

Program EVALPLOT
(Version 2021-1)

by

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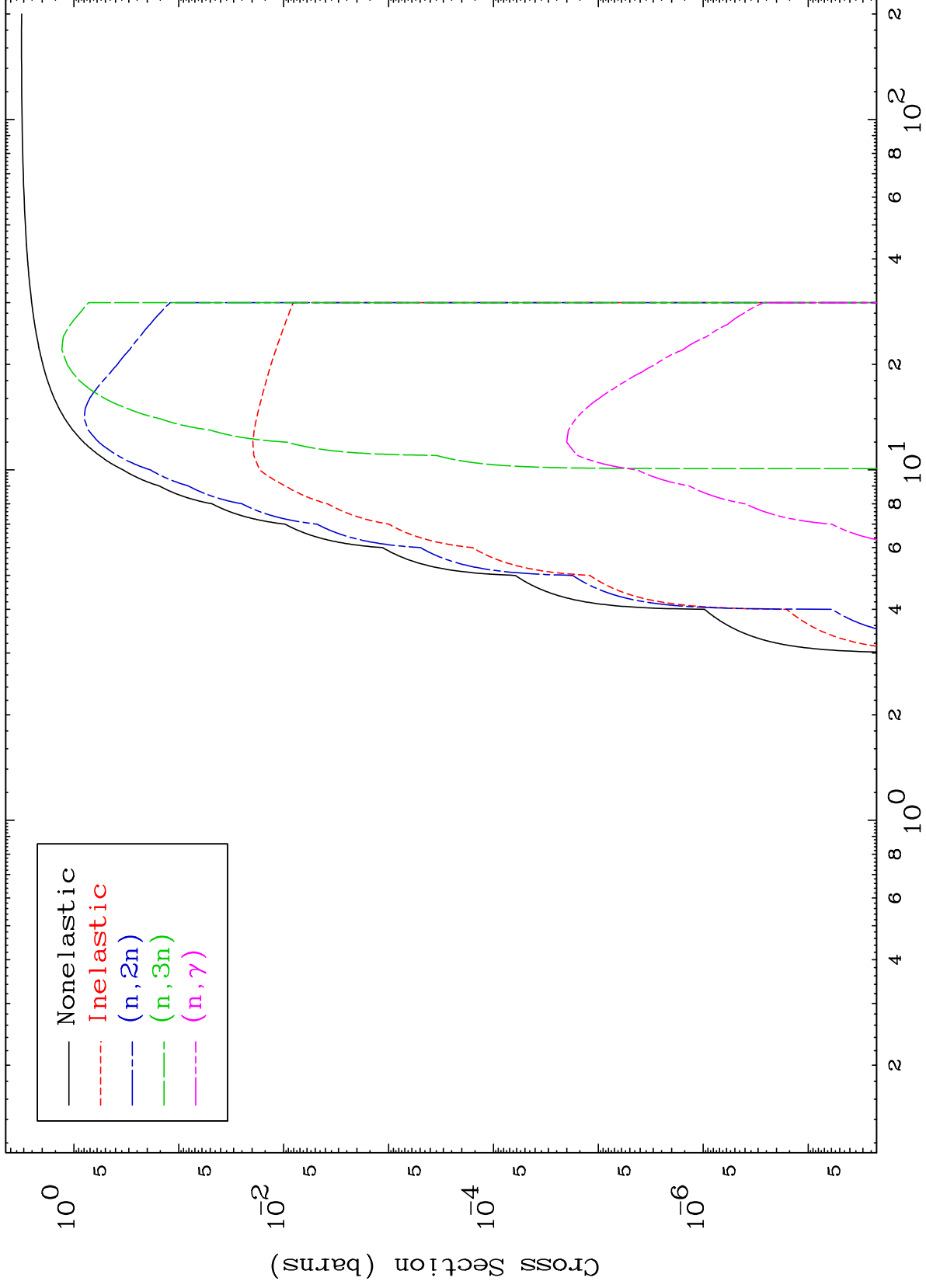
Press Mouse Button to Start

MAT 7926

Deuteron Major

79-Au-197m

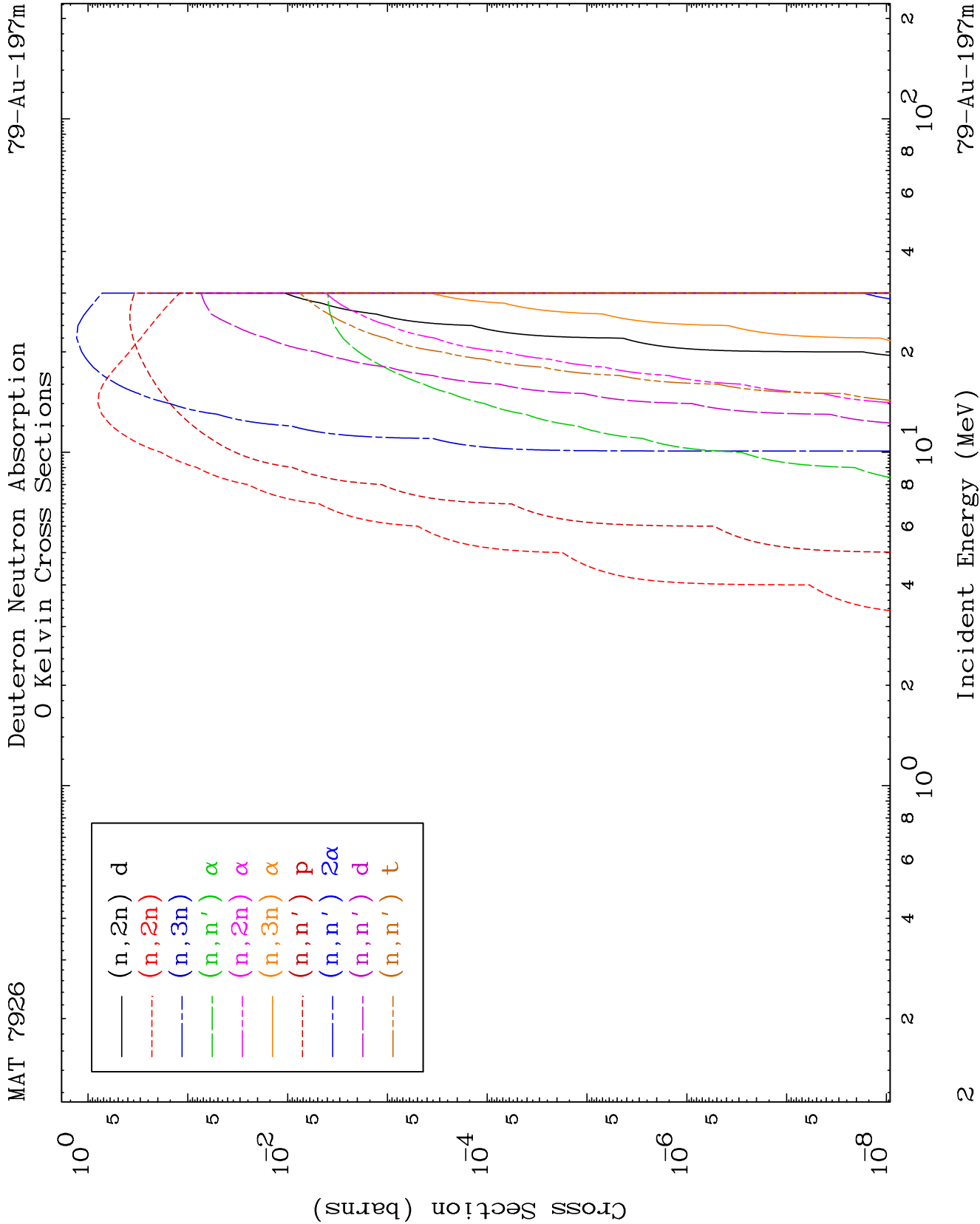
0 Kelvin Cross Sections

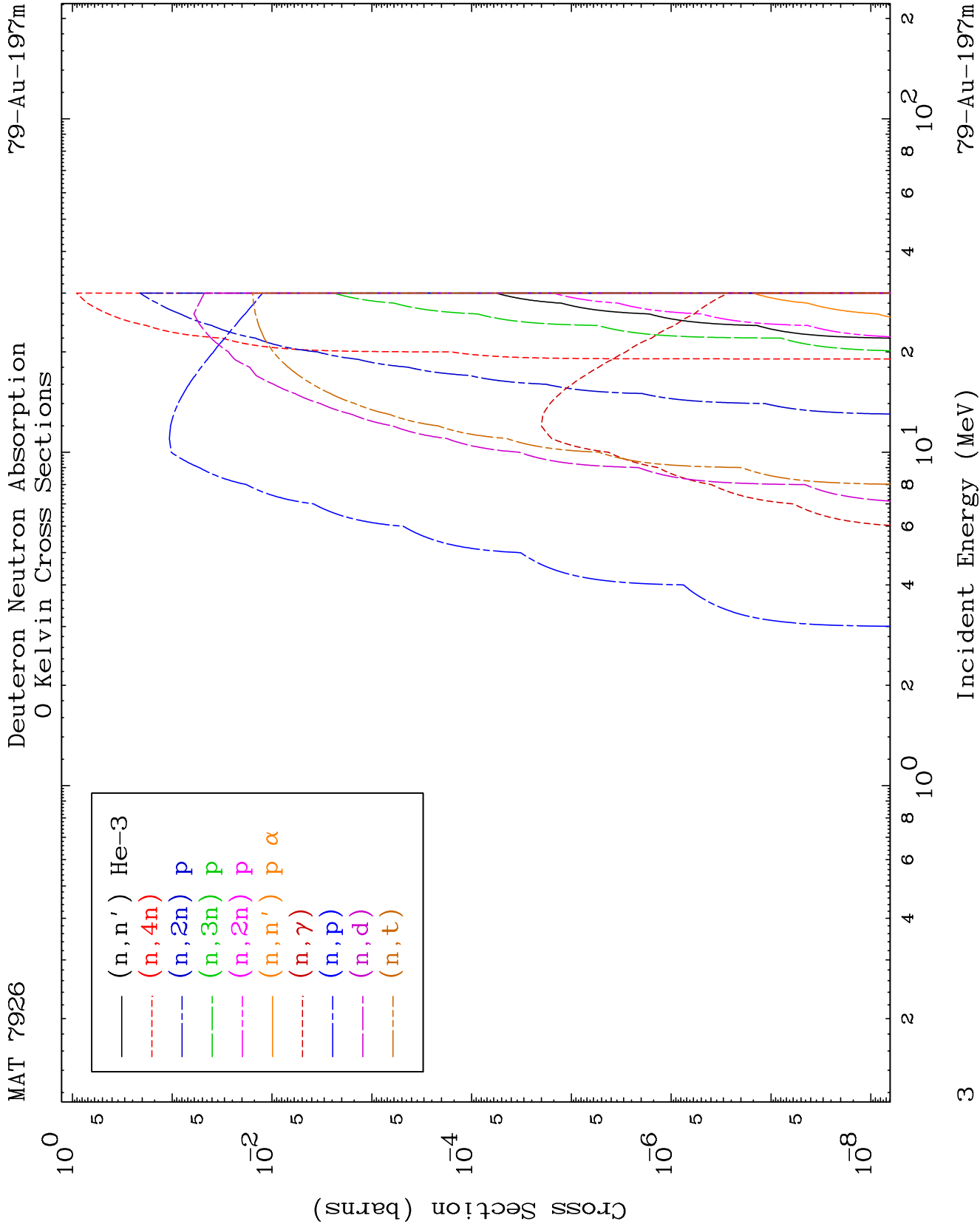


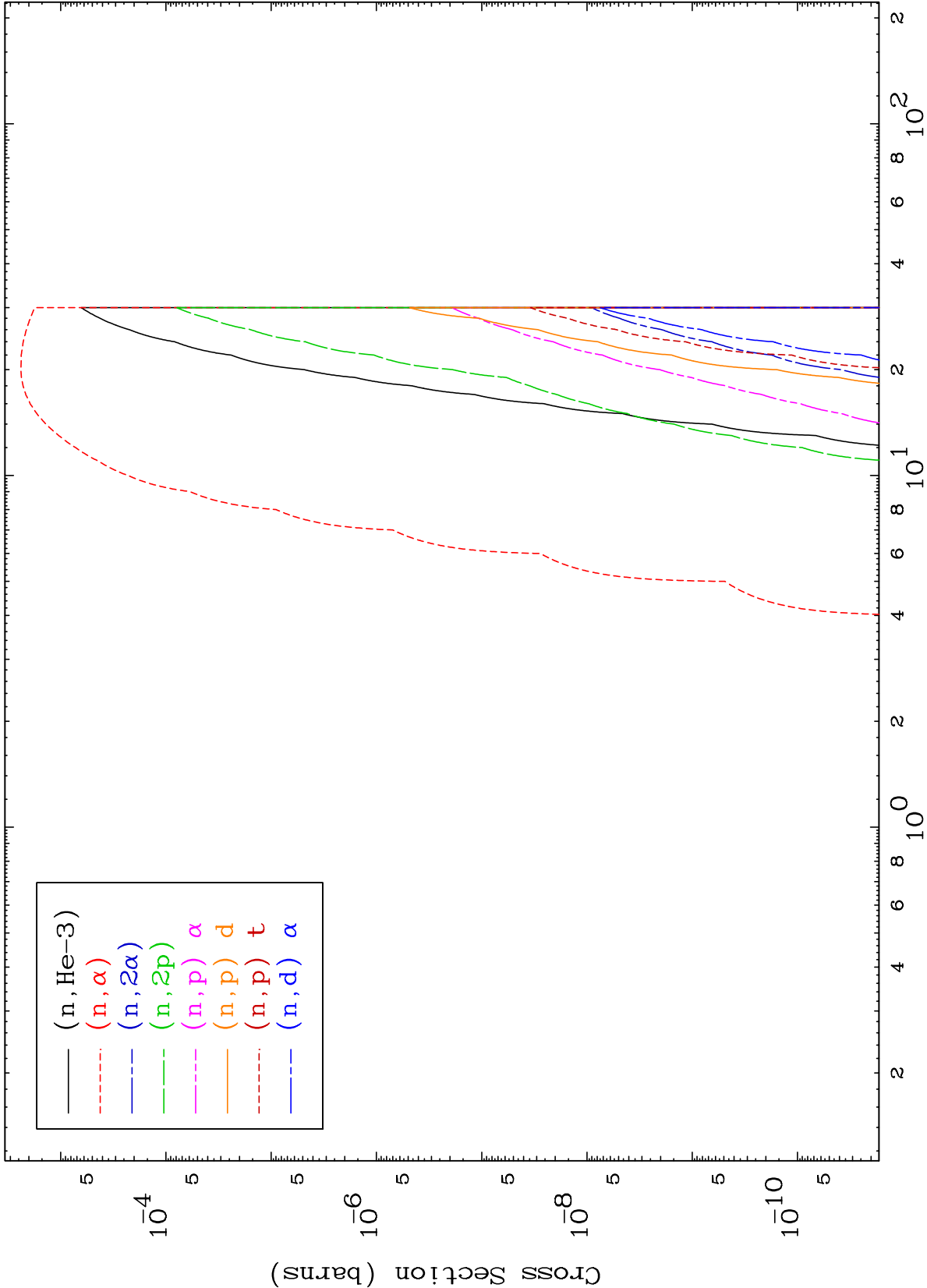
1

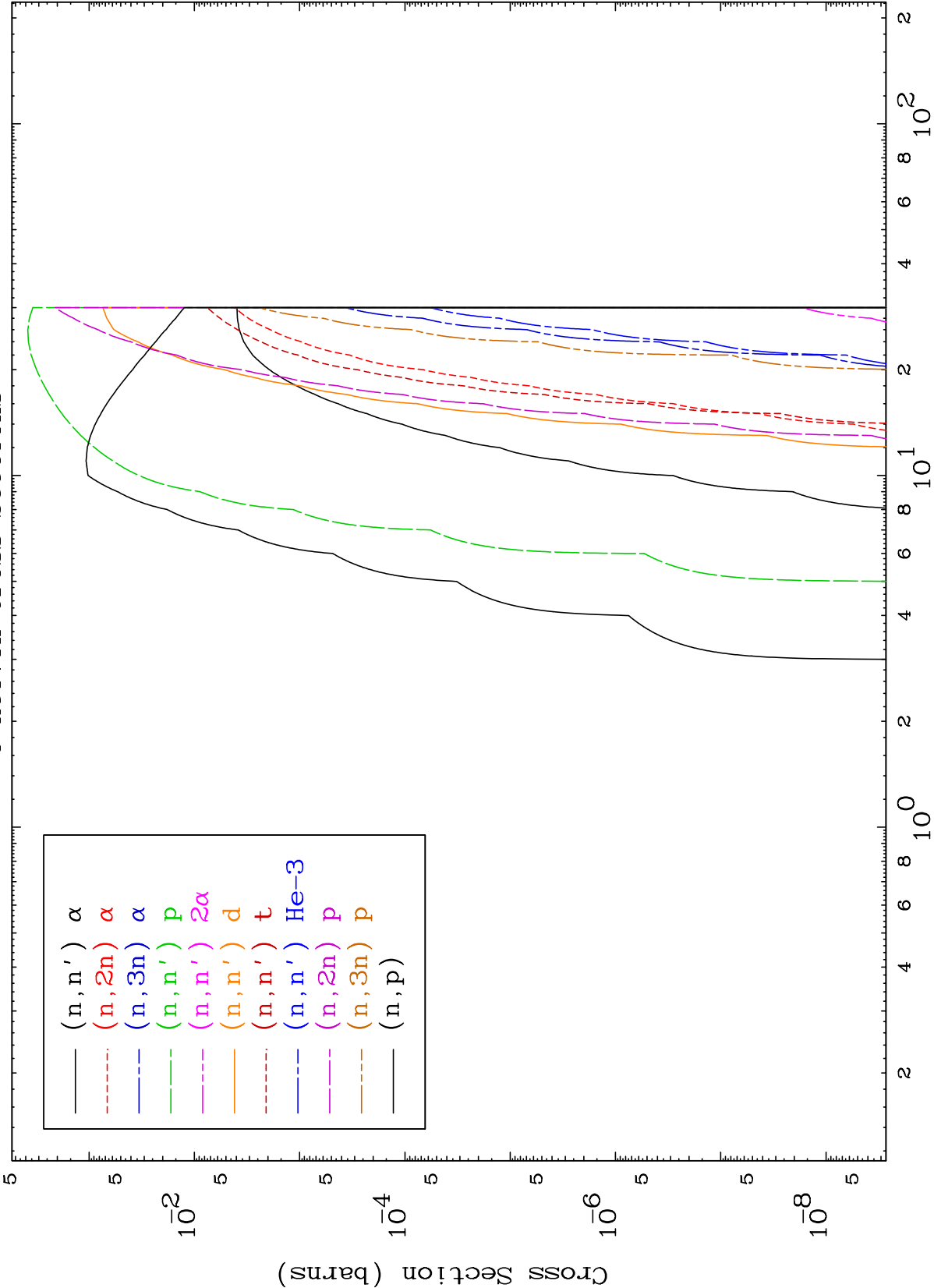
Incident Energy (MeV)

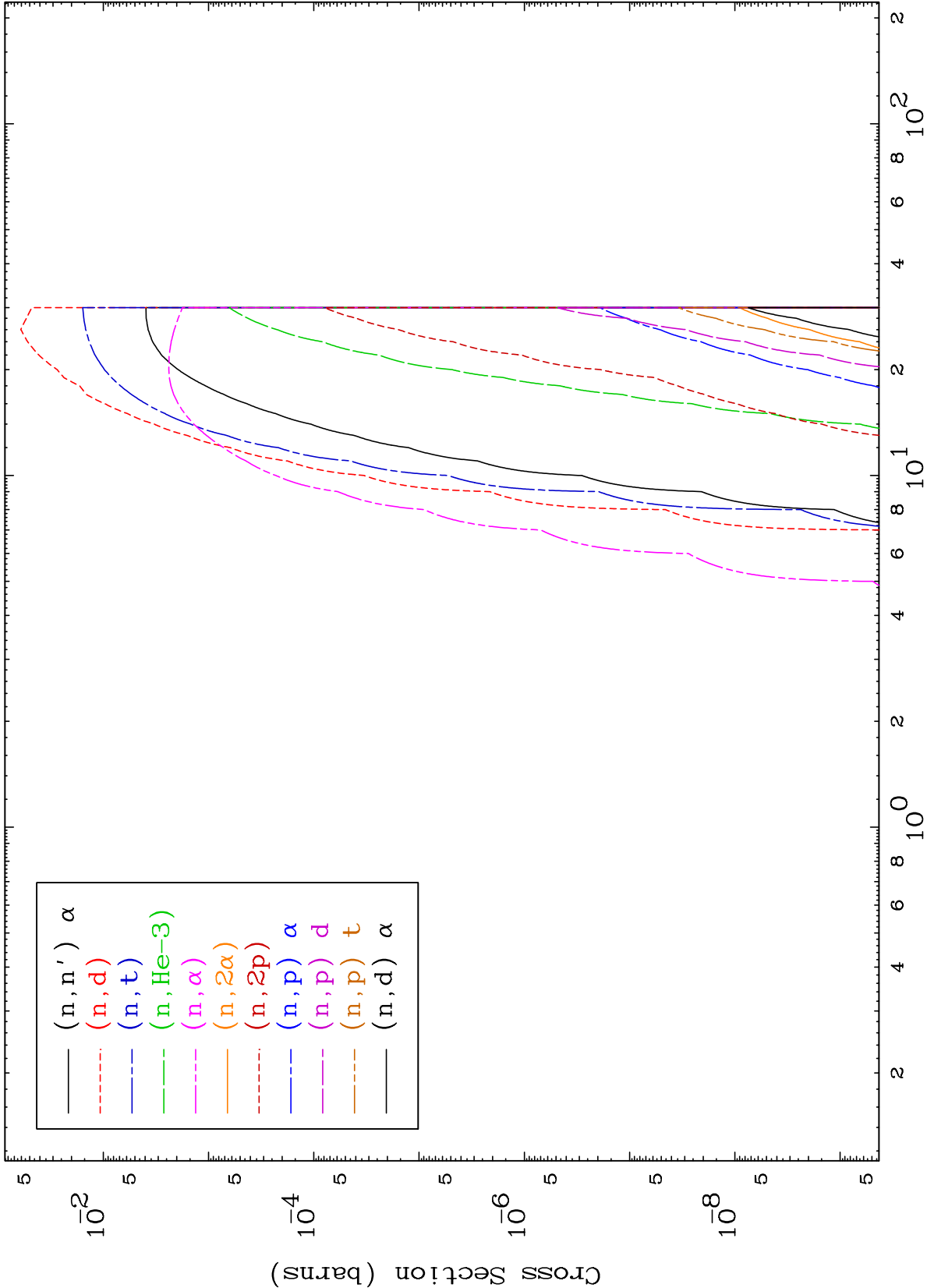
79-Au-197m







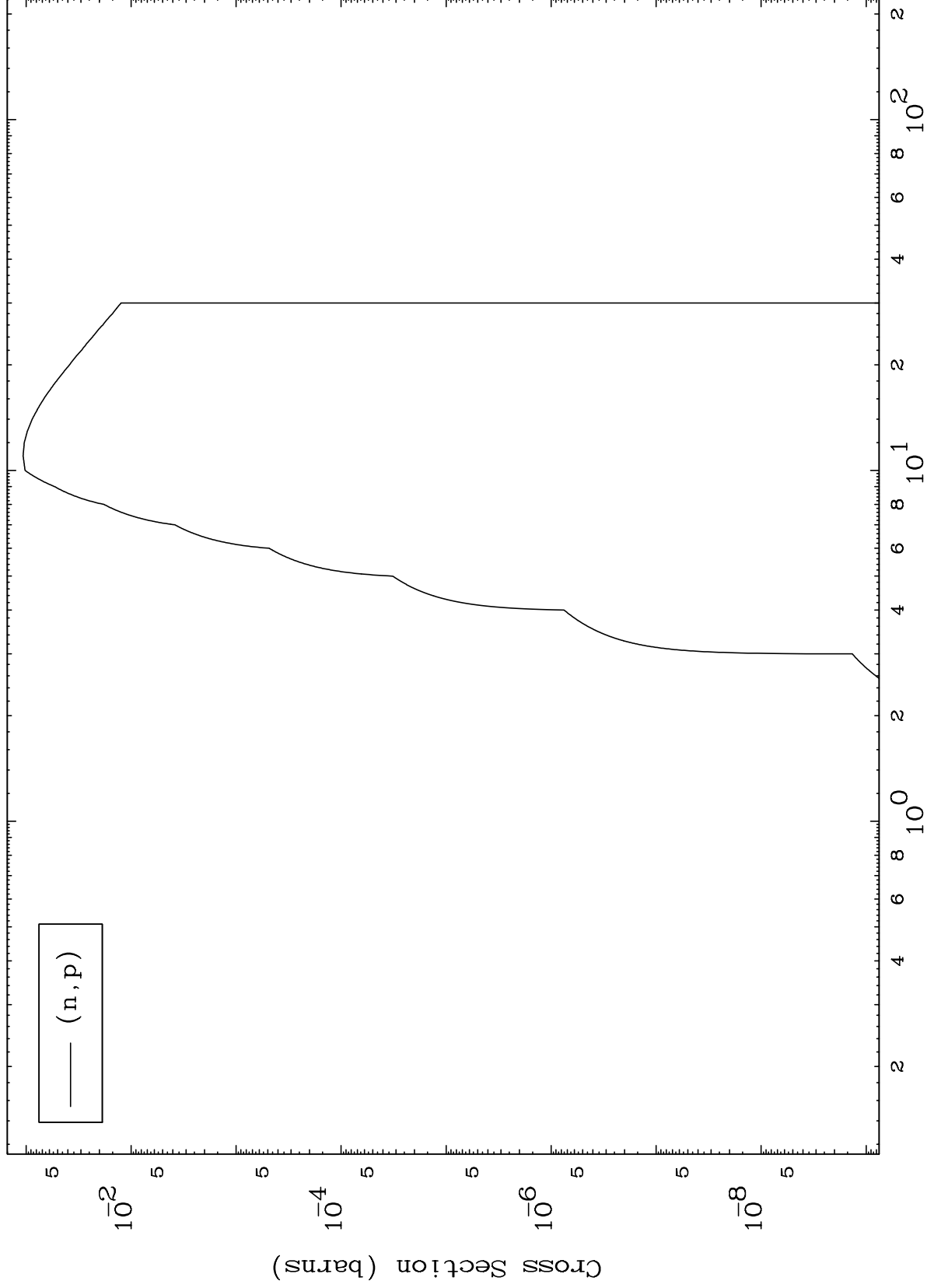




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79-Au-197m

(d,p) Levels
0 Kelvin Cross Sections



7

Incident Energy (MeV)

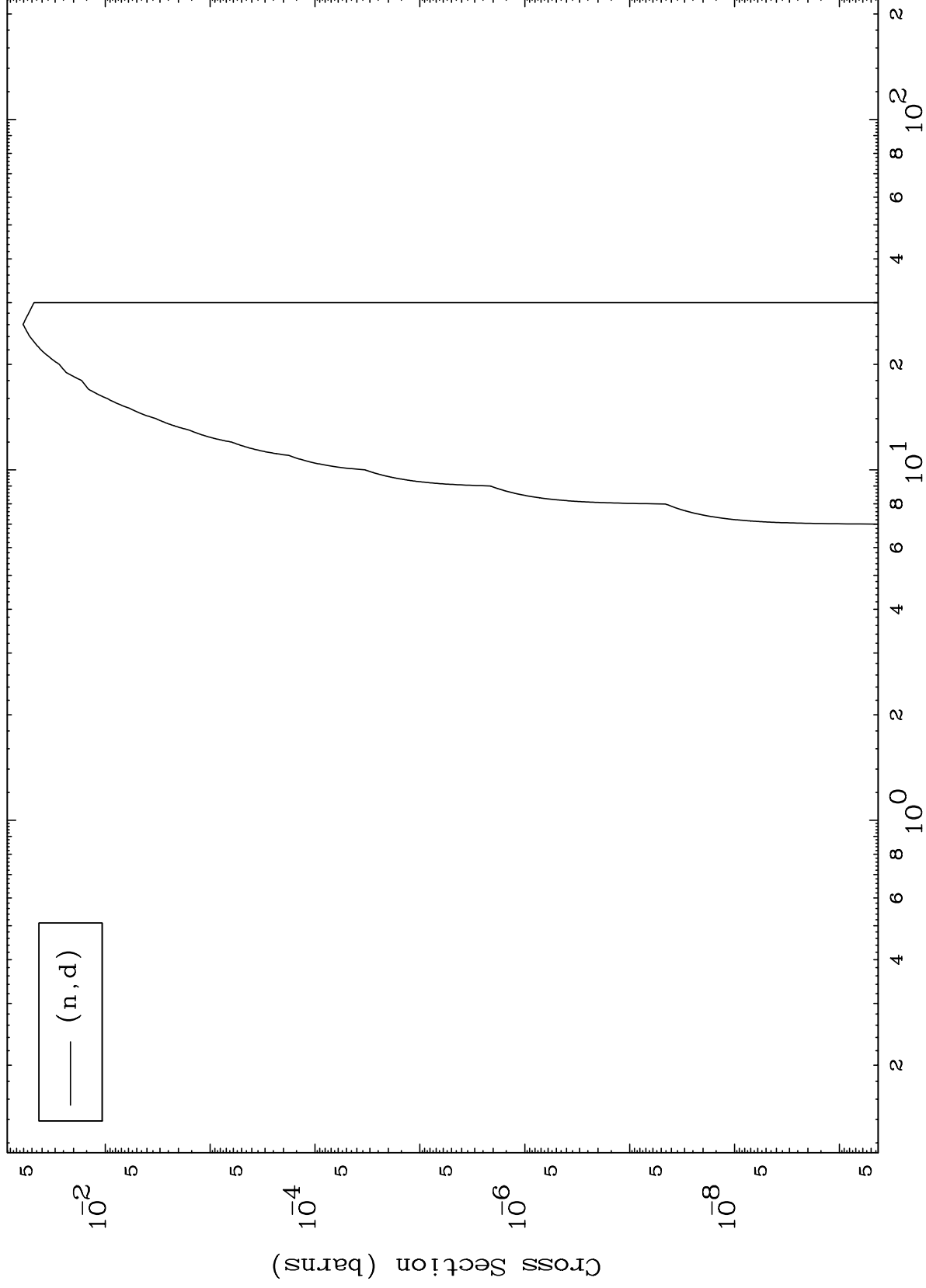
79-Au-197m

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(d,d) Levels

79-Au-197m

0 Kelvin Cross Sections

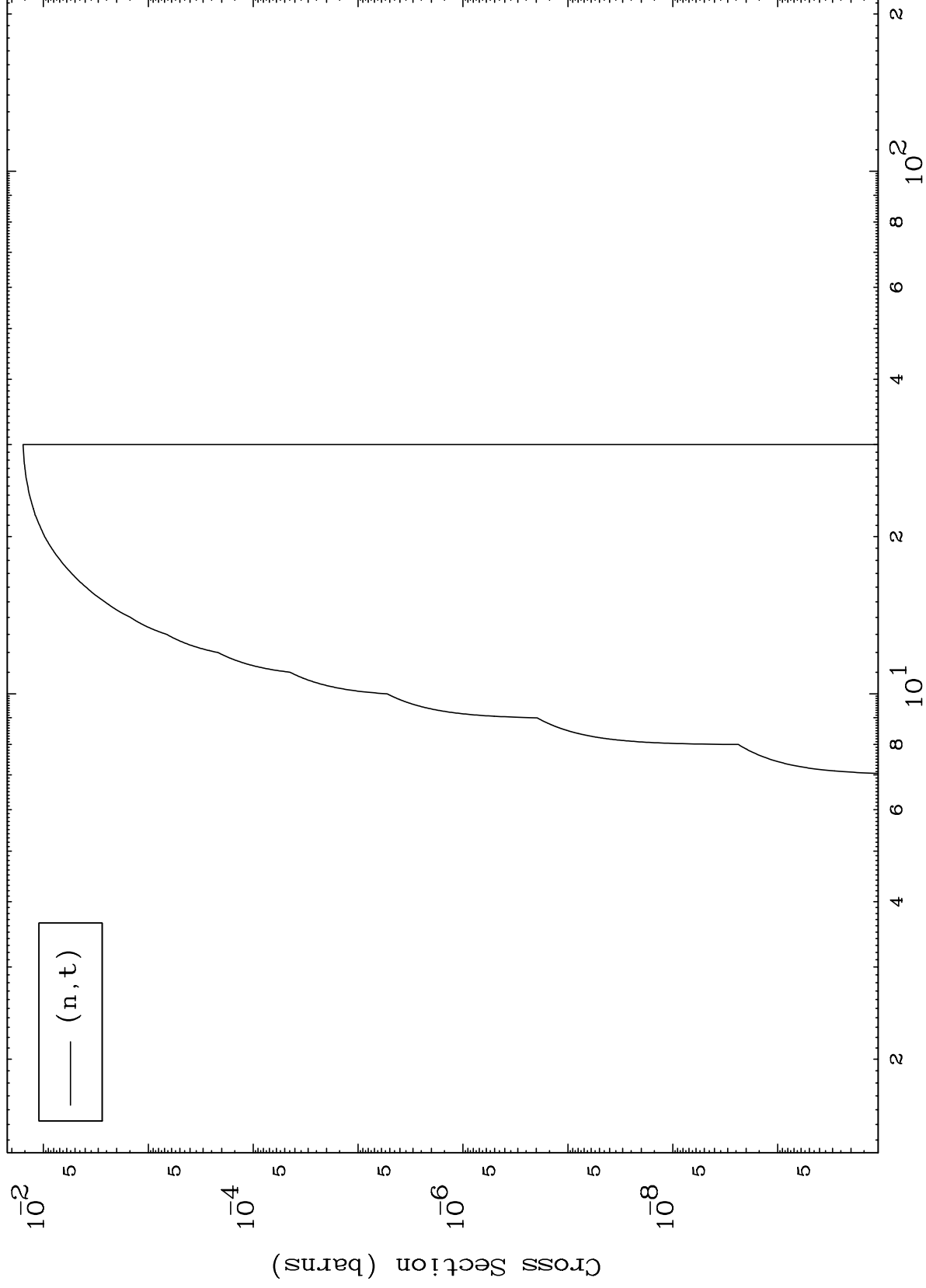


— (n,d)

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⁷⁹Au-197m

(d,t) Levels
0 Kelvin Cross Sections



9

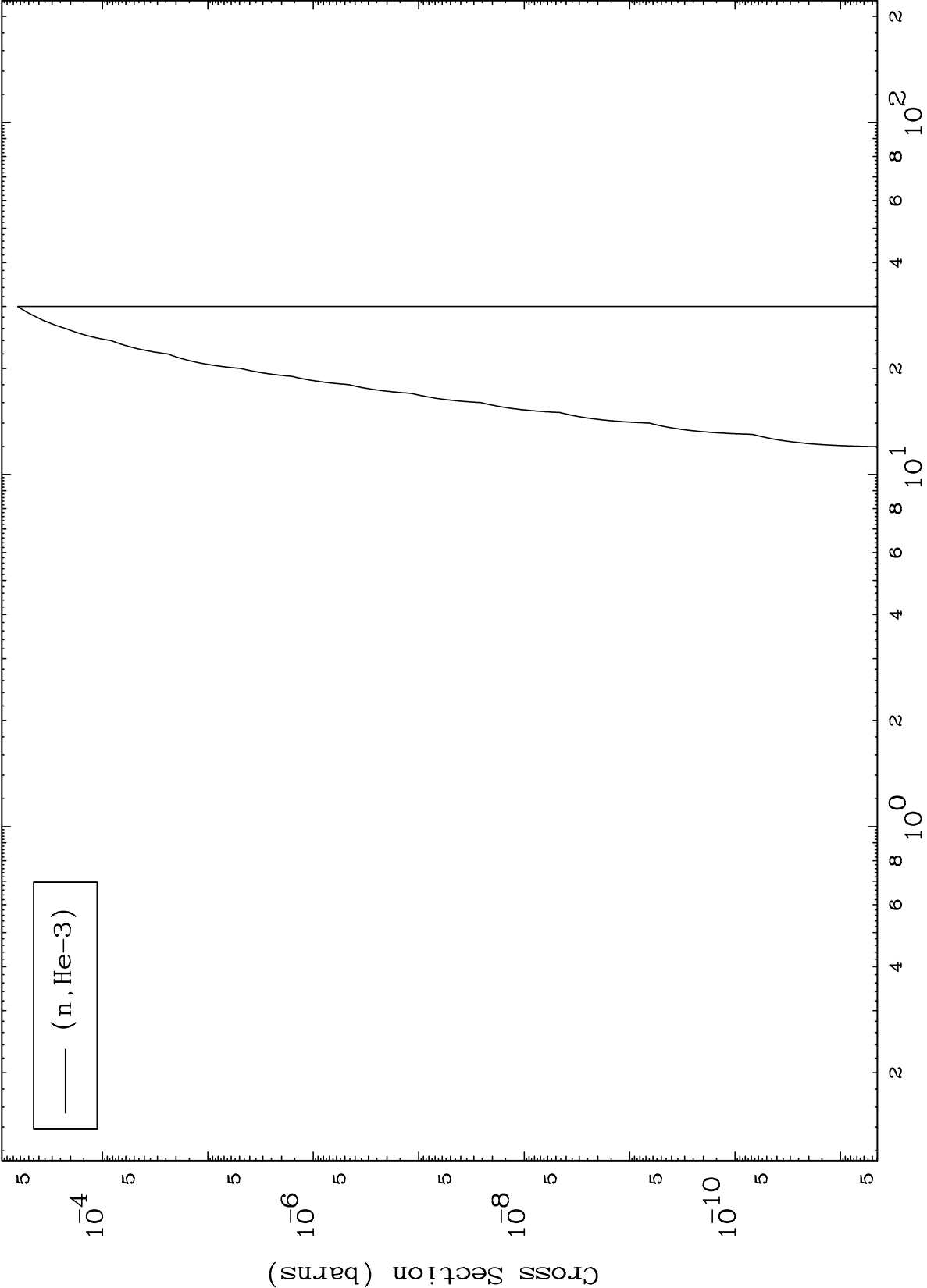
⁷⁹Au-197m

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(d,He3) Levels

79-Au-197m

0 Kelvin Cross Sections



10

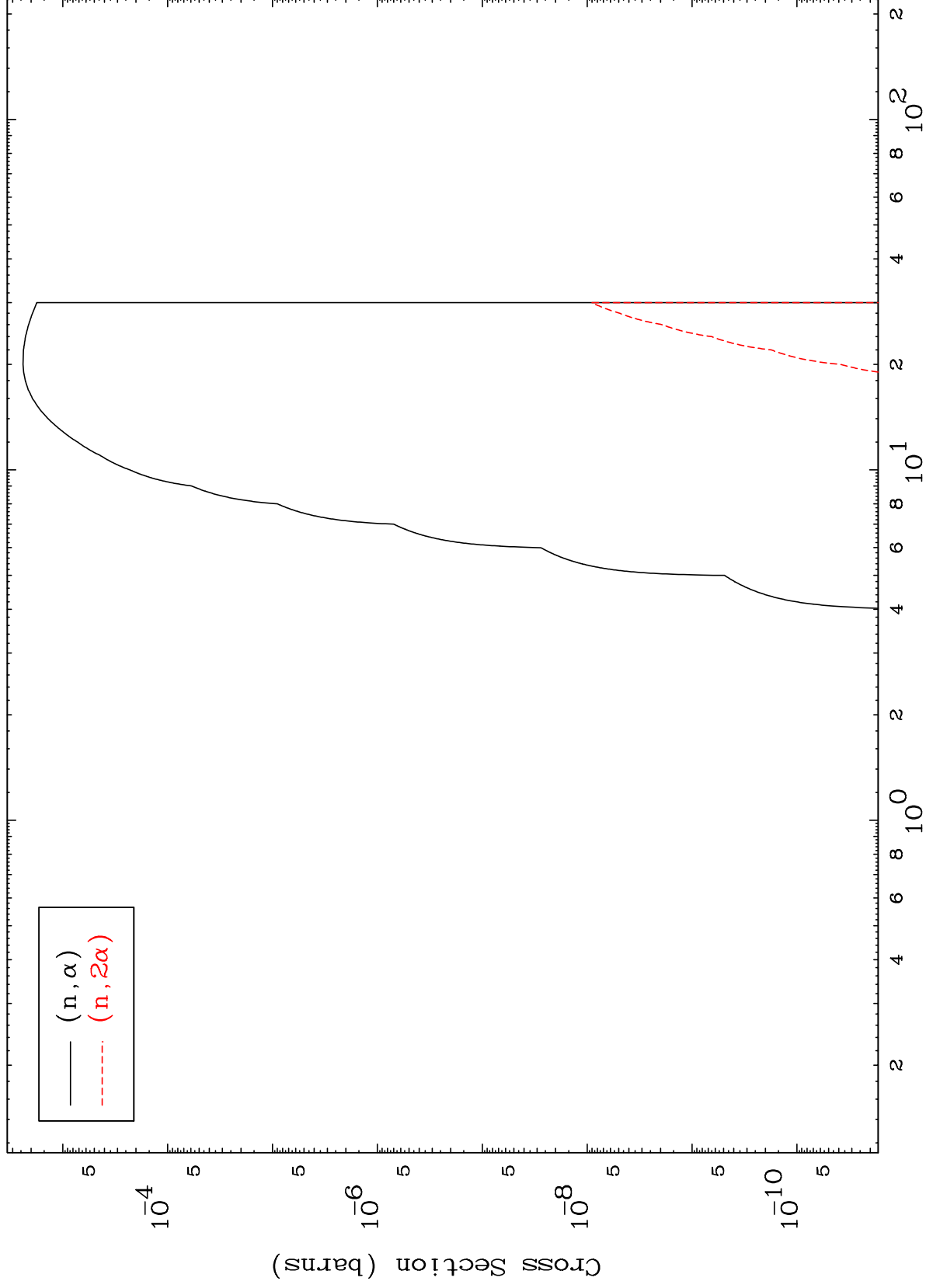
Incident Energy (MeV)

79-Au-197m

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79-Au-197m

(d, α) Levels
0 Kelvin Cross Sections

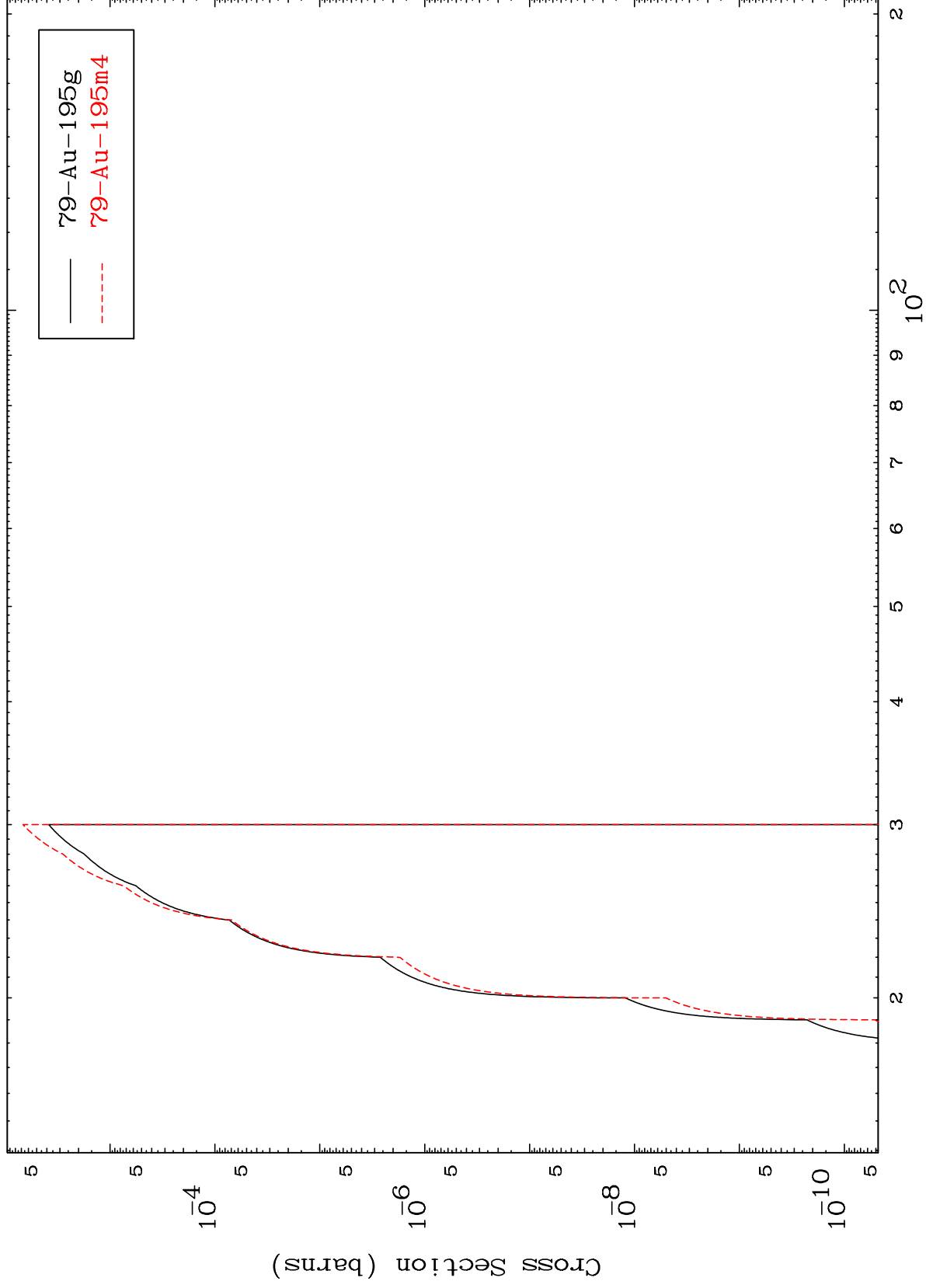


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(n,2n) d

⁷⁹Au-197m

Radionuclide Production Cross Section



12

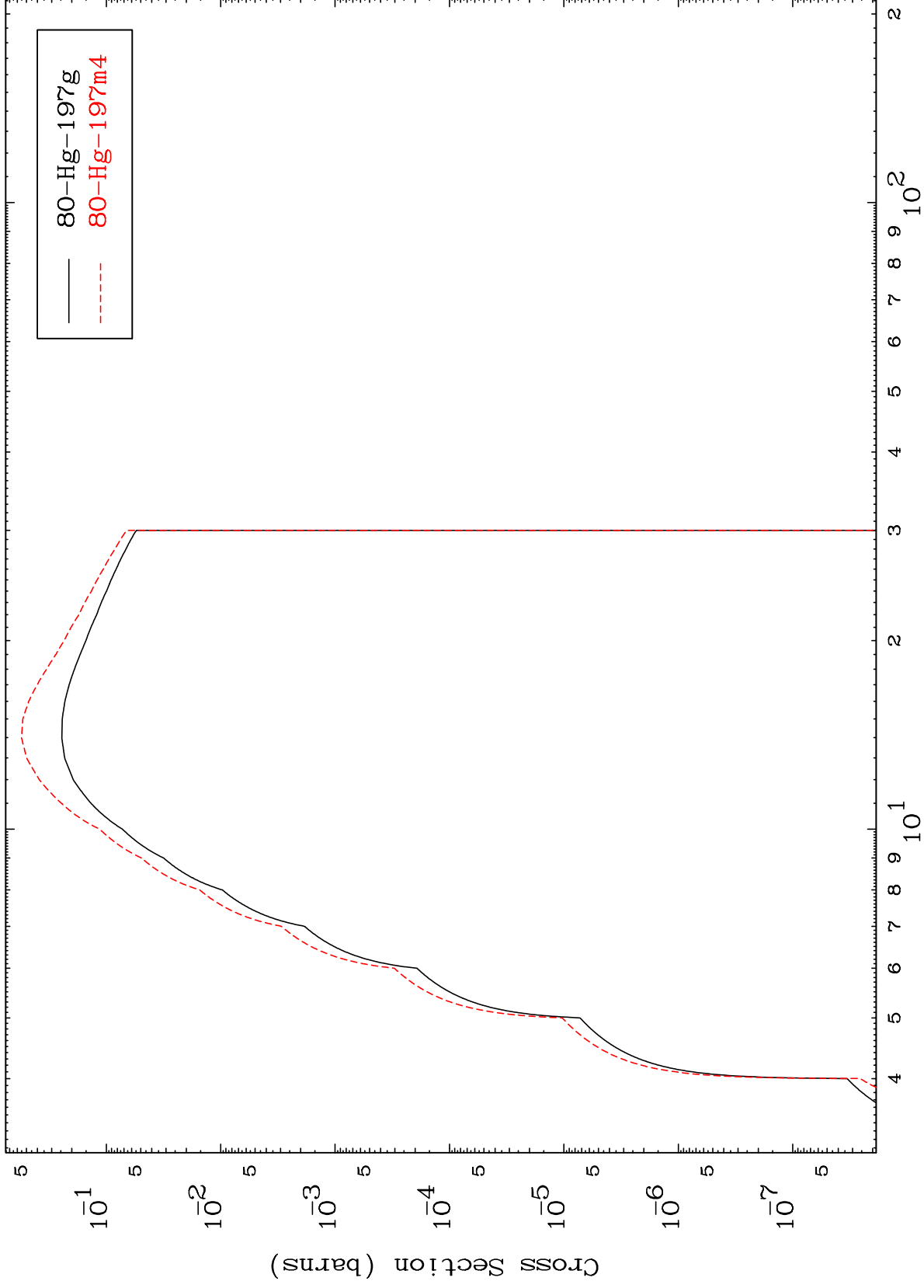
Incident Energy (MeV)

⁷⁹Au-197m

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⁷⁹Au-197m

(n,2n)
Radionuclide Production Cross Section



13

Incident Energy (MeV)

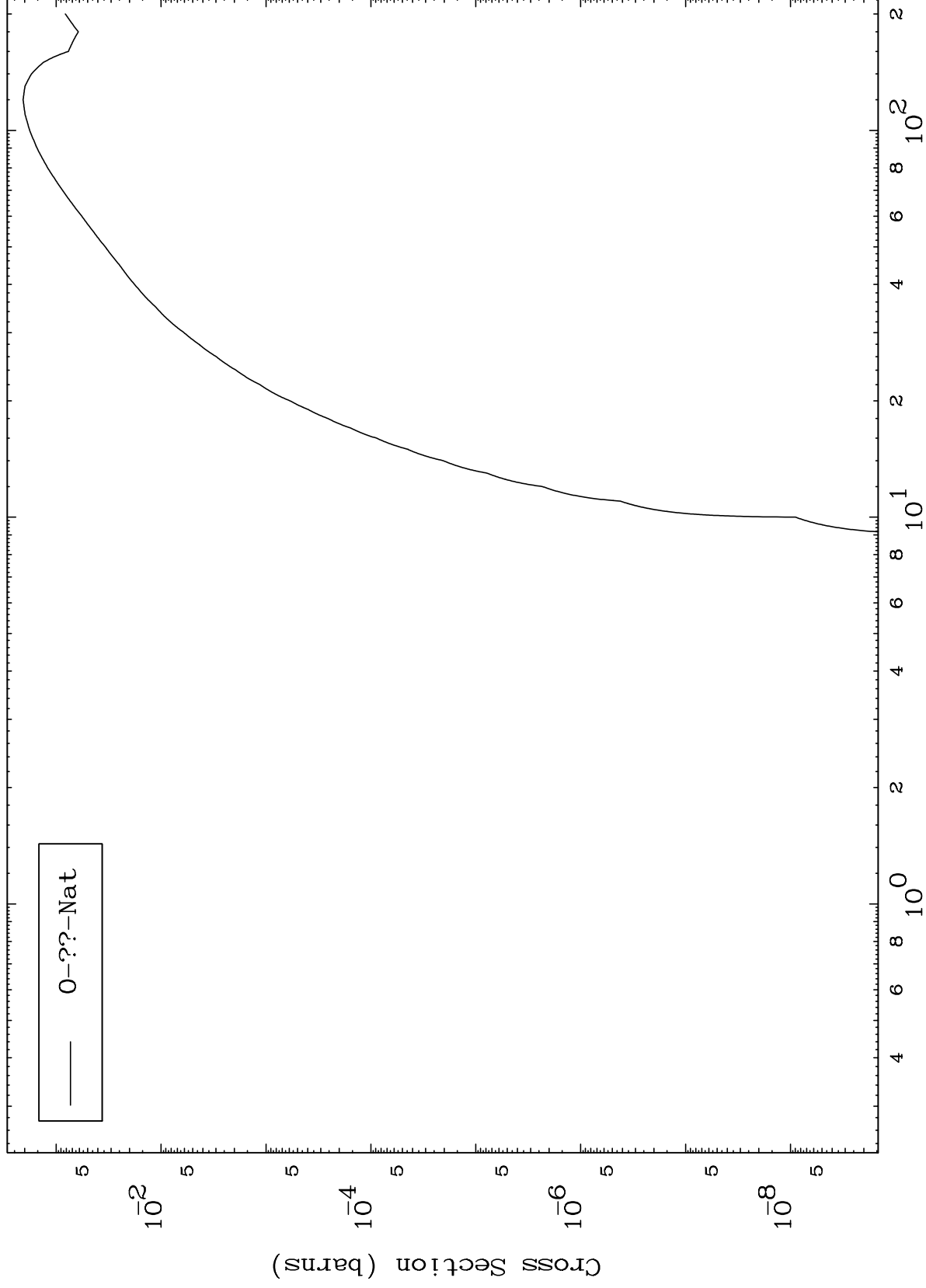
⁷⁹Au-197m

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Fission

⁷⁹Au-197m

Radionuclide Production Cross Section



14

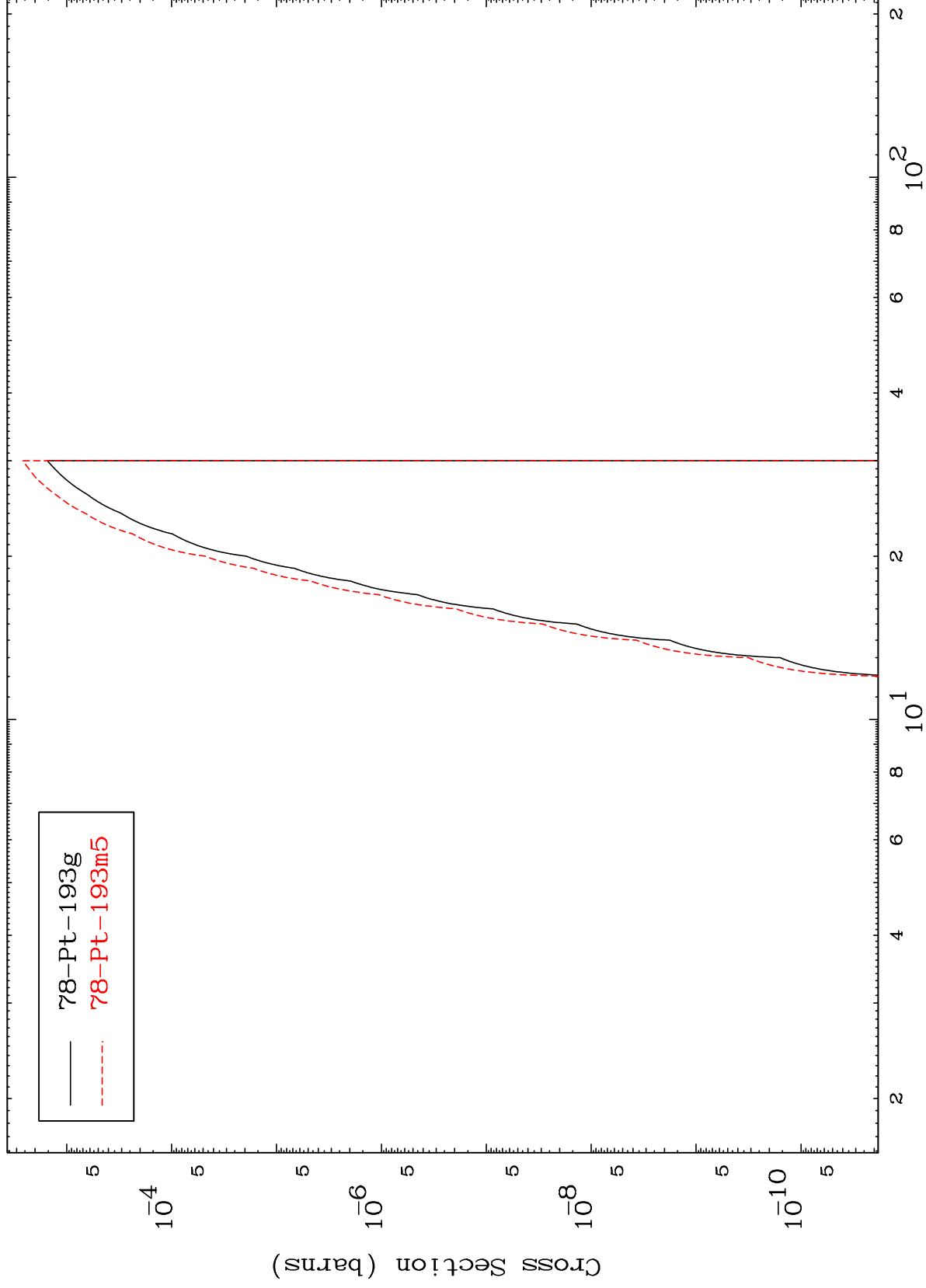
Incident Energy (MeV)

⁷⁹Au-197m

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$^{79}\text{Au-197m}$

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



$^{79}\text{Au-197m}$

Incident Energy (MeV)

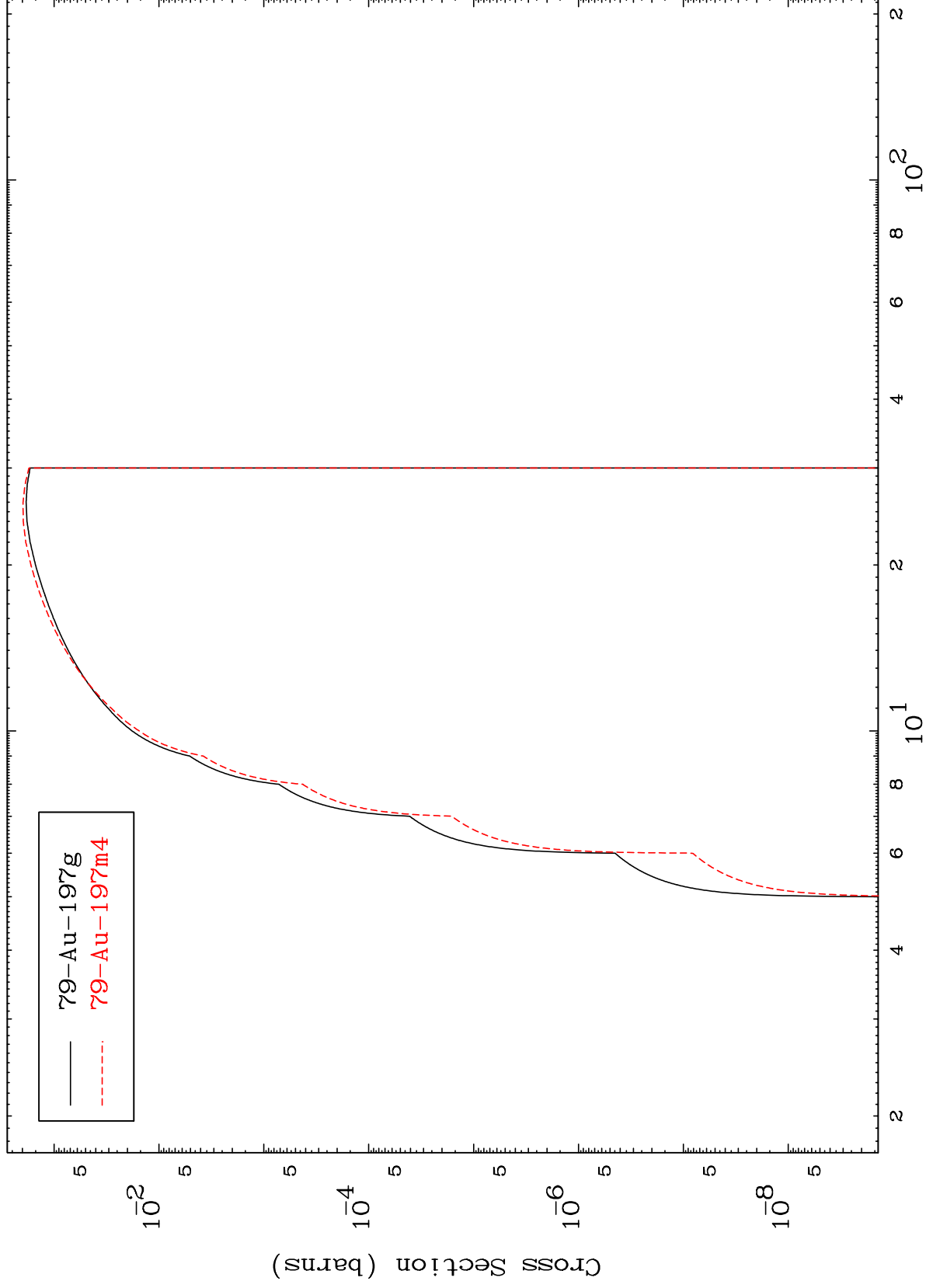
15

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$^{79}\text{Au-197m}$

Radionuclide Production Cross Section

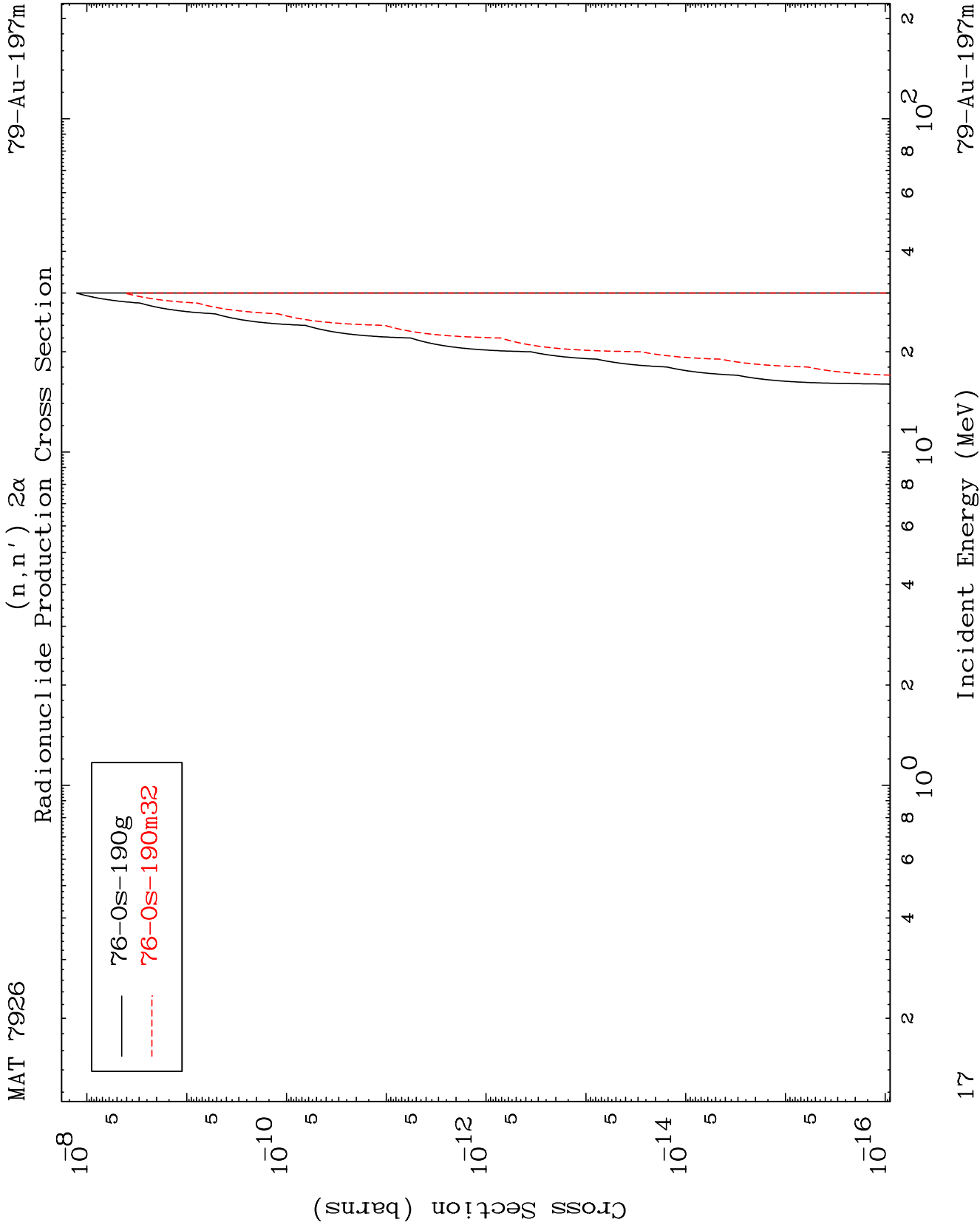
$(n,n')\text{ p}$

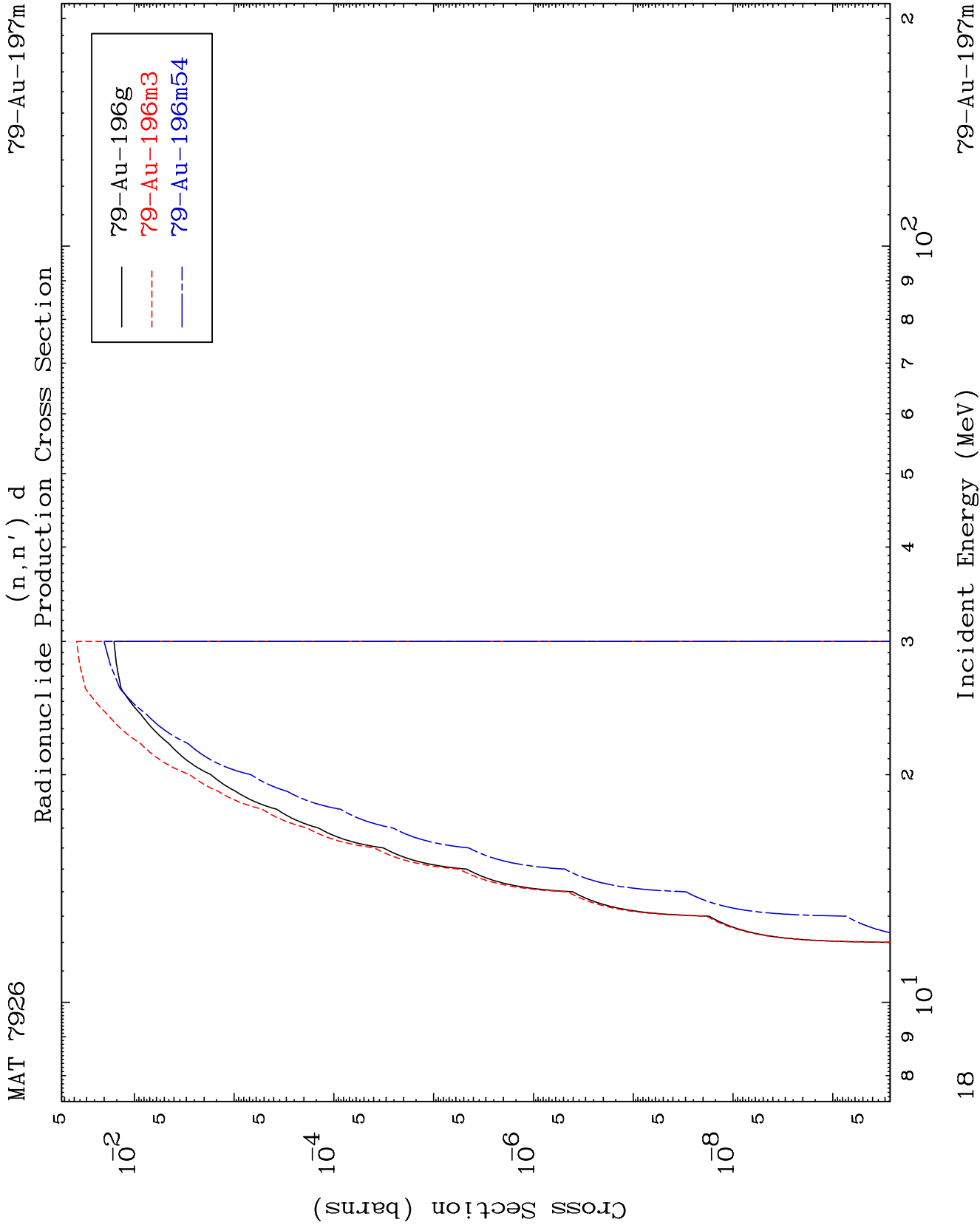


16

Incident Energy (MeV)

$^{79}\text{Au-197m}$



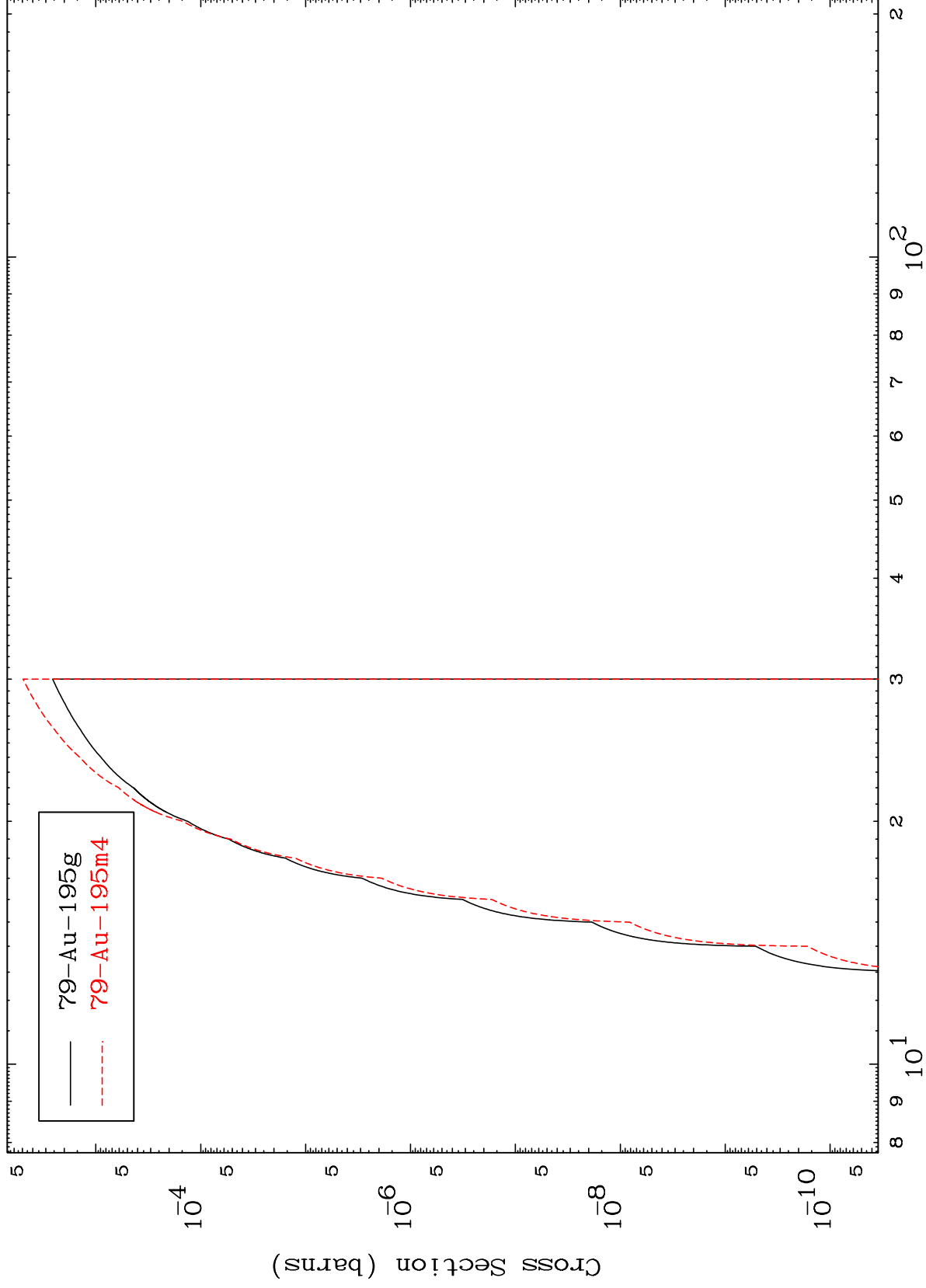


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$^{79}\text{Au-197m}$

Radionuclide Production Cross Section

$(n,n')\ t$



$^{79}\text{Au-197m}$

Incident Energy (MeV)

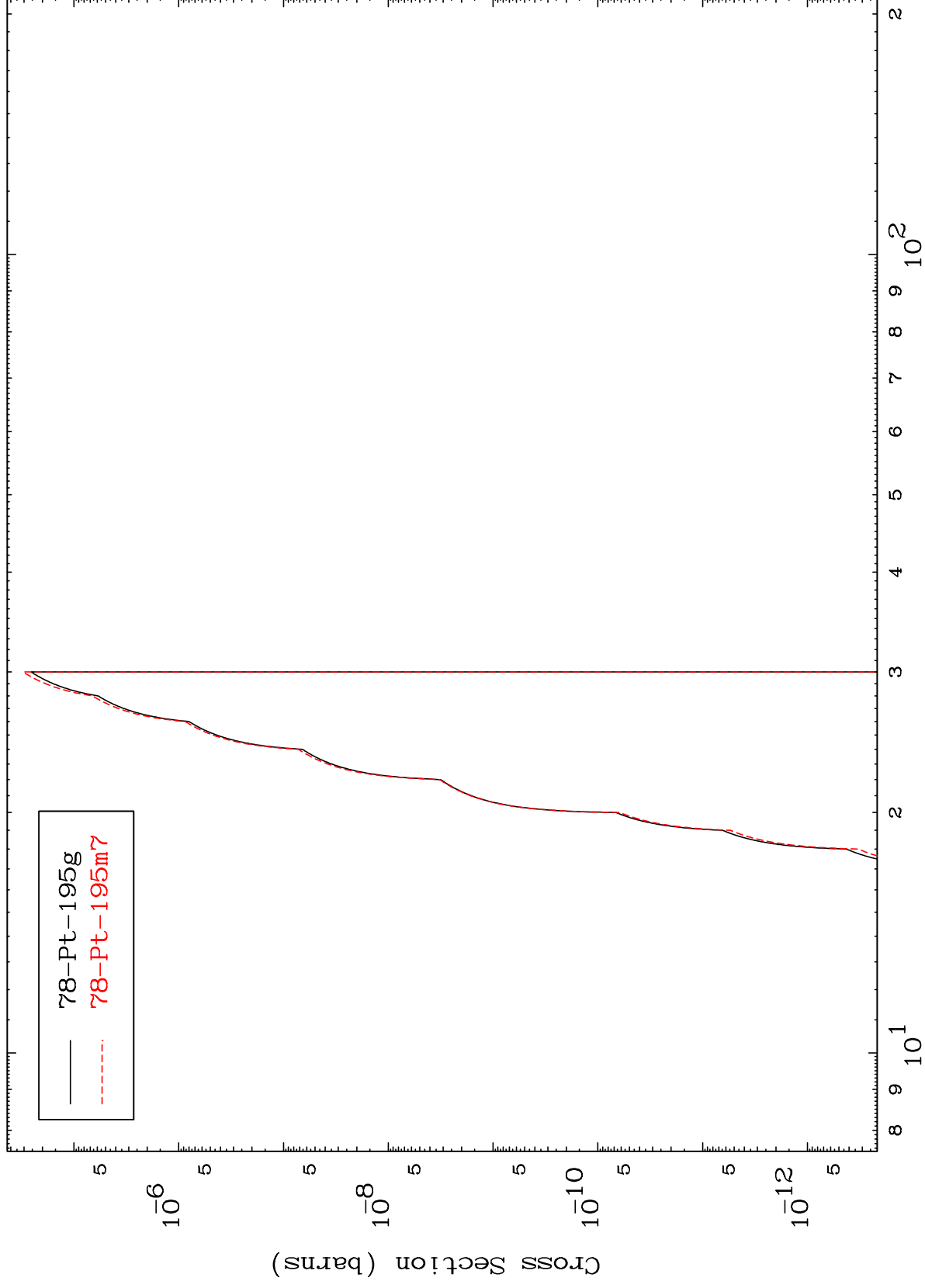
19

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(n,n') He-3

⁷⁹Au-197m

Radionuclide Production Cross Section



20

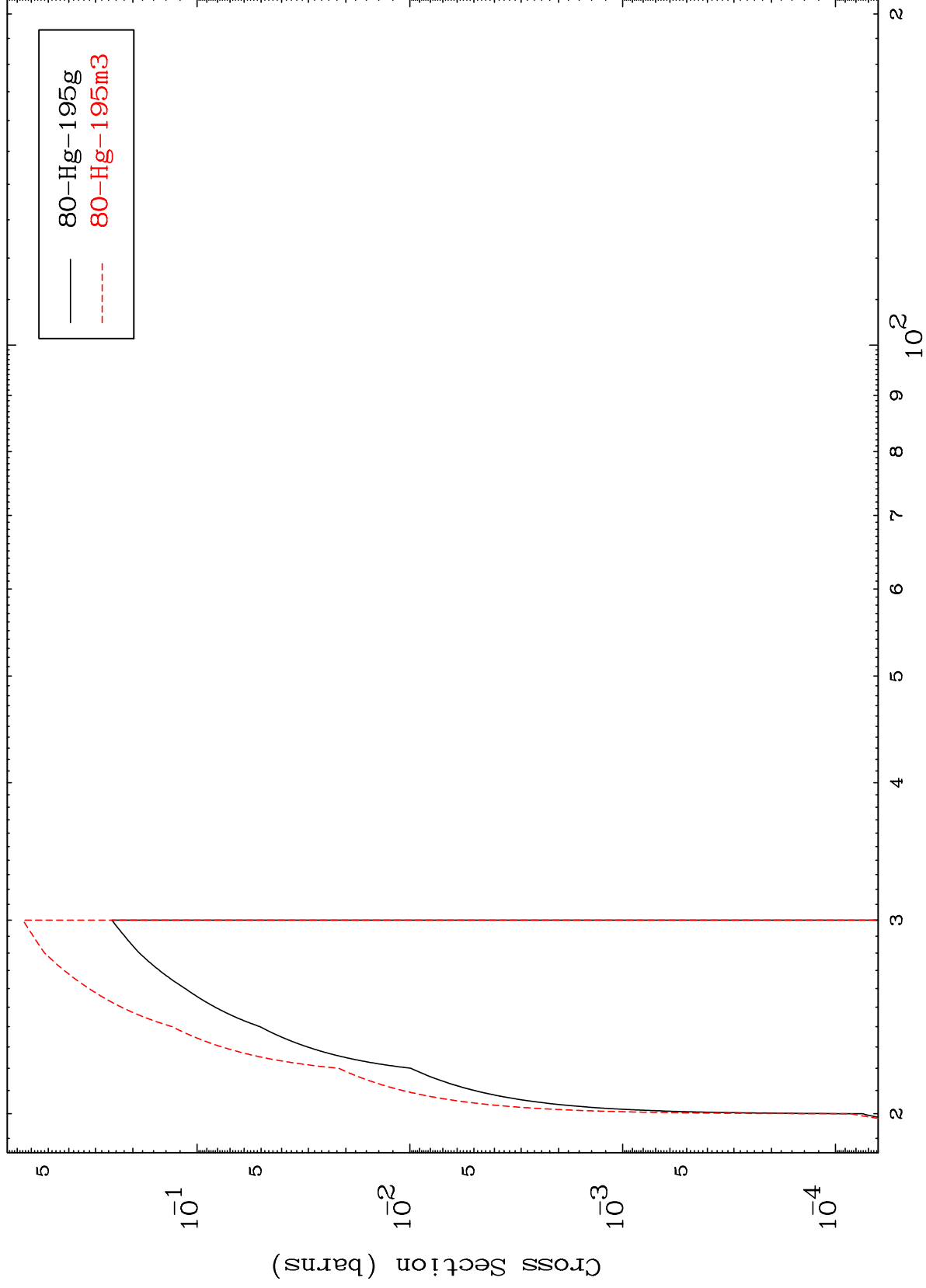
Incident Energy (MeV)

⁷⁹Au-197m

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⁷⁹Au-197m

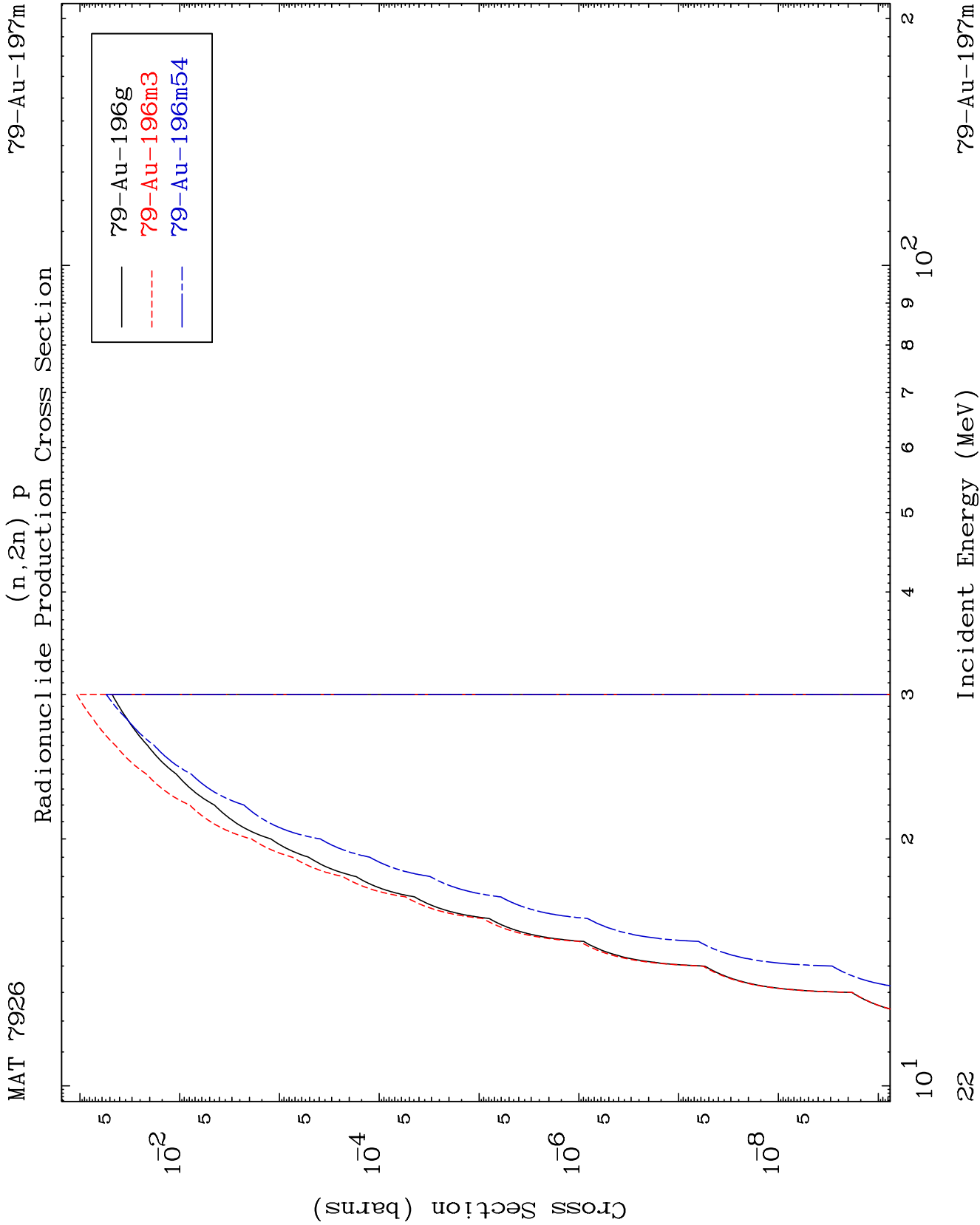
(n,4n)
Radionuclide Production Cross Section



⁷⁹Au-197m

Incident Energy (MeV)

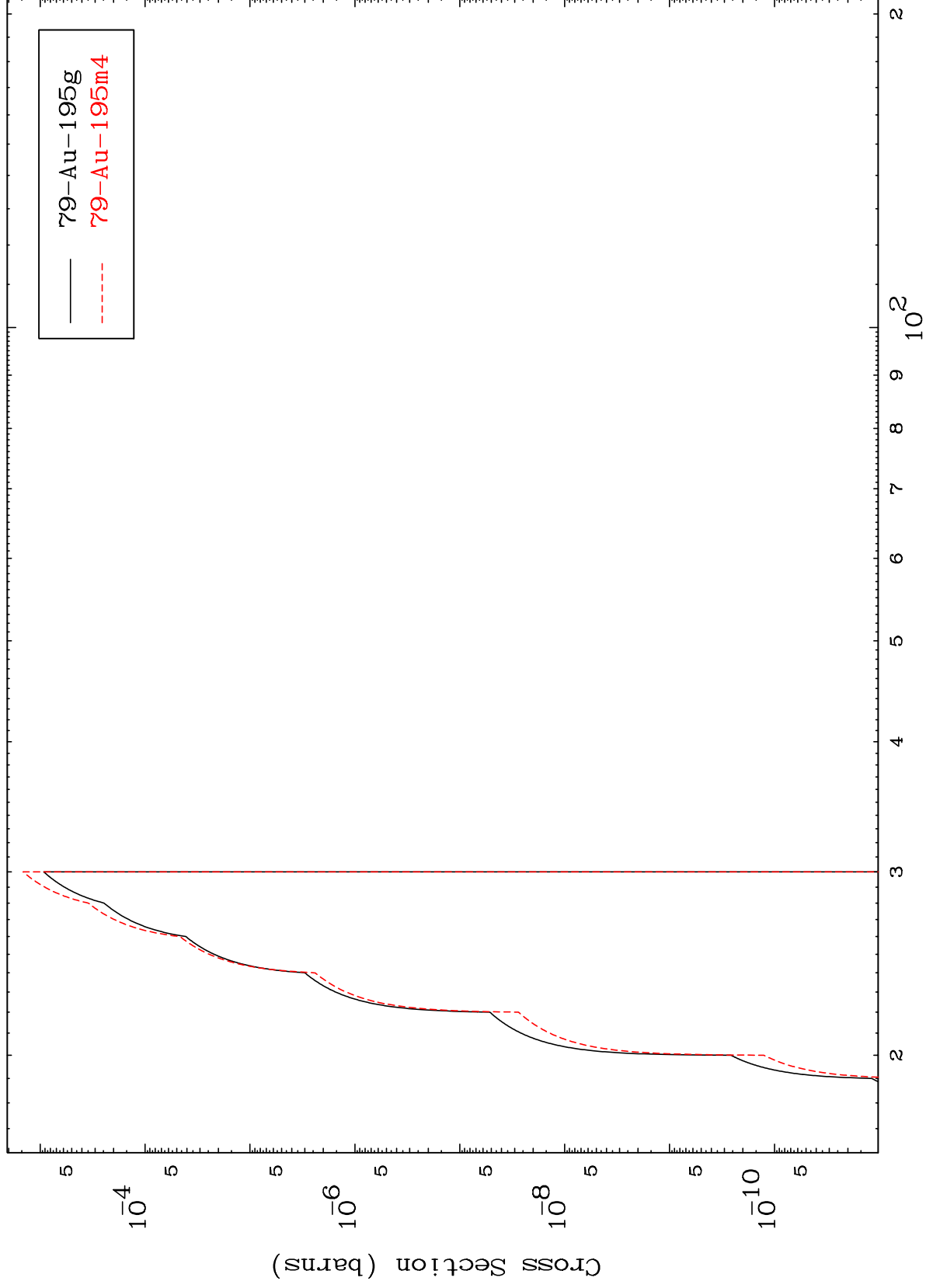
21



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$^{79}\text{Au-197m}$

$(n,3n)$ p
Radionuclide Production Cross Section



23

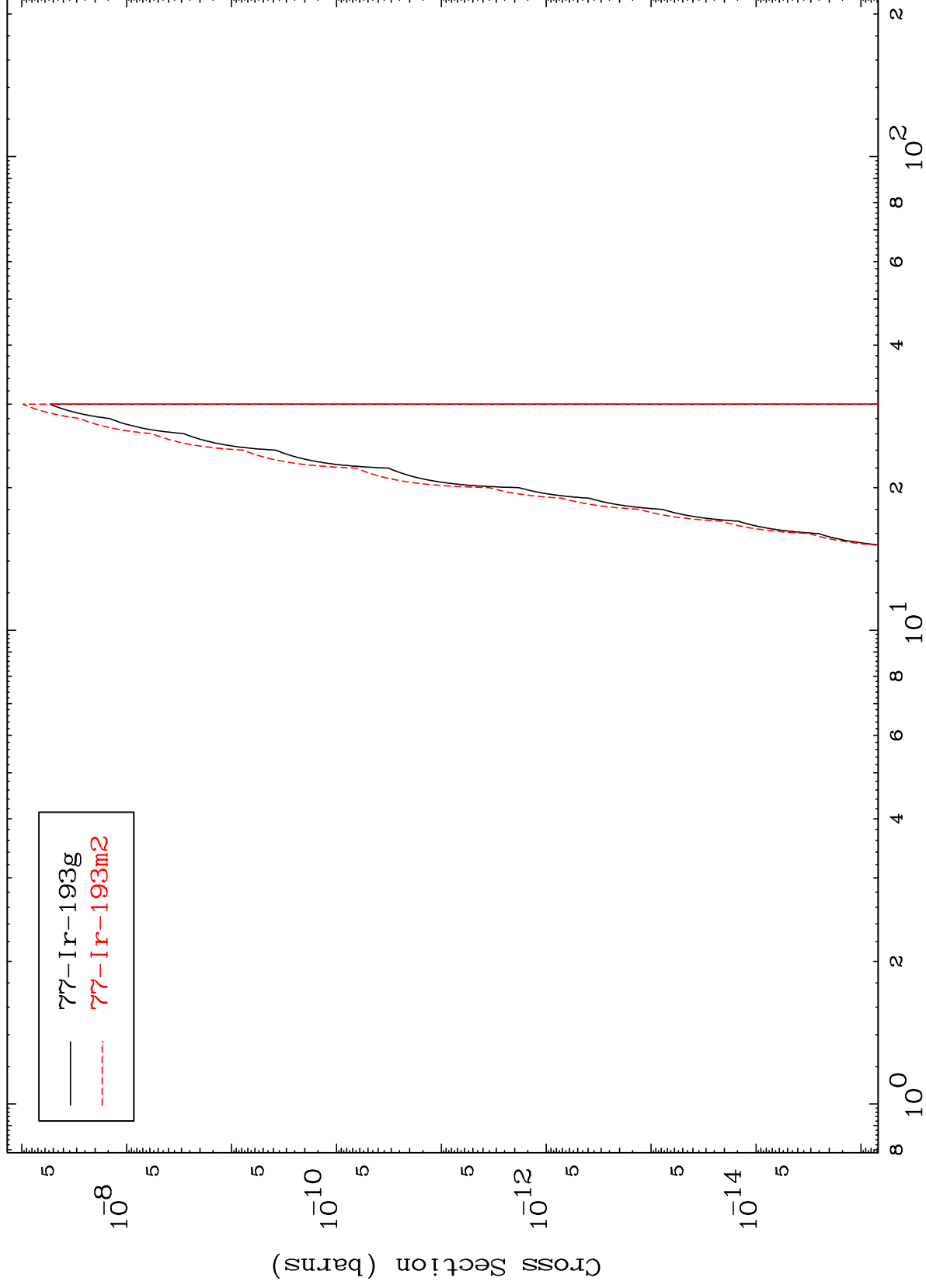
Incident Energy (MeV)

$^{79}\text{Au-197m}$

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$^{79}\text{Au-197m}$

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

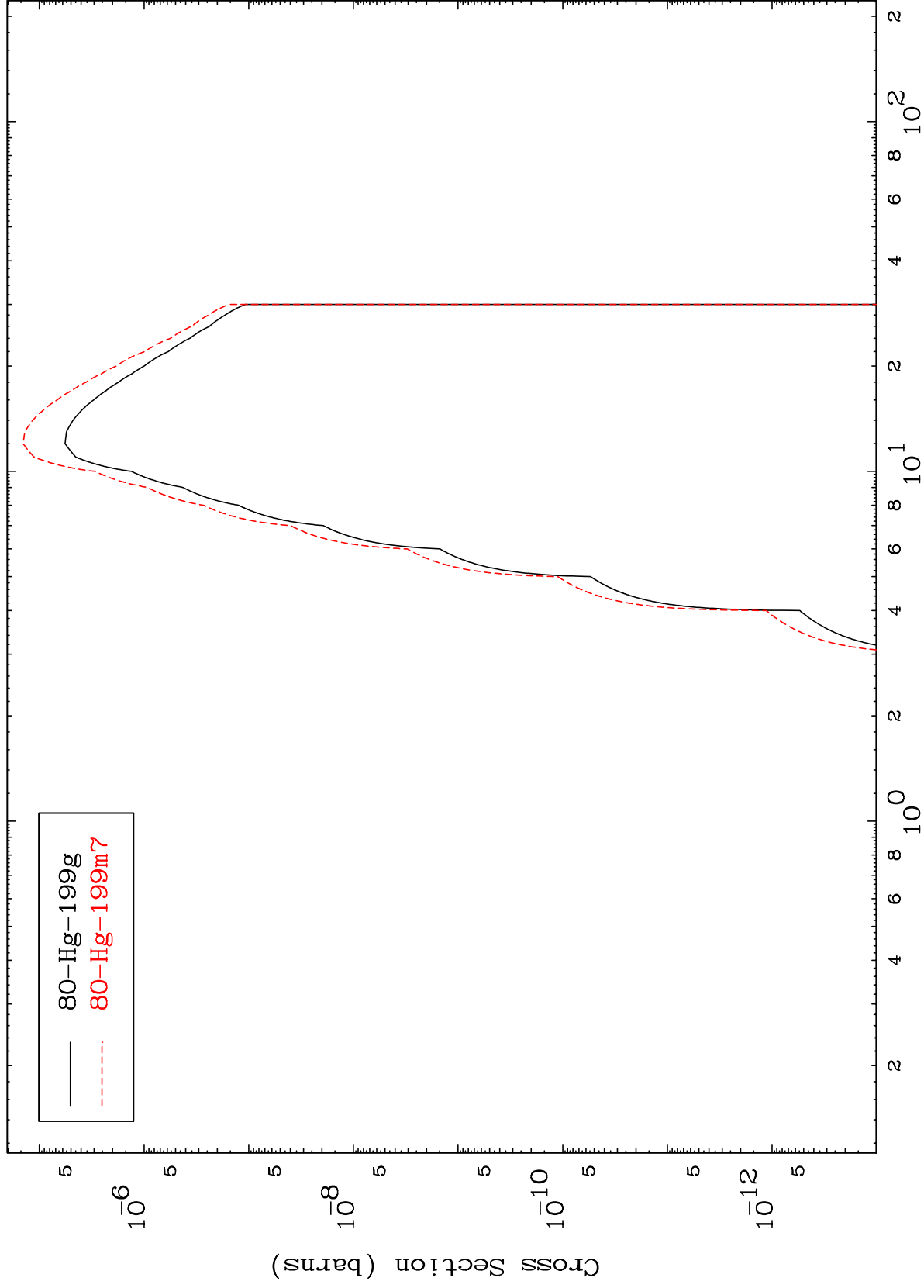


$^{79}\text{Au-197m}$

Incident Energy (MeV)

24

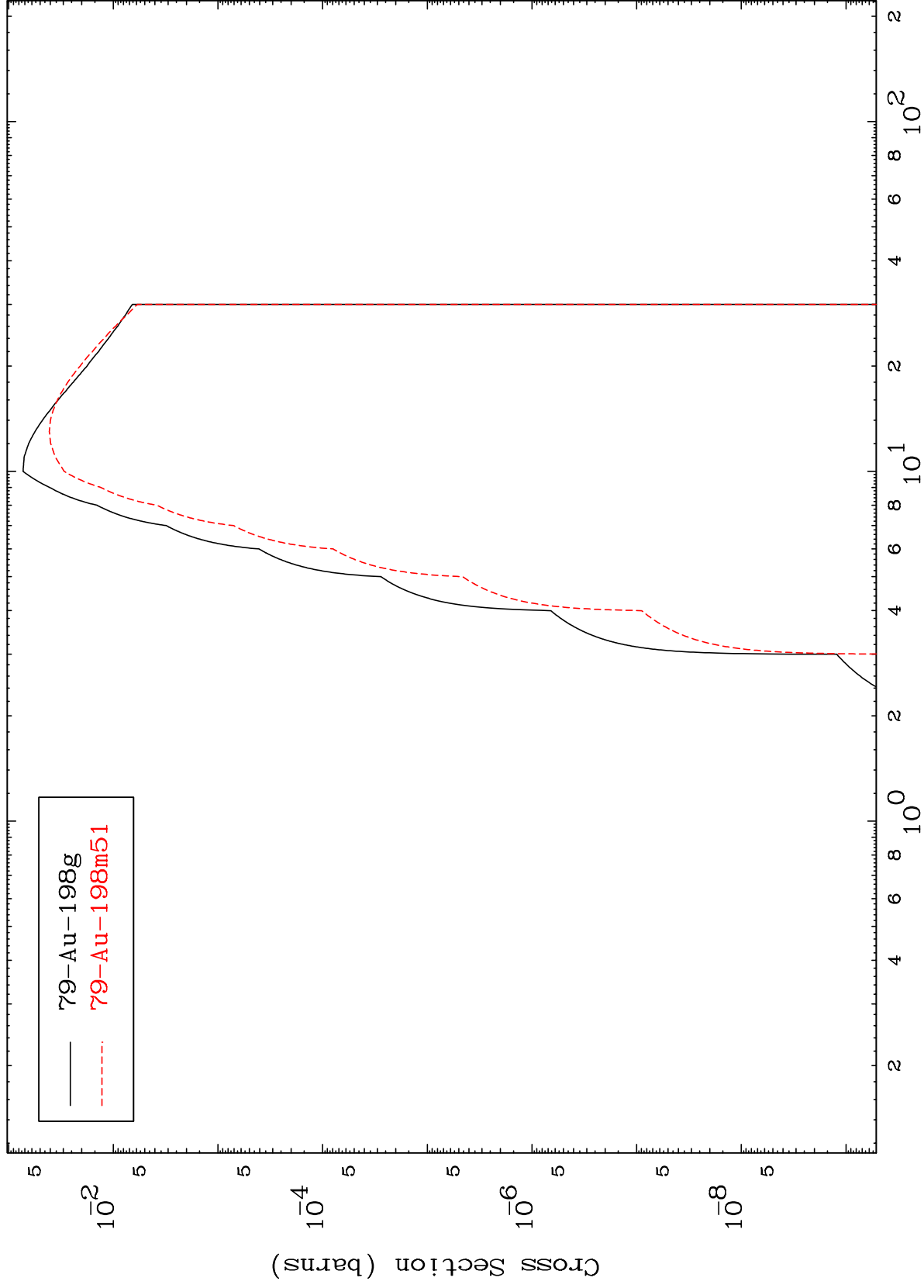
Radionuclide Production Cross Section



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79-Au-197m

Radionuclide Production Cross Section



26

Incident Energy (MeV)

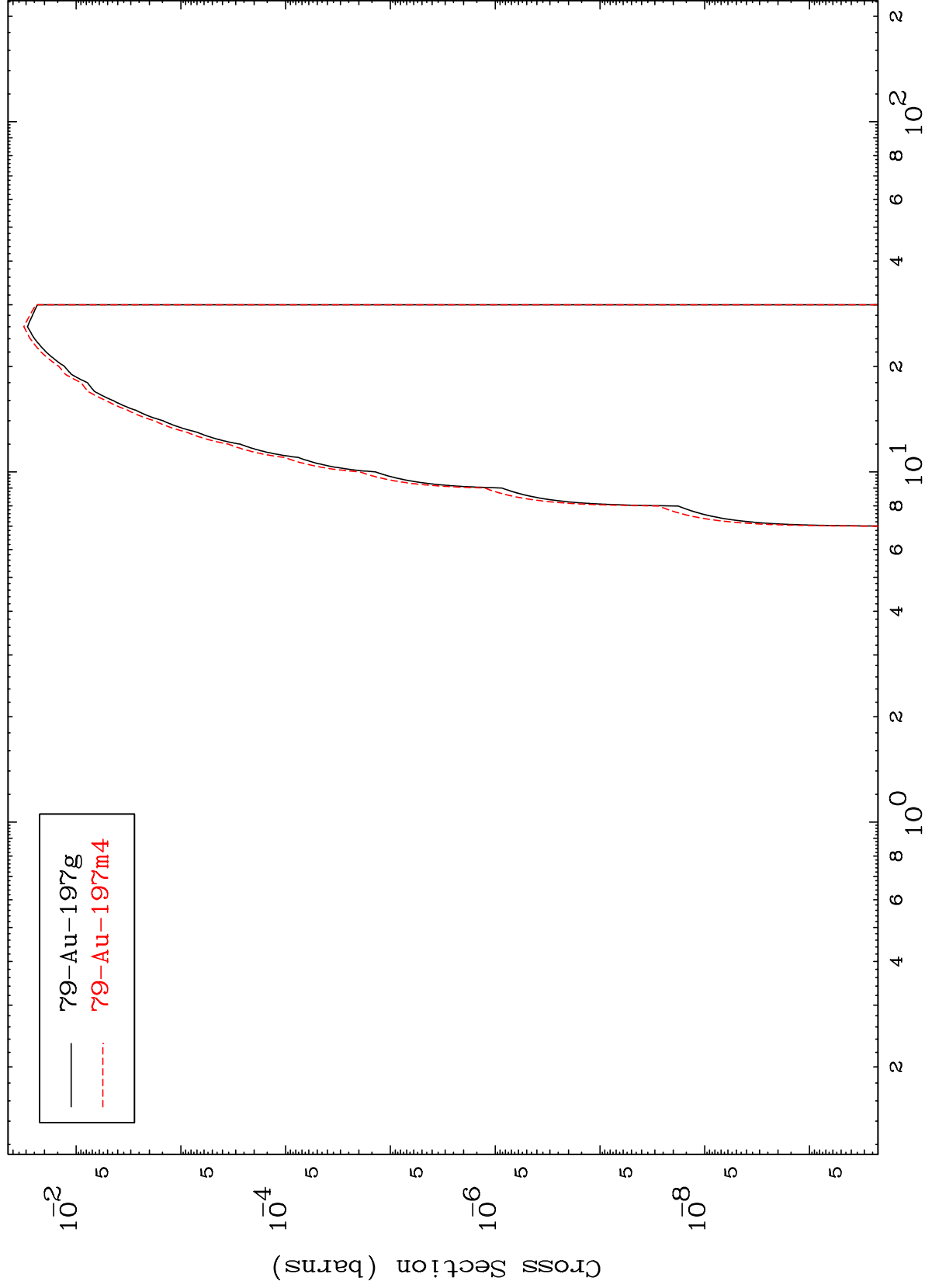
79-Au-197m

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(n,d)

⁷⁹Au-197m

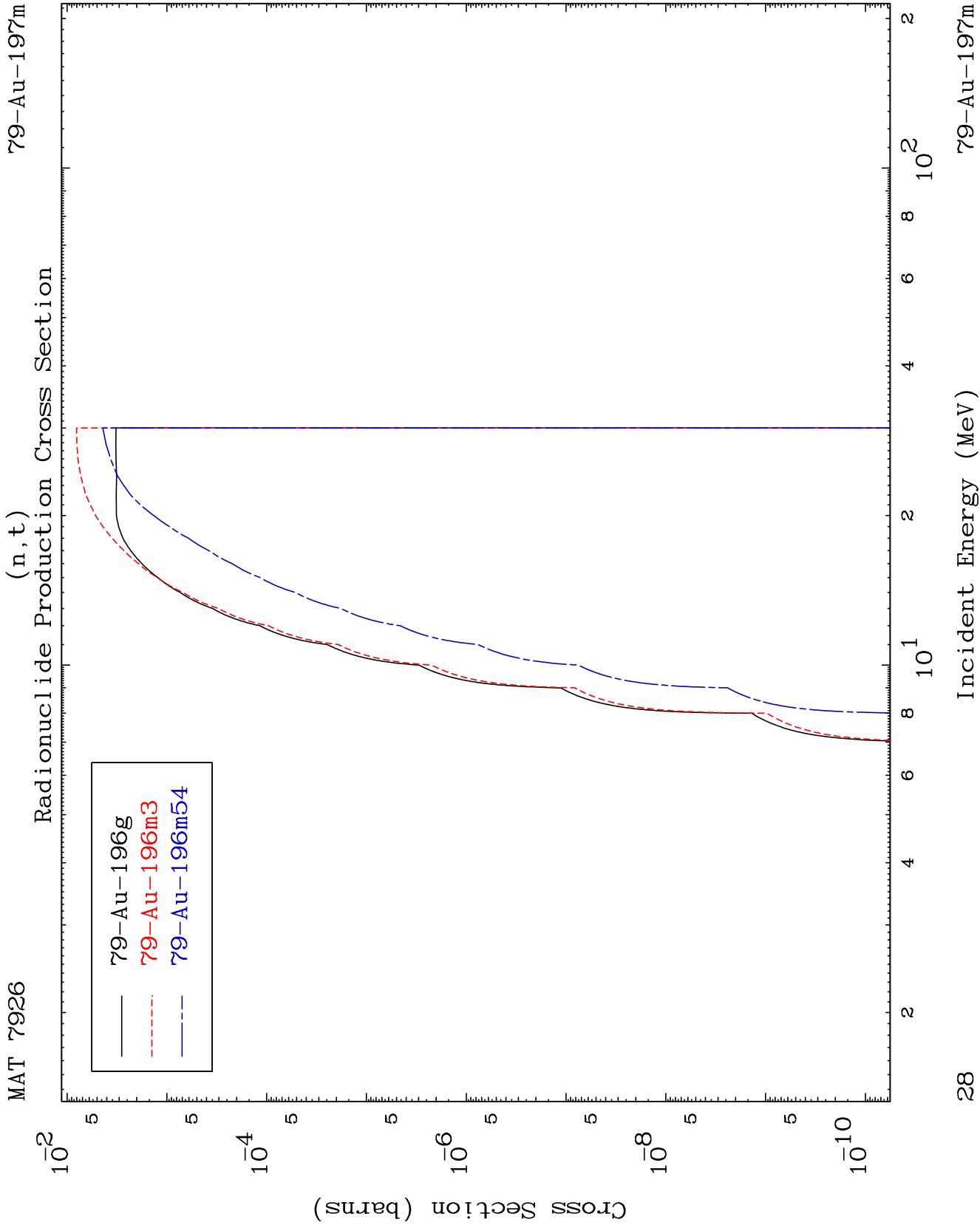
Radionuclide Production Cross Section



27

Incident Energy (MeV)

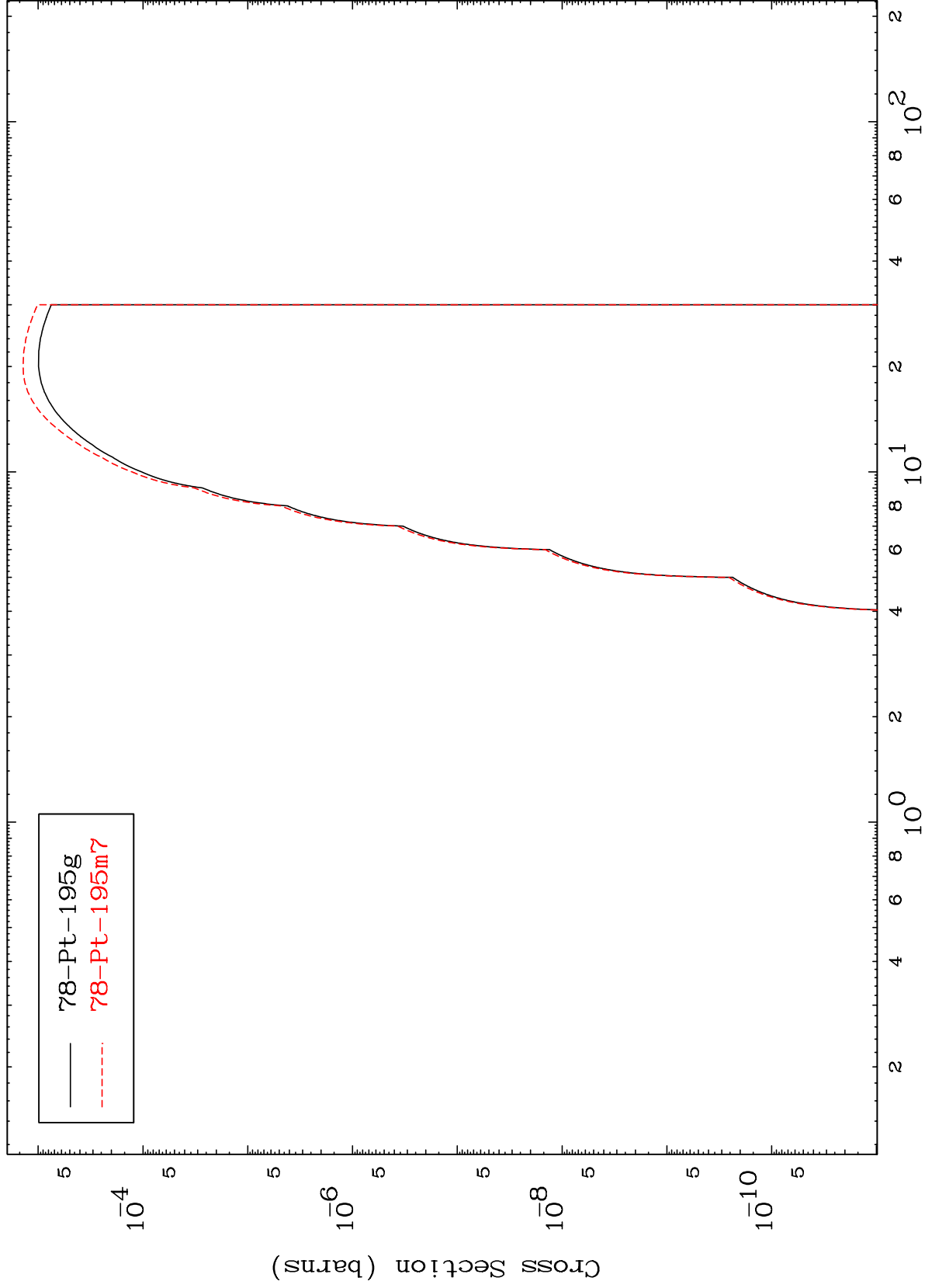
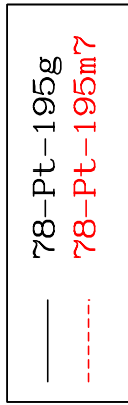
⁷⁹Au-197m



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⁷⁹Au-197m

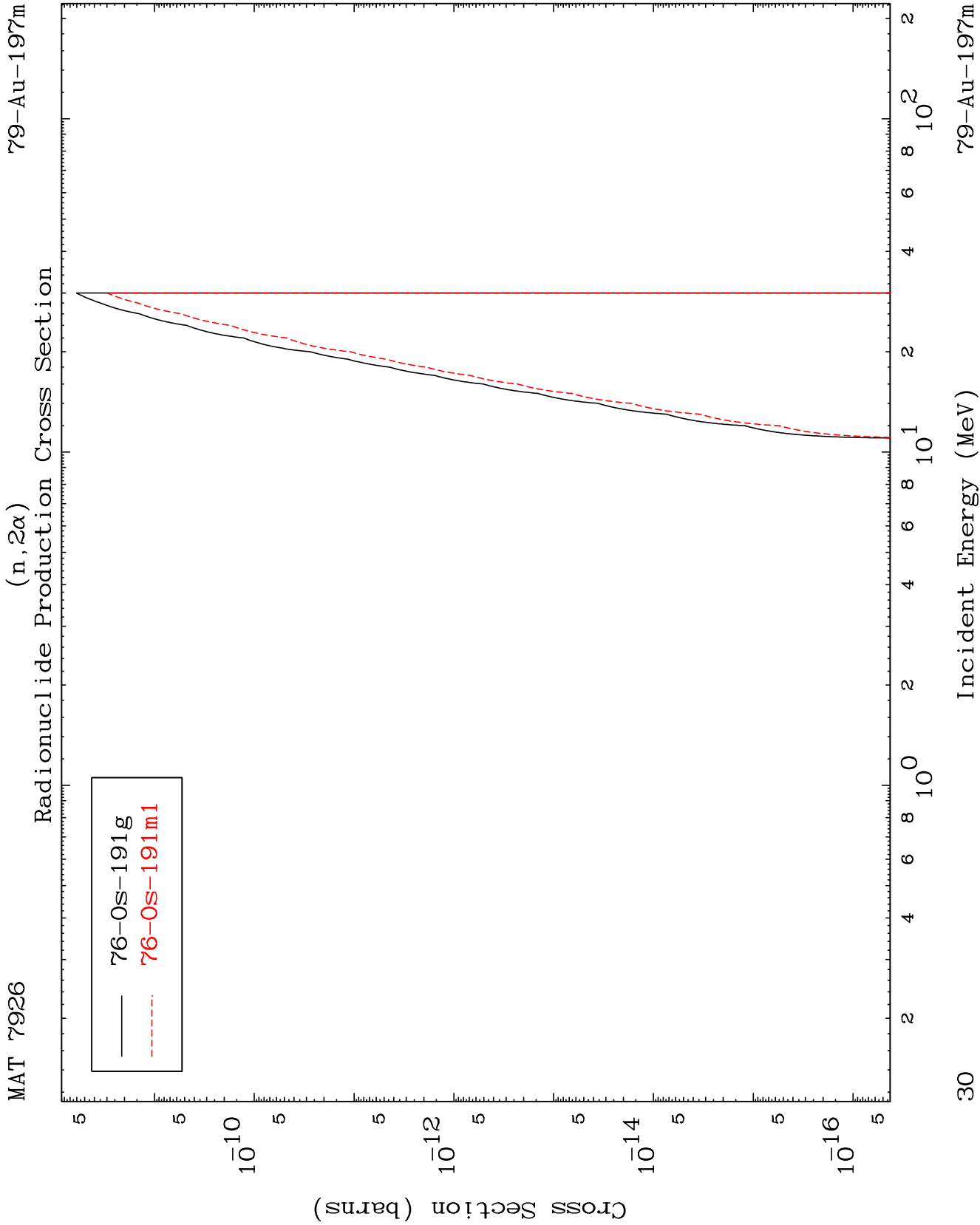
Radionuclide Production Cross Section

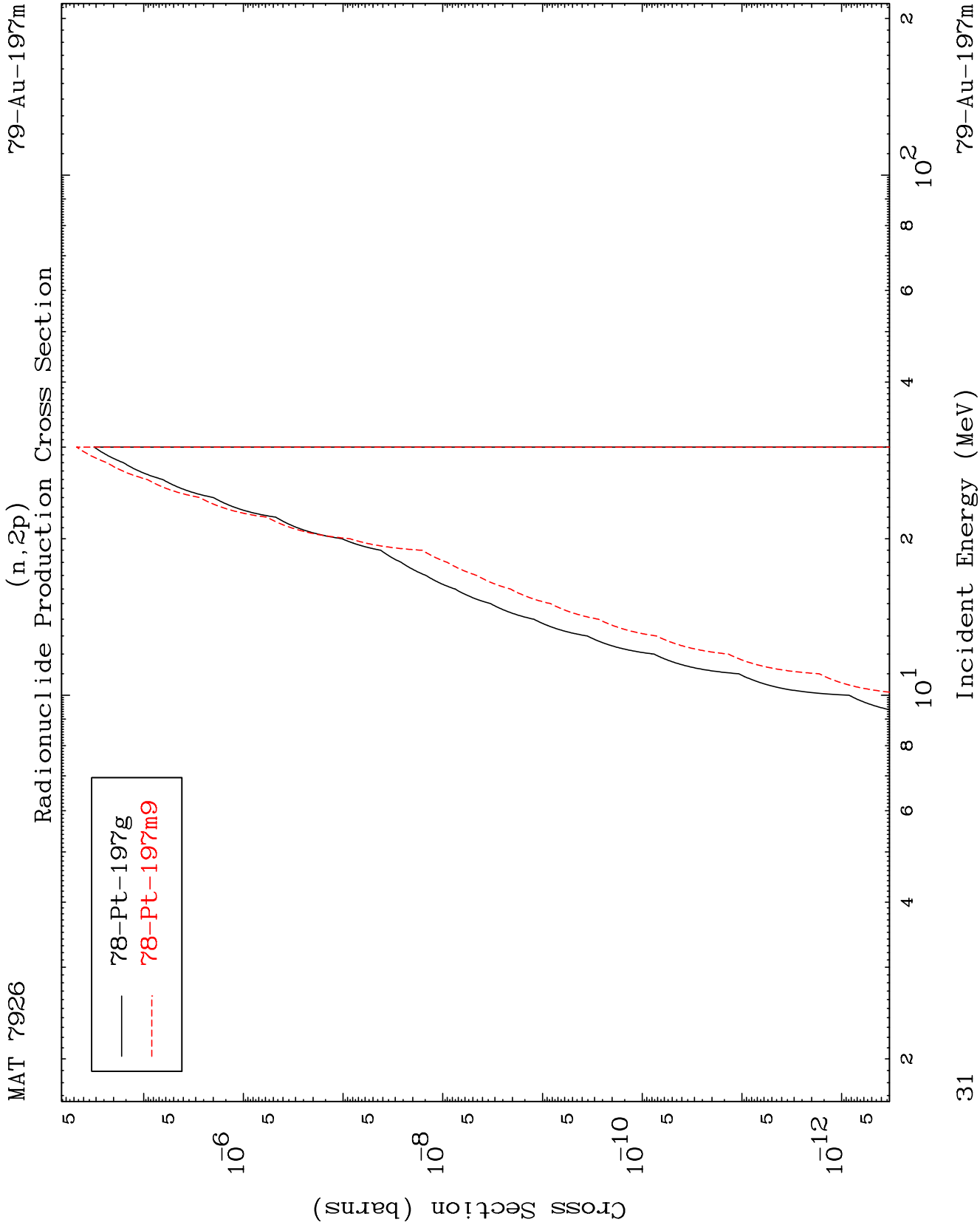


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Incident Energy (MeV)

⁷⁹Au-197m

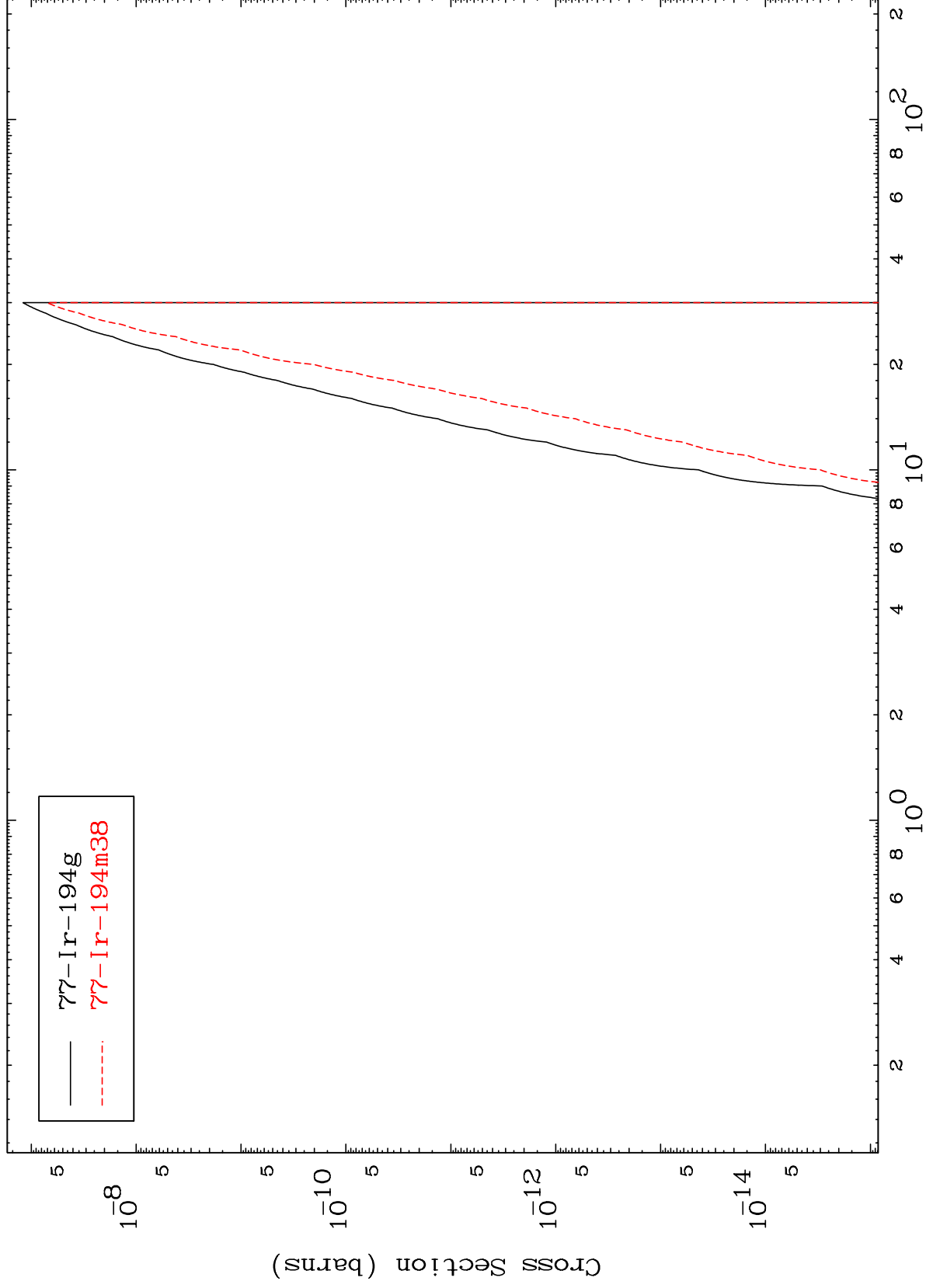




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$^{79}\text{Au-197m}$

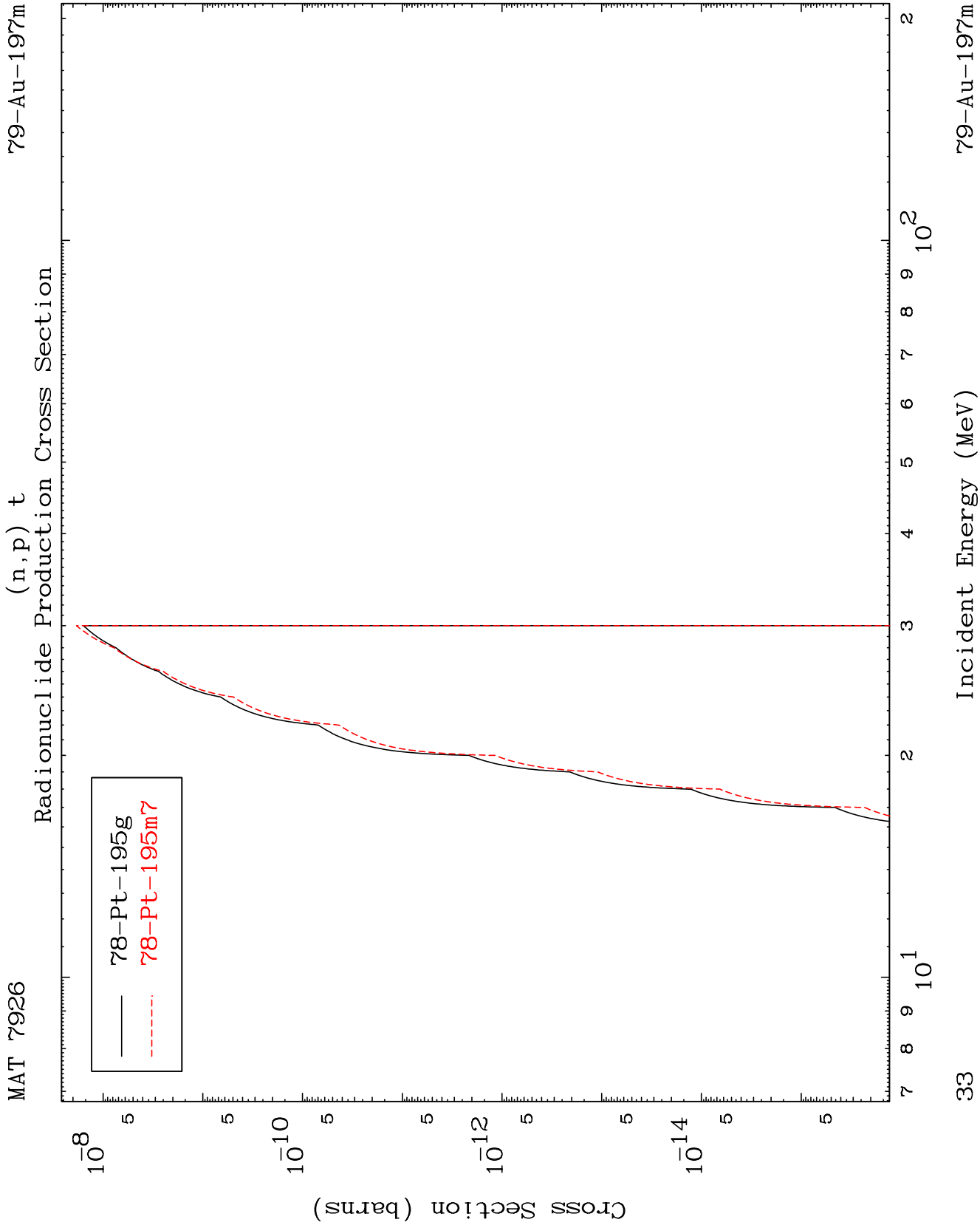
$(n,p) \alpha$
Radionuclide Production Cross Section



Incident Energy (MeV)

$^{79}\text{Au-197m}$

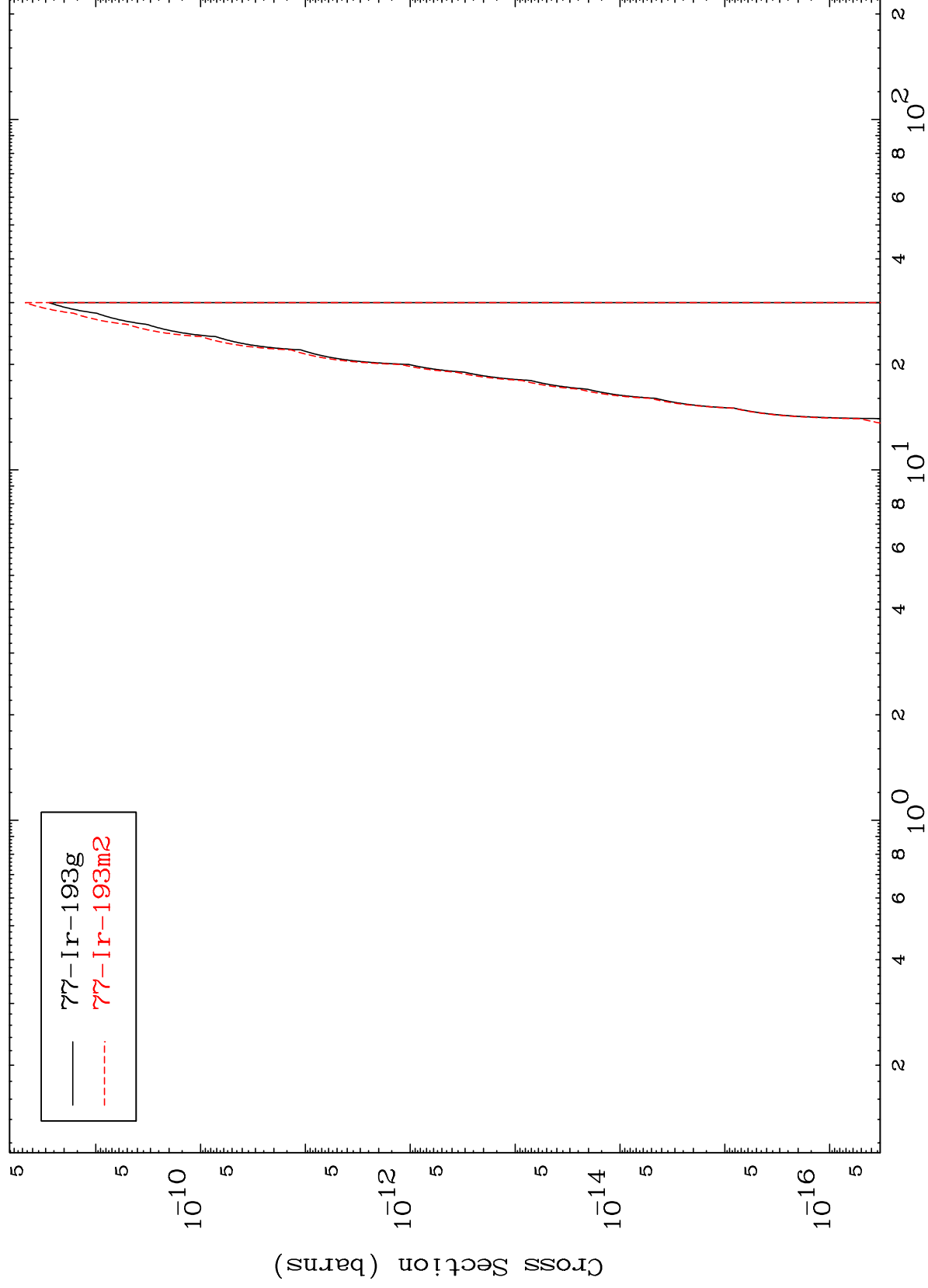
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$^{79}\text{Au}-197\text{m}$

Radionuclide Production Cross Section
(n,d) α



34

Incident Energy (MeV)

$^{79}\text{Au}-197\text{m}$