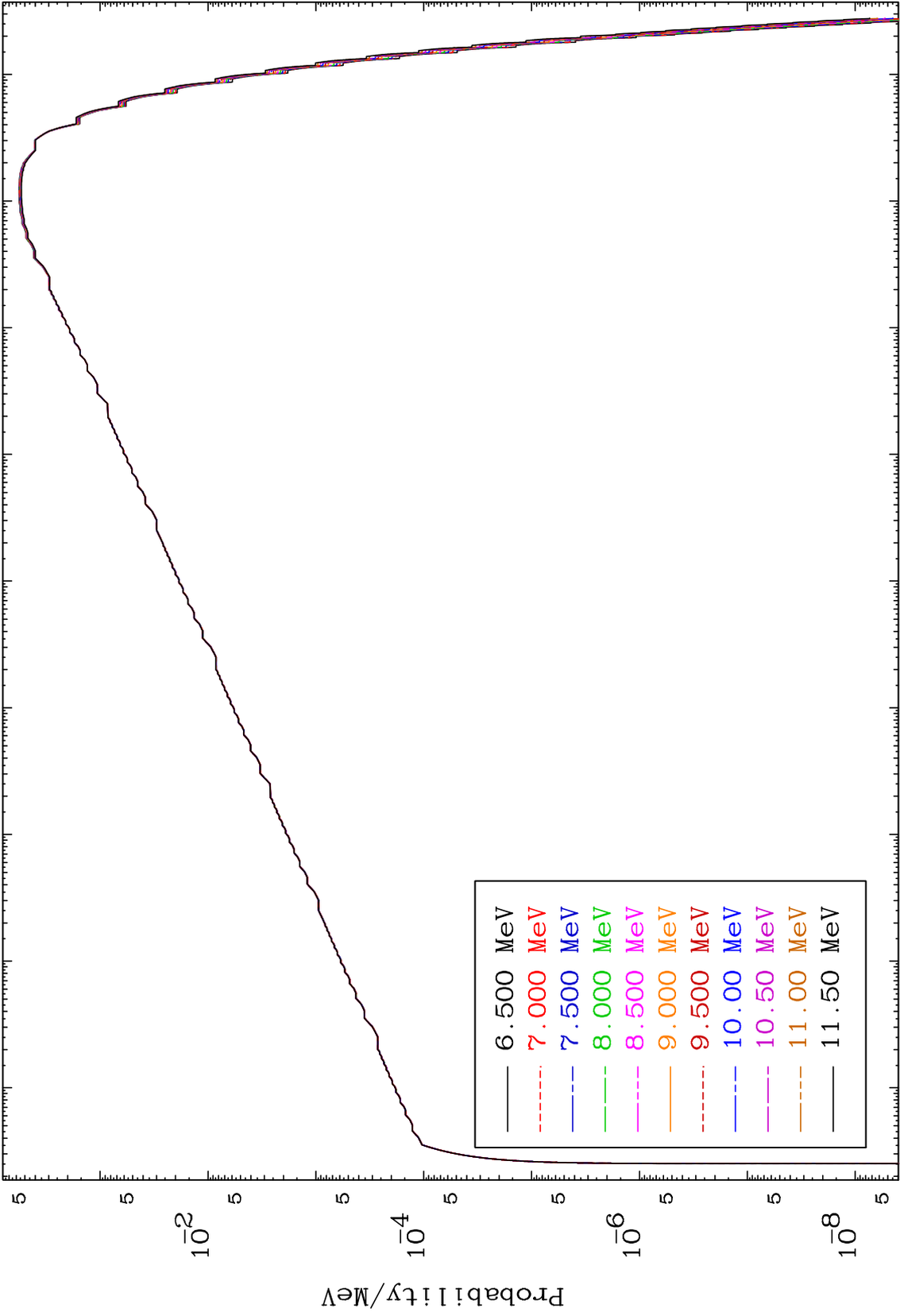
Fission
Energy Distribution



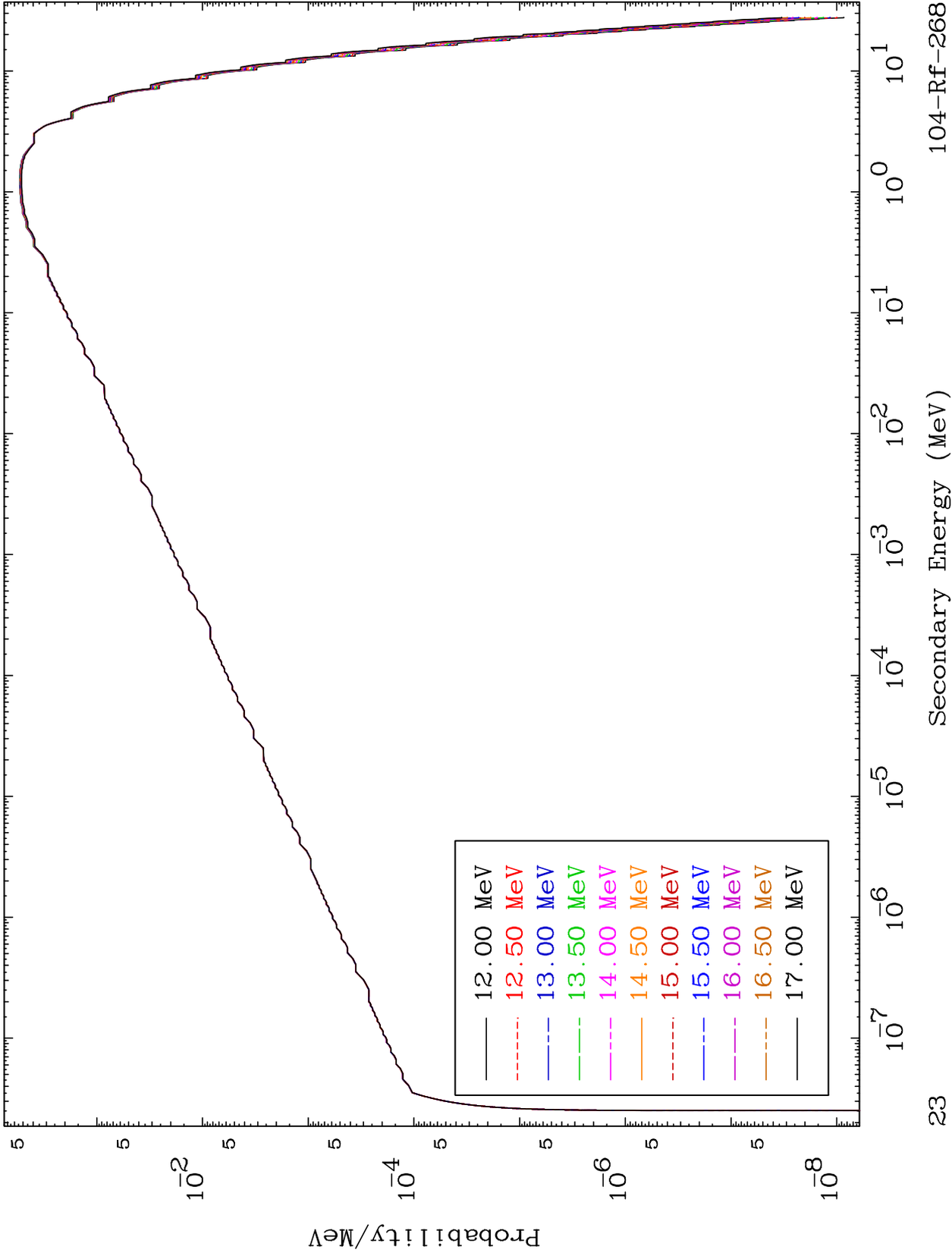
Fission
Energy Distribution



Fission
Energy Distribution



Fission
Energy Distribution



Fission
Energy Distribution

