

Program EVALPLOT  
(Version 2018-1)

by

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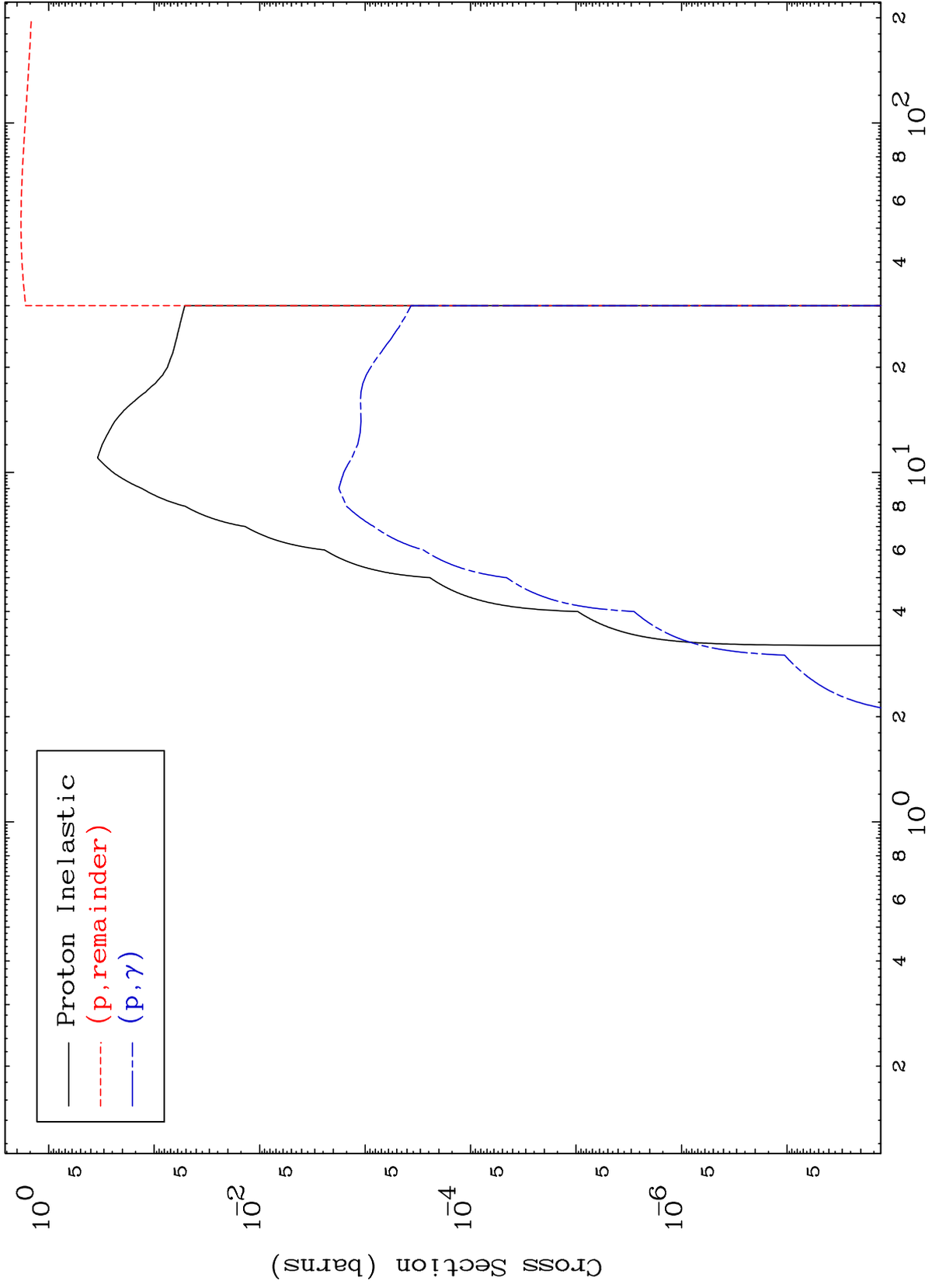
Press Mouse Button to Start

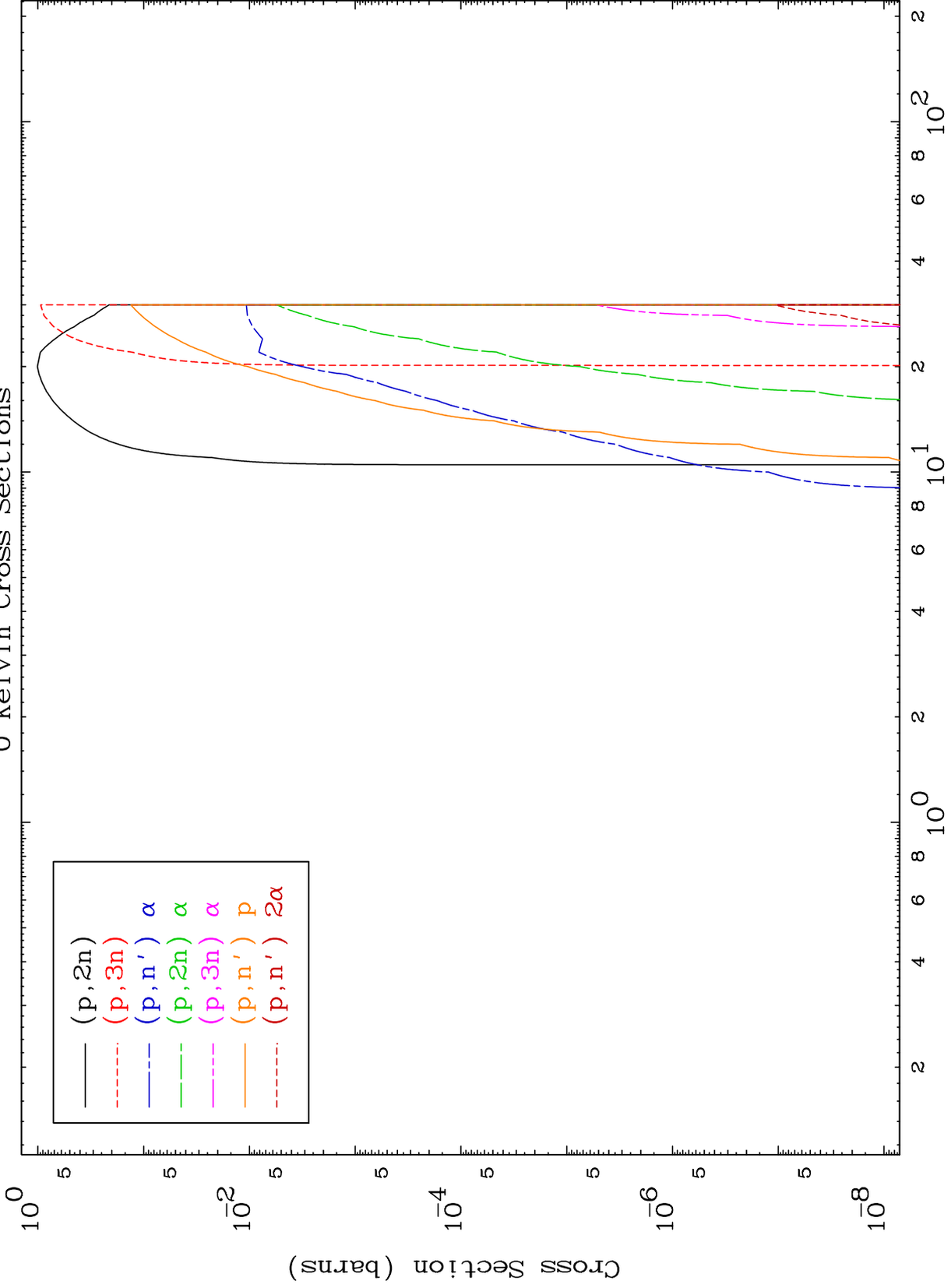
MAT 7113

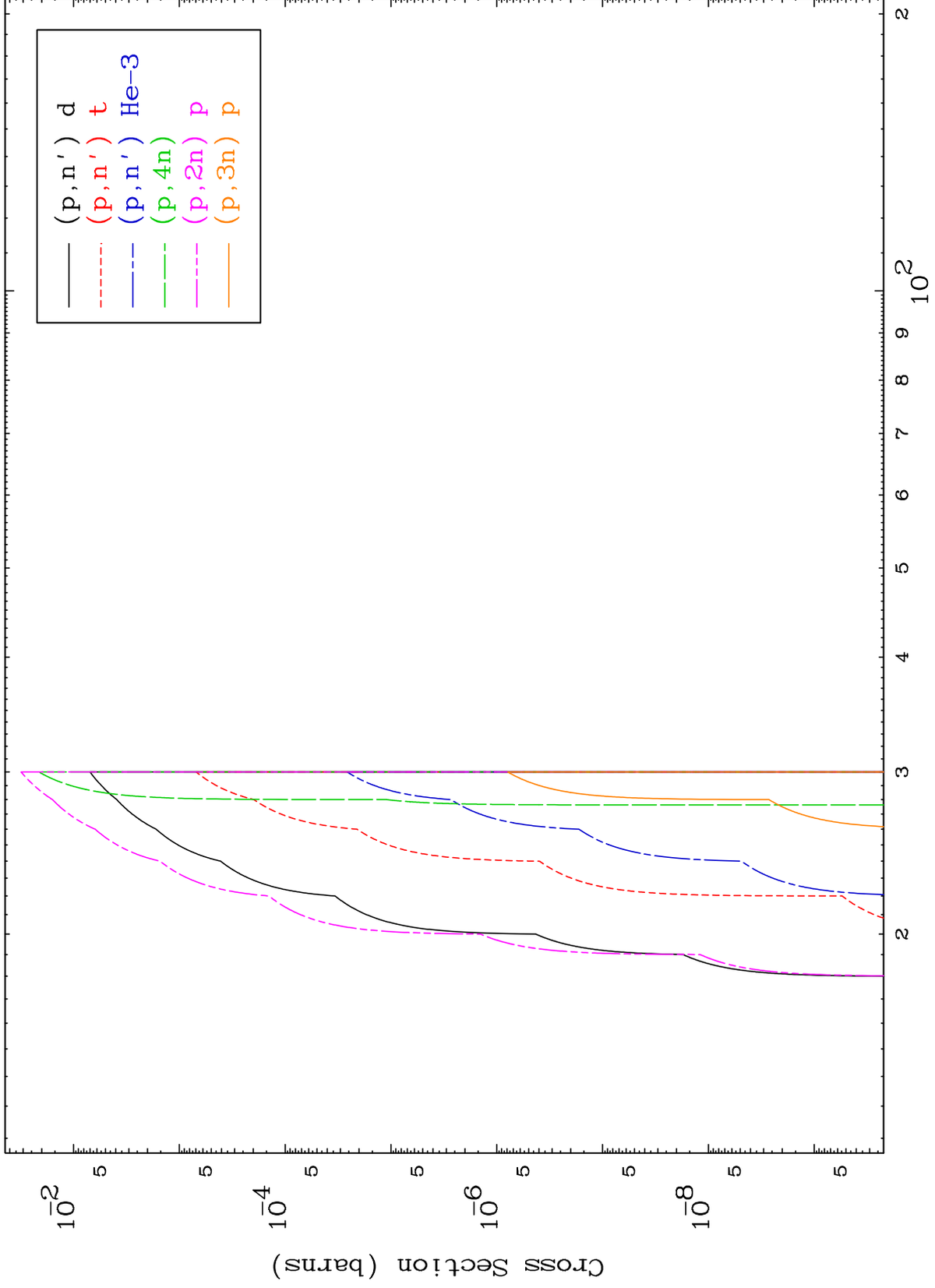
Proton Major

71-Lu-171

0 Kelvin Cross Sections



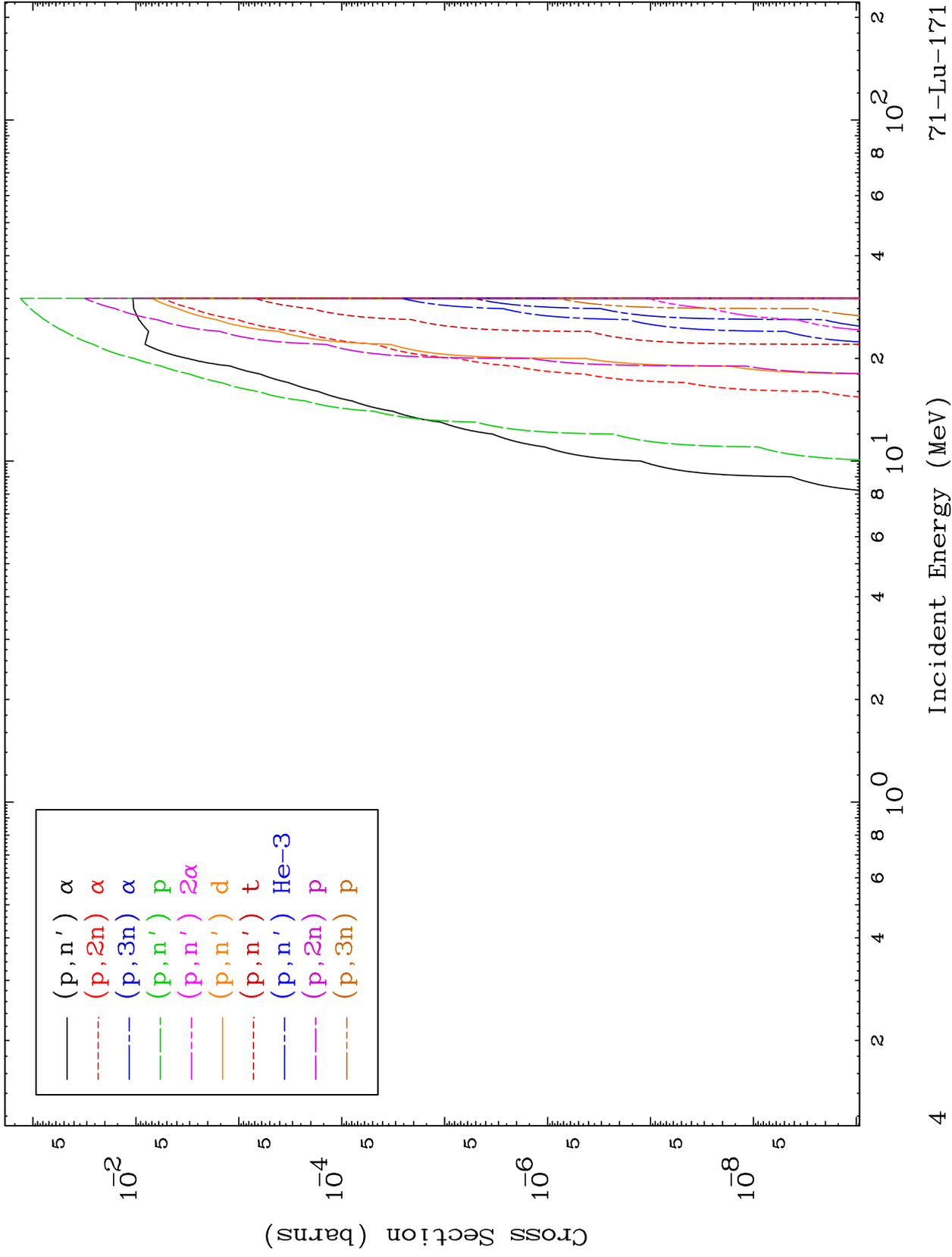


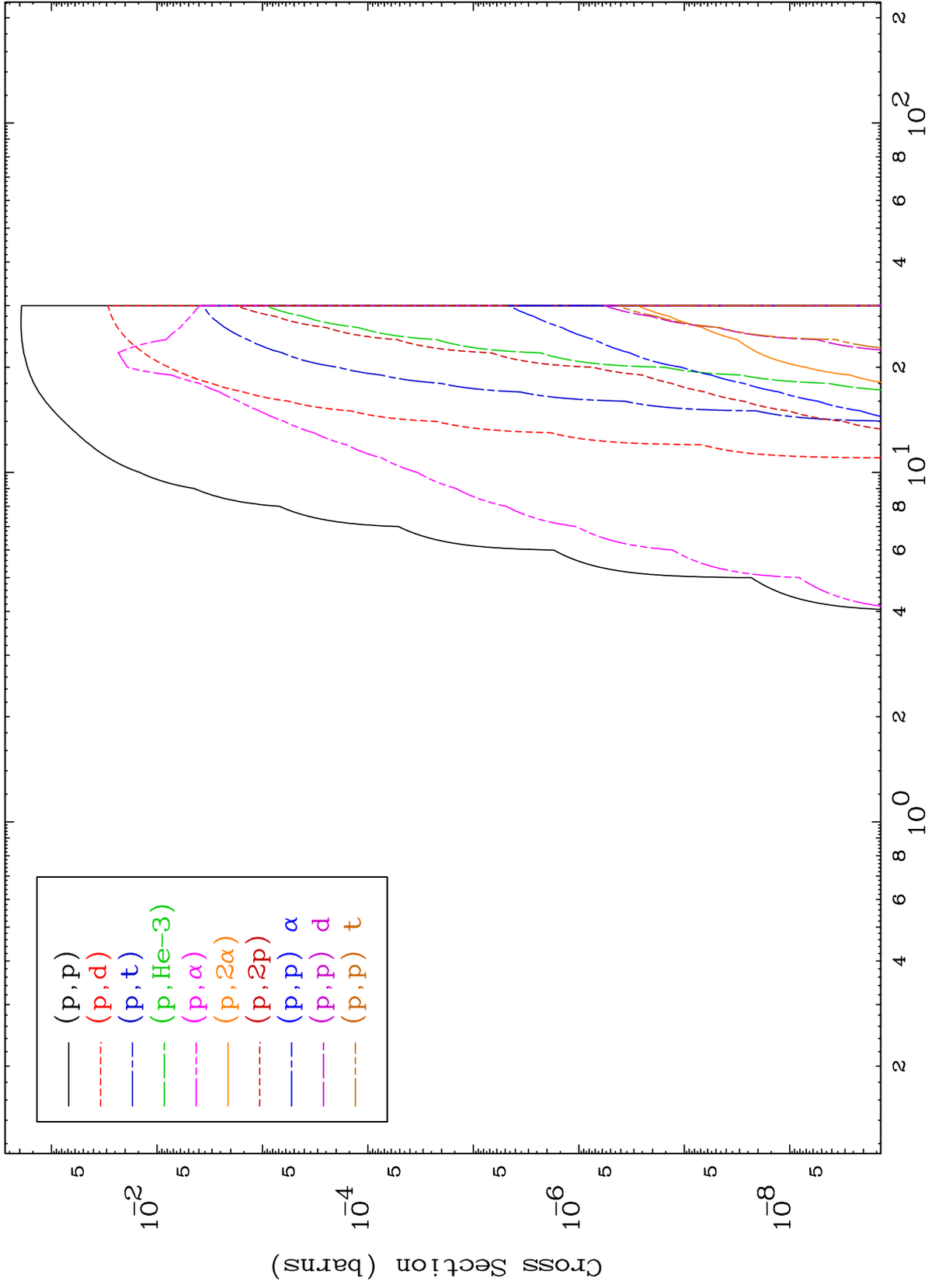


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Proton Charged Particle  
0 Kelvin Cross Sections

71-Lu-171



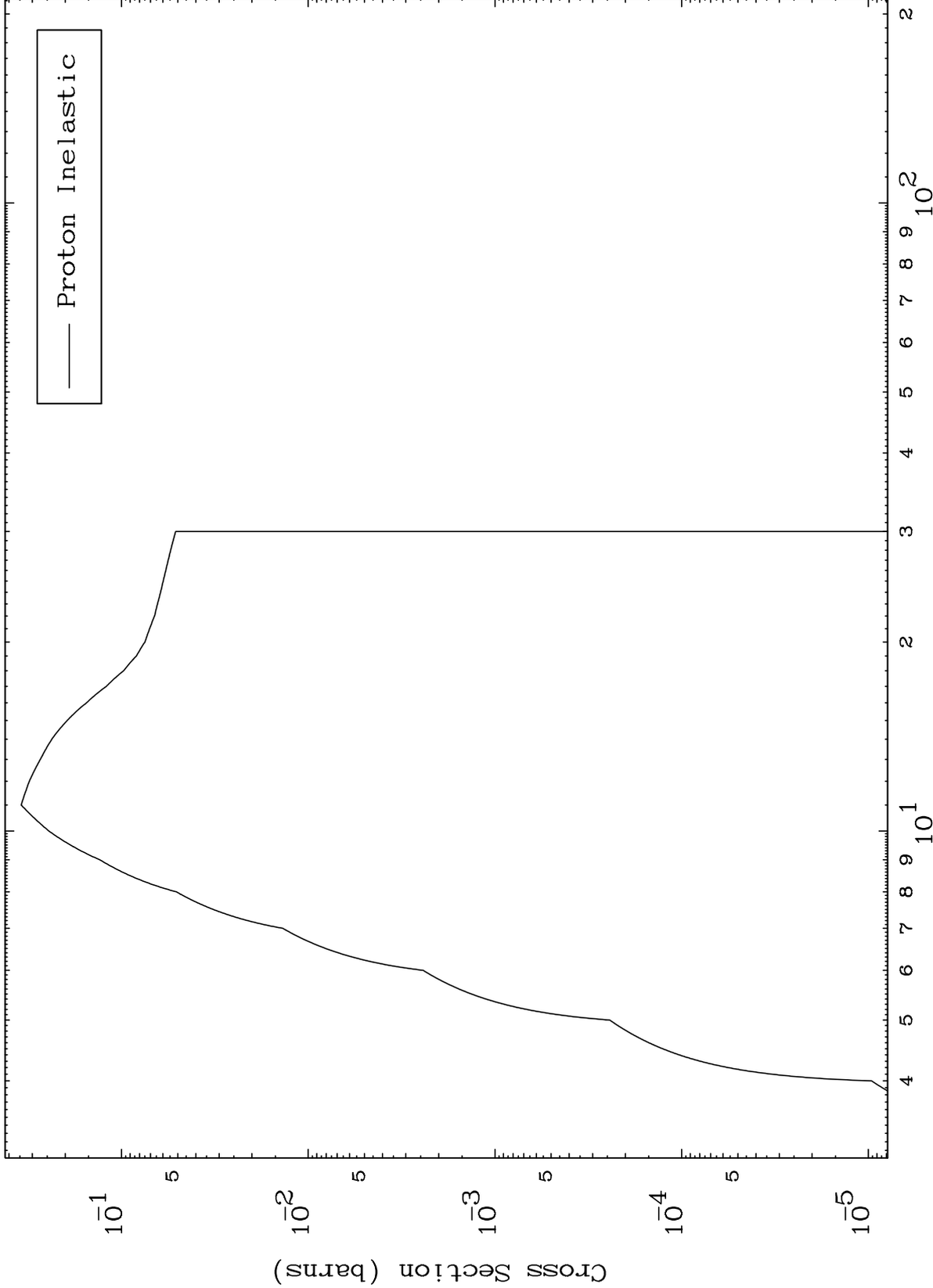


MAT 7113

(p,n') Level

71-Lu-171

0 Kelvin Cross Sections



6

Incident Energy (MeV)

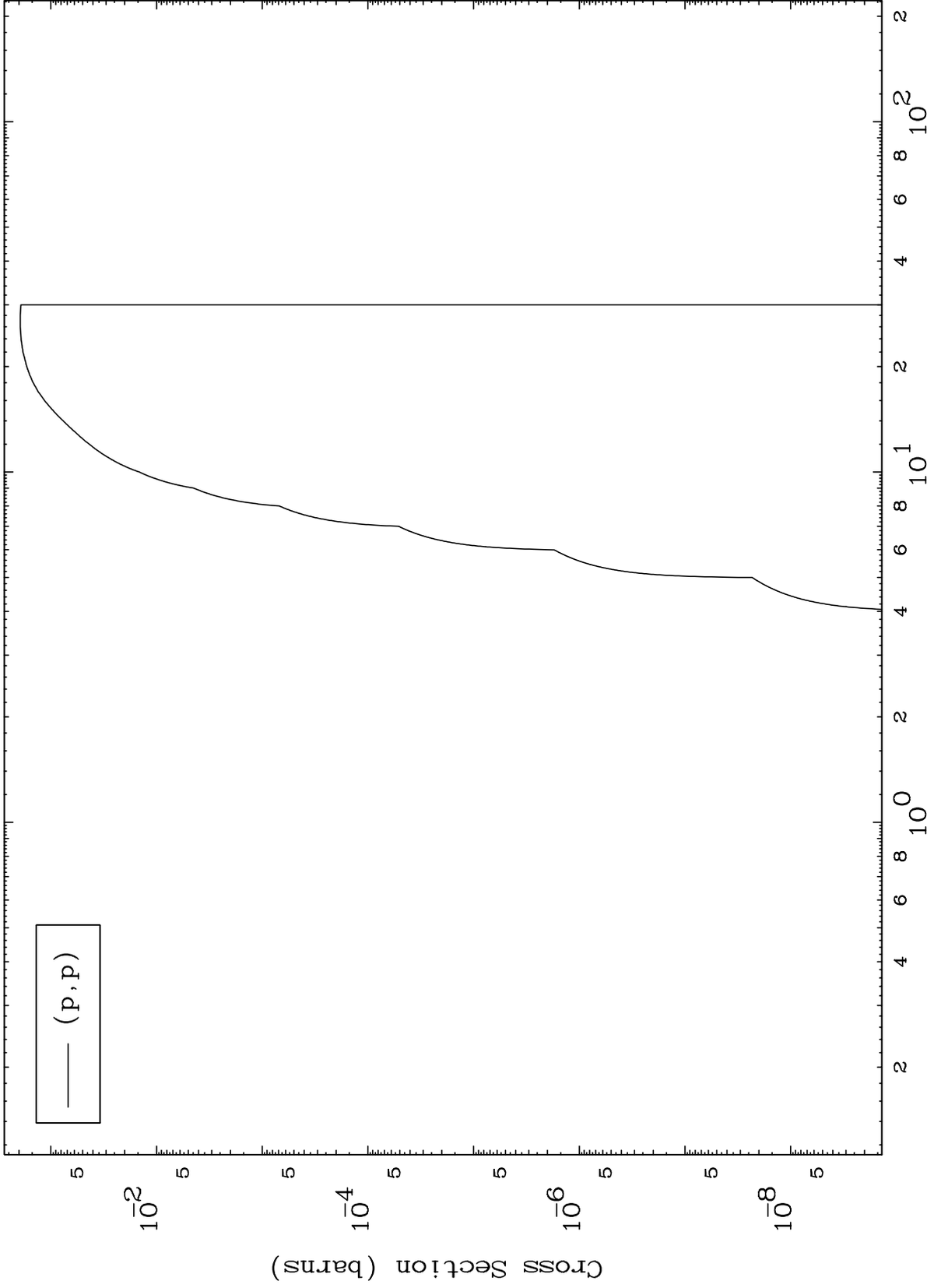
71-Lu-171

MAT 7113

(p,p) Levels

71-Lu-171

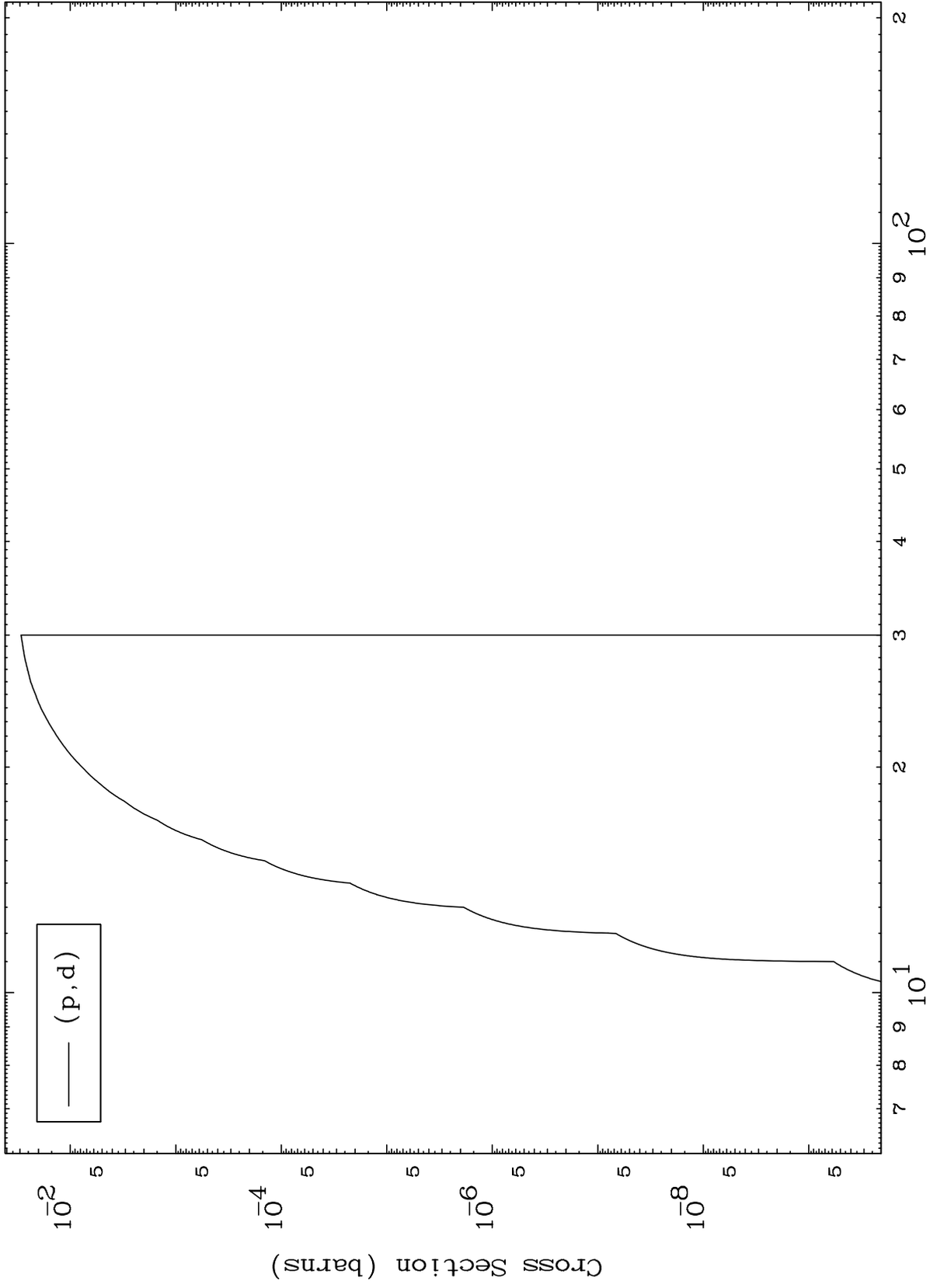
0 Kelvin Cross Sections



MAT 7113

(p,d) Levels  
0 Kelvin Cross Sections

71-Lu-171

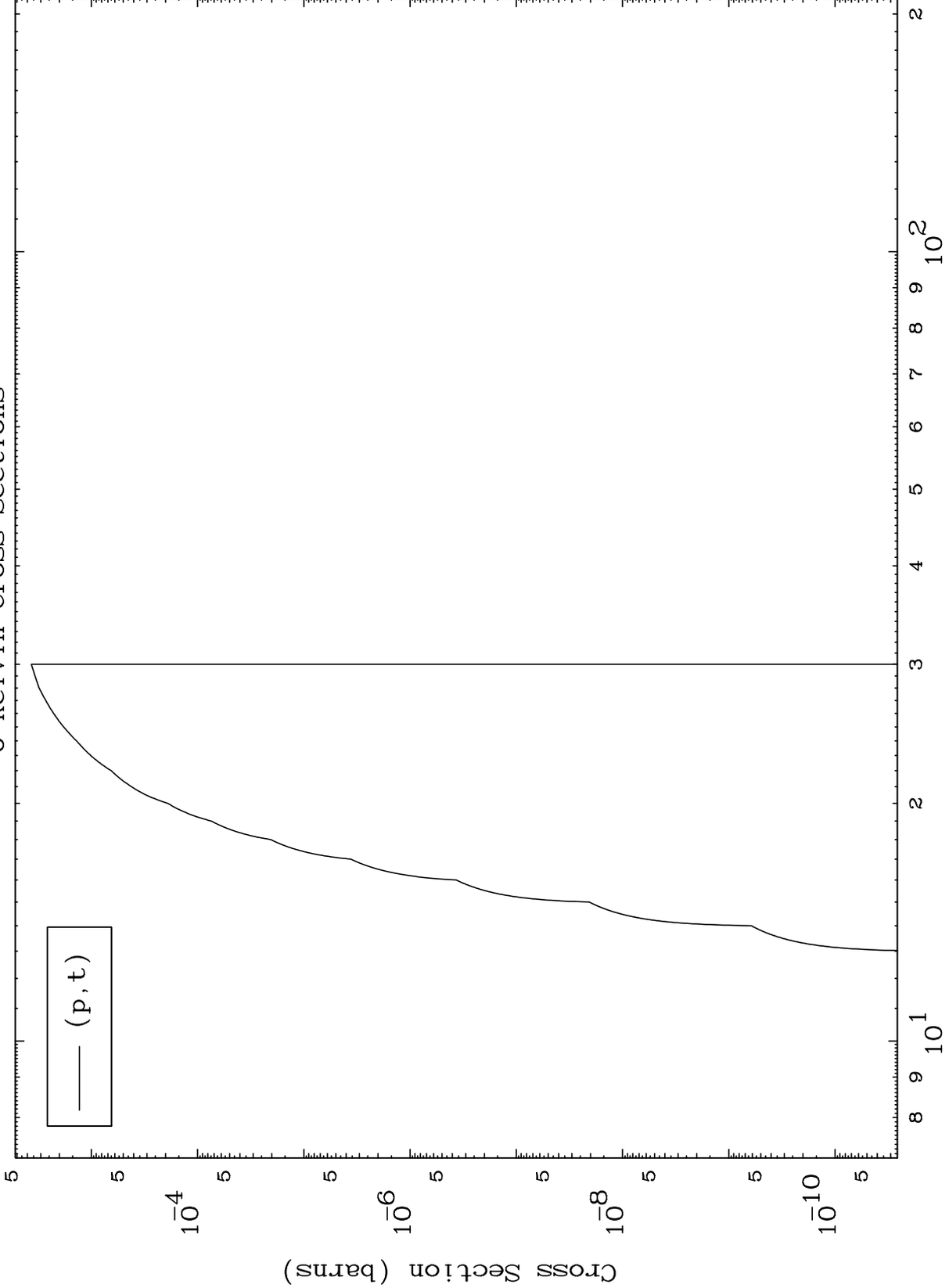


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(p, t) Levels

71-Lu-171

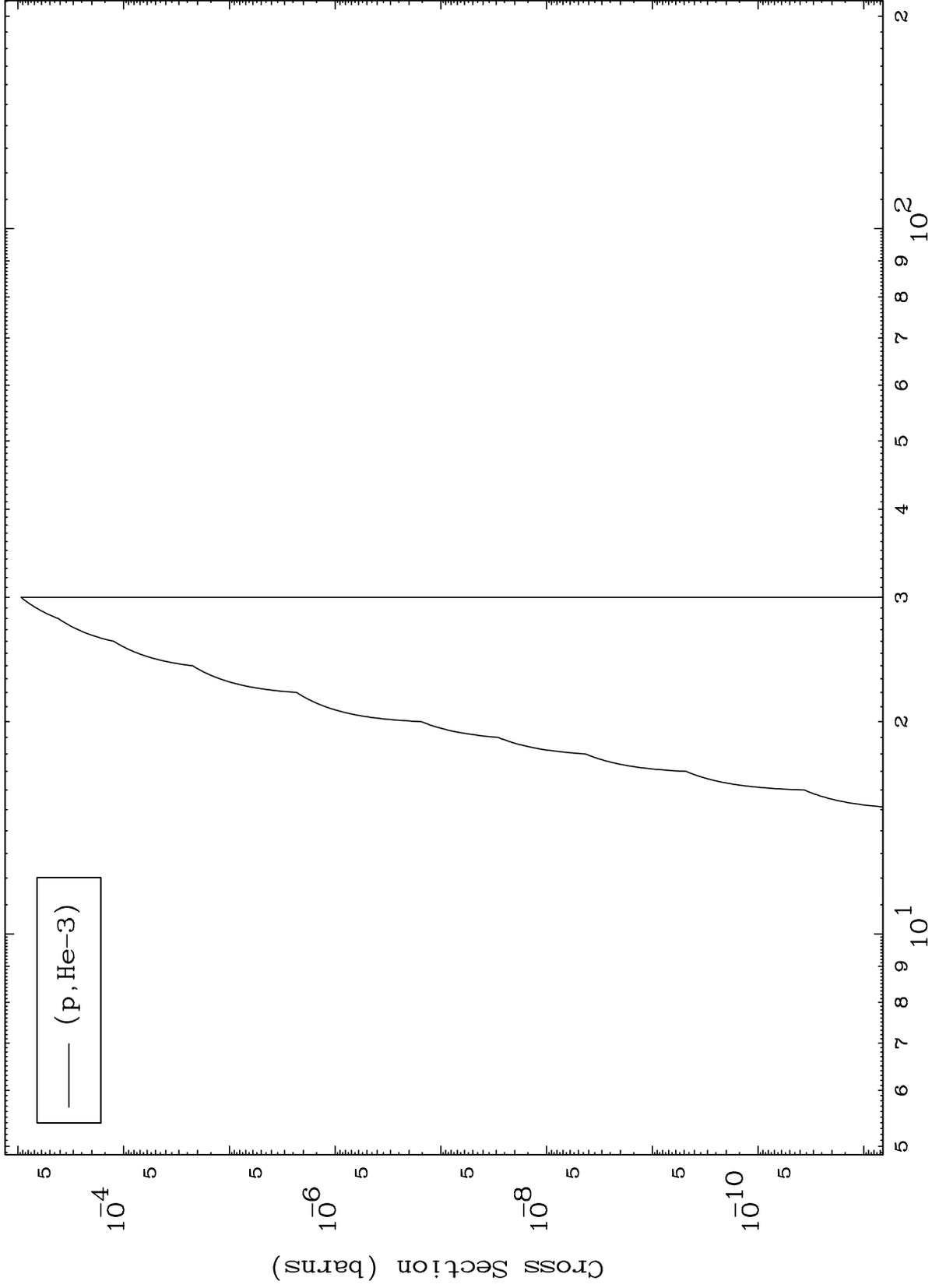
0 Kelvin Cross Sections



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(p,He3) Levels  
0 Kelvin Cross Sections

71-Lu-171



10

Incident Energy (MeV)

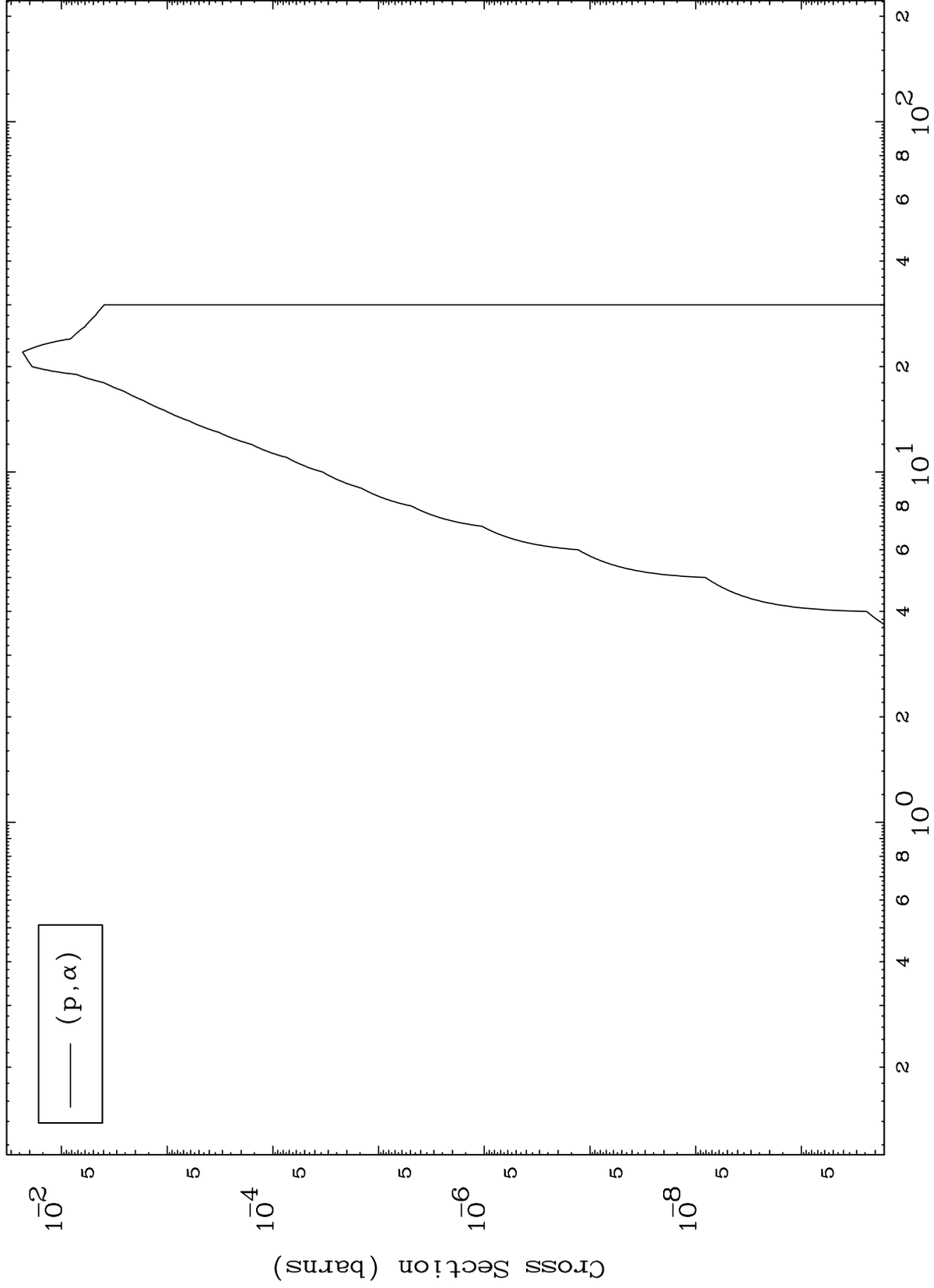
71-Lu-171

MAT 7113

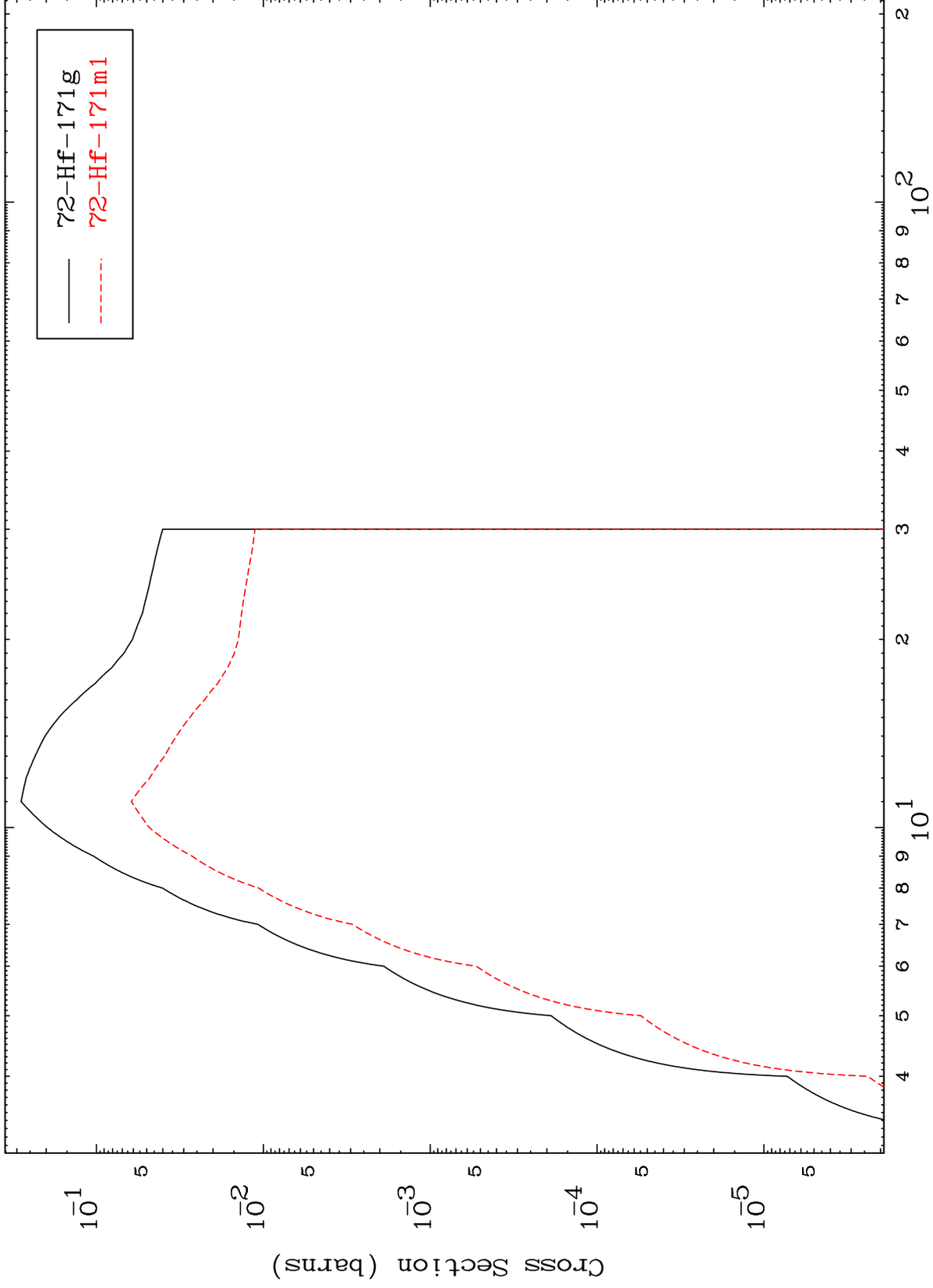
(p,  $\alpha$ ) Levels

71-Lu-171

0 Kelvin Cross Sections



Proton Inelastic  
Radionuclide Production Cross Section

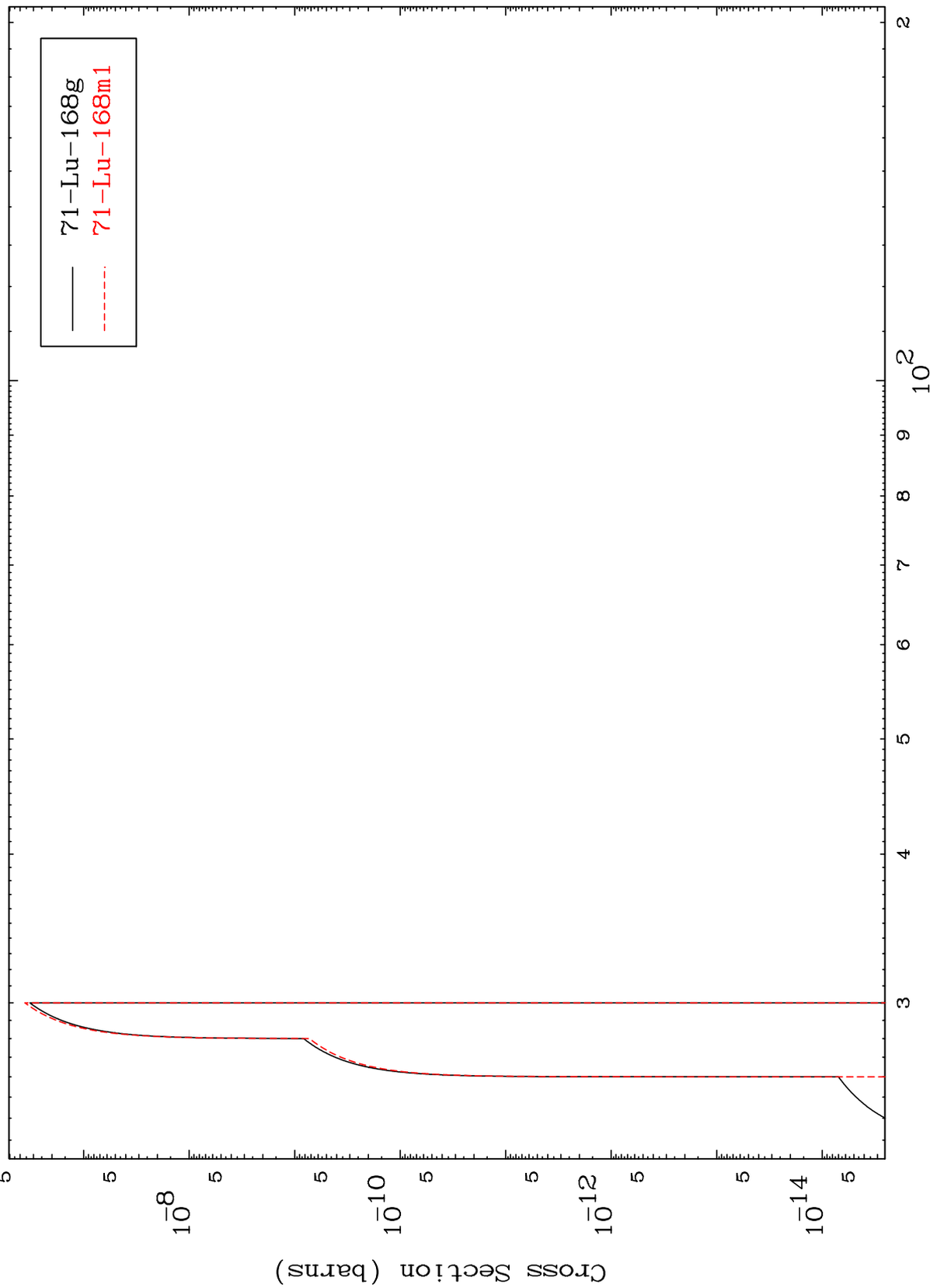


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(p,2n) d

71-Lu-171

Radionuclide Production Cross Section



13

Incident Energy (MeV)

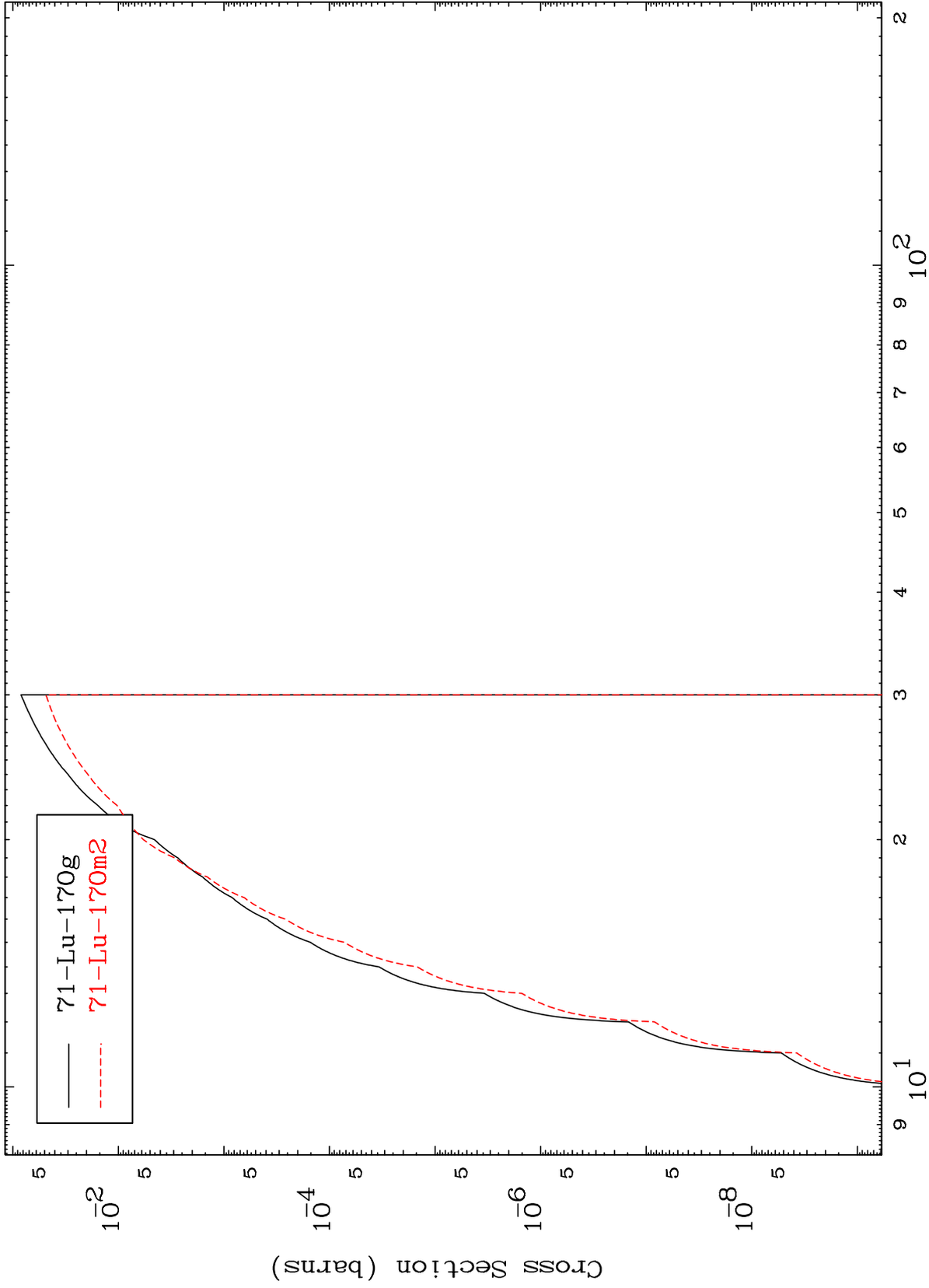
71-Lu-171

MAT 7113

(p,n') p

71-Lu-171

Radionuclide Production Cross Section



Incident Energy (MeV)

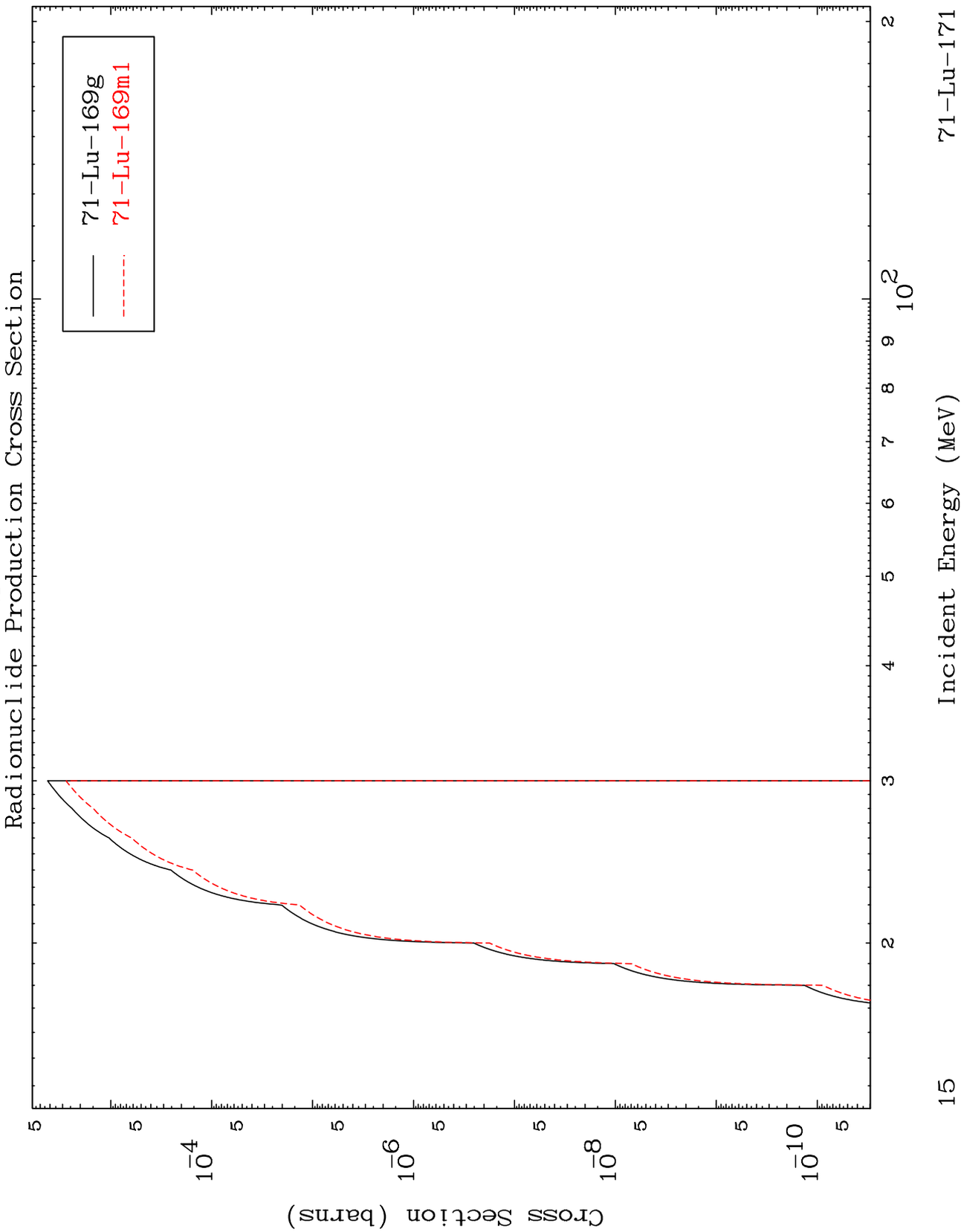
71-Lu-171

14

MAT 7113

(p,n) d

71-Lu-171



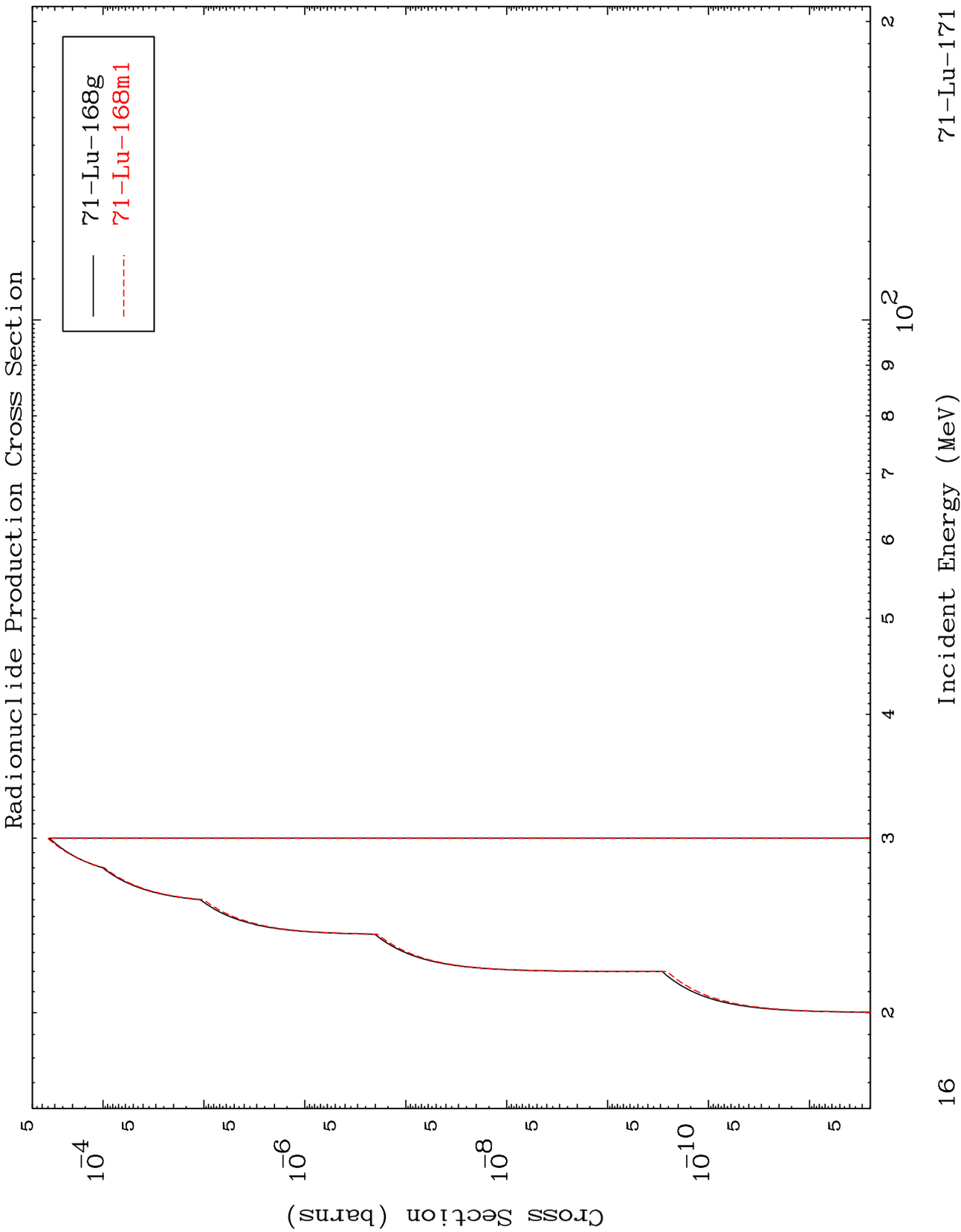
15

71-Lu-171

MAT 7113

(p,n') t

71-Lu-171



16

71-Lu-171

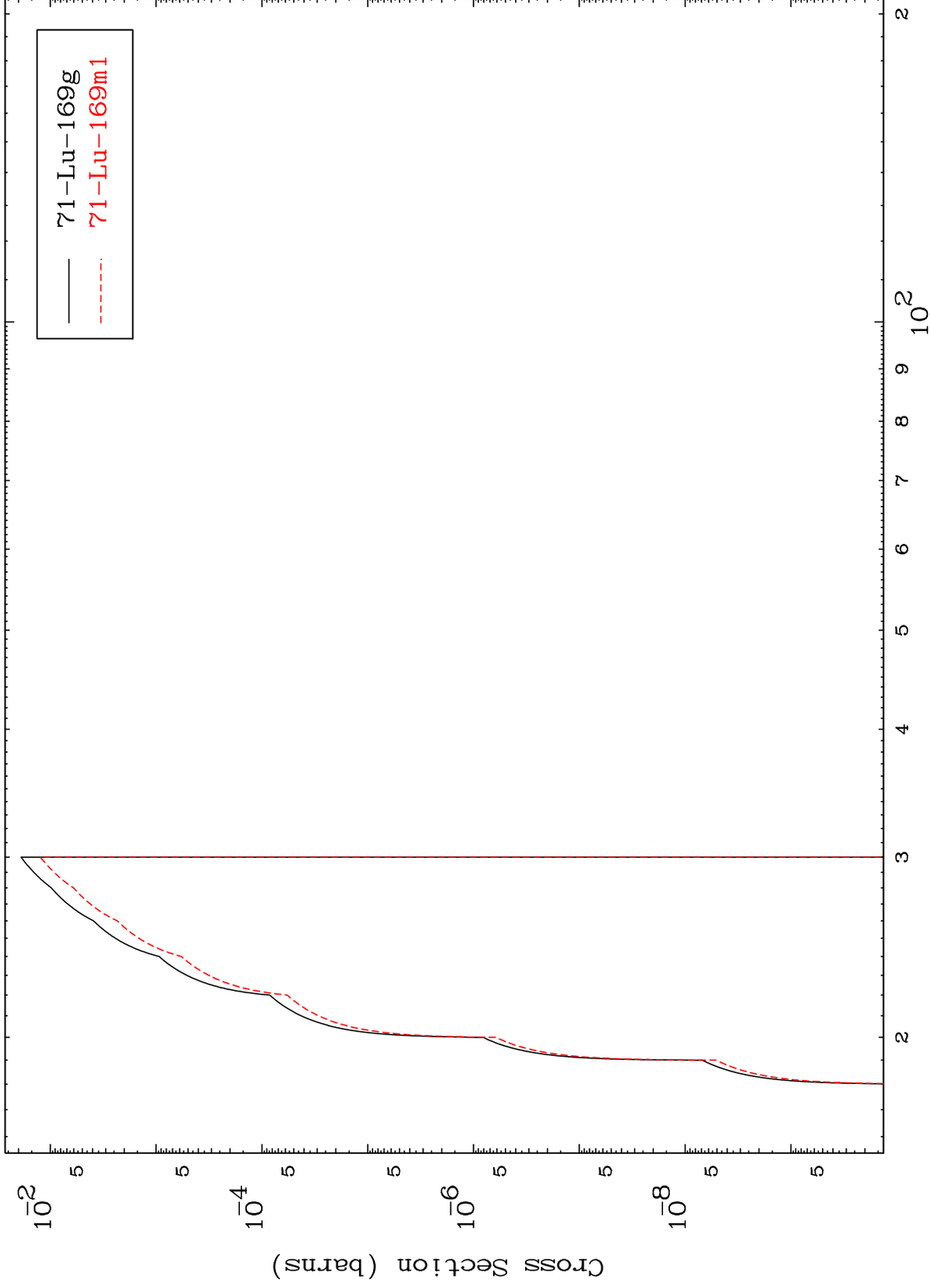
71-Lu-171

MAT 7113

(p,2n) p

71-Lu-171

Radionuclide Production Cross Section



17

Incident Energy (MeV)

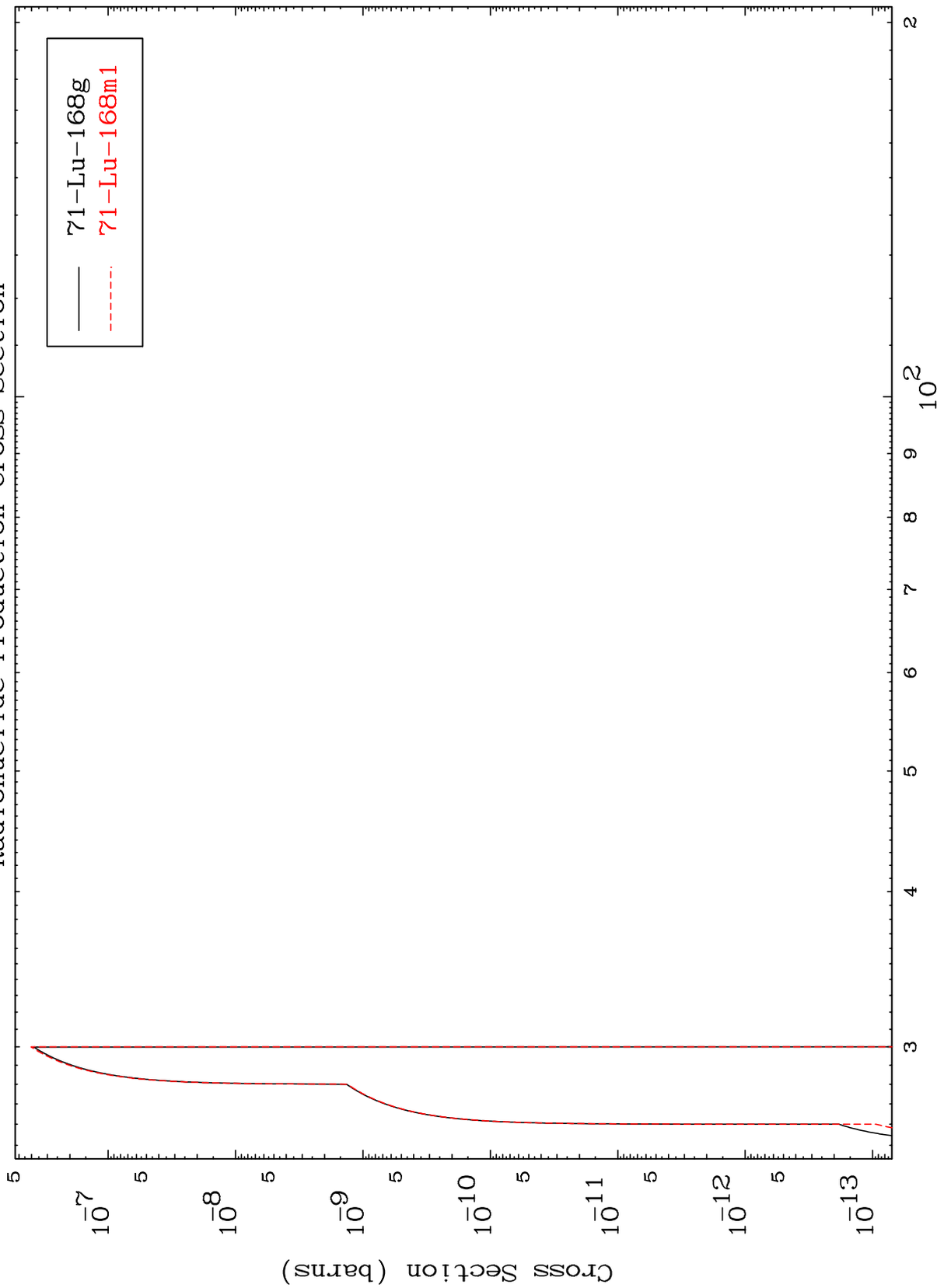
71-Lu-171

MAT 7113

(p,3n) p

71-Lu-171

Radionuclide Production Cross Section



18

Incident Energy (MeV)

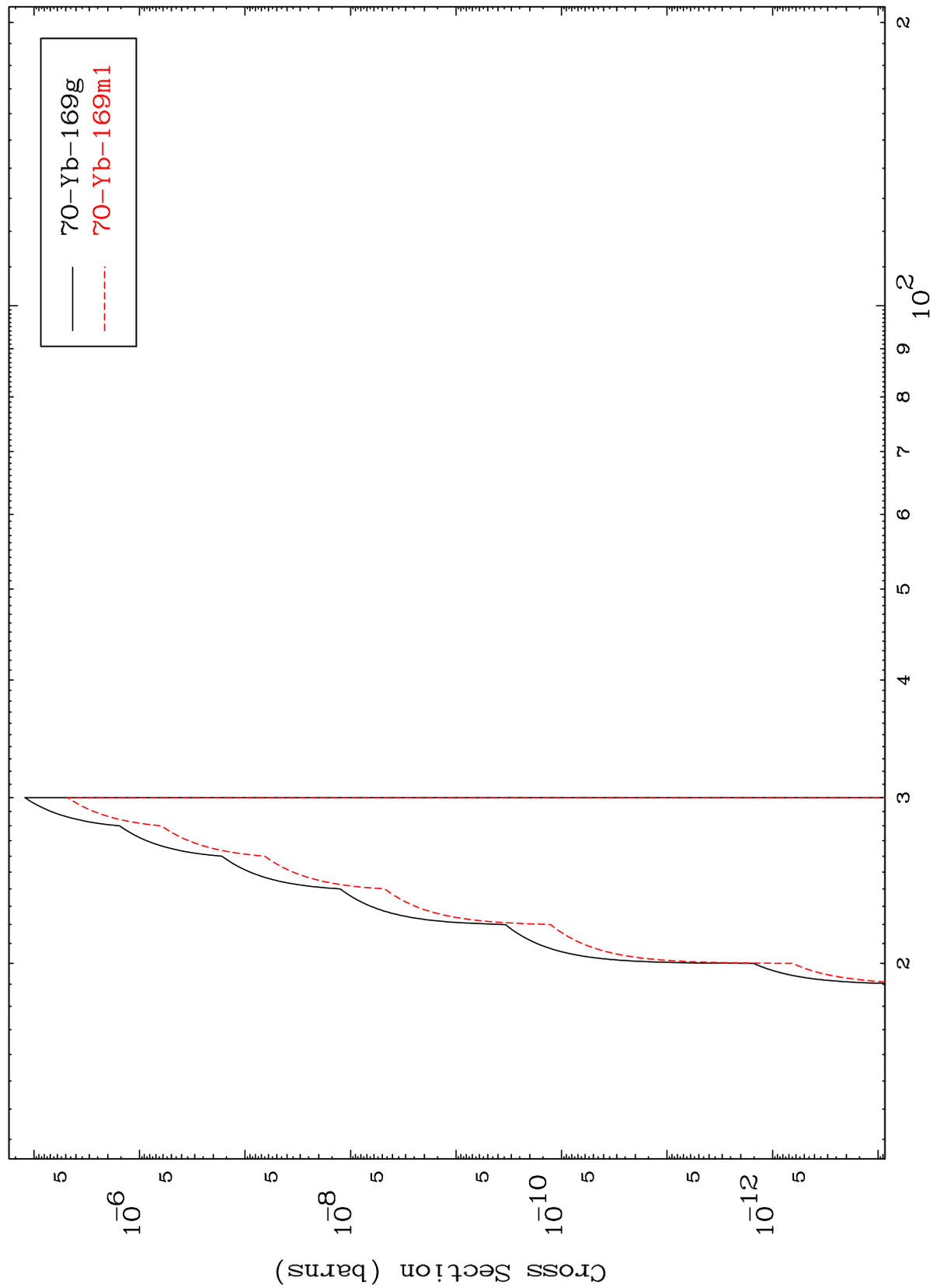
71-Lu-171

MAT 7113

(p,2n) p

71-Lu-171

Radionuclide Production Cross Section



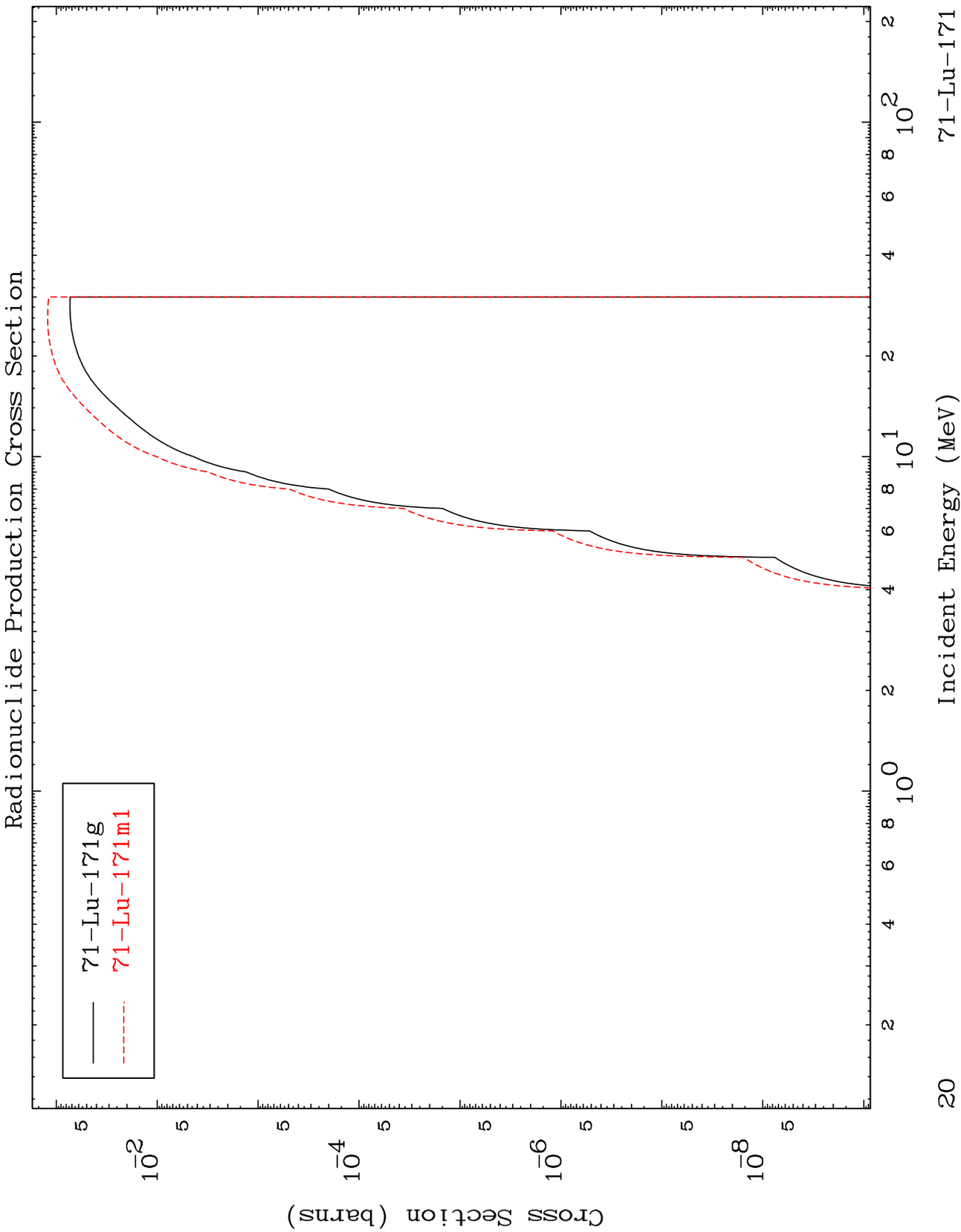
19

Incident Energy (MeV)

71-Lu-171

MAT 7113

71-Lu-171

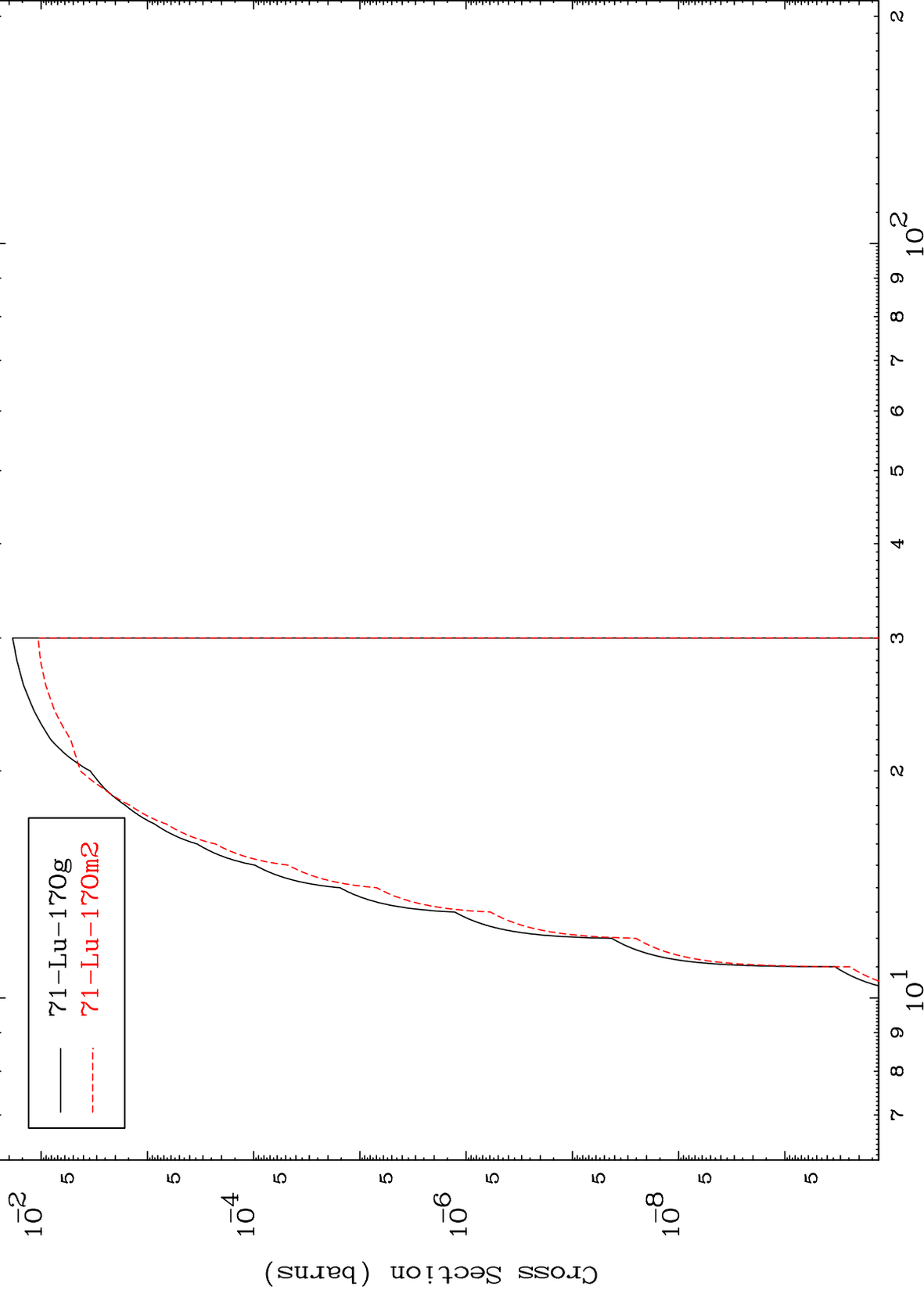


71-Lu-171g  
71-Lu-171m1

MAT 7113

71-Lu-171

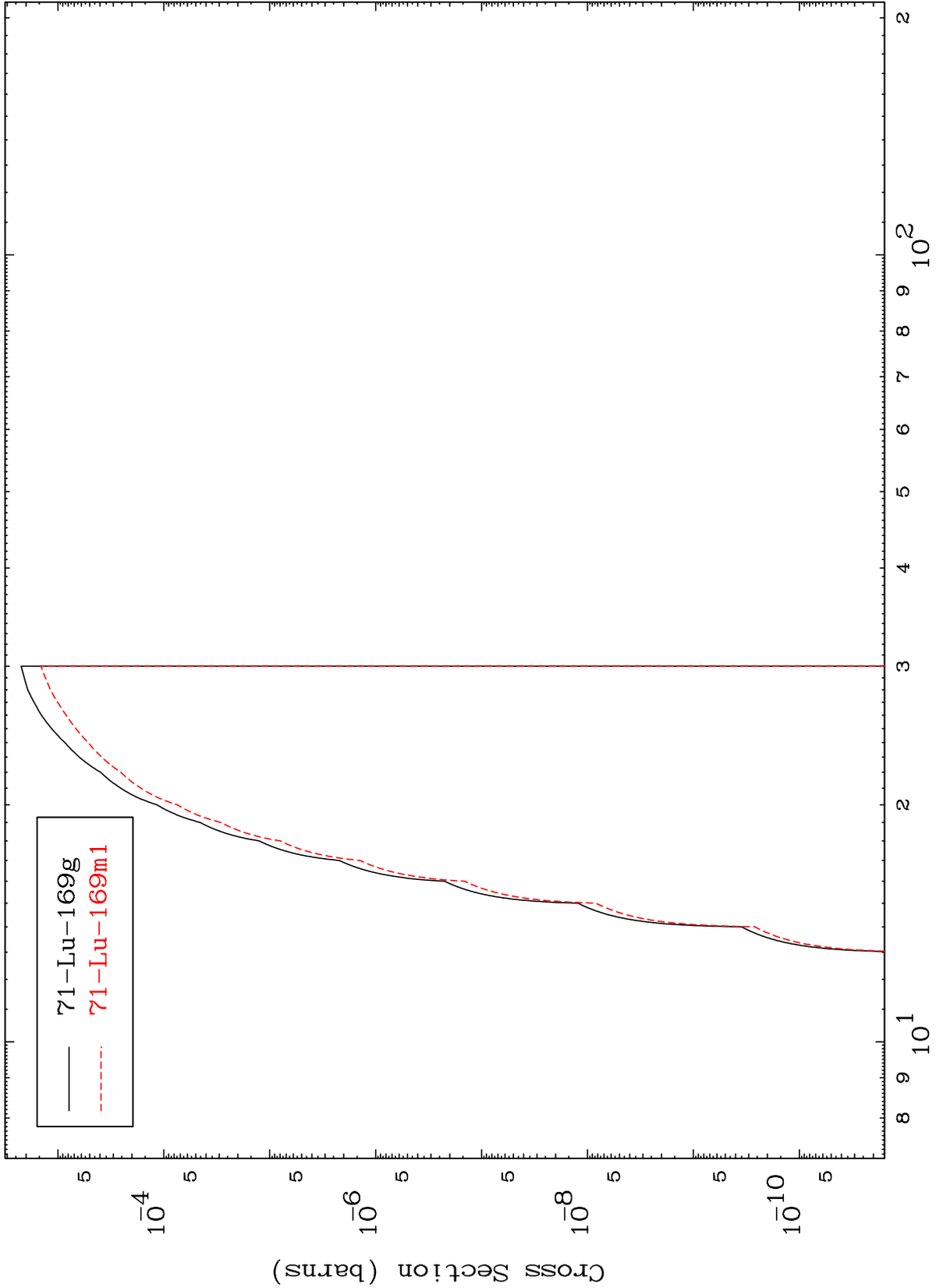
(p,d)  
Radionuclide Production Cross Section



MAT 7113

71-Lu-171

(p,t)  
Radionuclide Production Cross Section

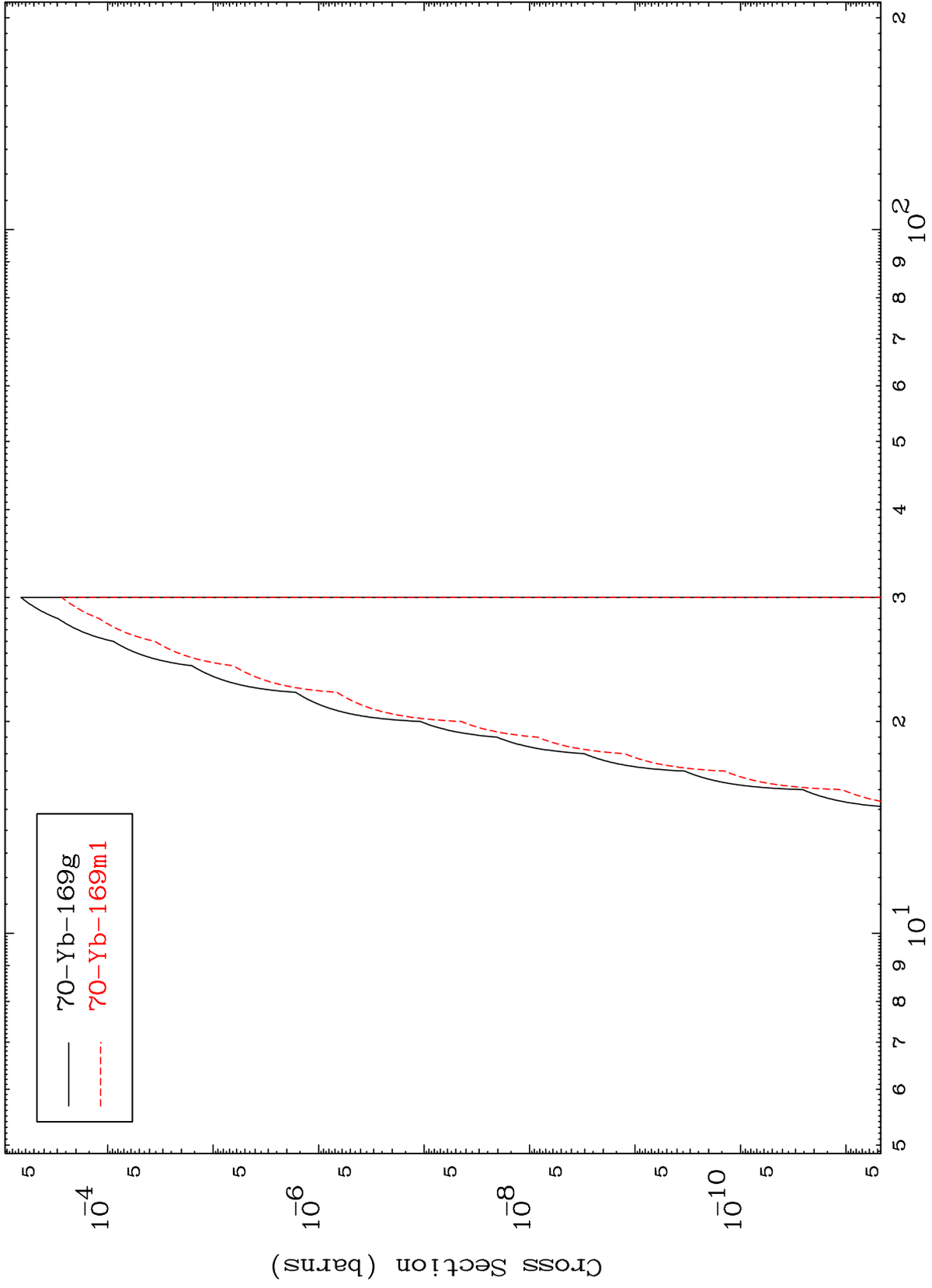


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(p,He-3)

71-Lu-171

Radionuclide Production Cross Section



23

Incident Energy (MeV)

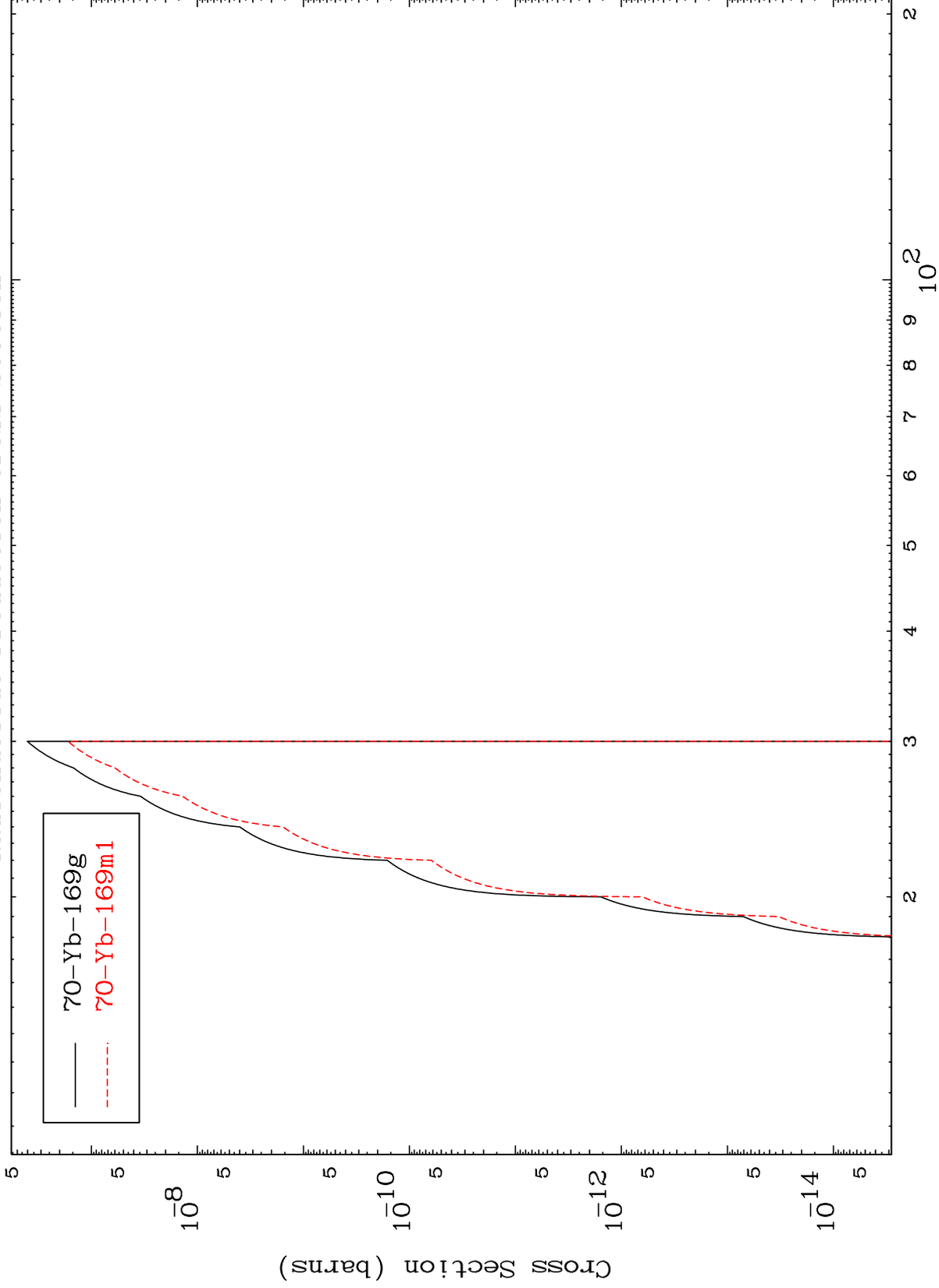
71-Lu-171

MAT 7113

(p,p) d

71-Lu-171

Radionuclide Production Cross Section



24

Incident Energy (MeV)

71-Lu-171