

Program EVALPLOT  
(Version 2018-1)

by

Dermott E. Cullen  
(Present Contact Information)

Dermott E. Cullen  
1466 Hudson Way  
Livermore, CA 94550  
U.S.A.

Tele: 925-443-1911

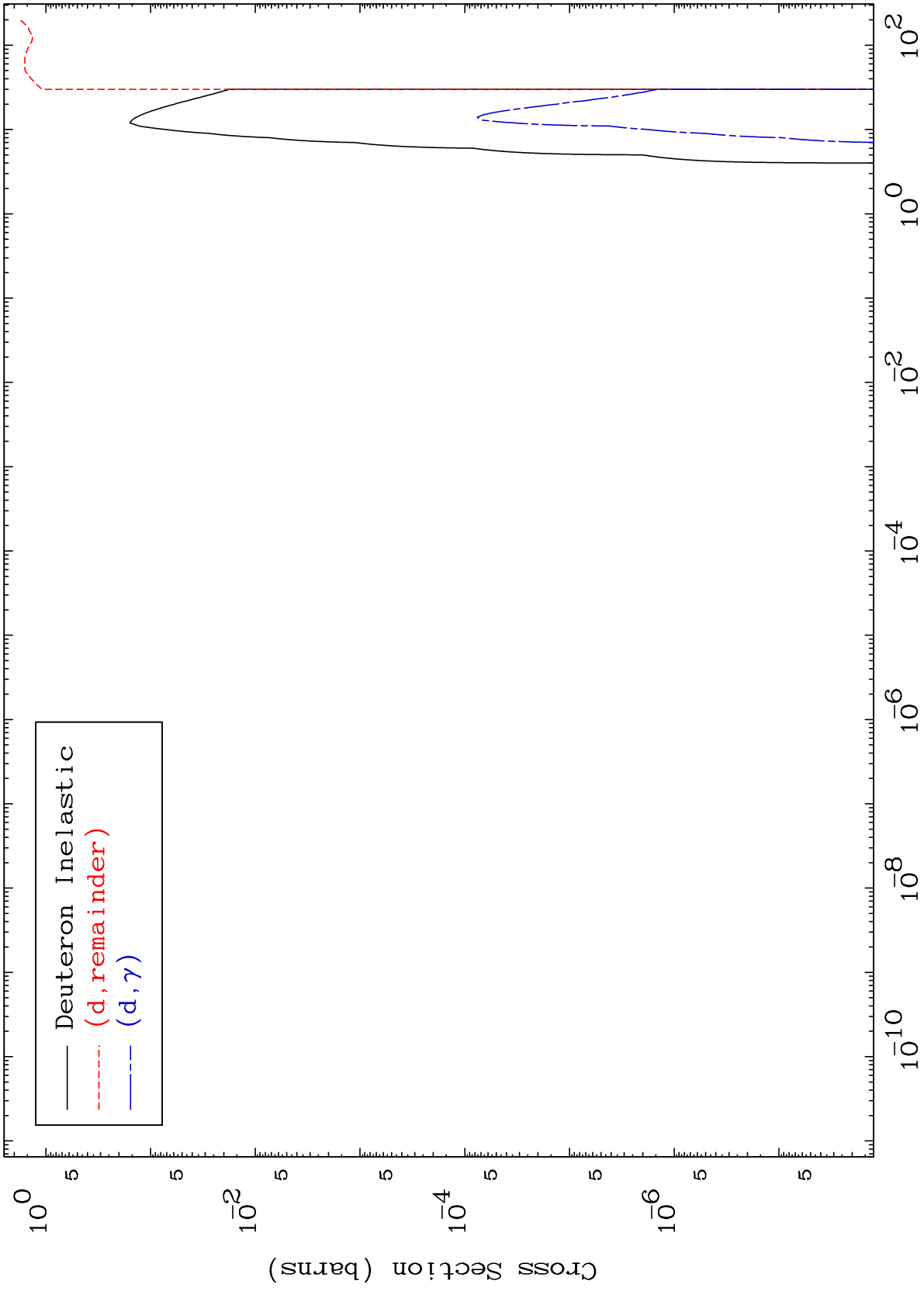
E.Mail:redcullen1@comcast.net  
Web:redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

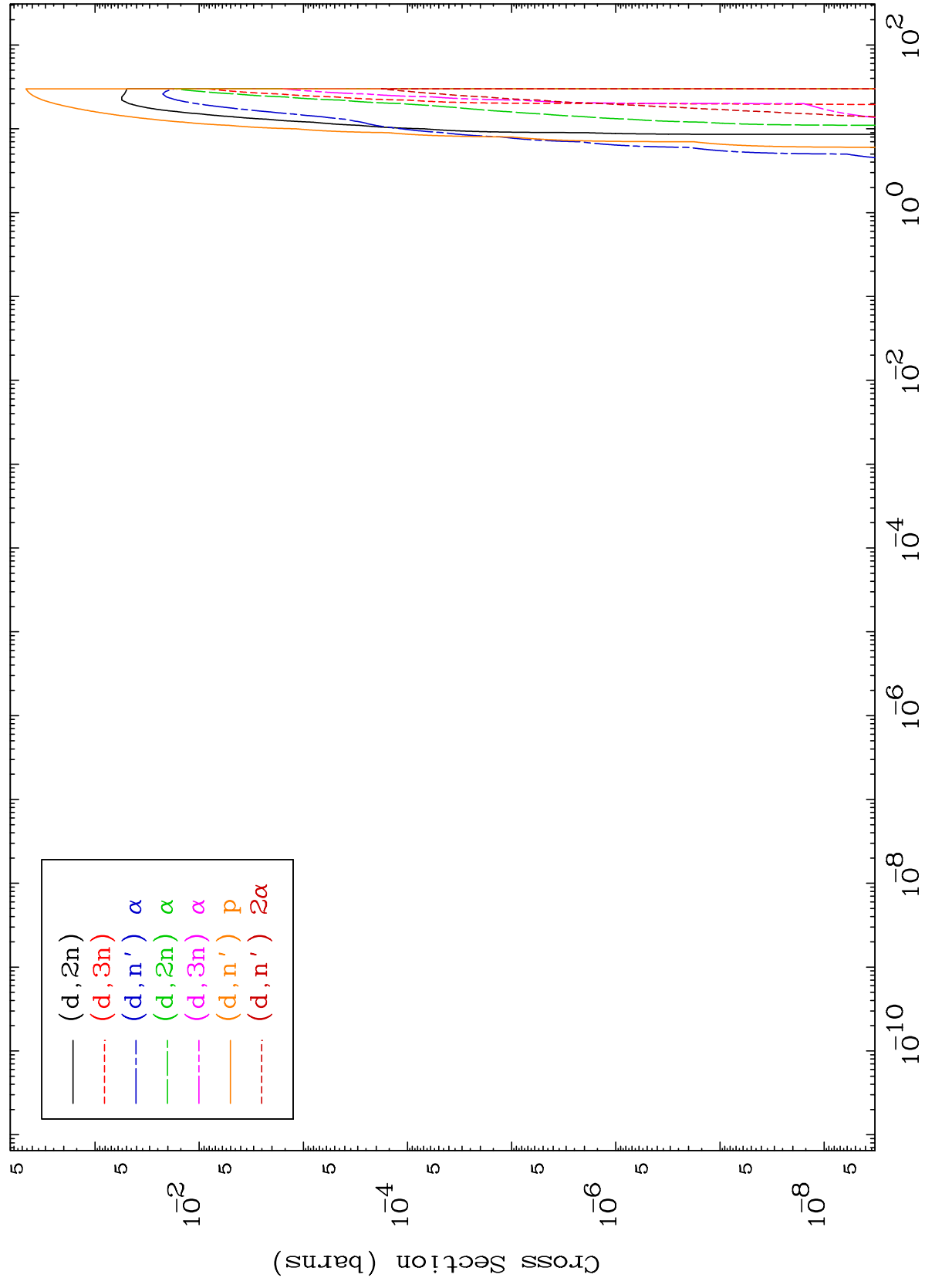
MAT 8510

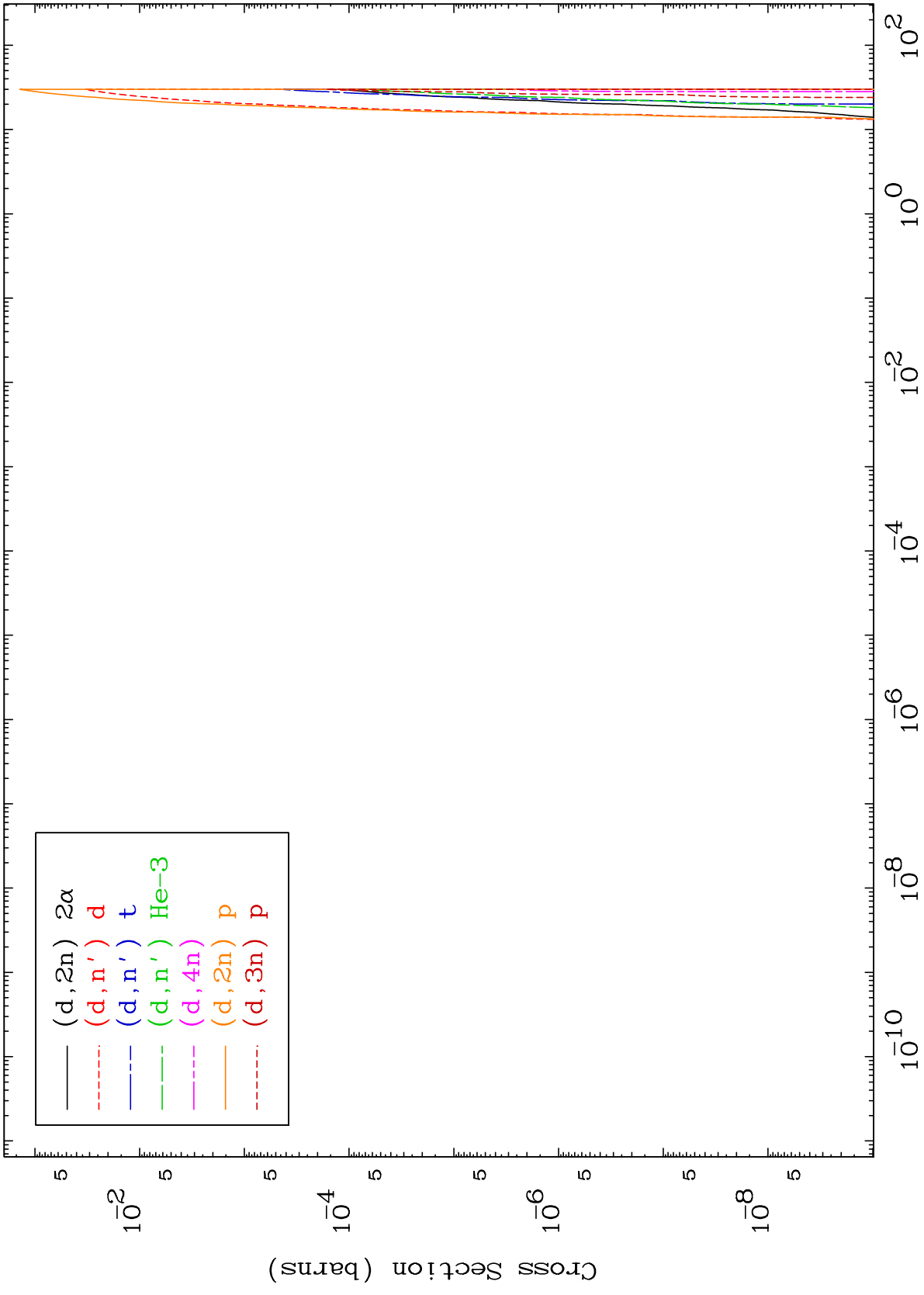
Deuteron Major  
0 Kelvin Cross Sections

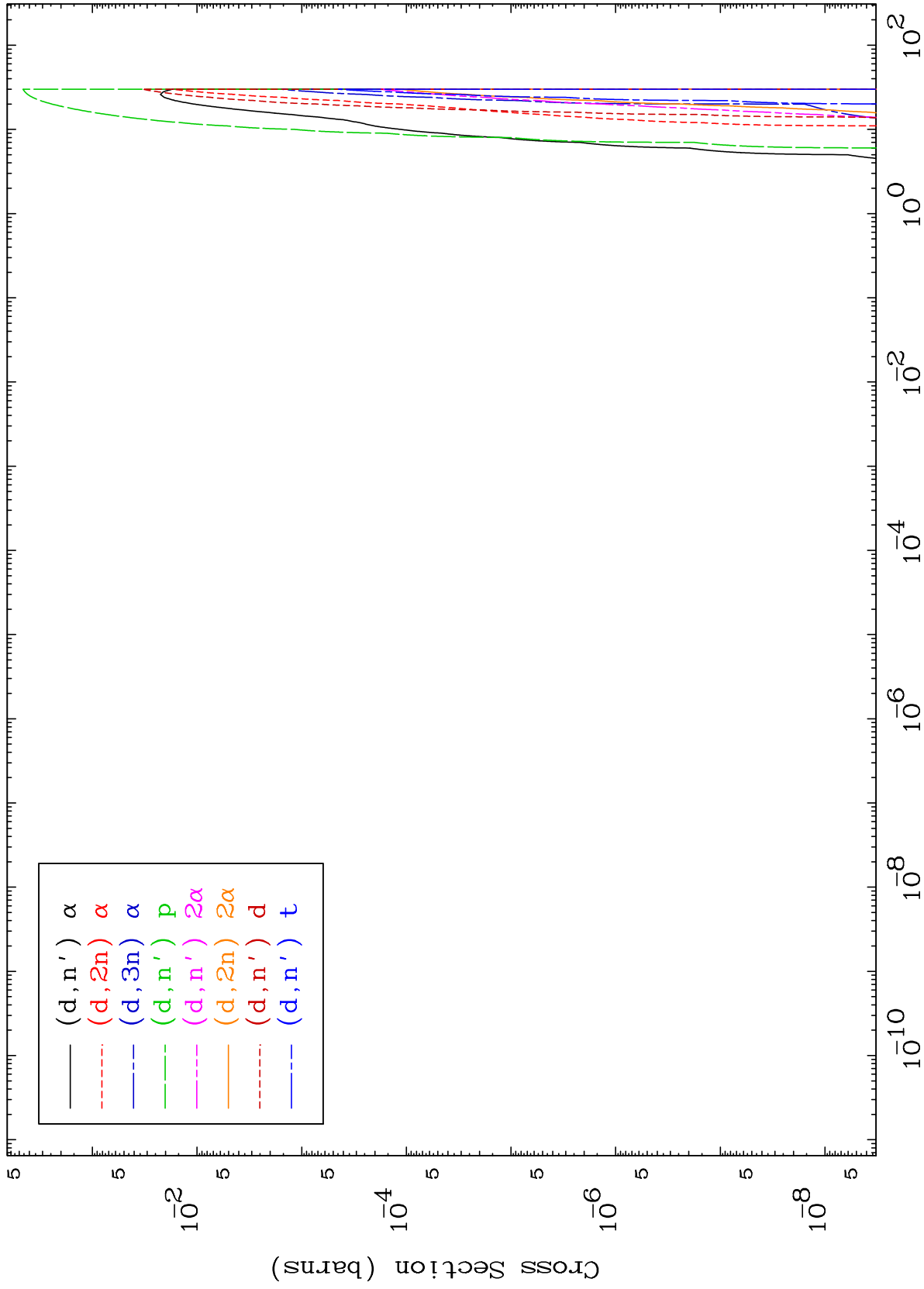
85-At-198



Deuteron Inelastic  
(d, remainder)  
(d, gamma)



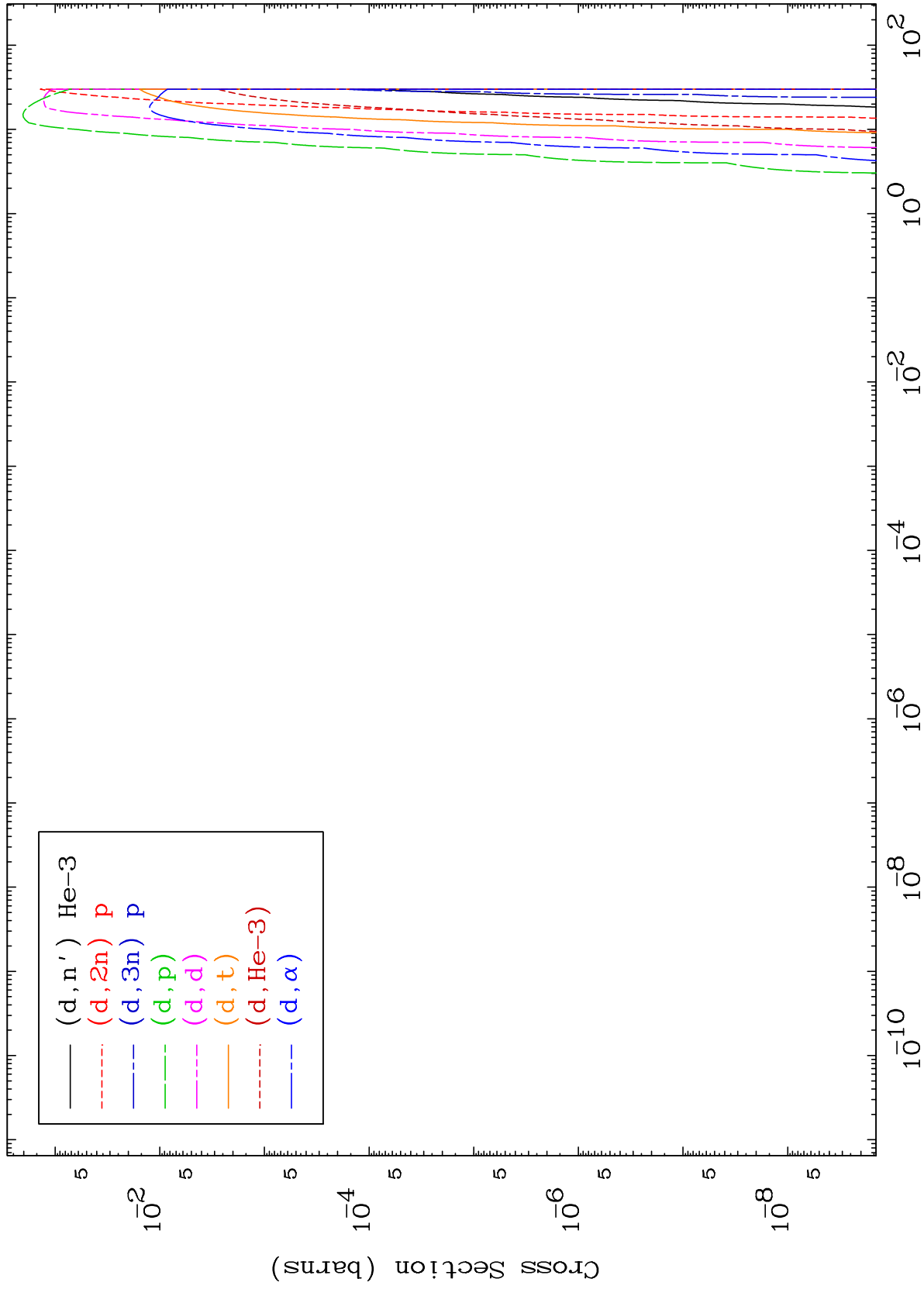




MAT 8510

Deuteron Charged Particle  
0 Kelvin Cross Sections

85-At-198



5

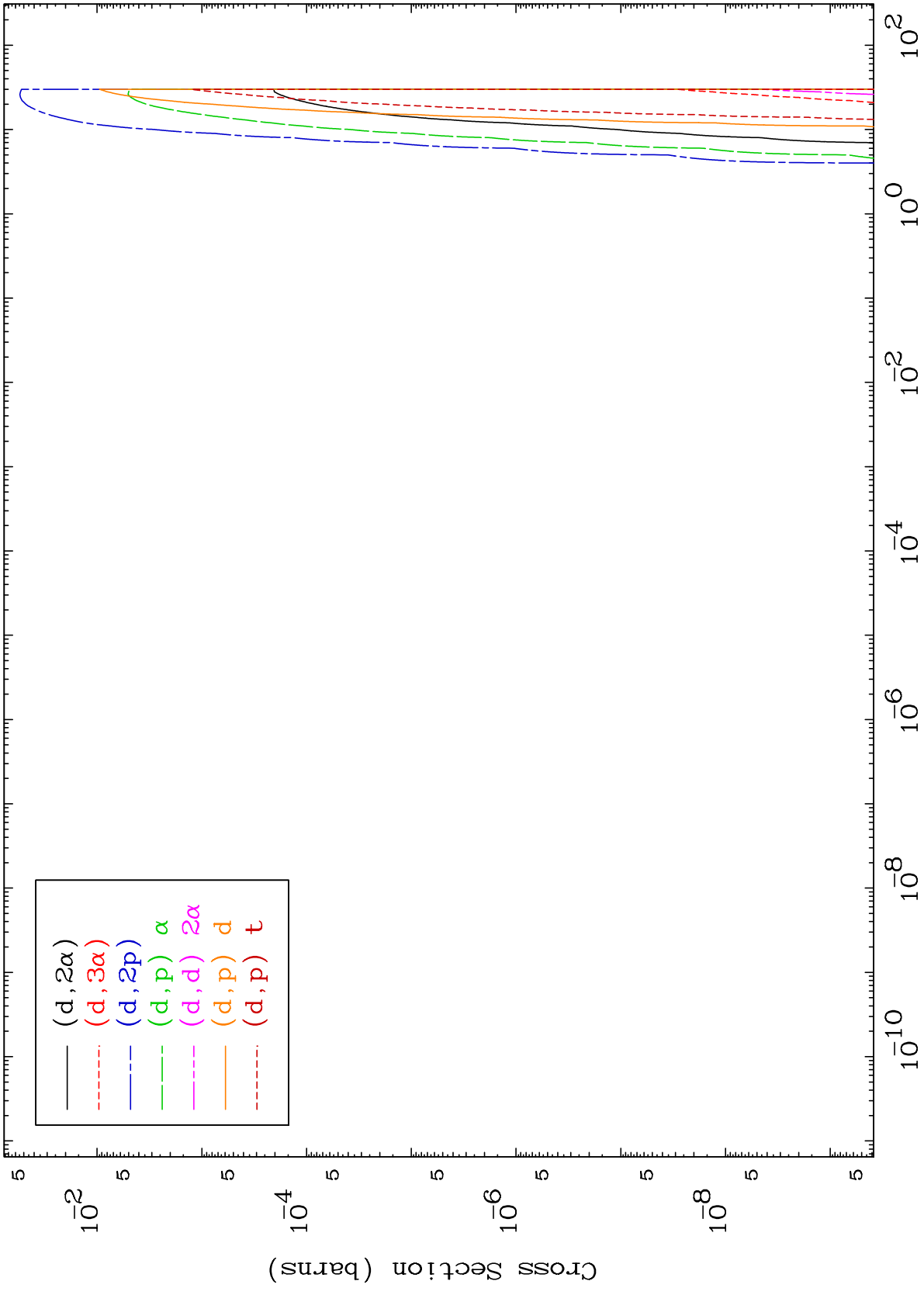
Incident Energy (MeV)

85-At-198

MAT 8510

Deuteron Charged Particle  
0 Kelvin Cross Sections

85-At-198



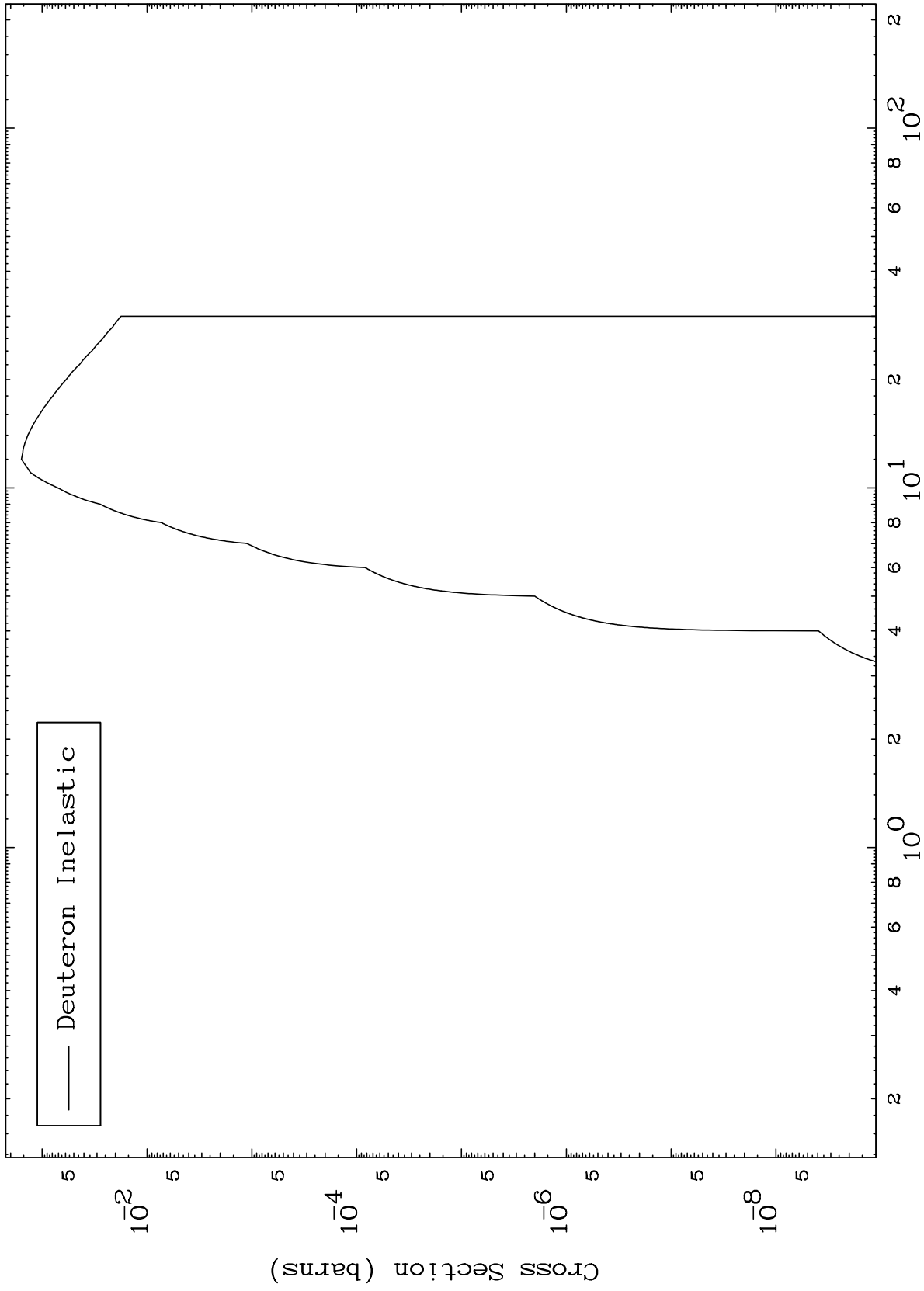
6

85-At-198

MAT 8510

85-At-198

(d,n') Level  
0 Kelvin Cross Sections



7

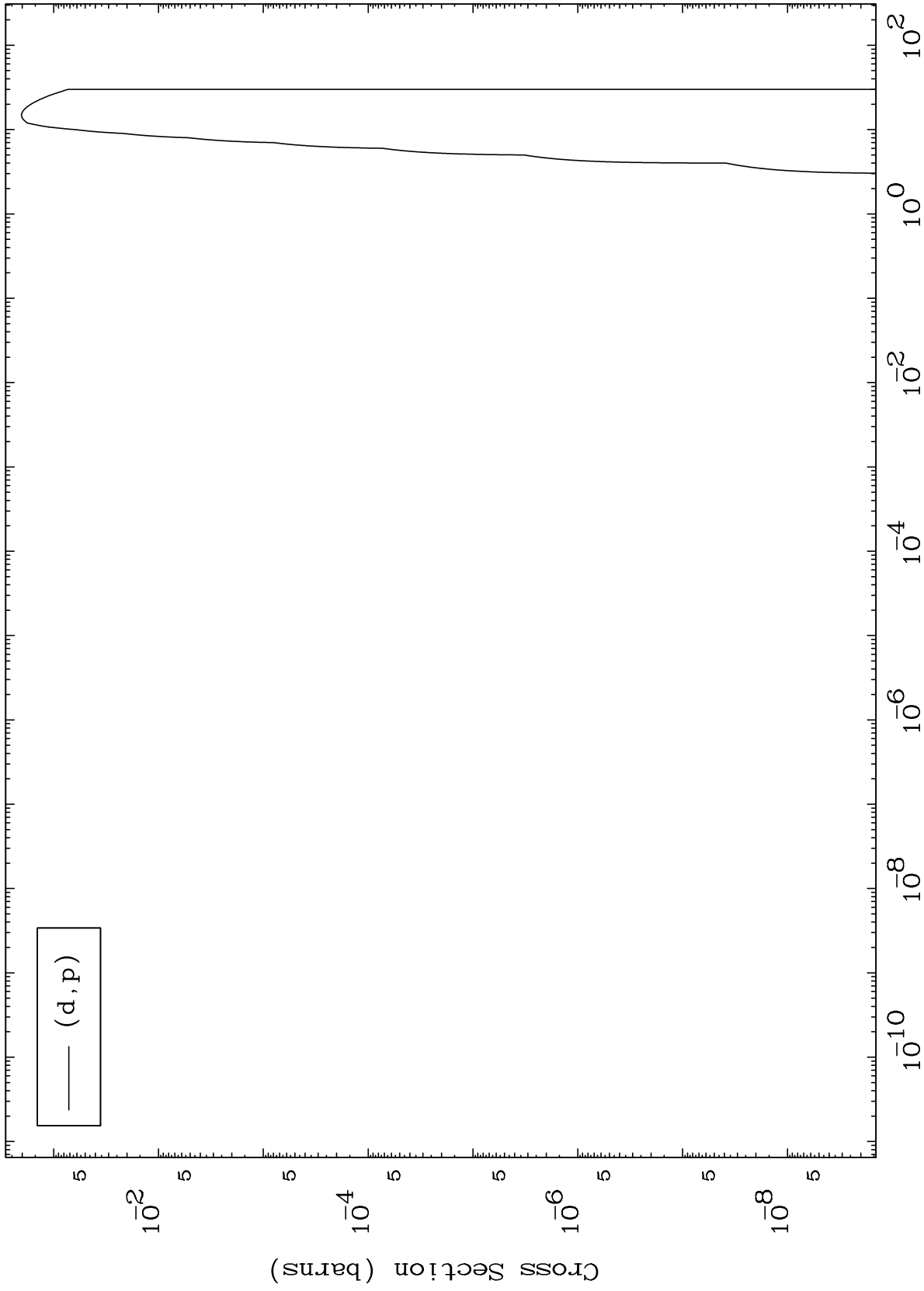
Incident Energy (MeV)

85-At-198

MAT 8510

(d,p) Levels  
0 Kelvin Cross Sections

85-At-198



8

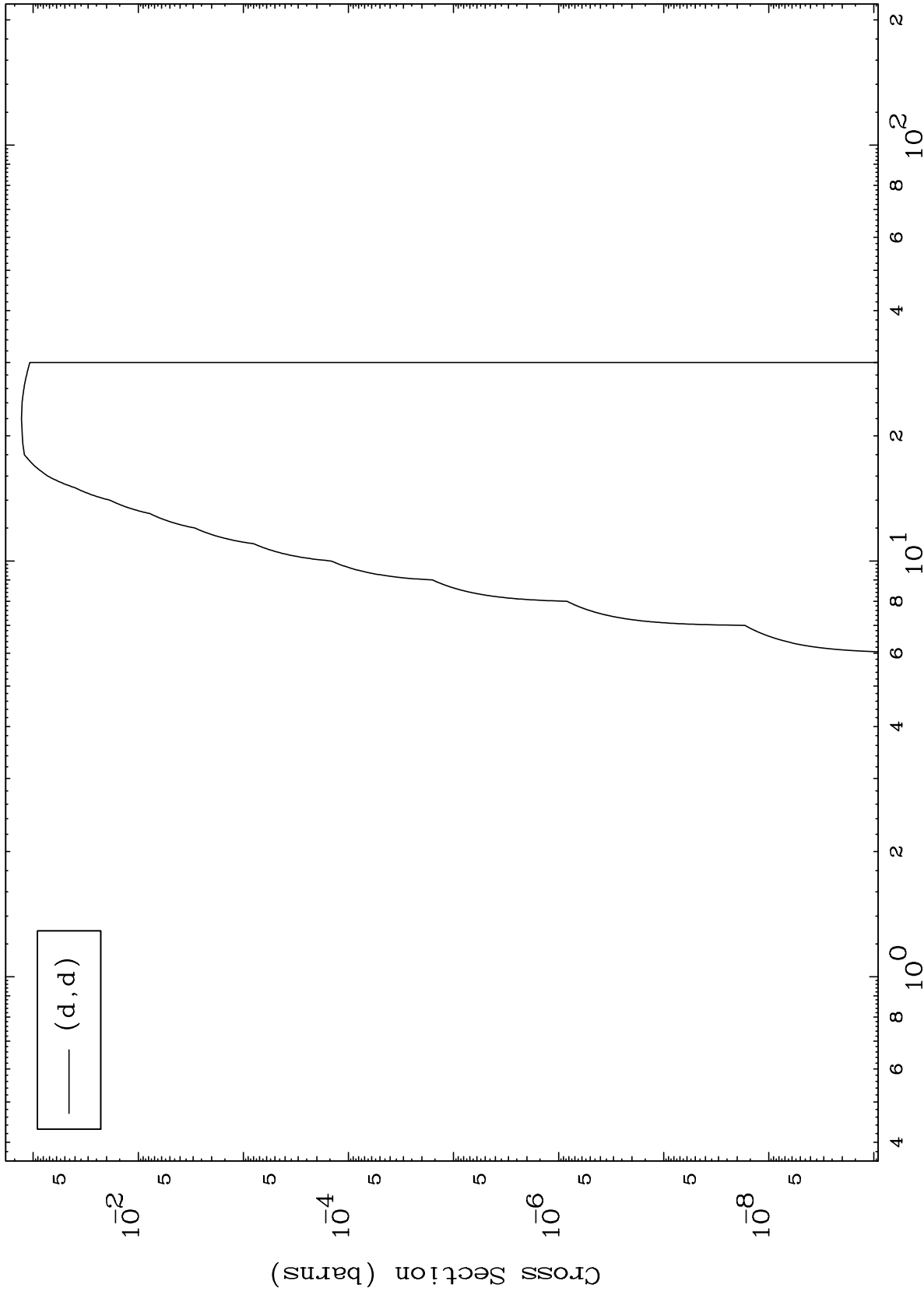
Incident Energy (MeV)

85-At-198

MAT 8510

(d,d) Levels  
0 Kelvin Cross Sections

85-At-198



9

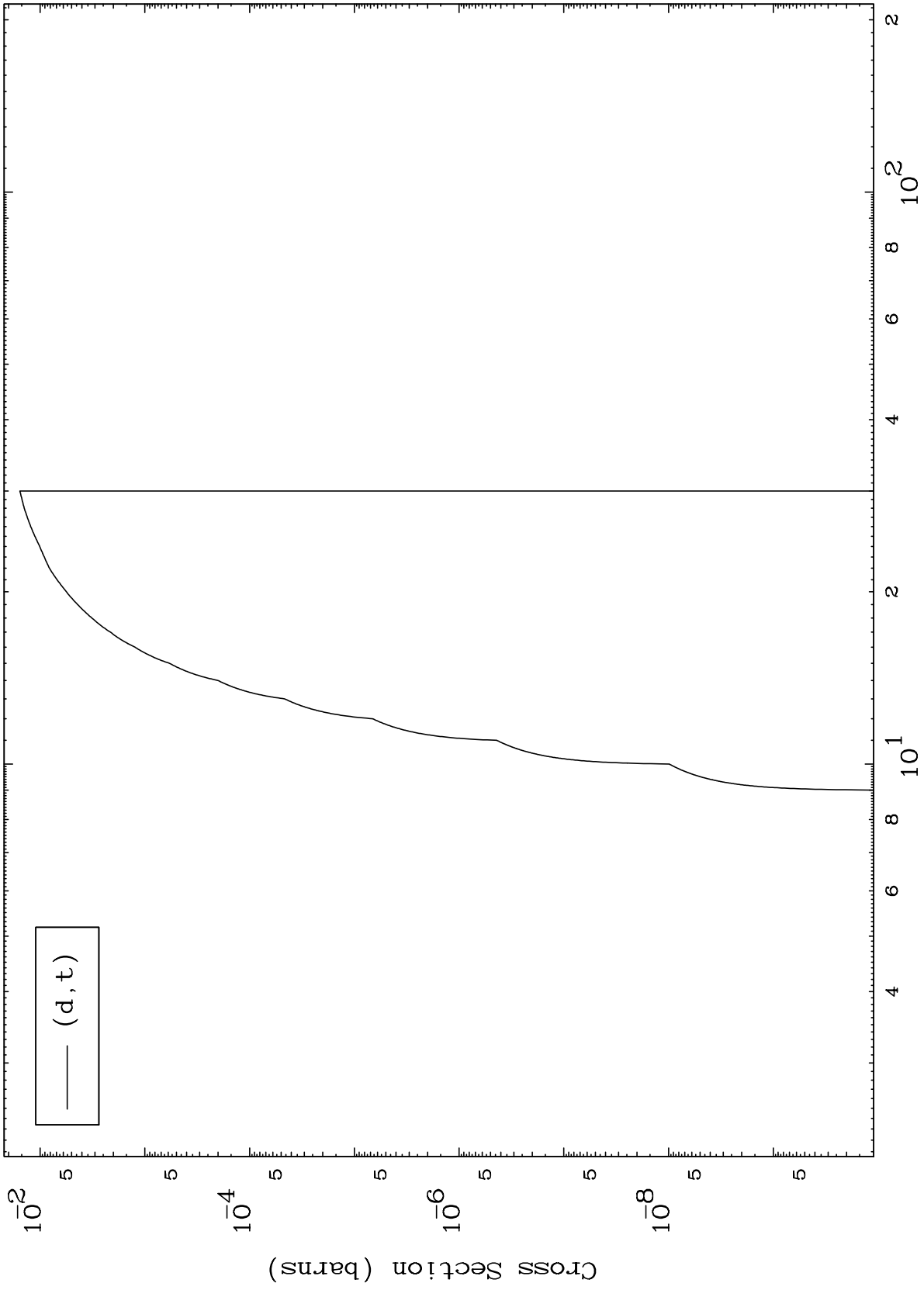
Incident Energy (MeV)

85-At-198

MAT 8510

(d,t) Levels  
0 Kelvin Cross Sections

85-At-198



10

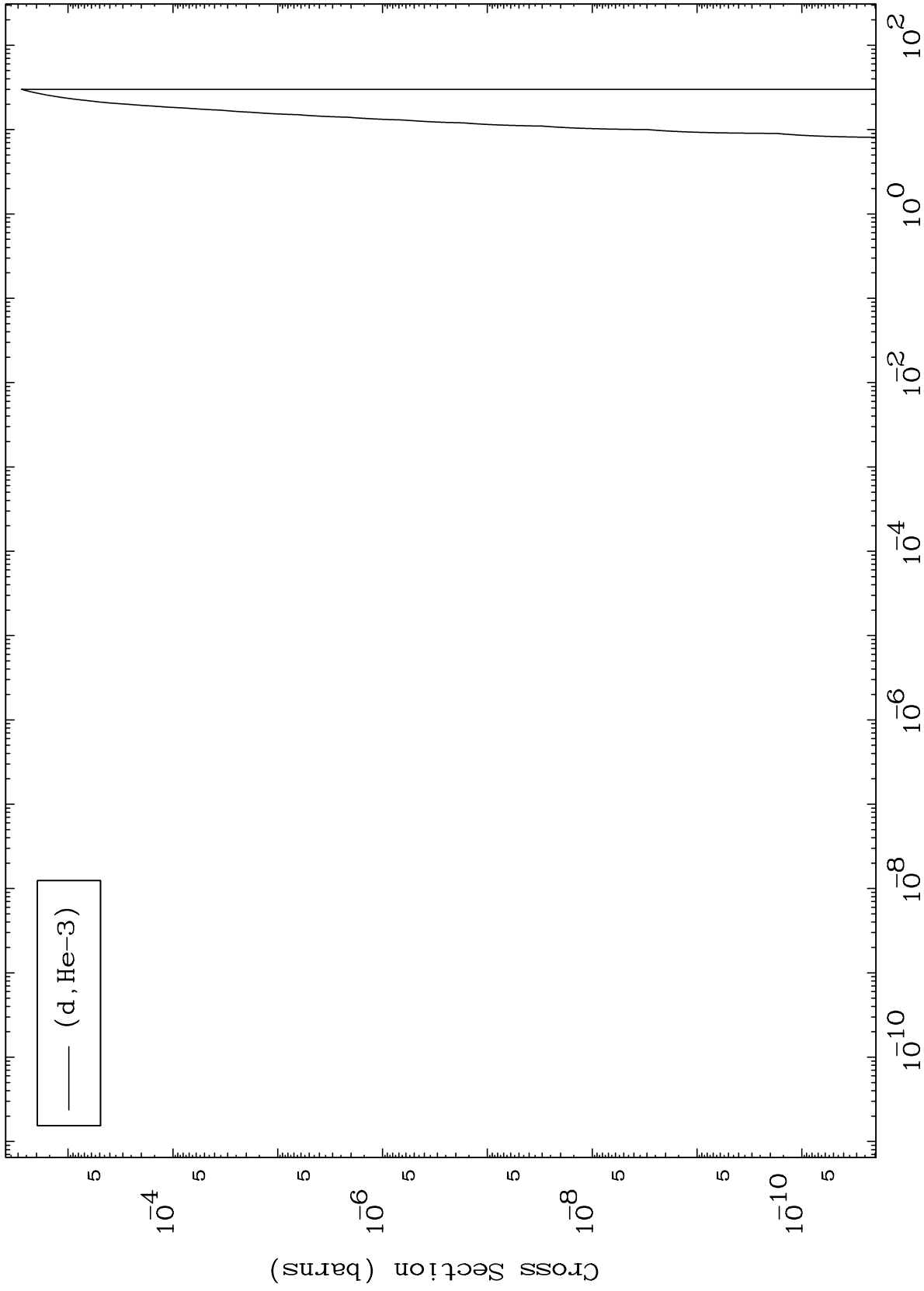
Incident Energy (MeV)

85-At-198

MAT 8510

(d,He3) Levels  
0 Kelvin Cross Sections

85-At-198



11

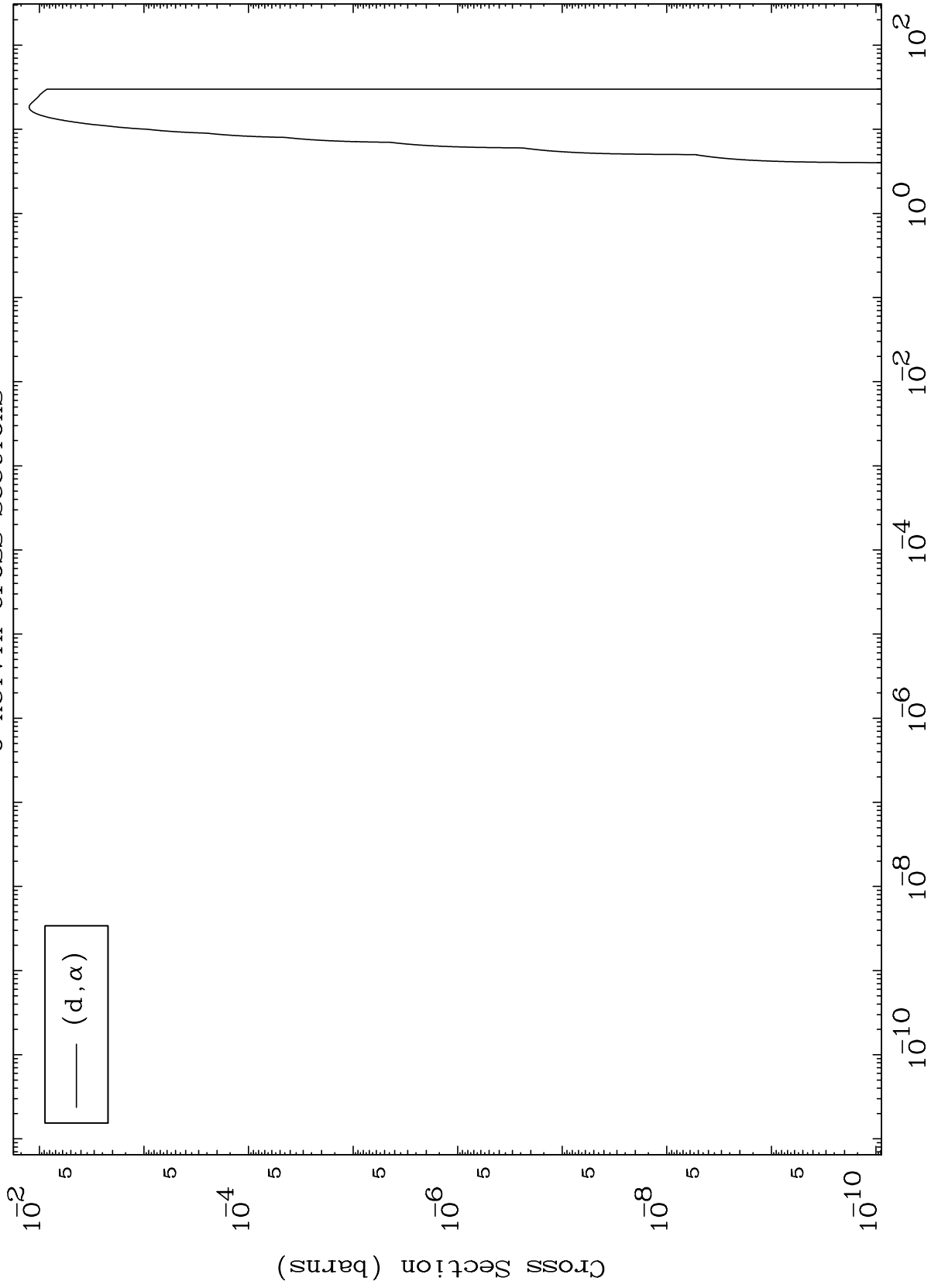
Incident Energy (MeV)

85-At-198

MAT 8510

(d, $\alpha$ ) Levels  
0 Kelvin Cross Sections

85-At-198



12

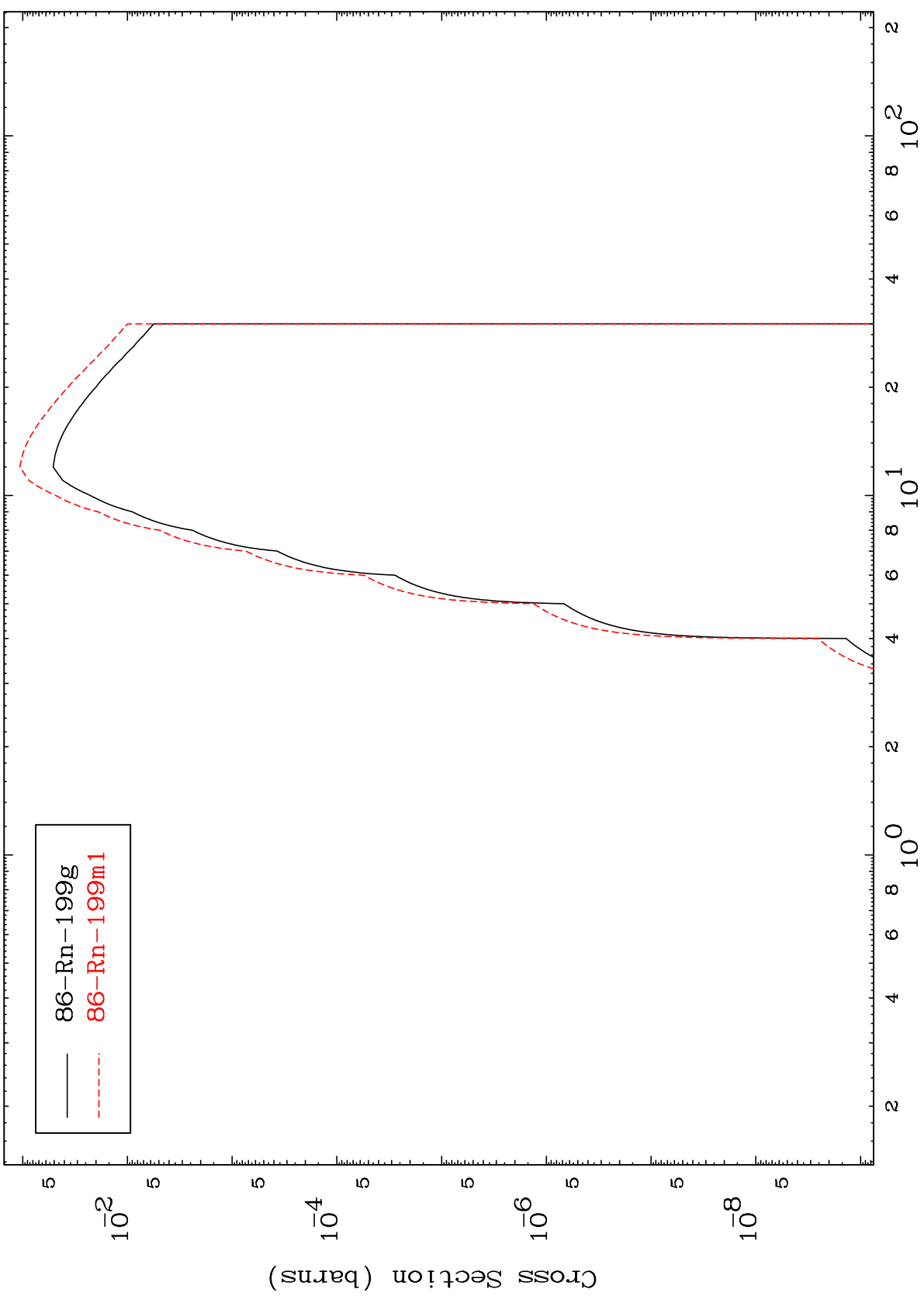
Incident Energy (MeV)

85-At-198

MAT 8510

### Deuteron Inelastic Radionuclide Production Cross Section

85-At-198



13

Incident Energy (MeV)

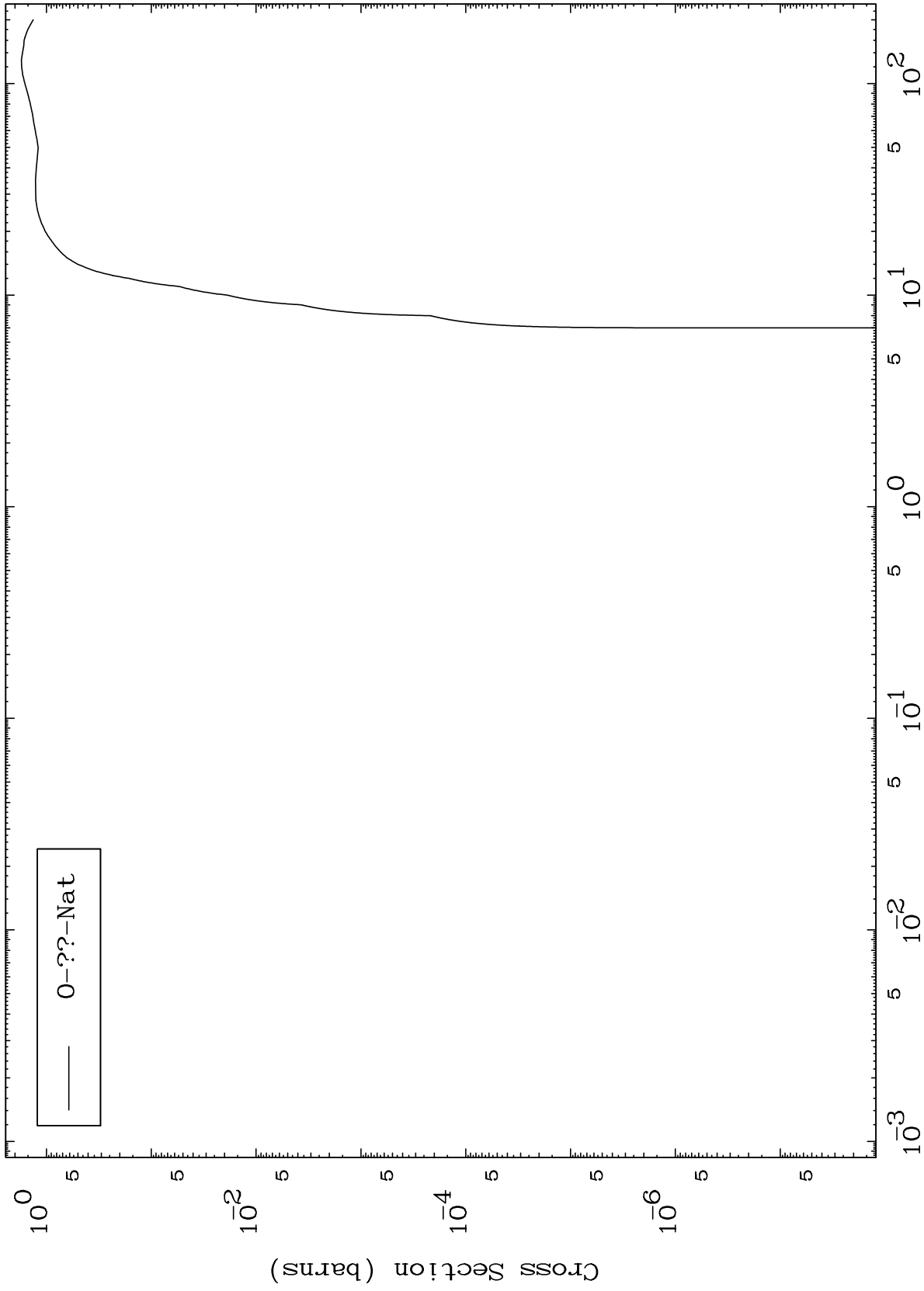
85-At-198

MAT 8510

Deuteron Fission

85-At-198

Radionuclide Production Cross Section



14

Incident Energy (MeV)

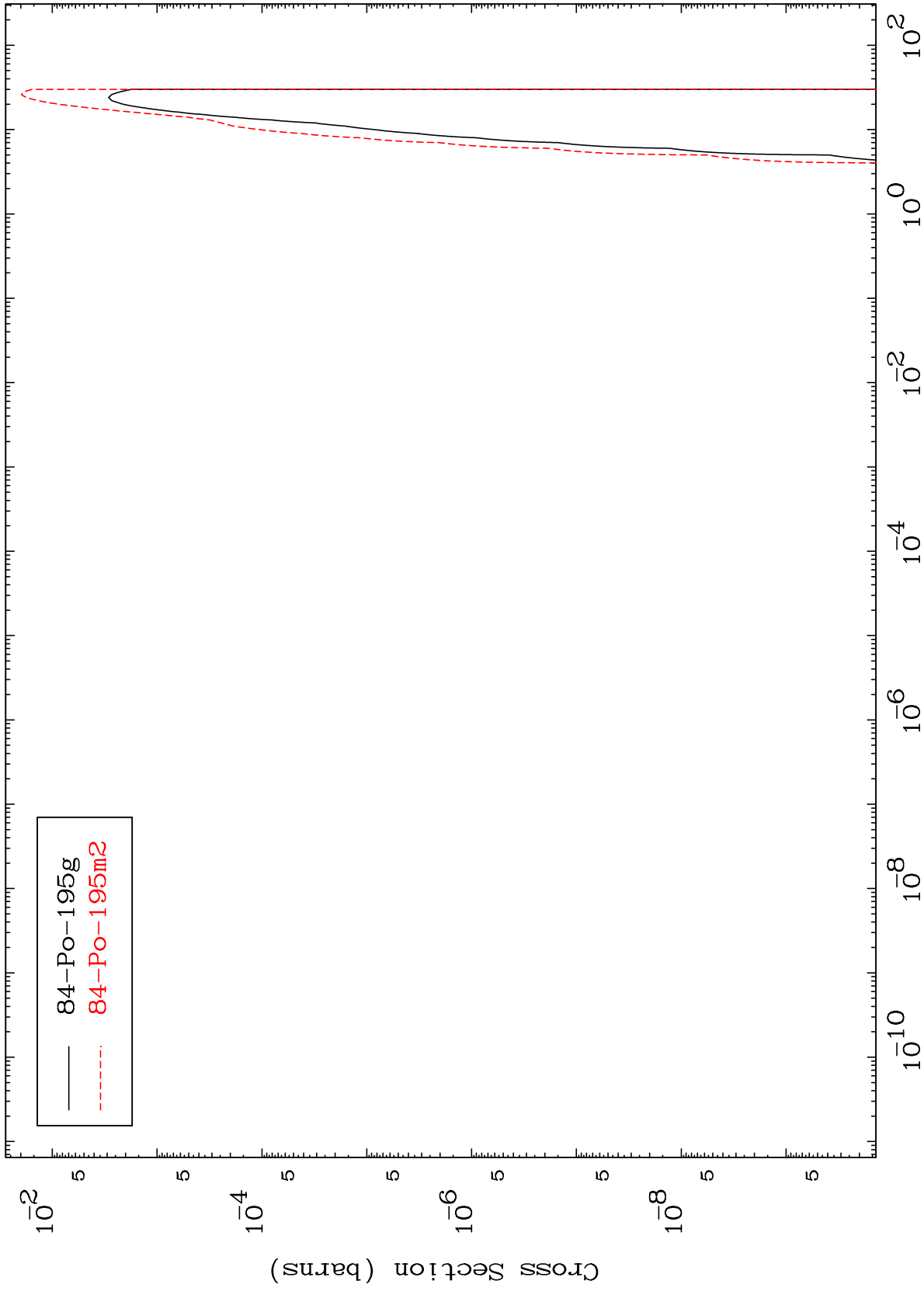
85-At-198

MAT 8510

(d,n')  $\alpha$

85-At-198

Radionuclide Production Cross Section

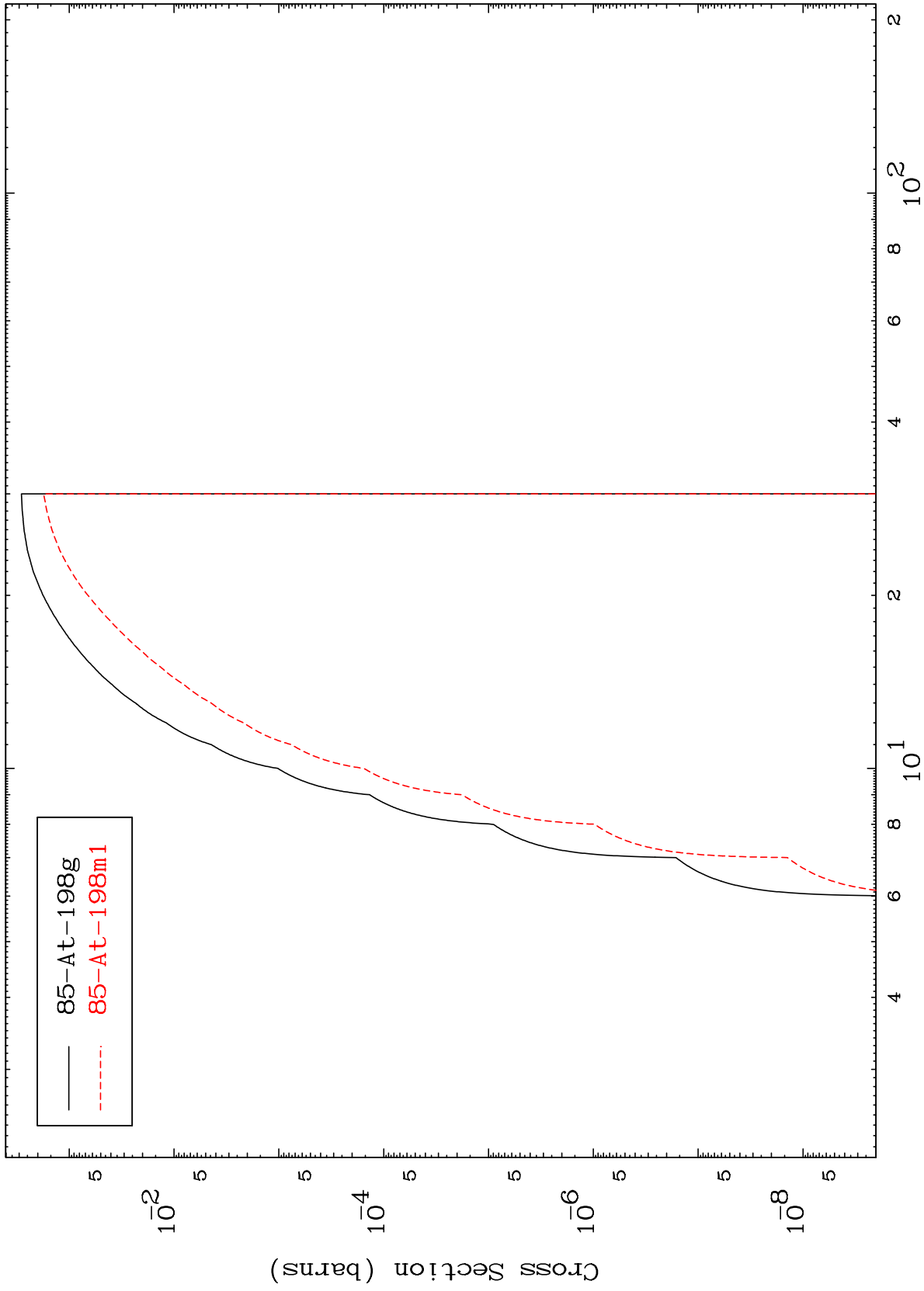


84-Po-195g  
84-Po-195m2

MAT 8510

85-At-198

(d,n') p  
Radionuclide Production Cross Section



16

Incident Energy (MeV)

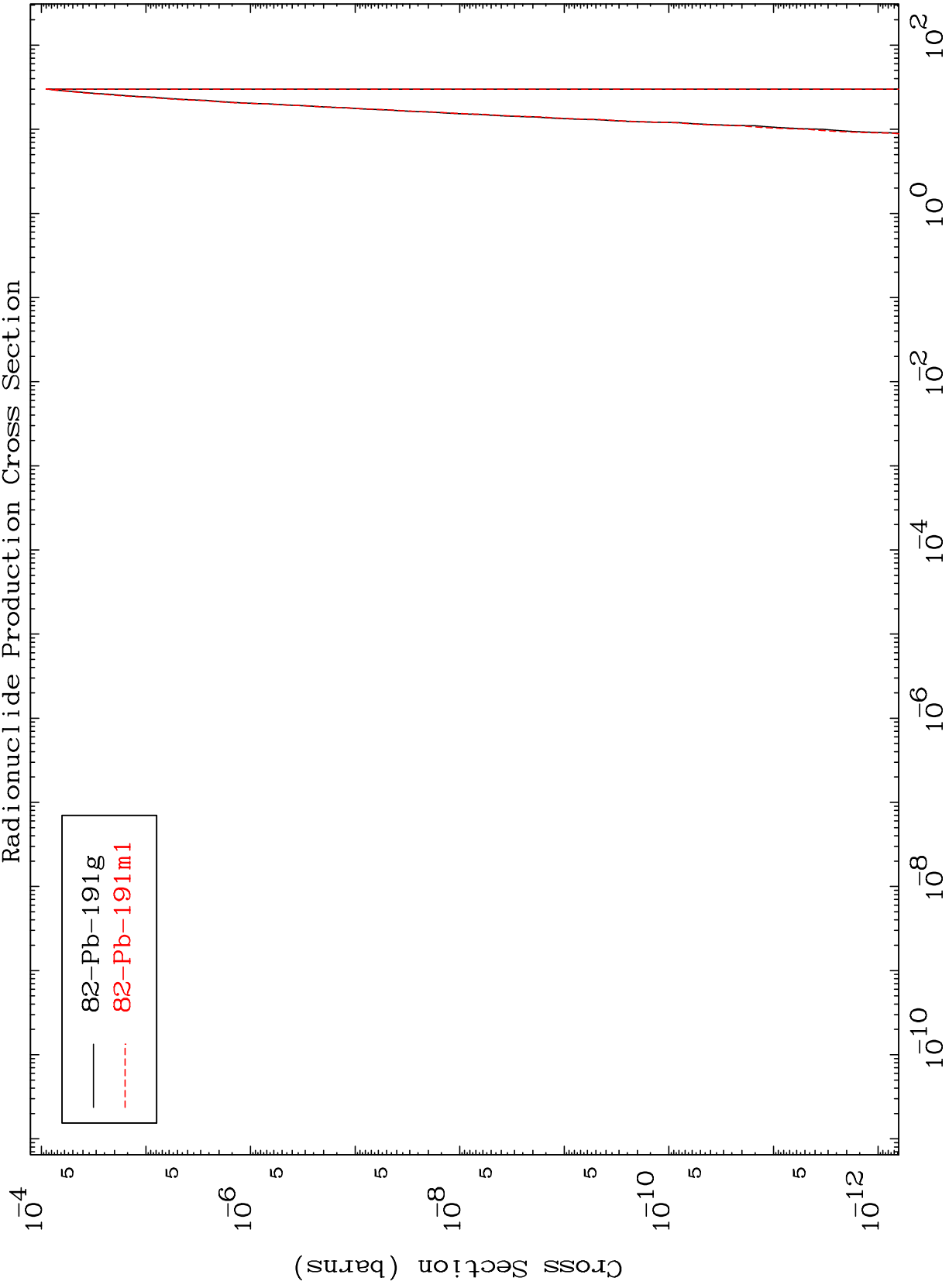
85-At-198

MAT 8510

(d,n') 2 $\alpha$

85-At-198

Radionuclide Production Cross Section



17

Incident Energy (MeV)

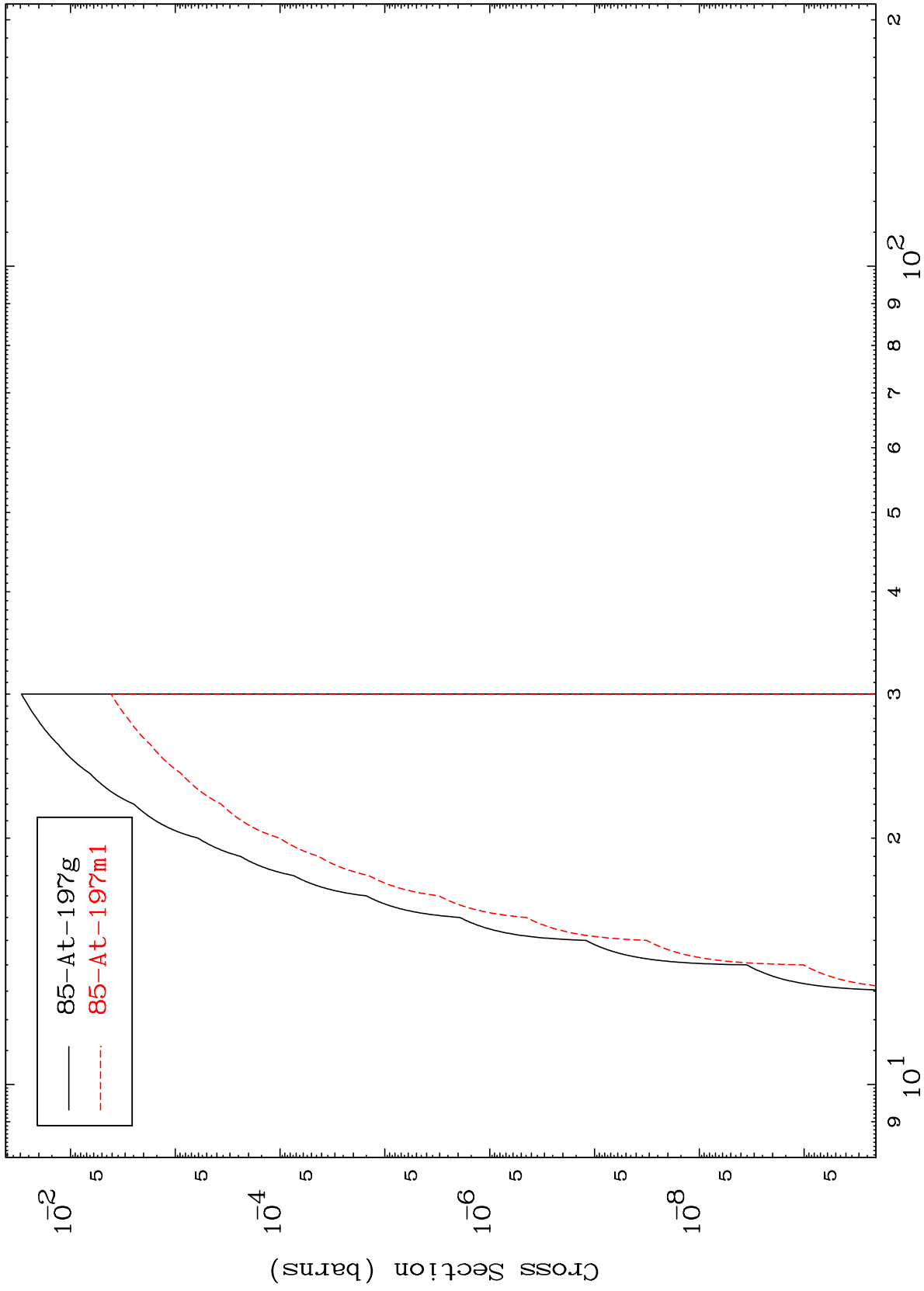
85-At-198

MAT 8510

(d,n') d

85-At-198

Radionuclide Production Cross Section



18

Incident Energy (MeV)

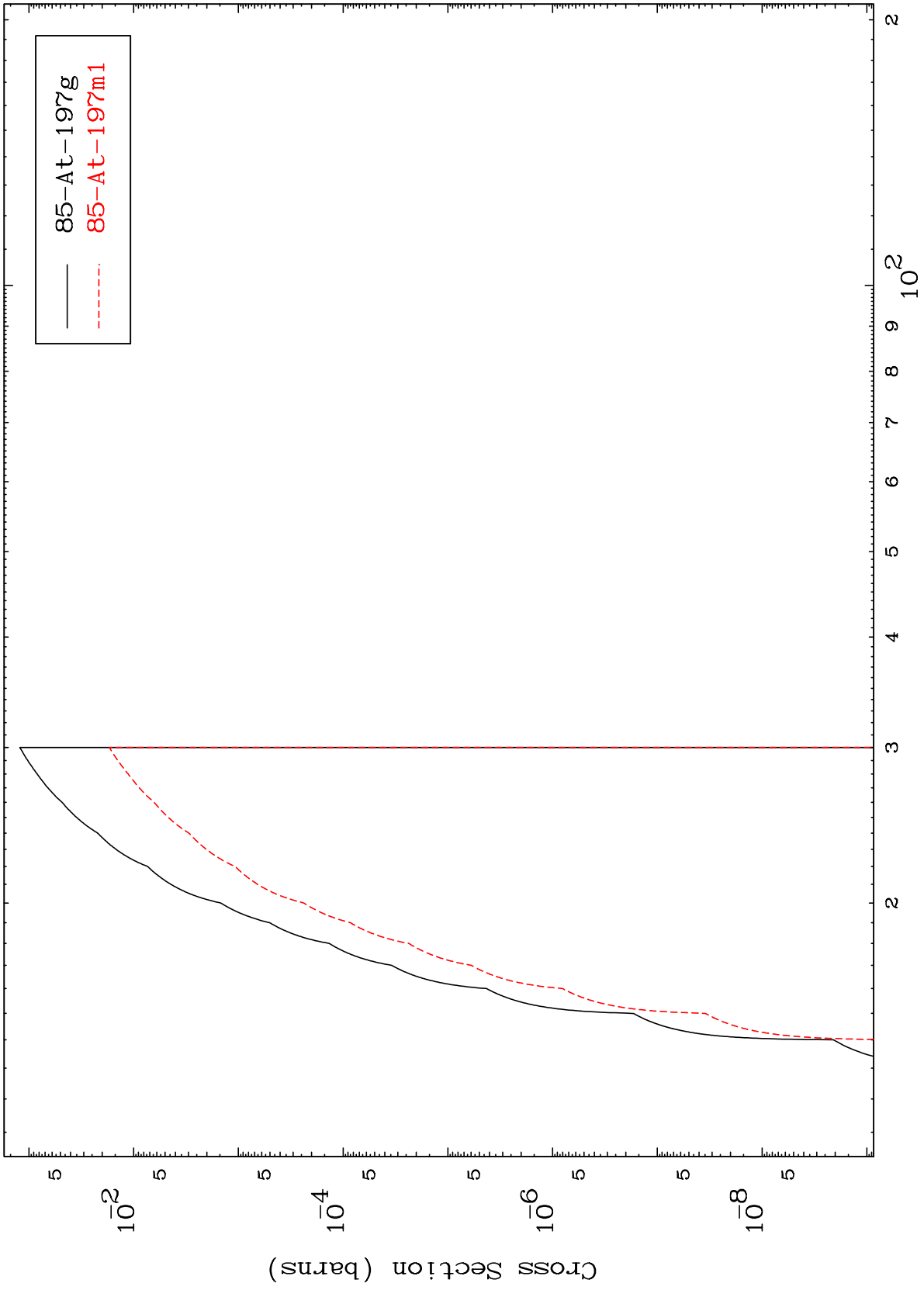
85-At-198

MAT 8510

(d,2n) p

85-At-198

Radionuclide Production Cross Section



19

Incident Energy (MeV)

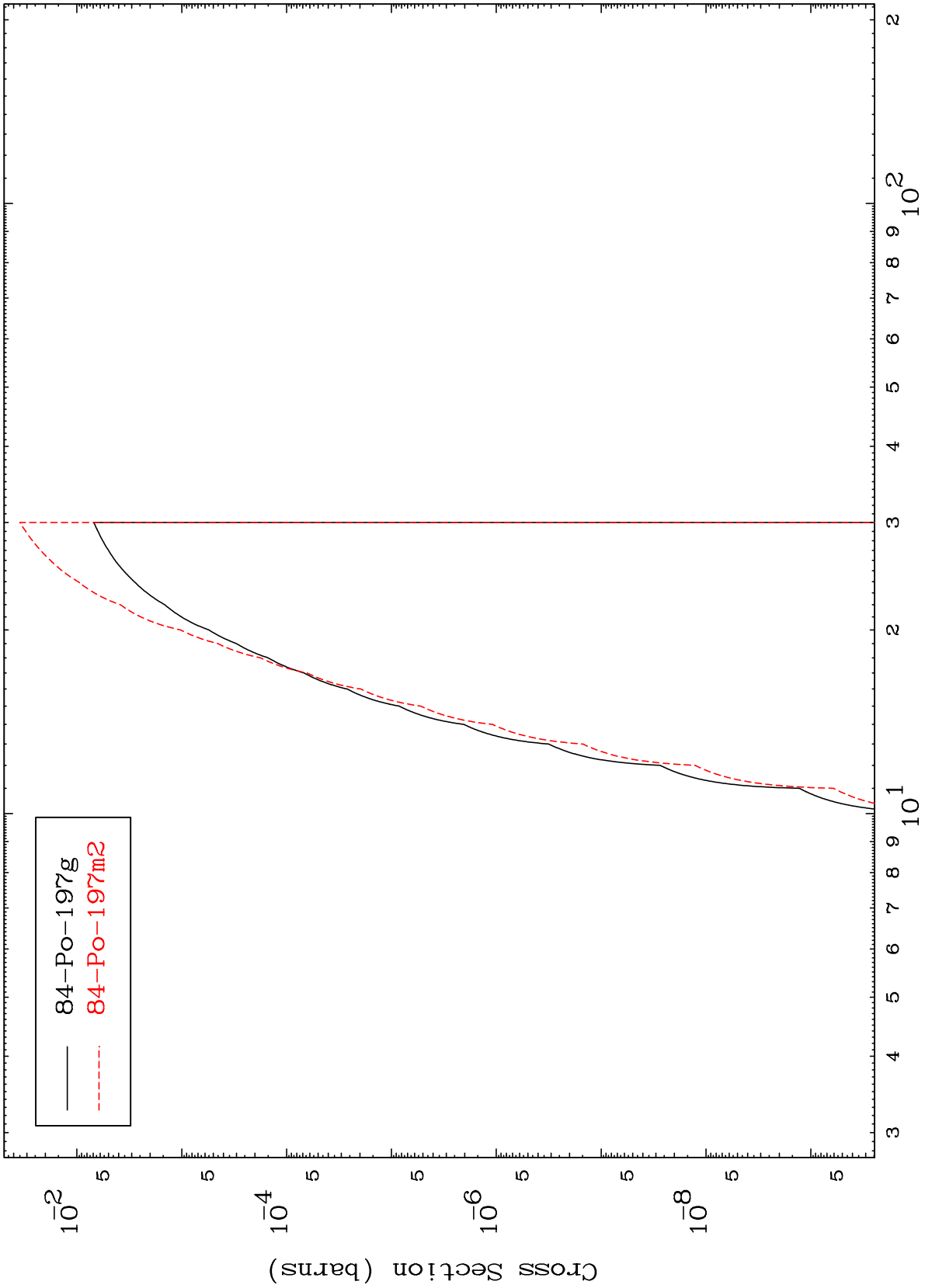
85-At-198

MAT 8510

(d,2n) p

85-At-198

Radionuclide Production Cross Section



84-Po-197g  
84-Po-197m2

20

Incident Energy (MeV)

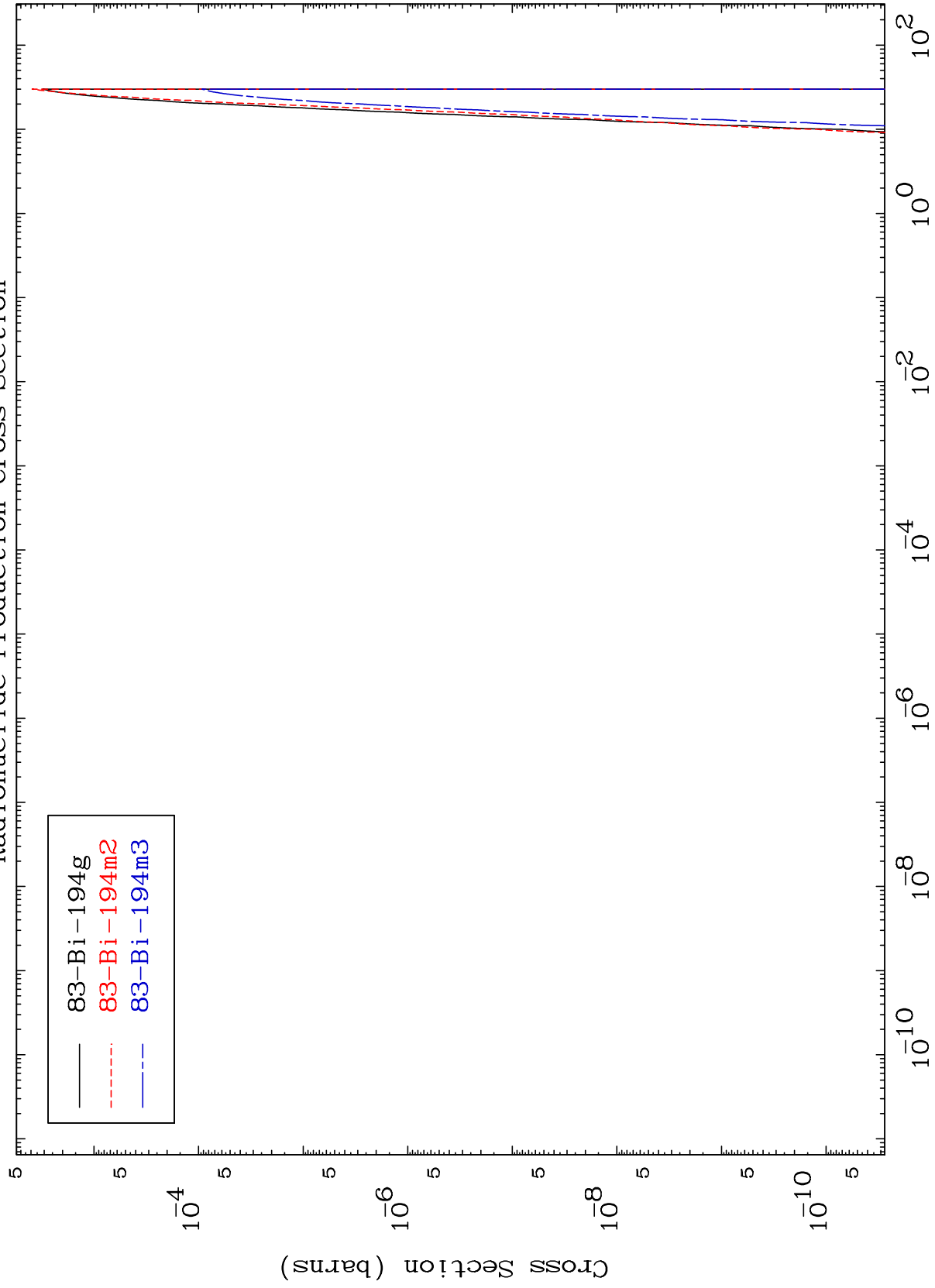
85-At-198

MAT 8510

(d,n') p  $\alpha$

85-At-198

Radionuclide Production Cross Section

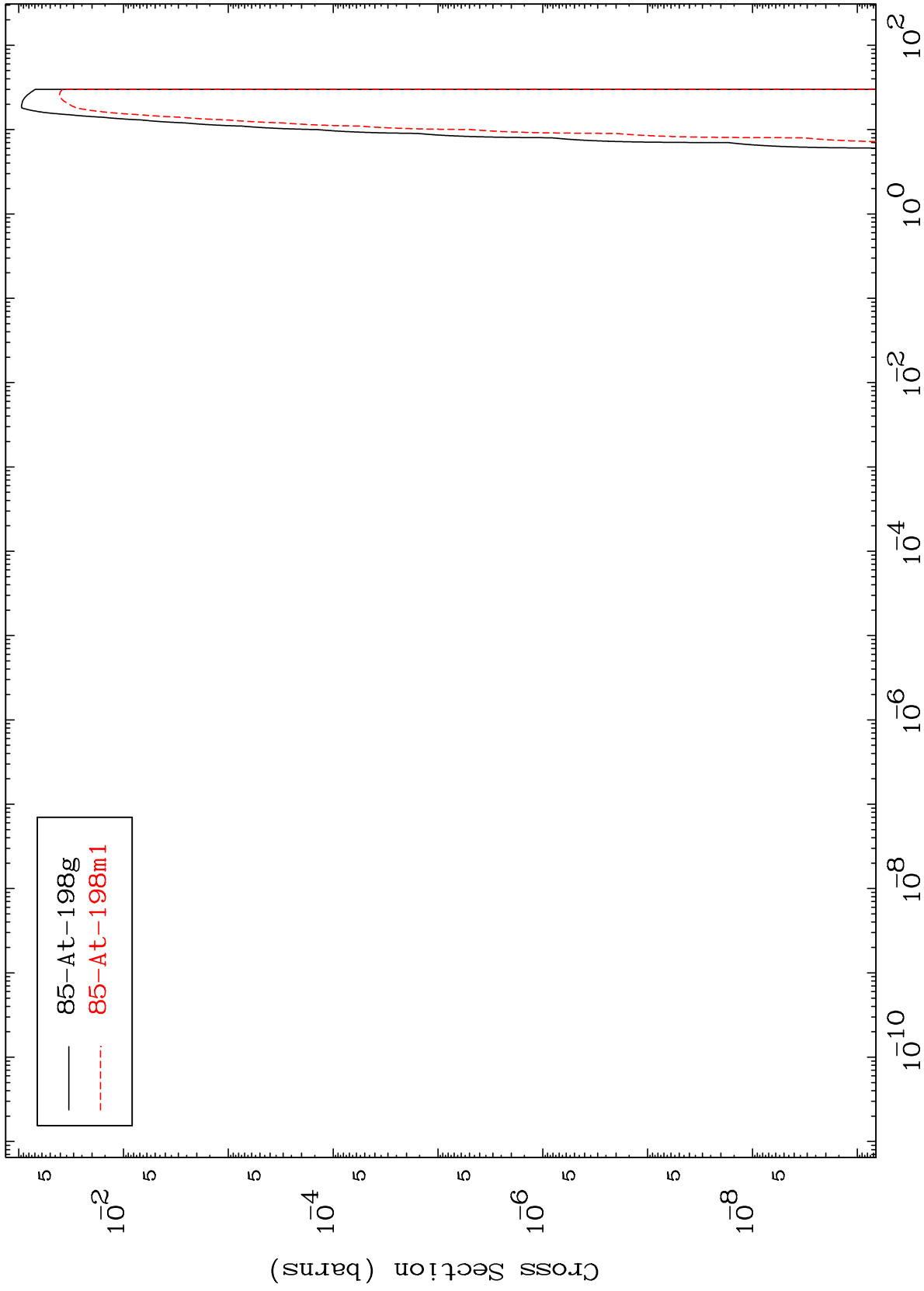


MAT 8510

(d,d)

85-At-198

Radionuclide Production Cross Section



22

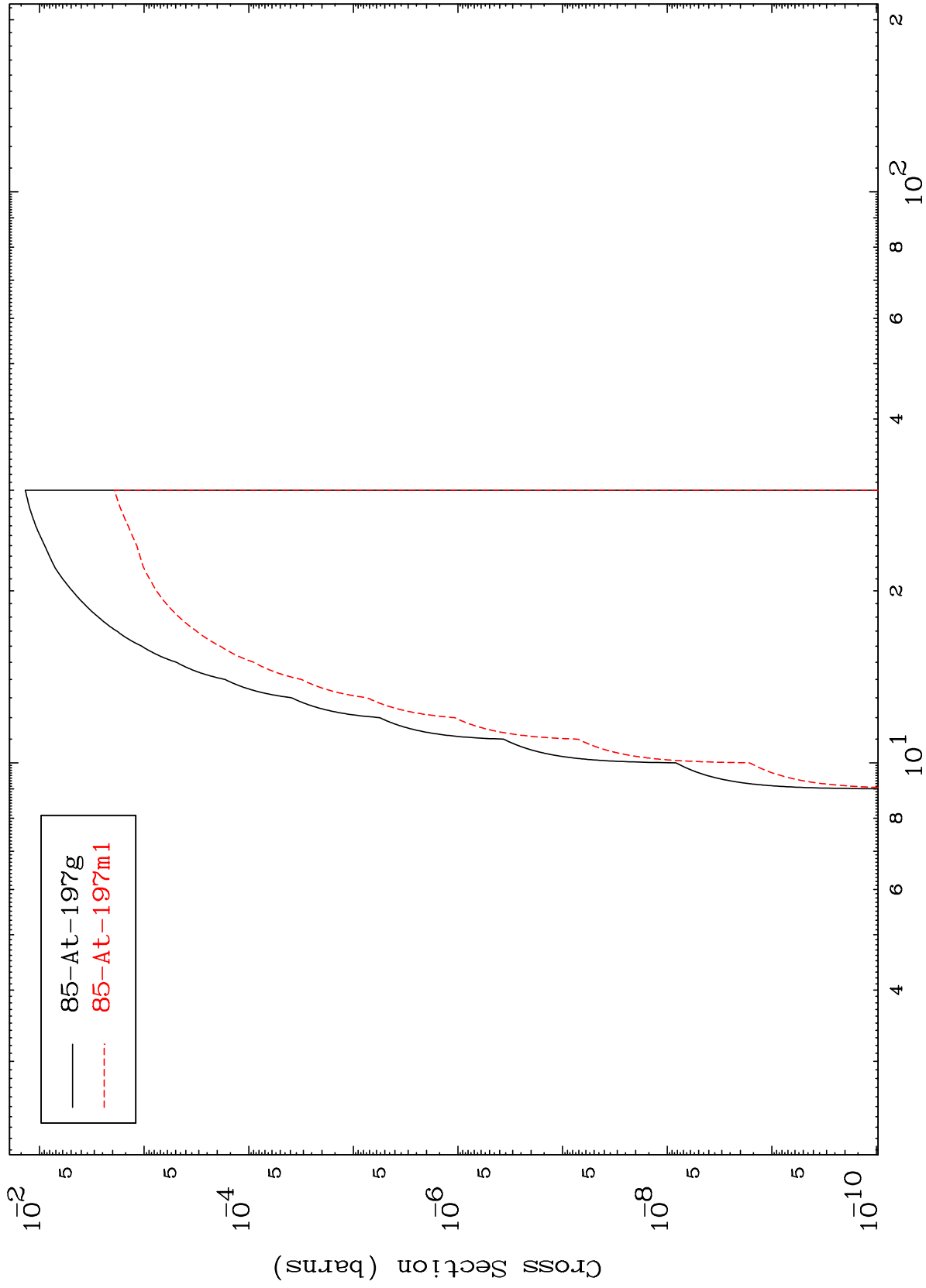
Incident Energy (MeV)

85-At-198

MAT 8510

Radionuclide Production Cross Section  
(d, t)

85-At-198



23

Incident Energy (MeV)

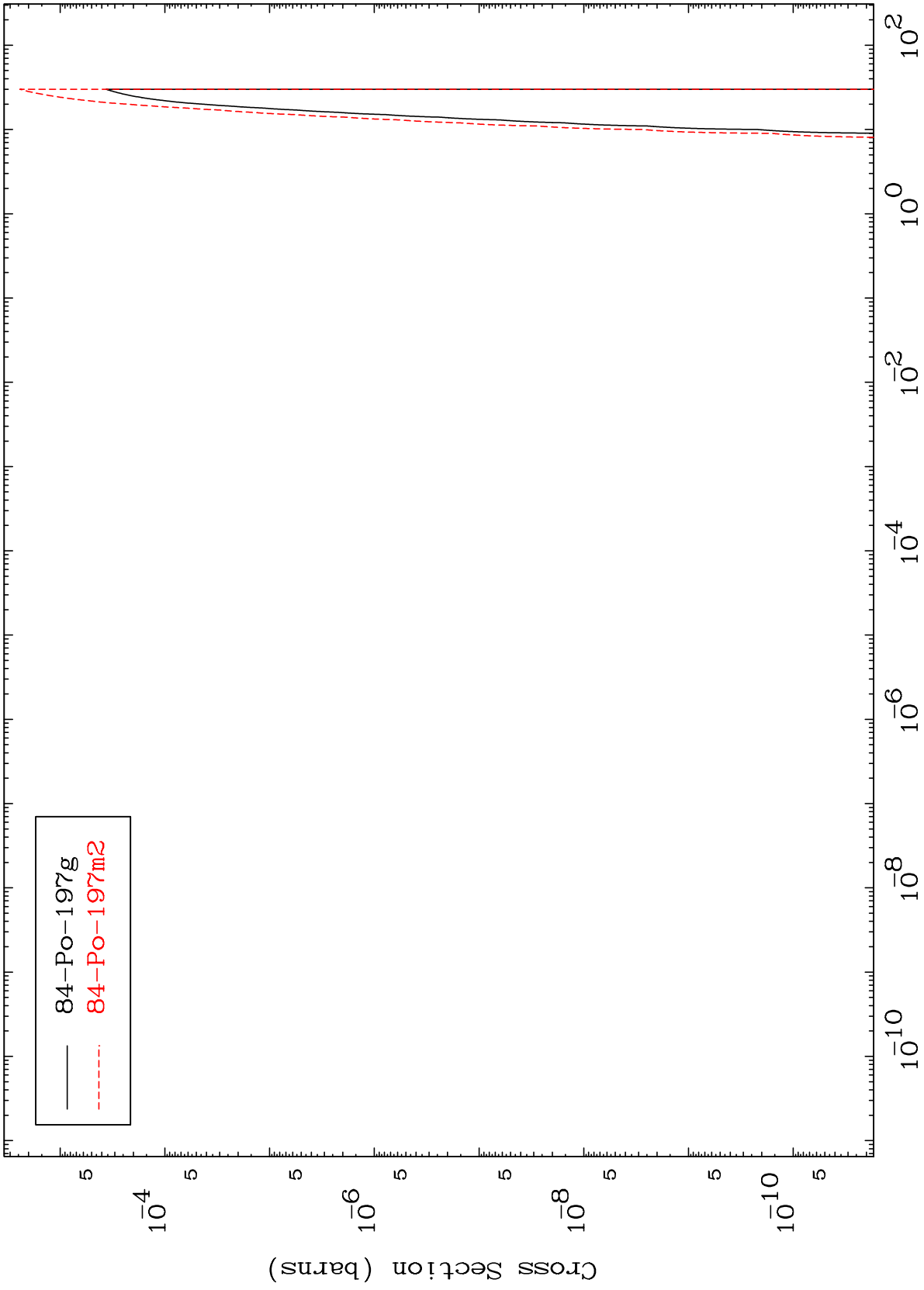
85-At-198

MAT 8510

(d, He-3)

85-At-198

Radionuclide Production Cross Section



24

Incident Energy (MeV)

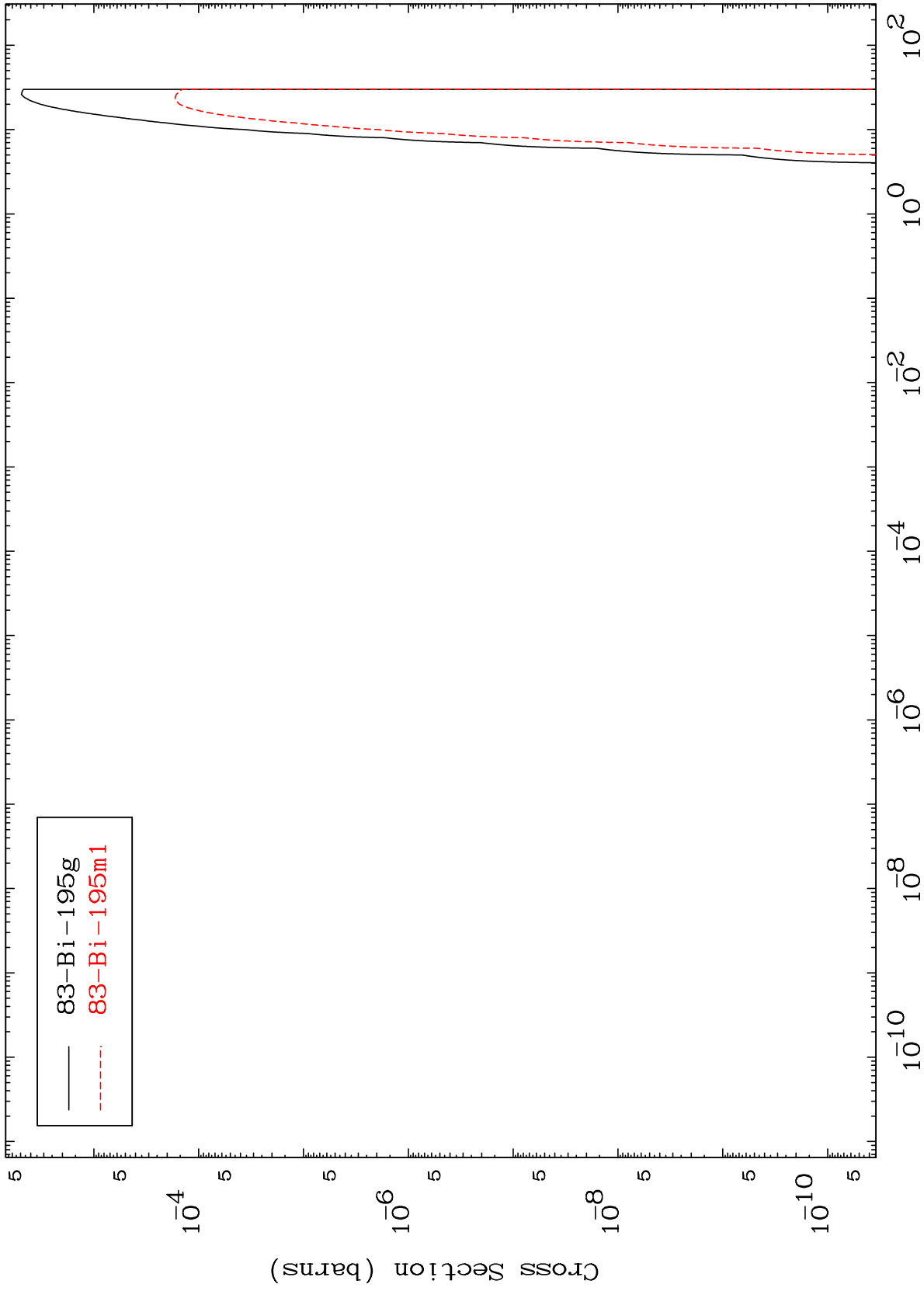
85-At-198

MAT 8510

(d,p)  $\alpha$

85-At-198

Radionuclide Production Cross Section



25

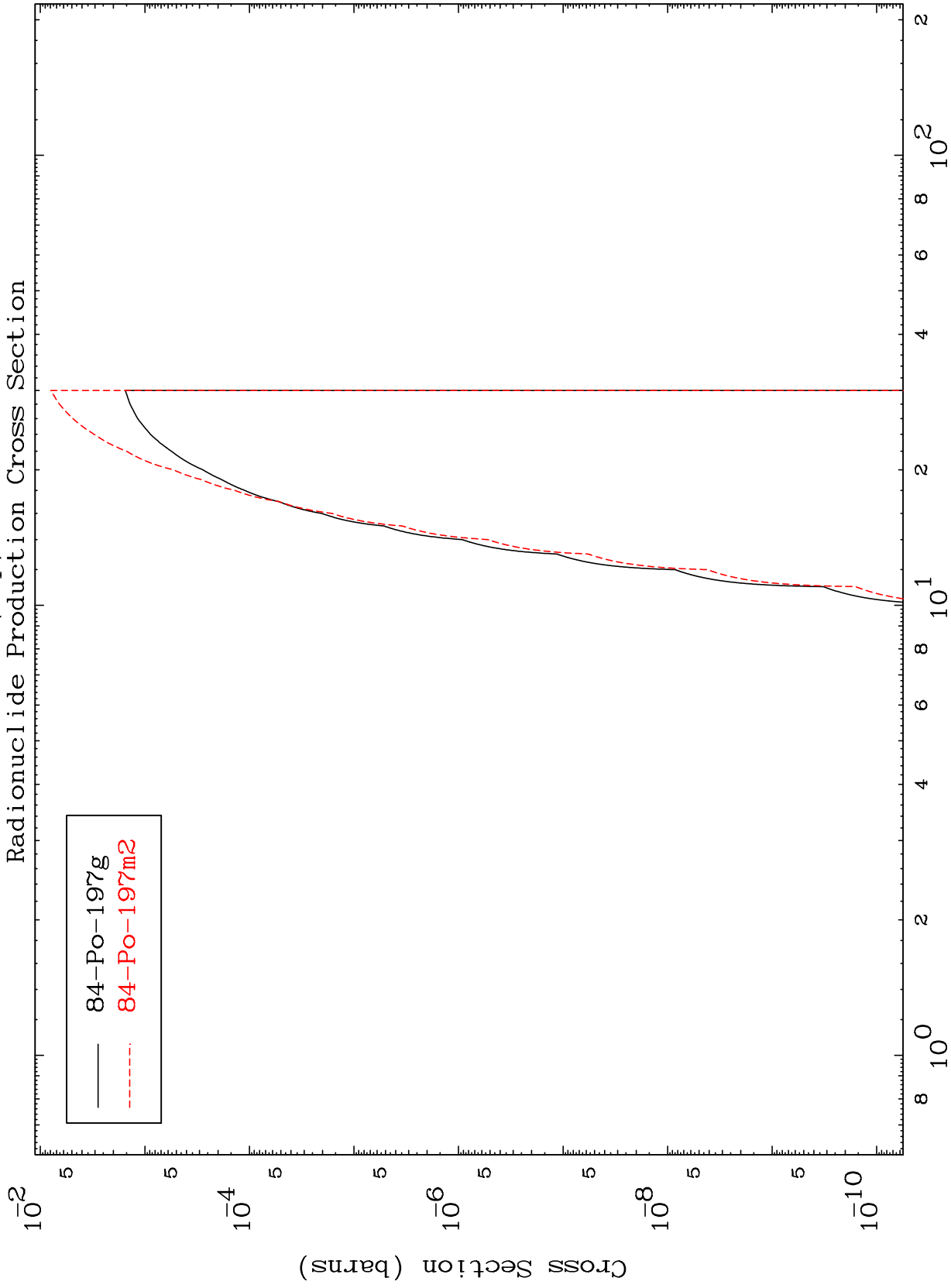
Incident Energy (MeV)

85-At-198

MAT 8510

(d,p) d

85-At-198



26

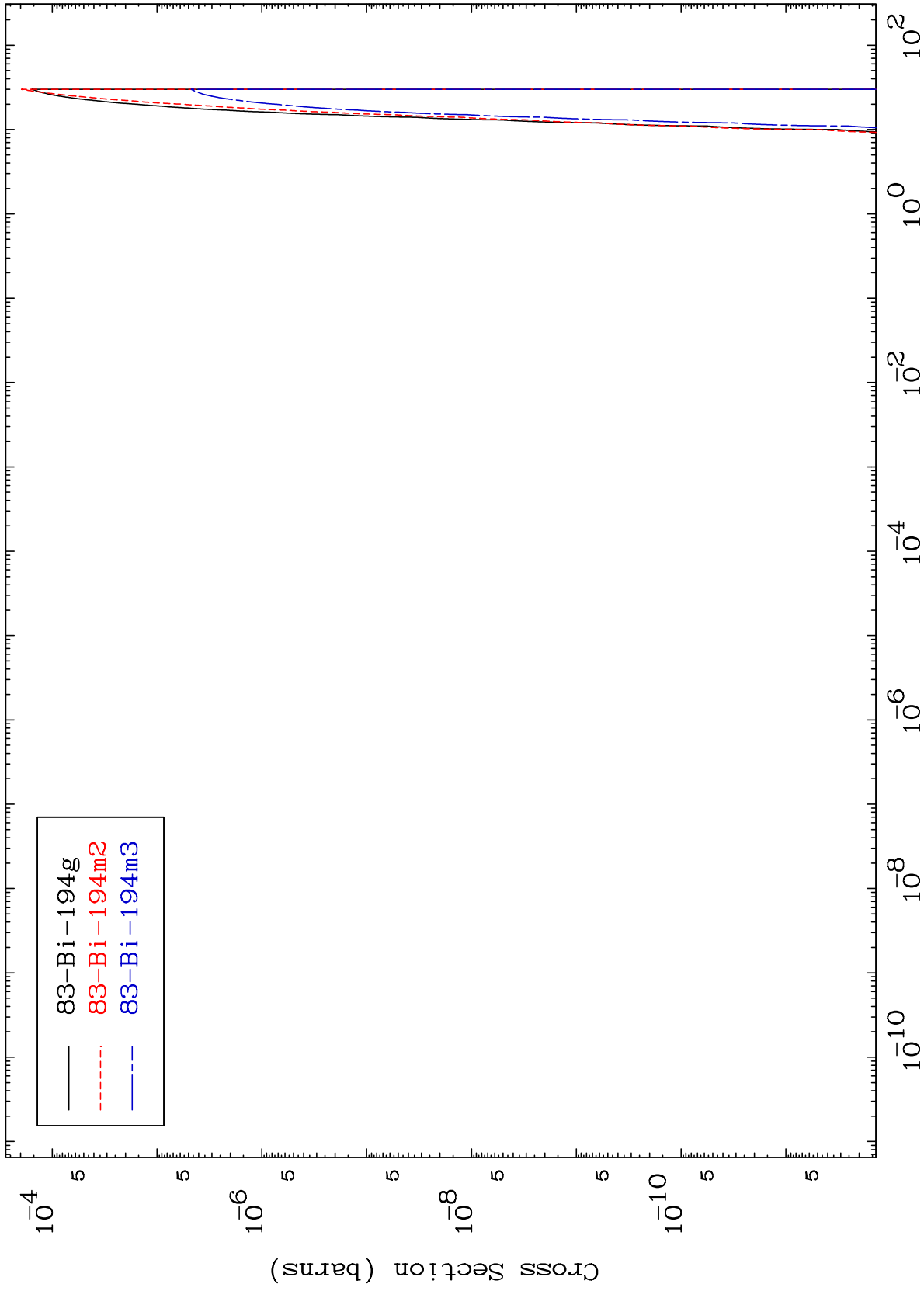
85-At-198

MAT 8510

(d,d)  $\alpha$

85-At-198

Radionuclide Production Cross Section



27

Incident Energy (MeV)

85-At-198