

Program EVALPLOT
(Version 2021-1)

by

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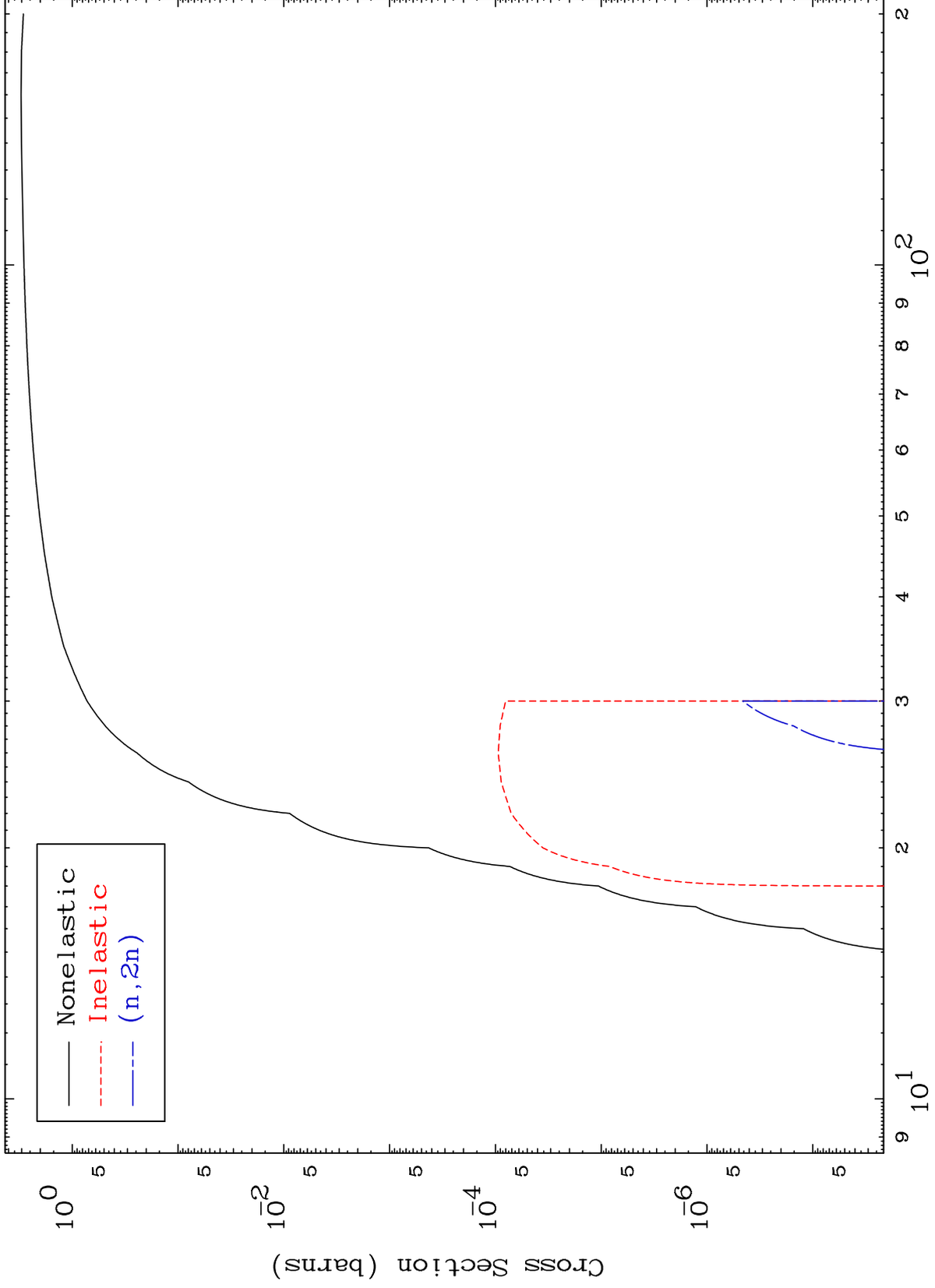
Web:redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

MAT 9929

α Major
0 Kelvin Cross Sections

100-Fm-248



Legend:
— Nonelastic
- - - Inelastic
- - - (n, 2n)

100-Fm-248

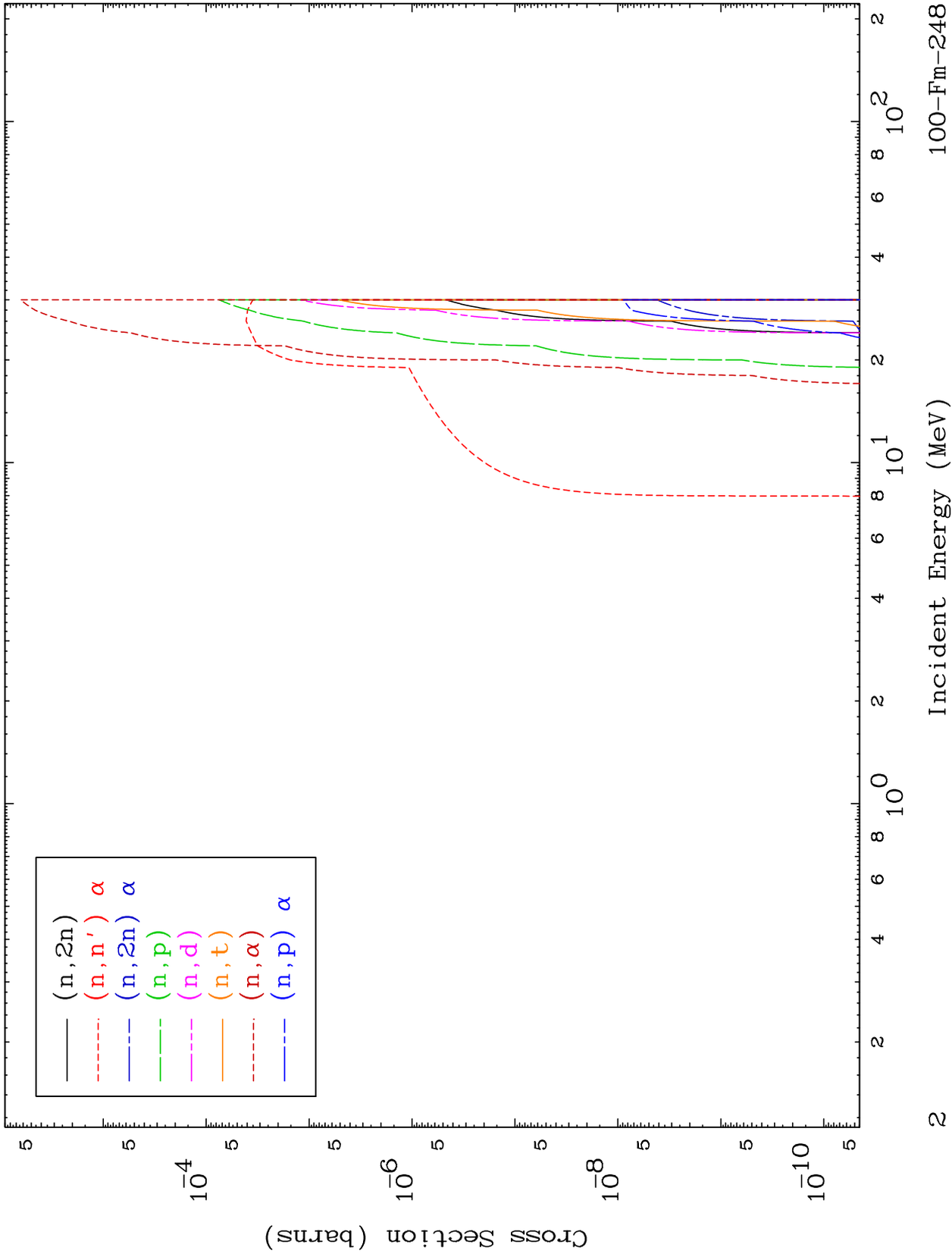
Incident Energy (MeV)

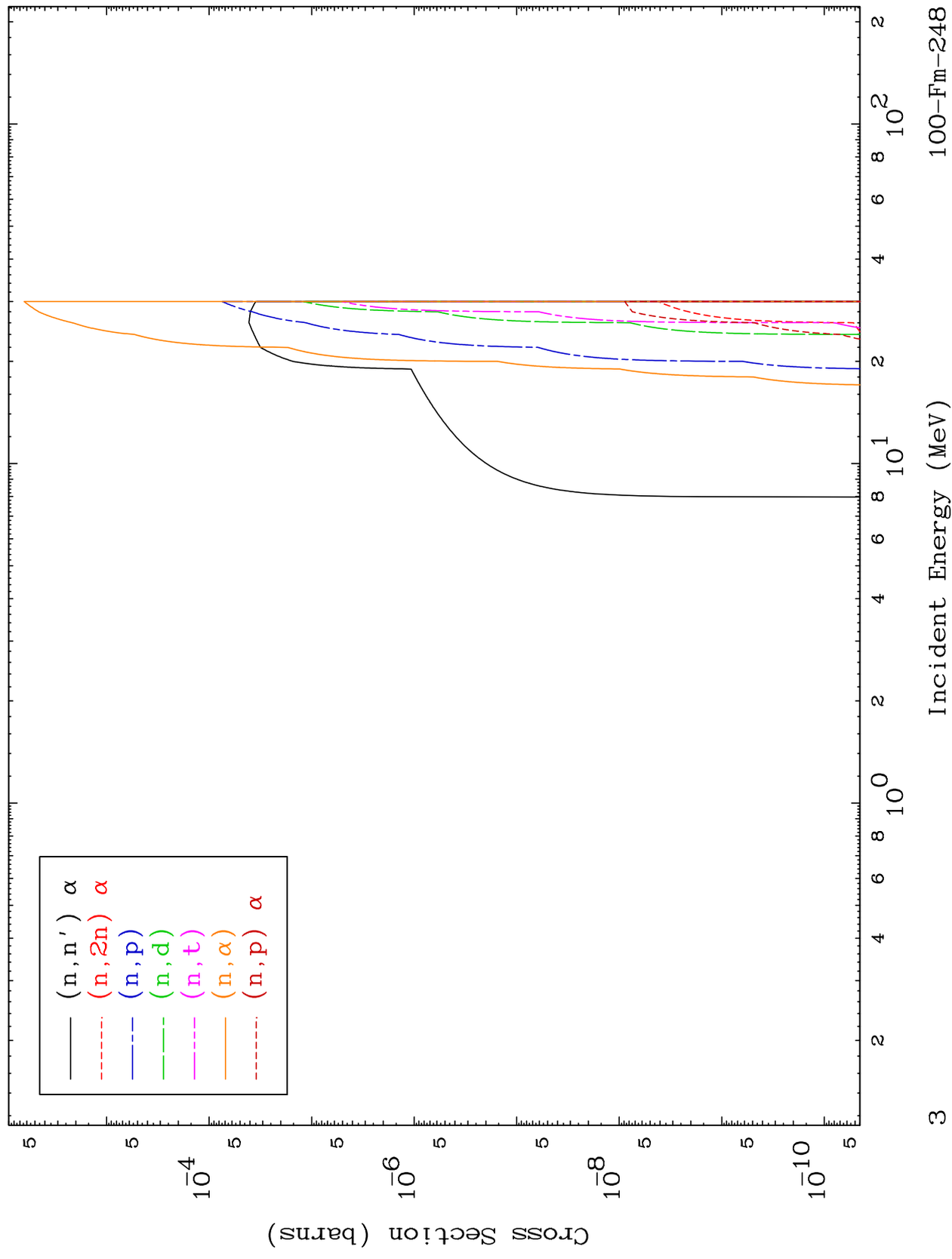
1

MAT 9929

α Neutron Absorption
0 Kelvin Cross Sections

100-Fm-248

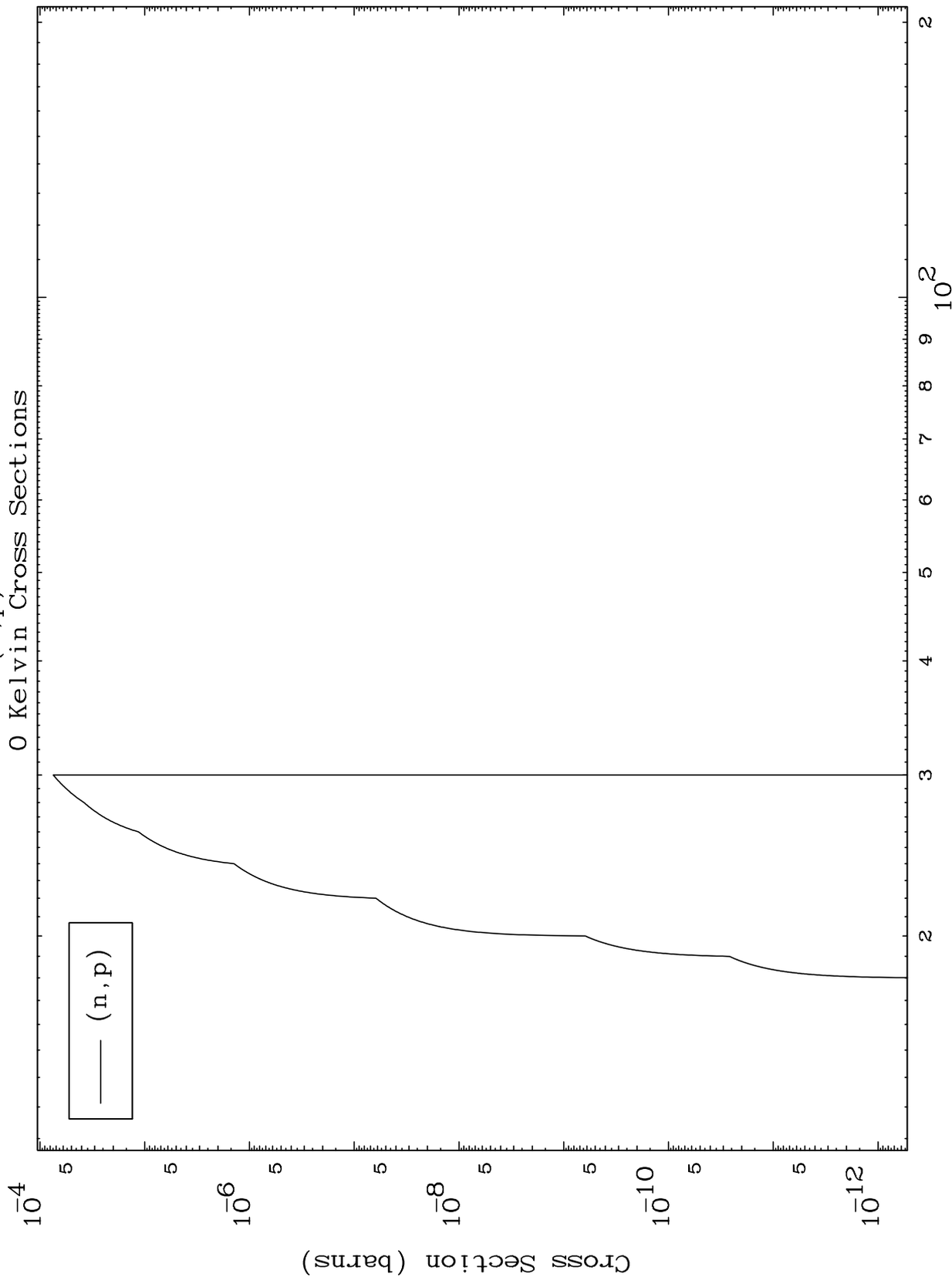




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100-Fm-248

(α, p) Levels
0 Kelvin Cross Sections



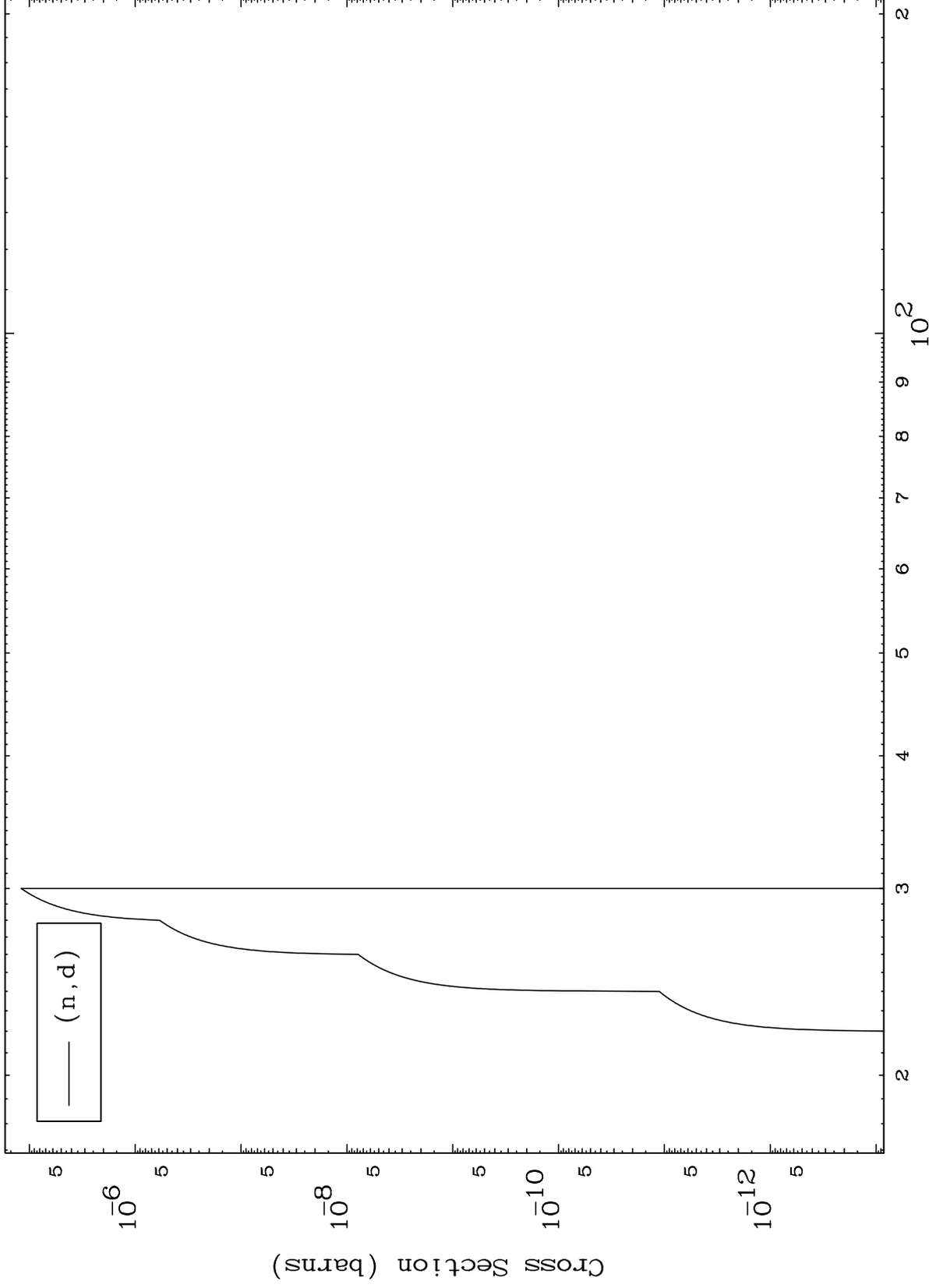
100-Fm-248

Incident Energy (MeV)

MAT 9929

(α, d) Levels
0 Kelvin Cross Sections

100-Fm-248



5

Incident Energy (MeV)

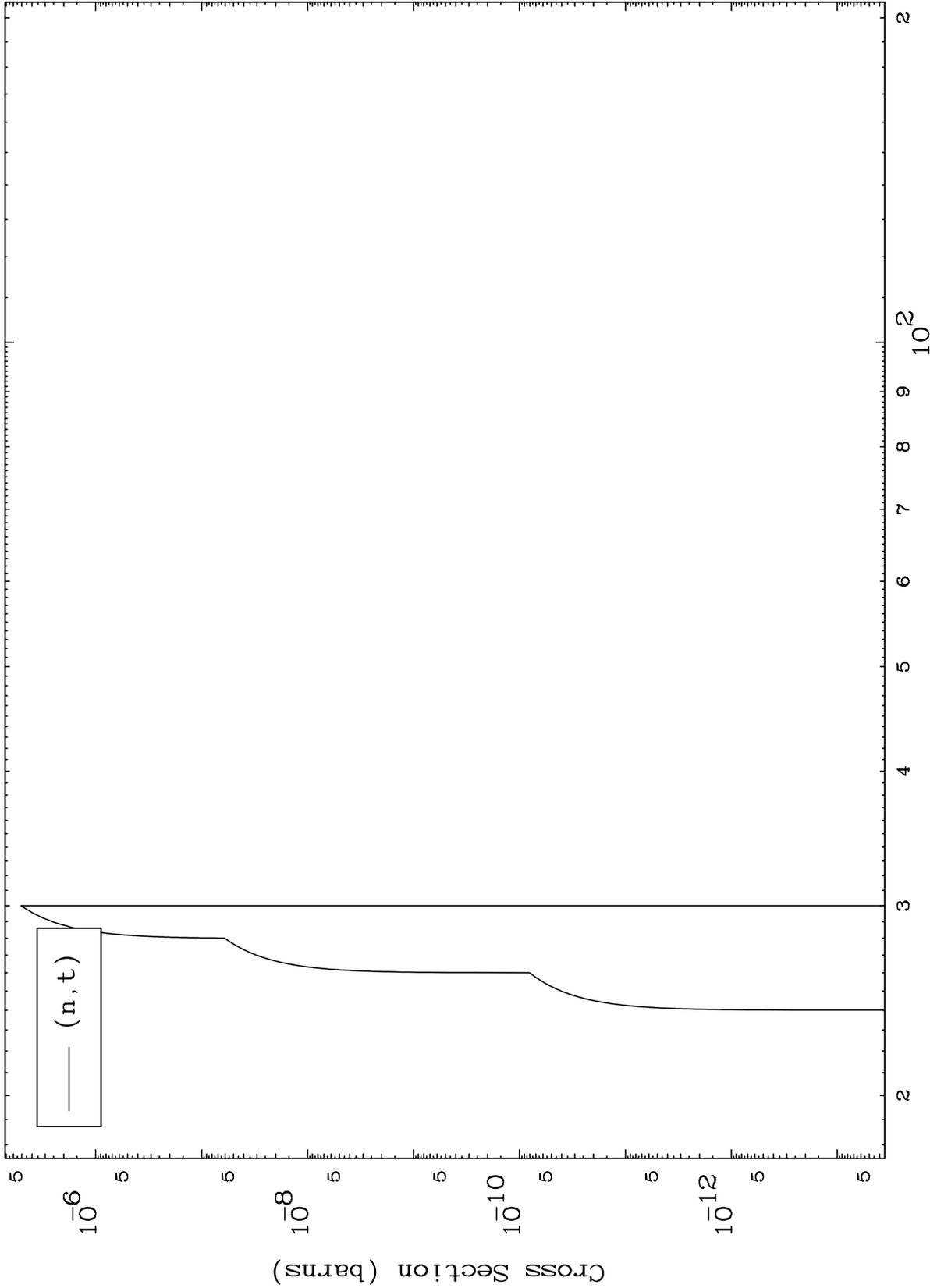
100-Fm-248

MAT 9929

(α, t) Levels

100-Fm-248

0 Kelvin Cross Sections



6

Incident Energy (MeV)

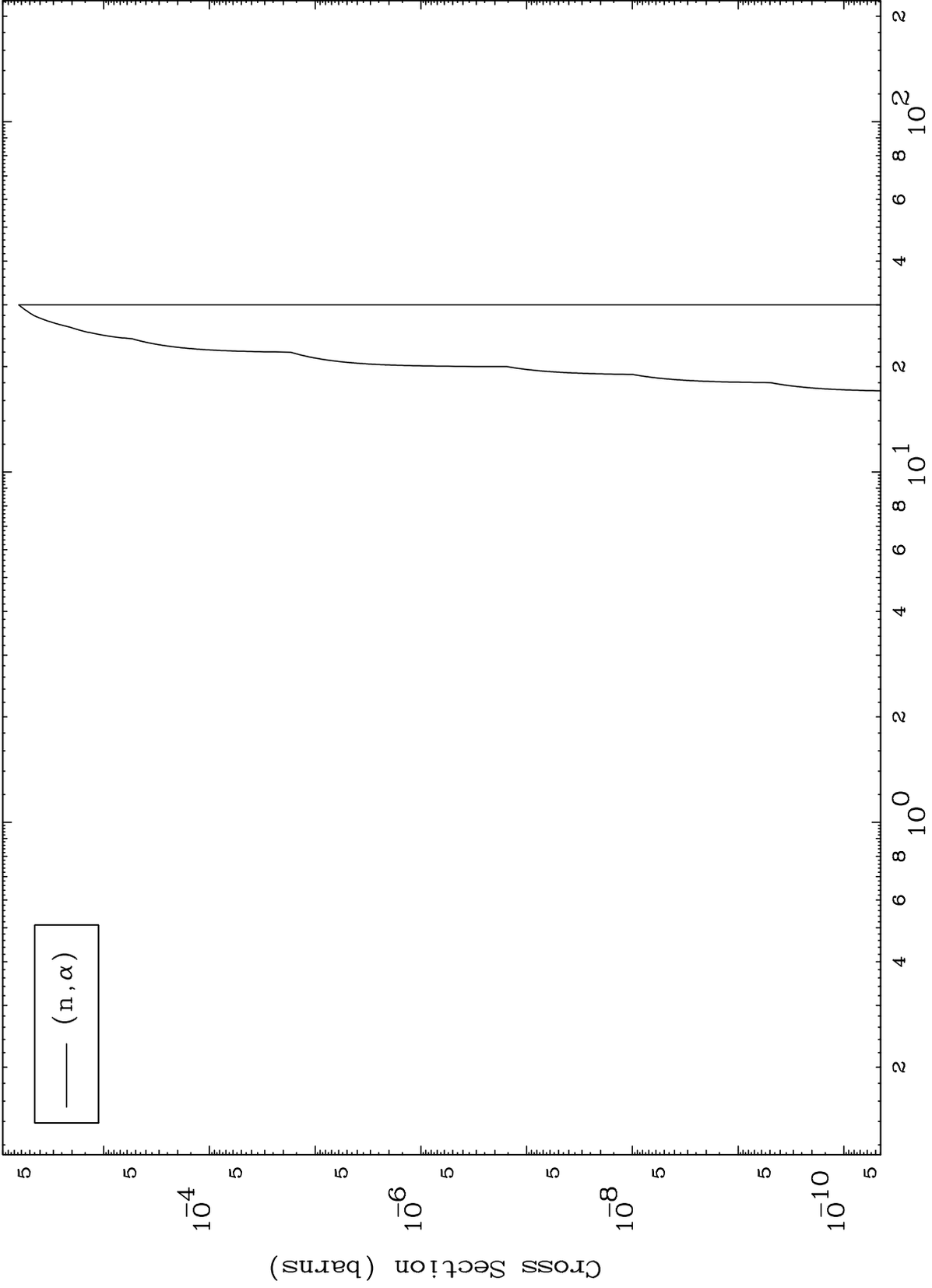
100-Fm-248

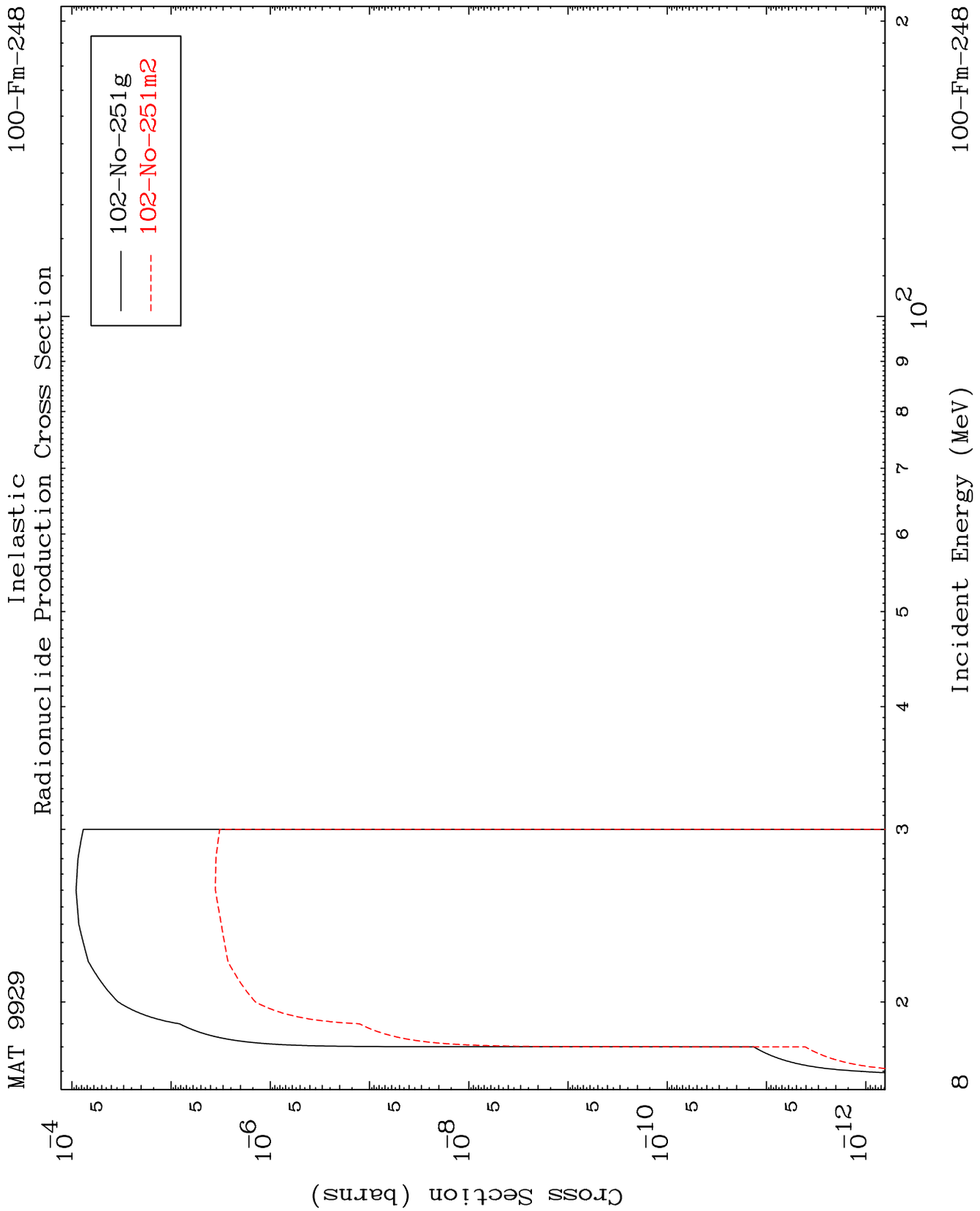
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(α, α) Levels

100-Fm-248

0 Kelvin Cross Sections



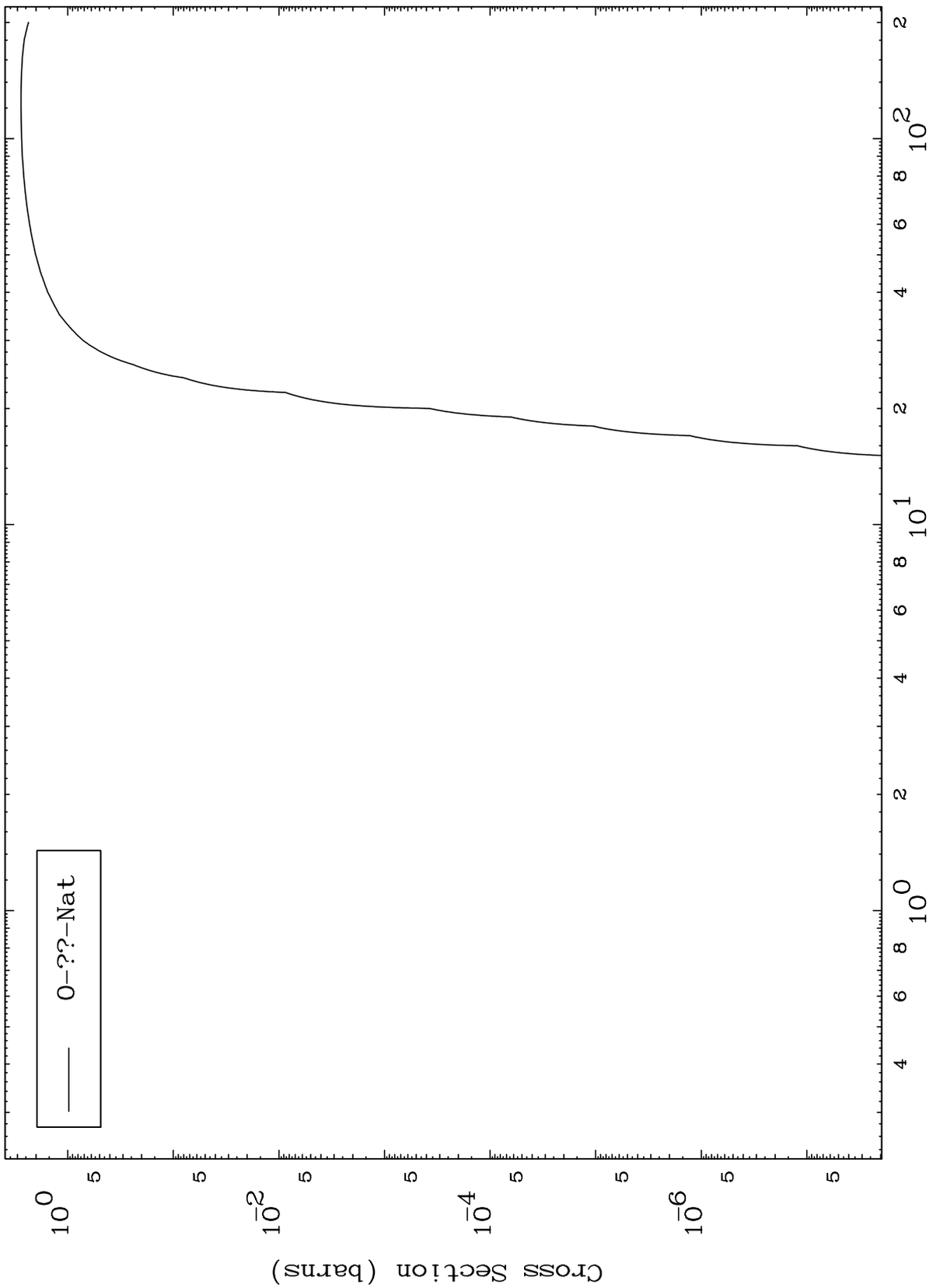


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100-Fm-248

Fission

Radionuclide Production Cross Section

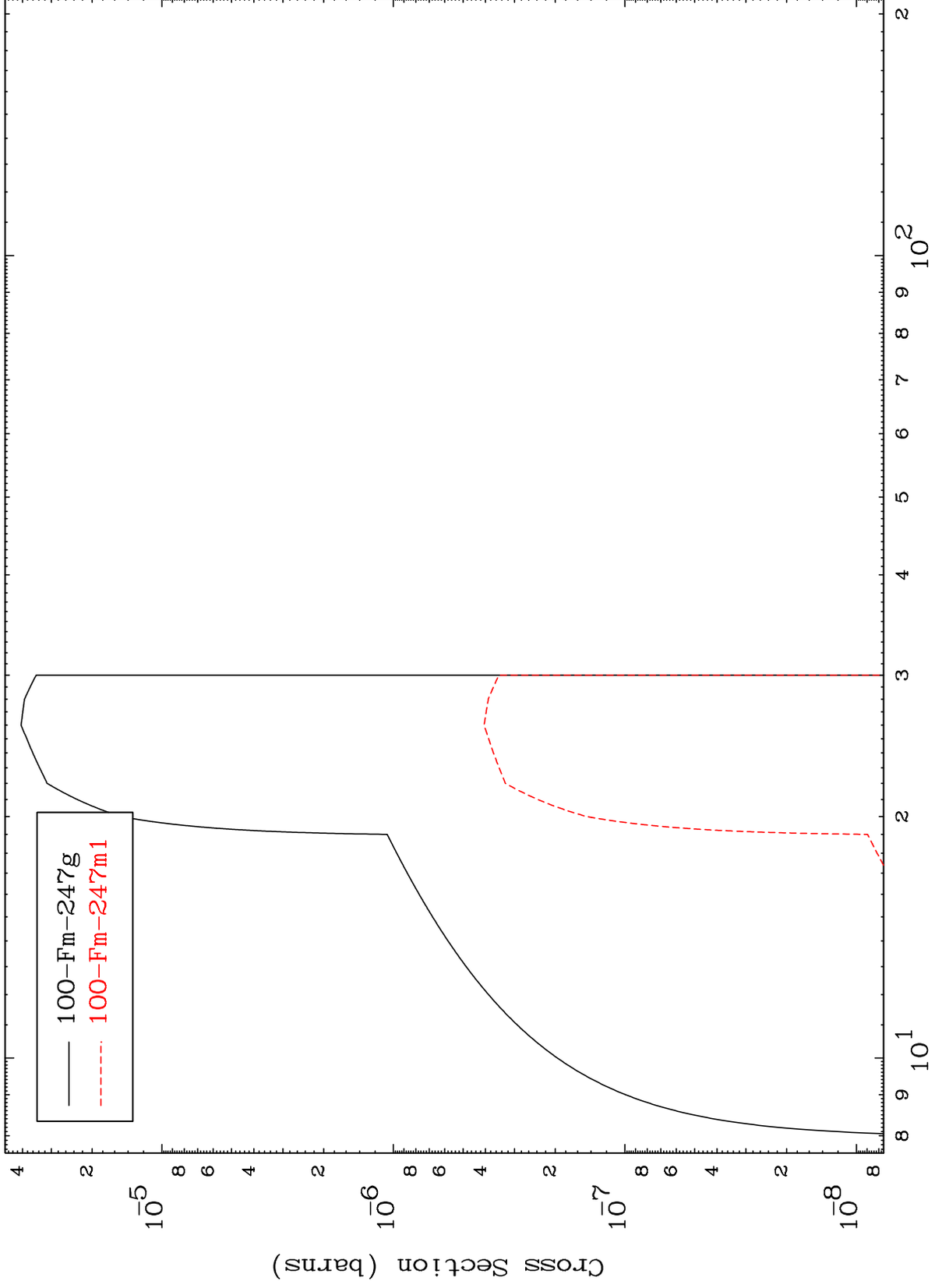


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100-Fm-248

(n,n') α

Radionuclide Production Cross Section



100-Fm-248

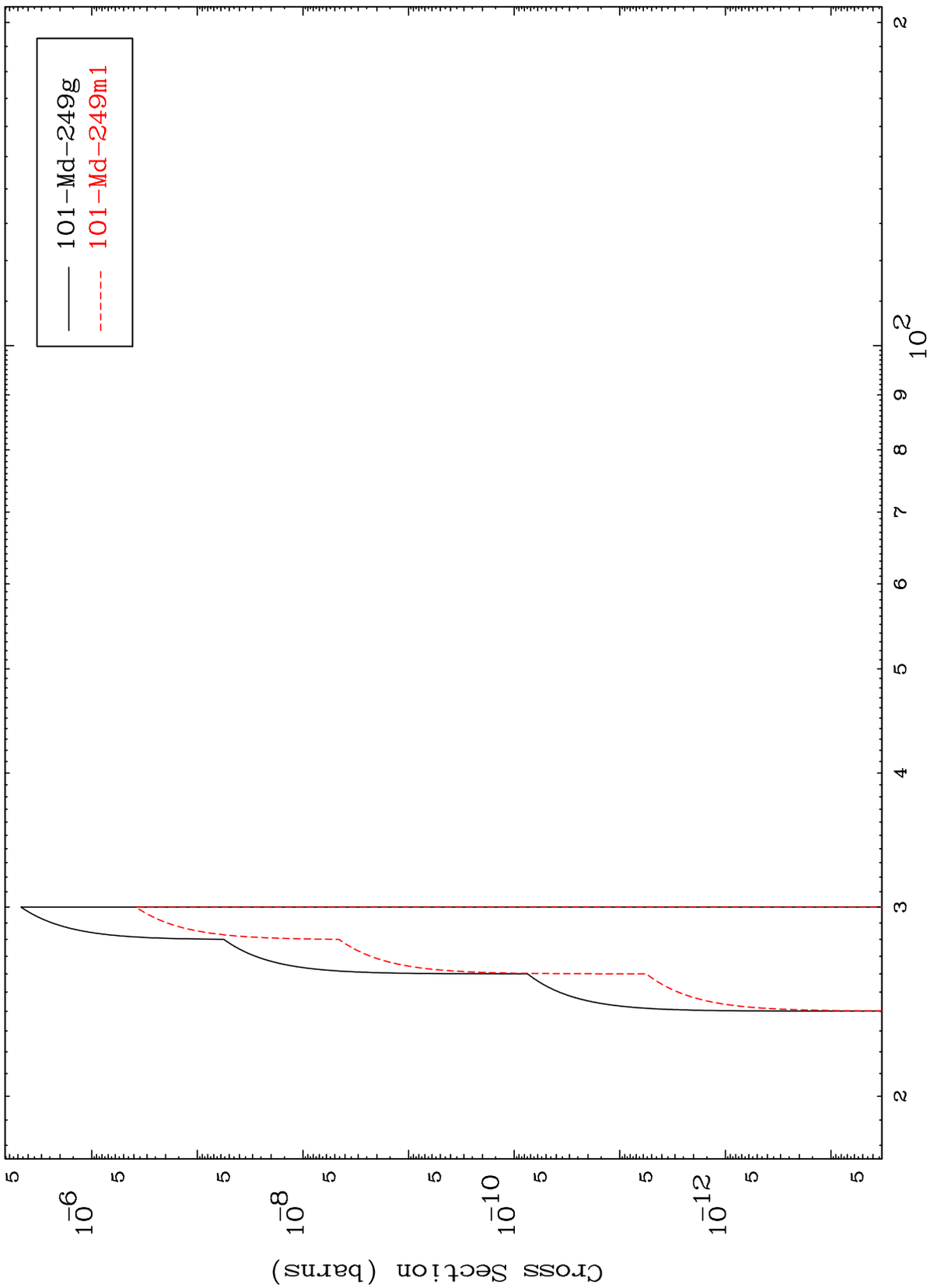
Incident Energy (MeV)

10

MAT 9929

100-Fm-248

(n,t)
Radionuclide Production Cross Section



11

100-Fm-248

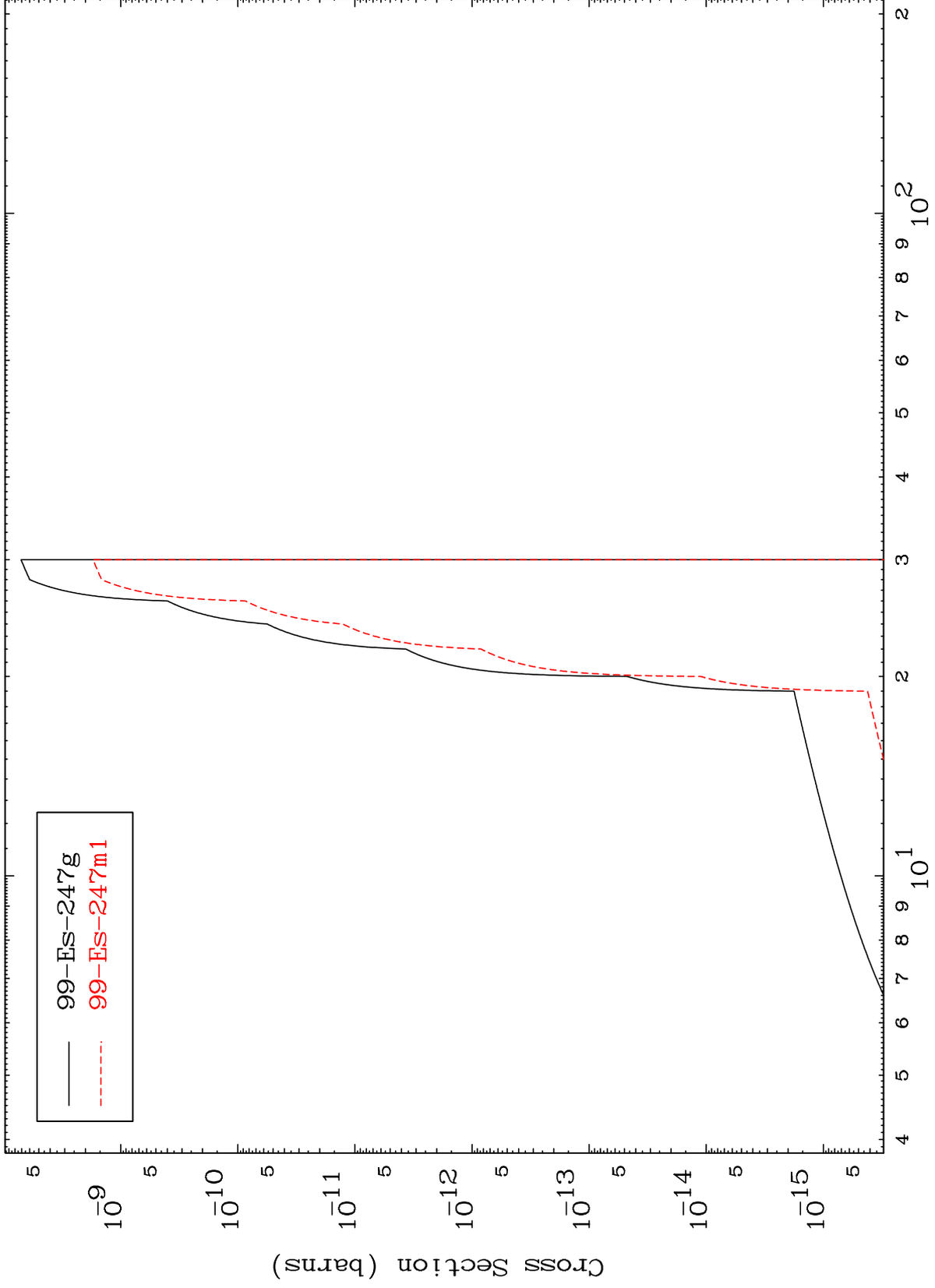
Incident Energy (MeV)

MAT 9929

(n,p) α

100-Fm-248

Radionuclide Production Cross Section



12

Incident Energy (MeV)

100-Fm-248