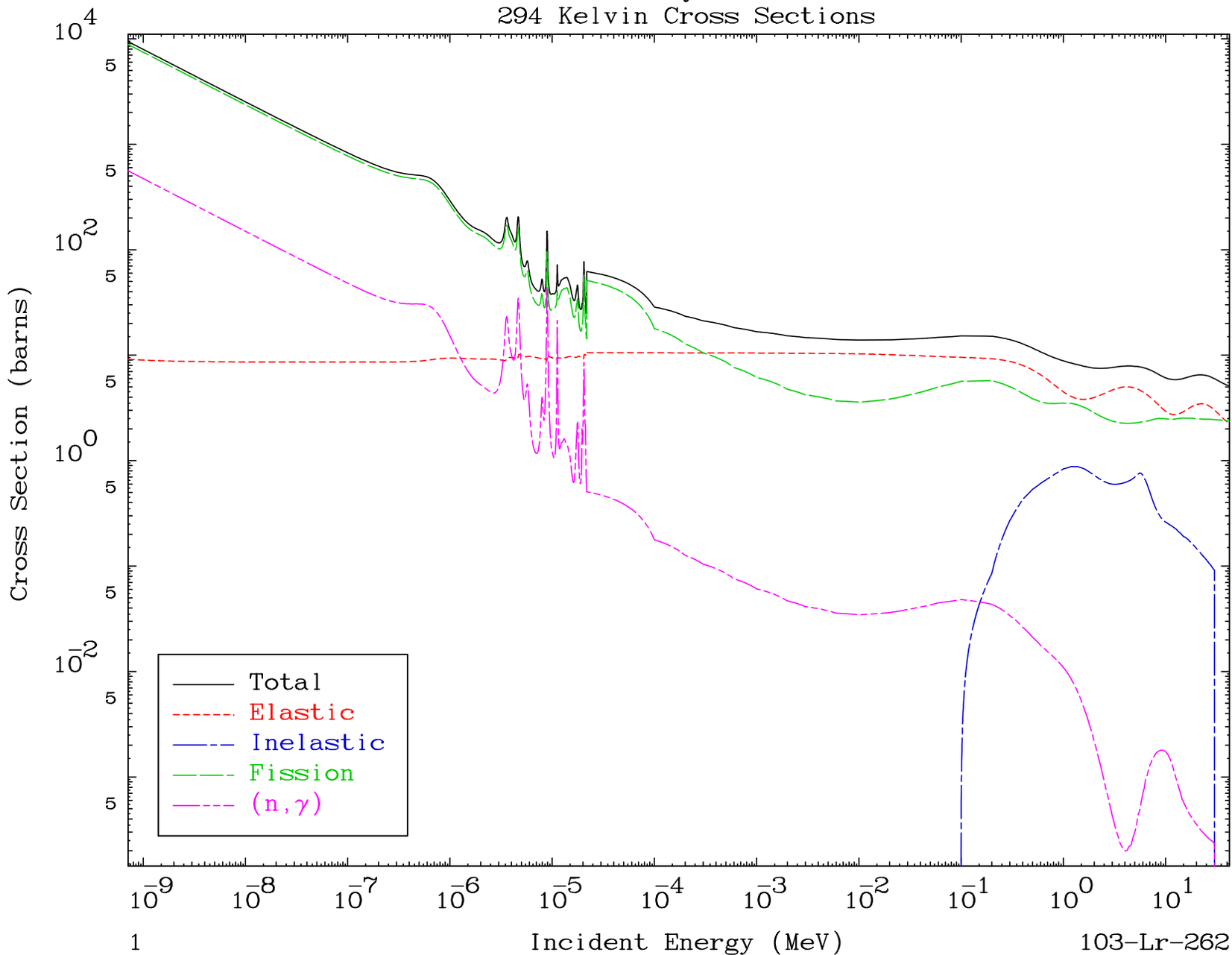
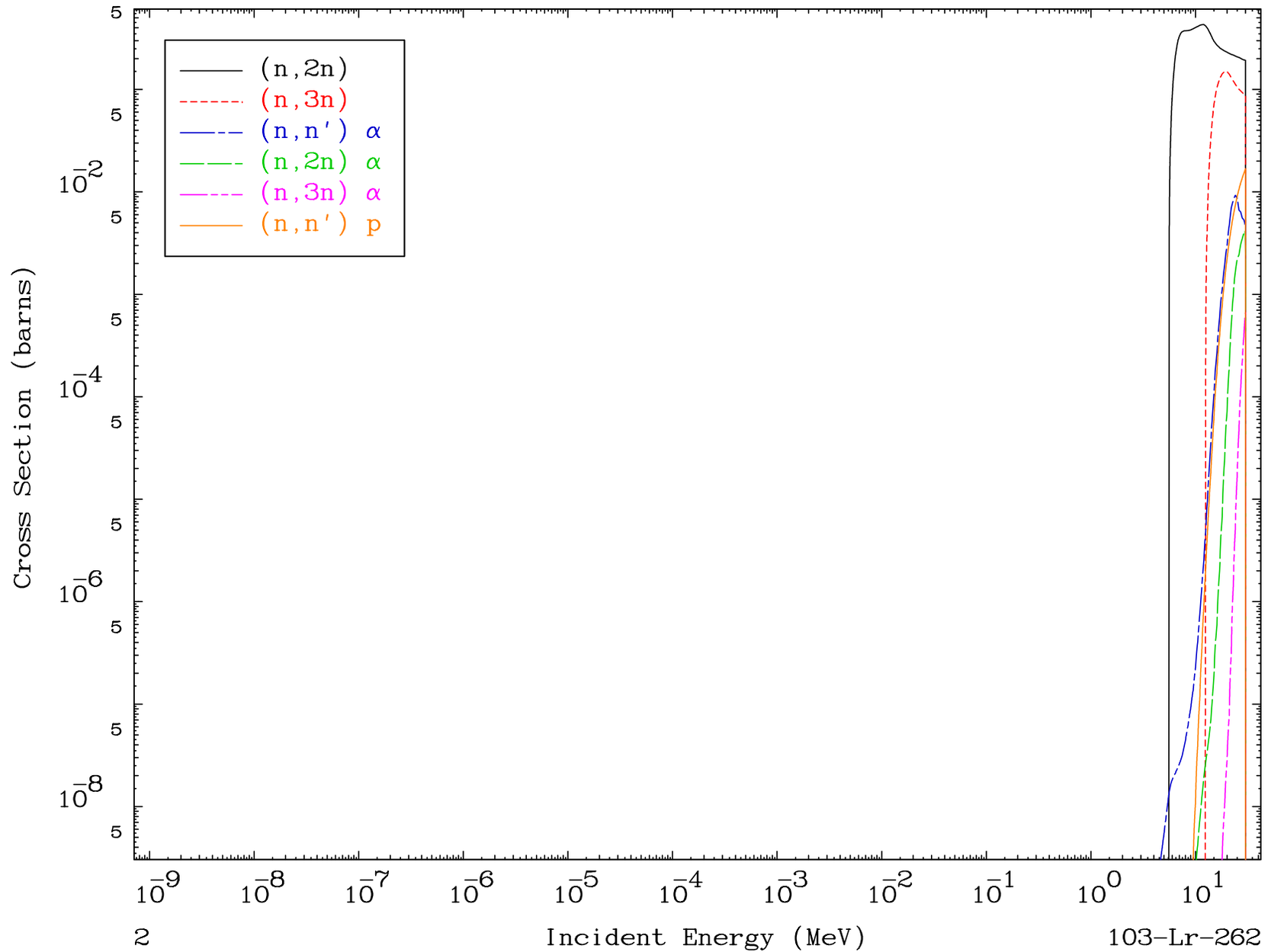


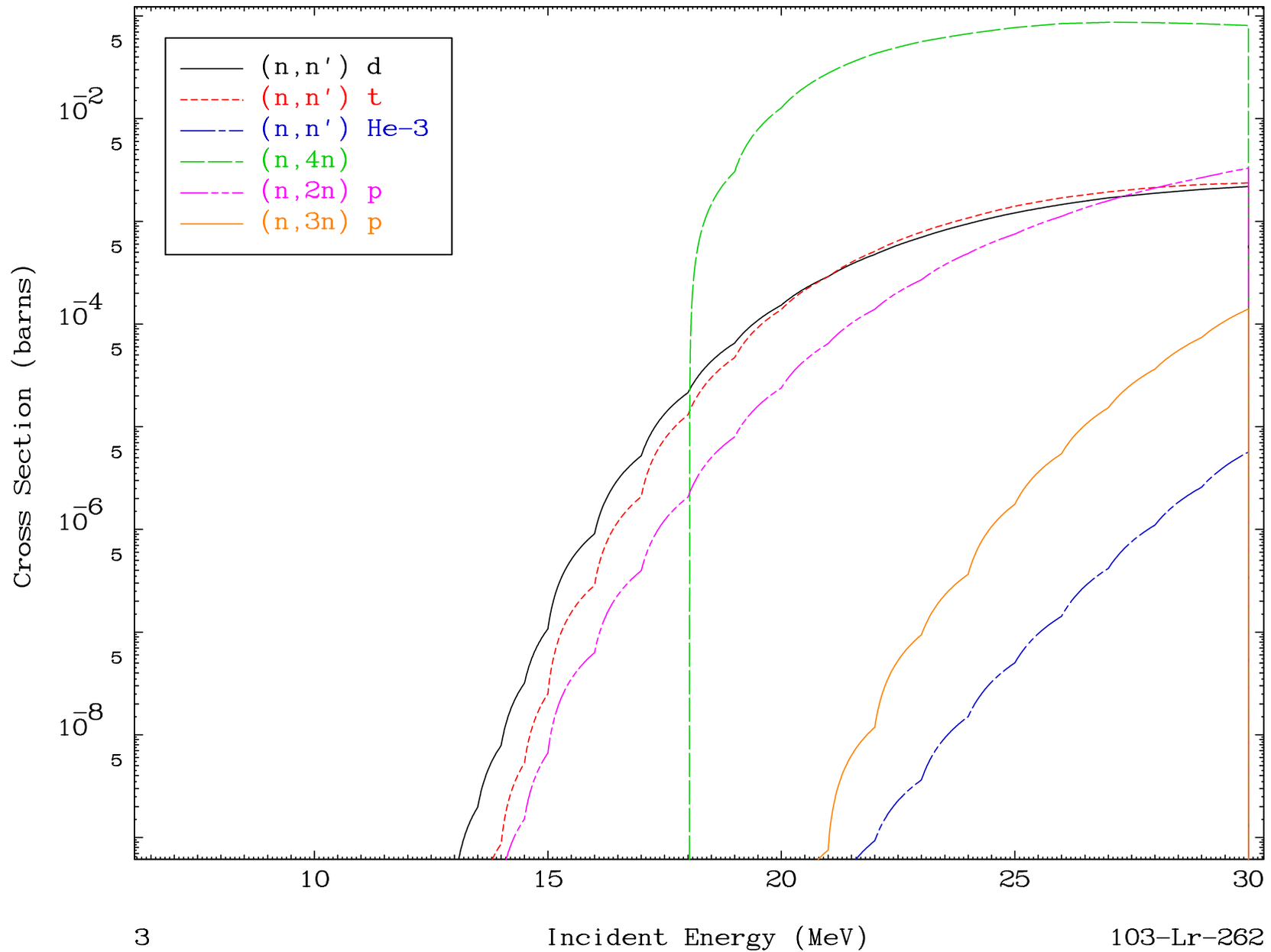
MAT 9991

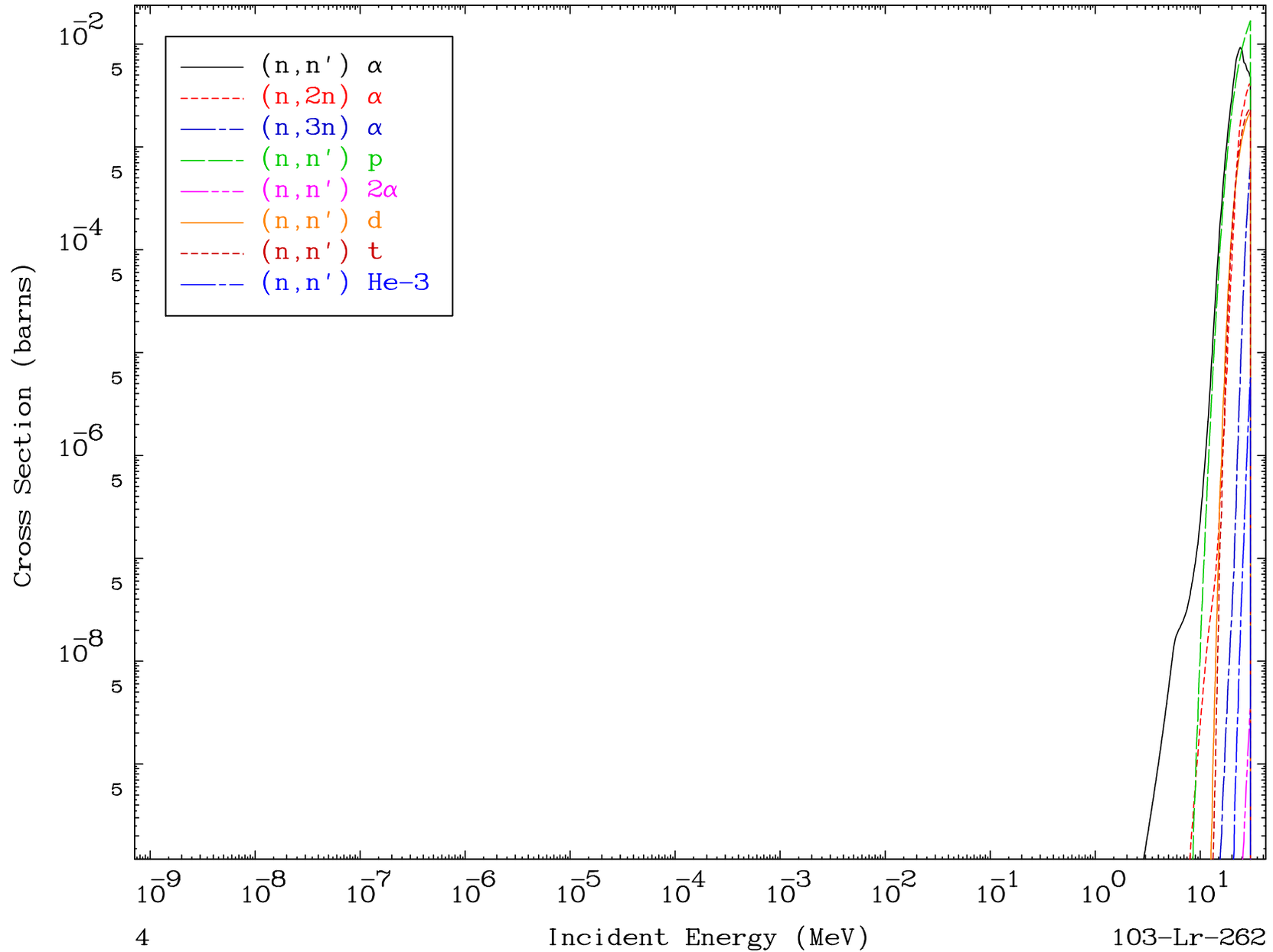
Major
294 Kelvin Cross Sections

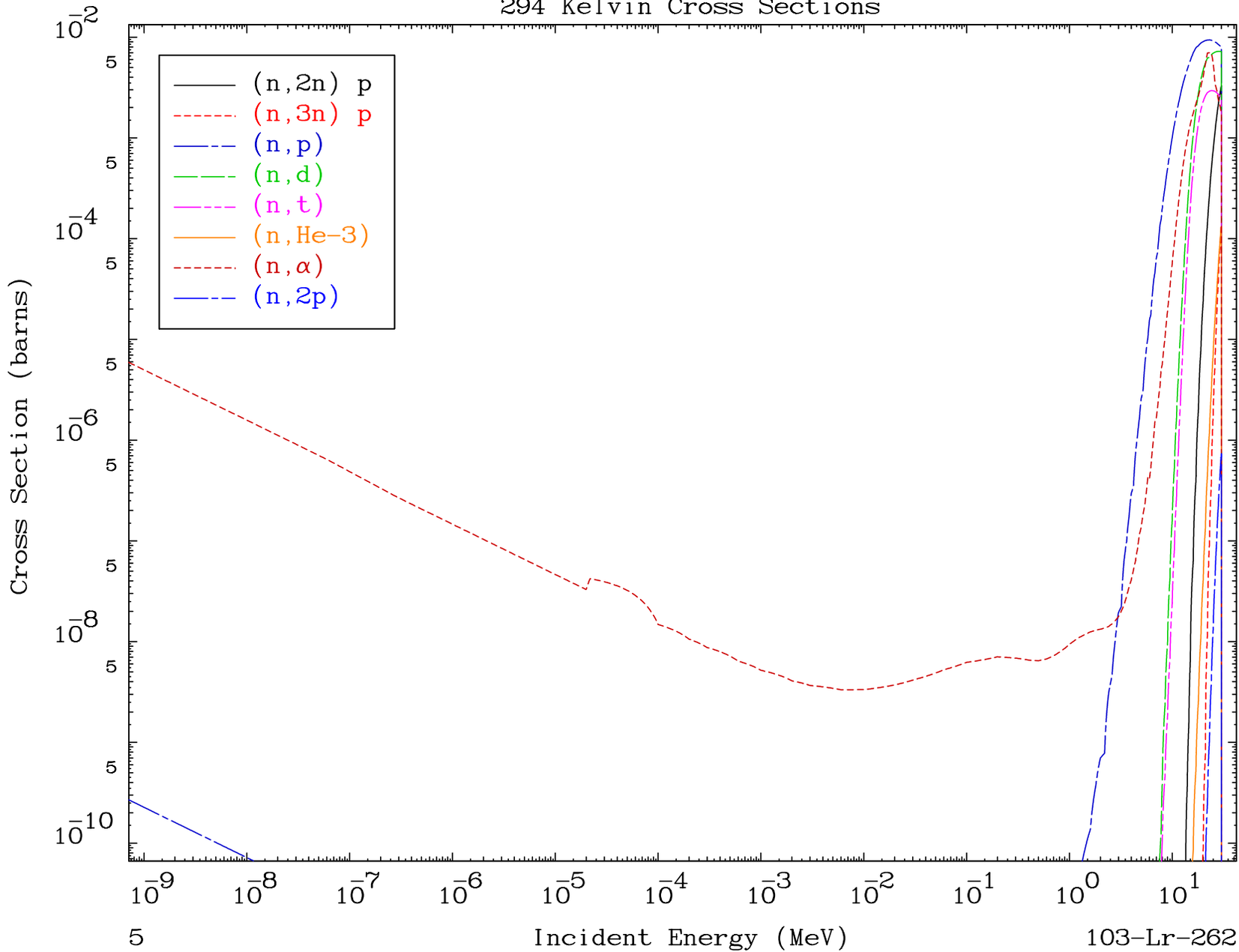
103-Lr-262

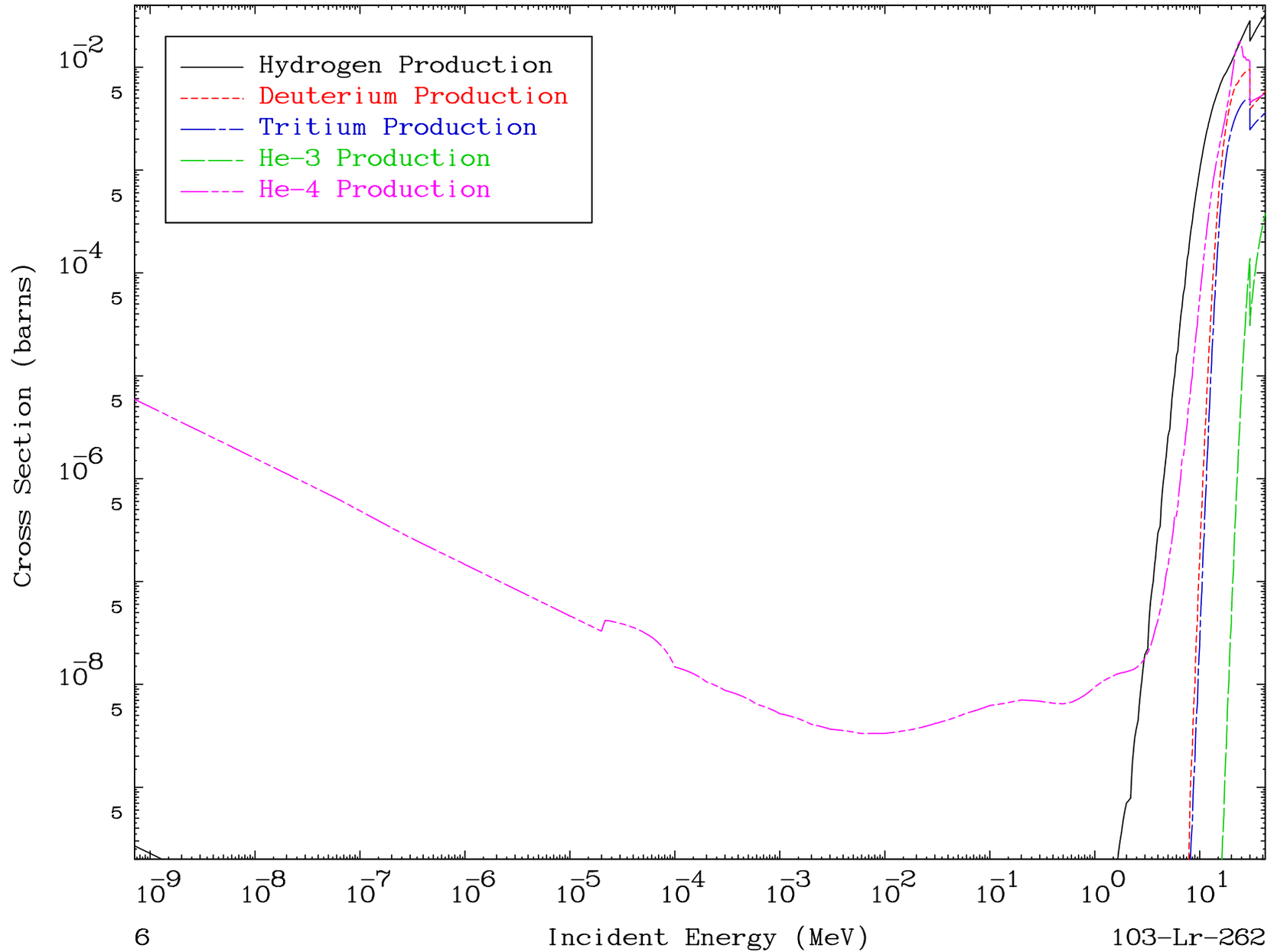








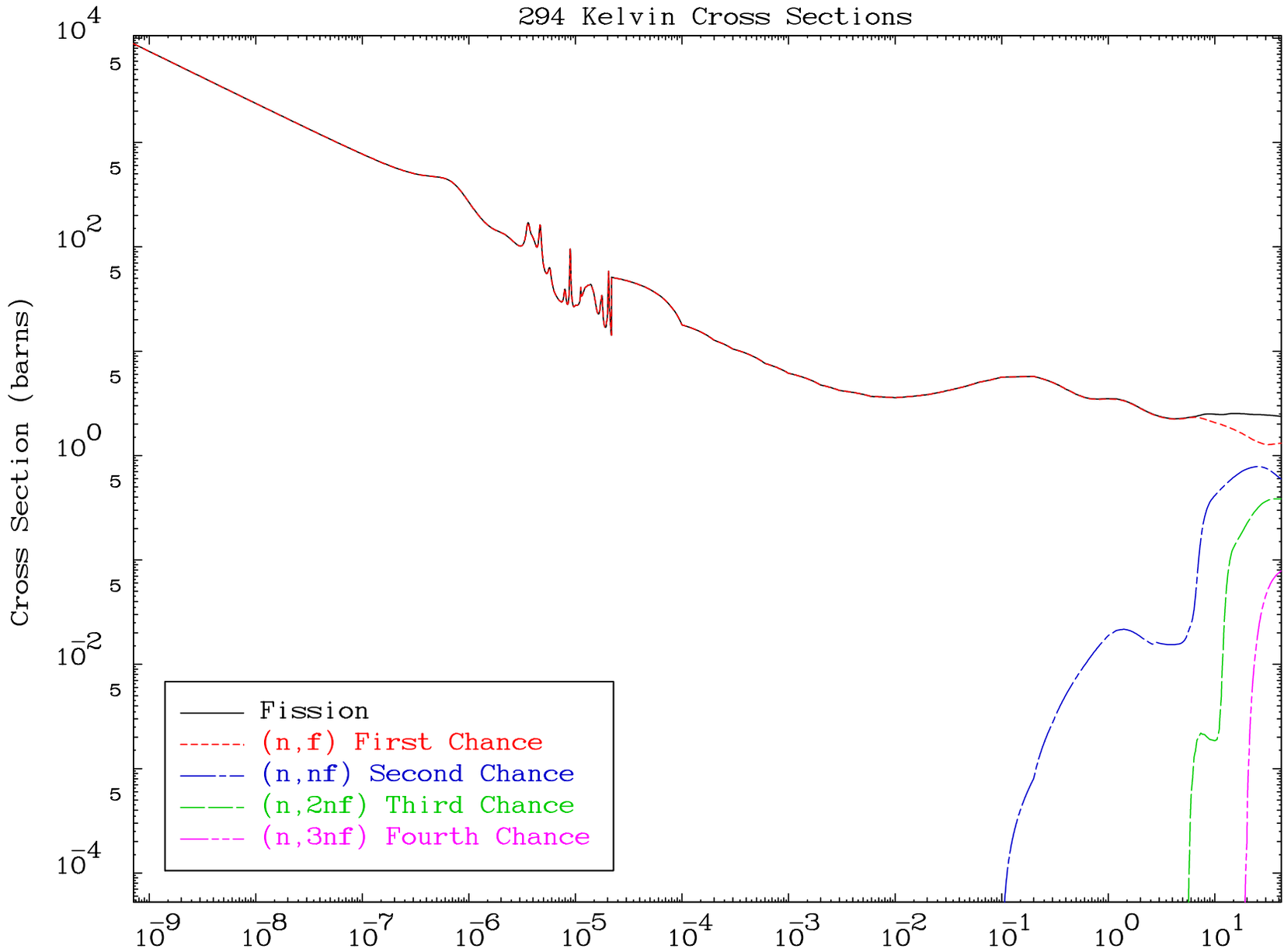




MAT 9991

Fission
294 Kelvin Cross Sections

103-Lr-262



7

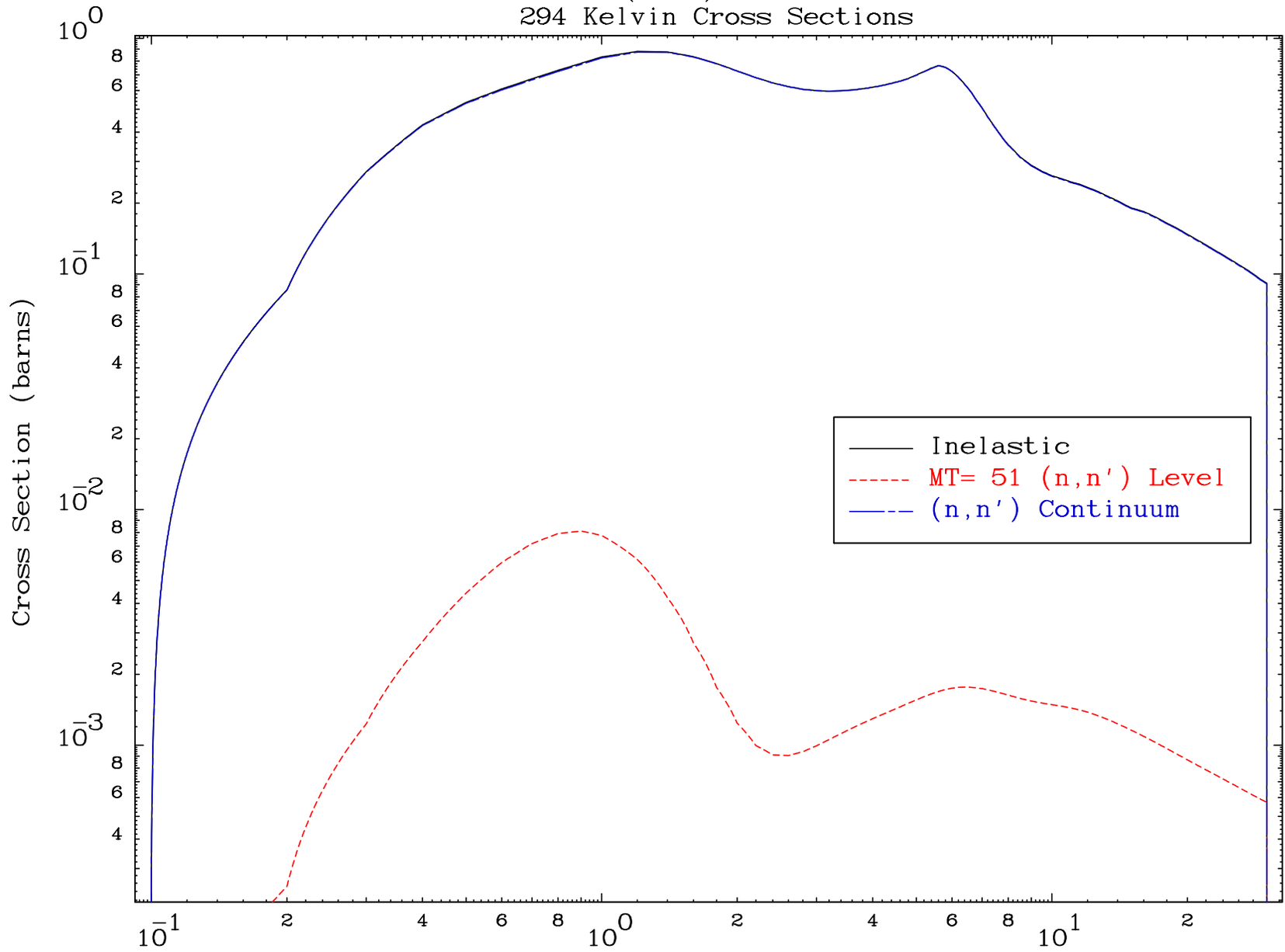
Incident Energy (MeV)

103-Lr-262

MAT 9991

(n,n') Level
294 Kelvin Cross Sections

103-Lr-262



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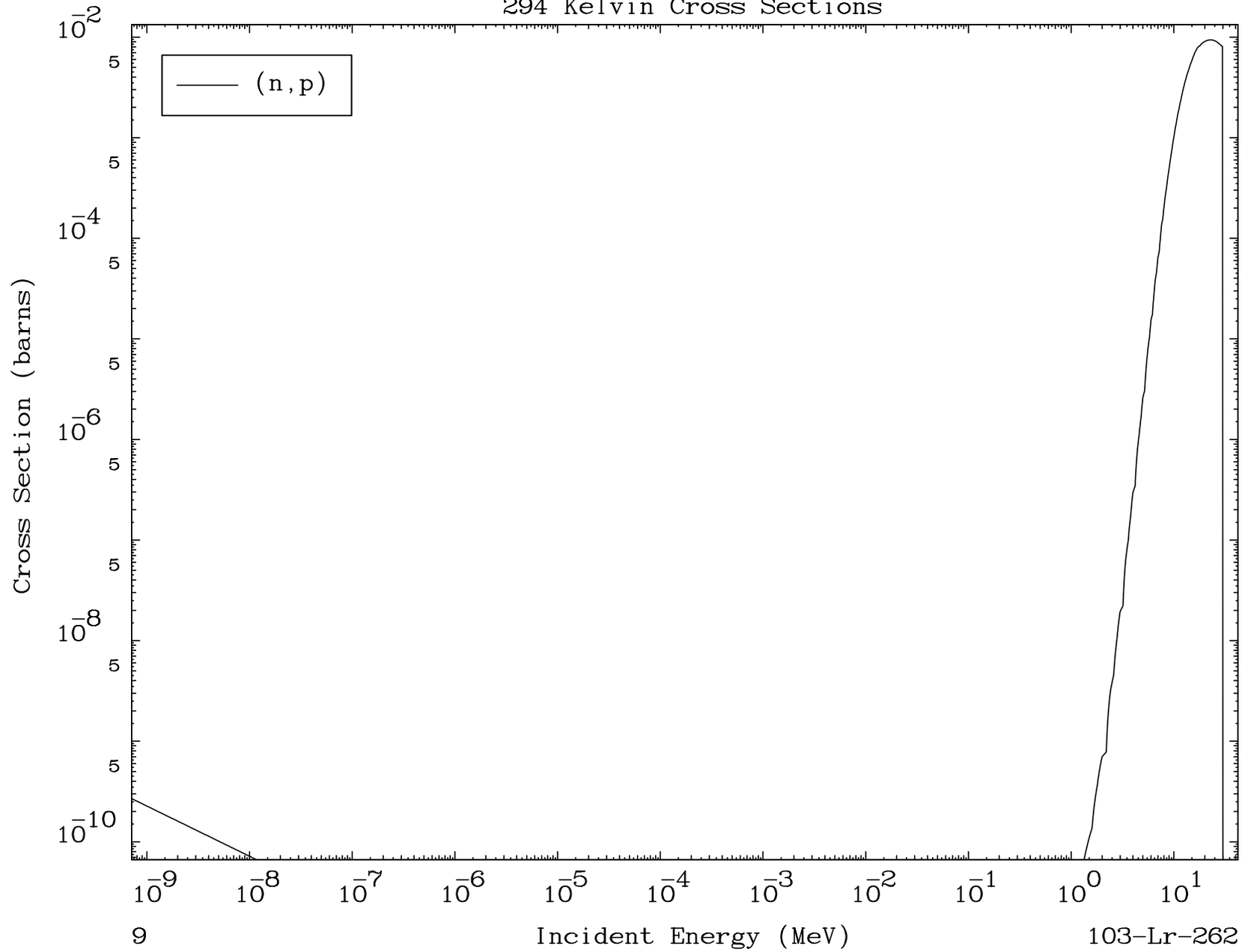
Incident Energy (MeV)

103-Lr-262

MAT 9991

(n,p) Levels
294 Kelvin Cross Sections

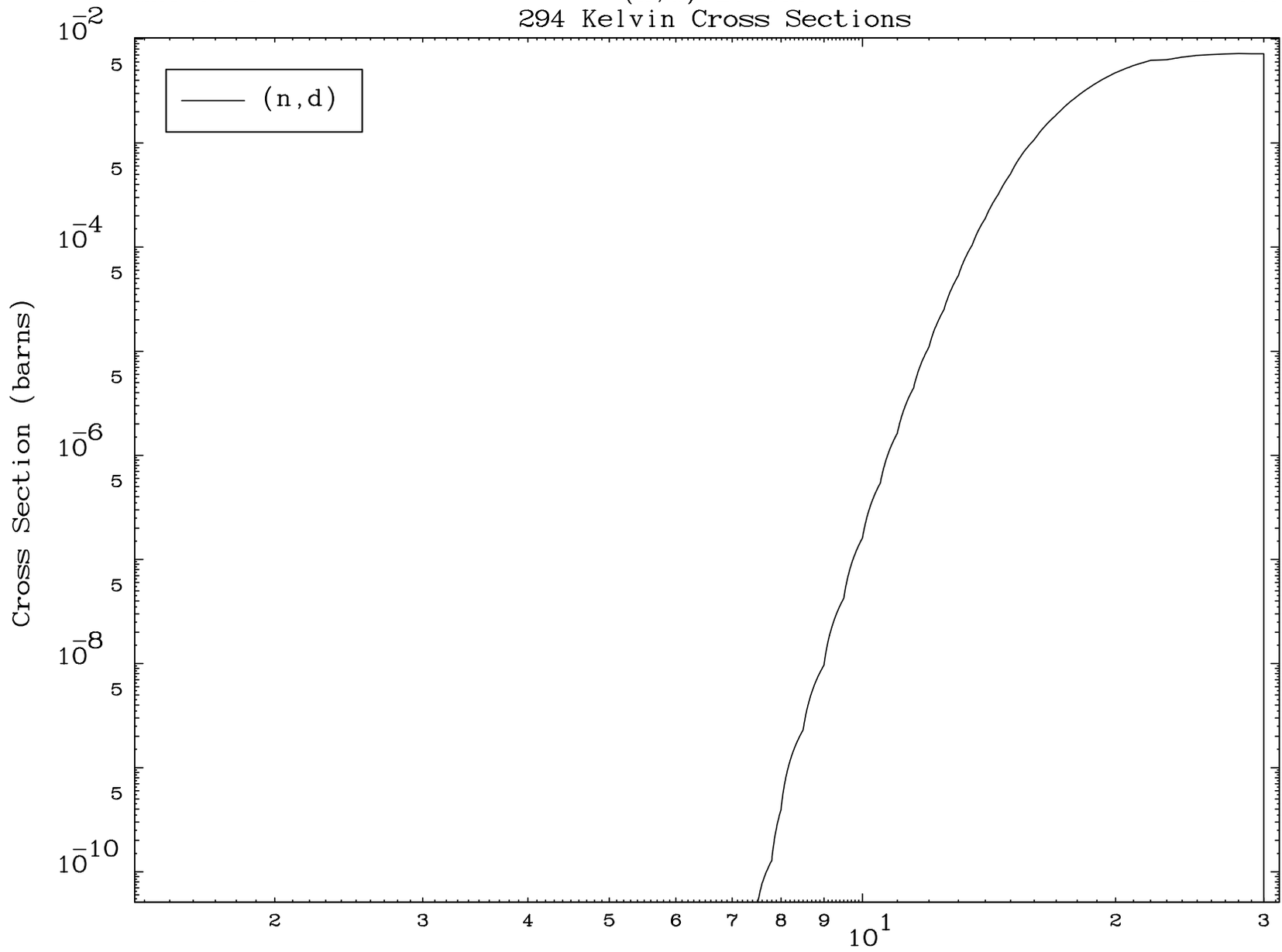
103-Lr-262



MAT 9991

(n,d) Levels
294 Kelvin Cross Sections

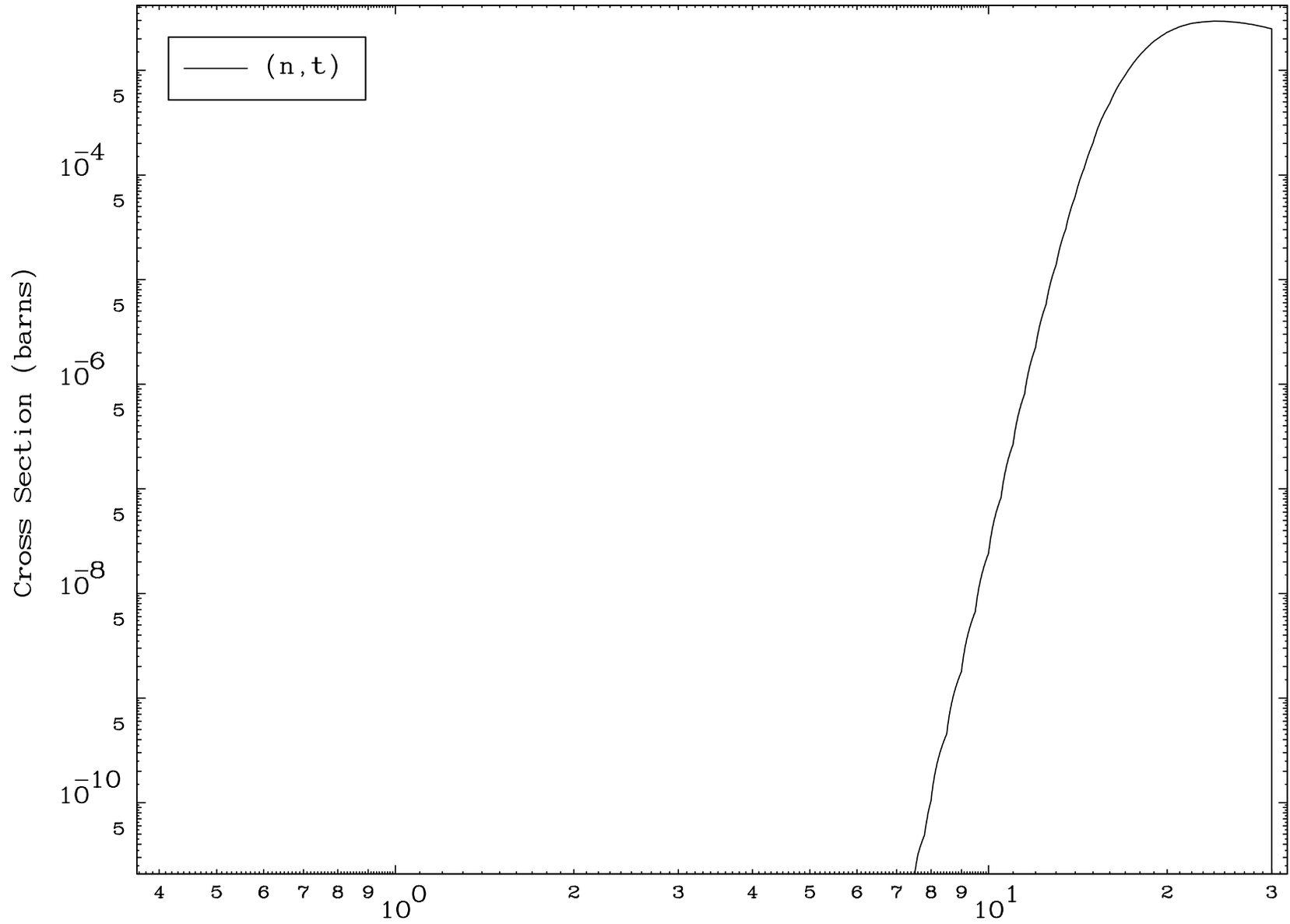
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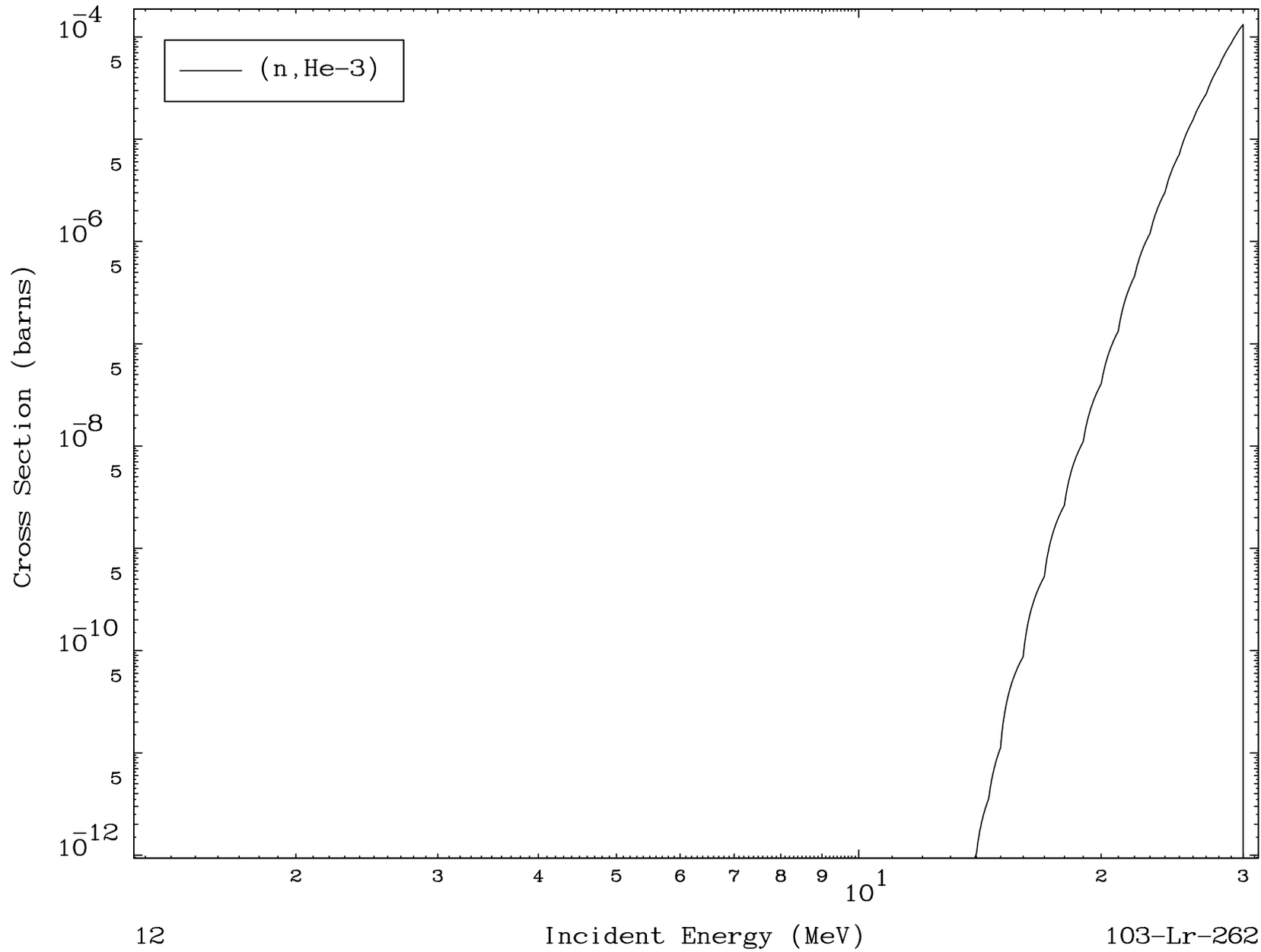


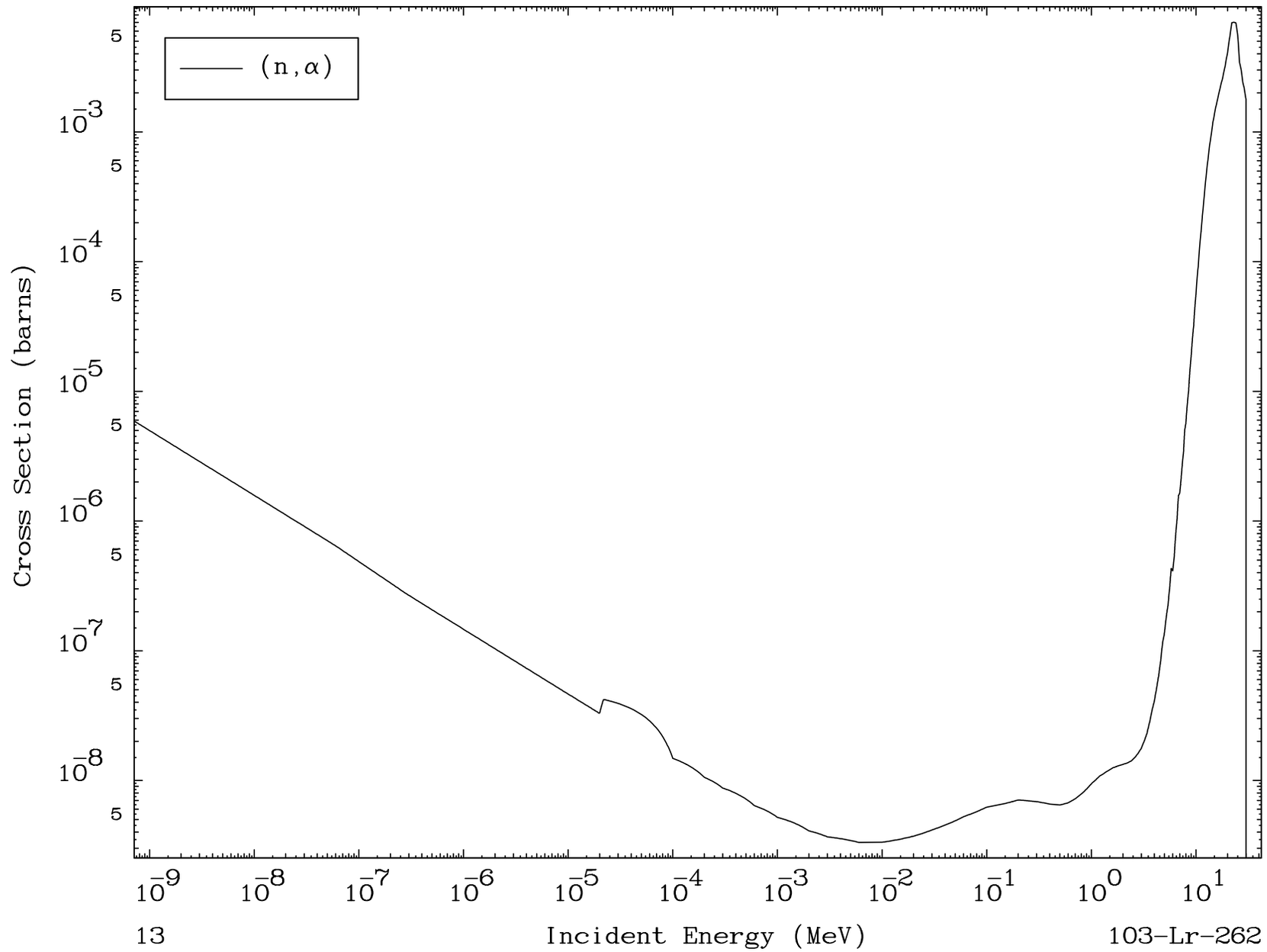
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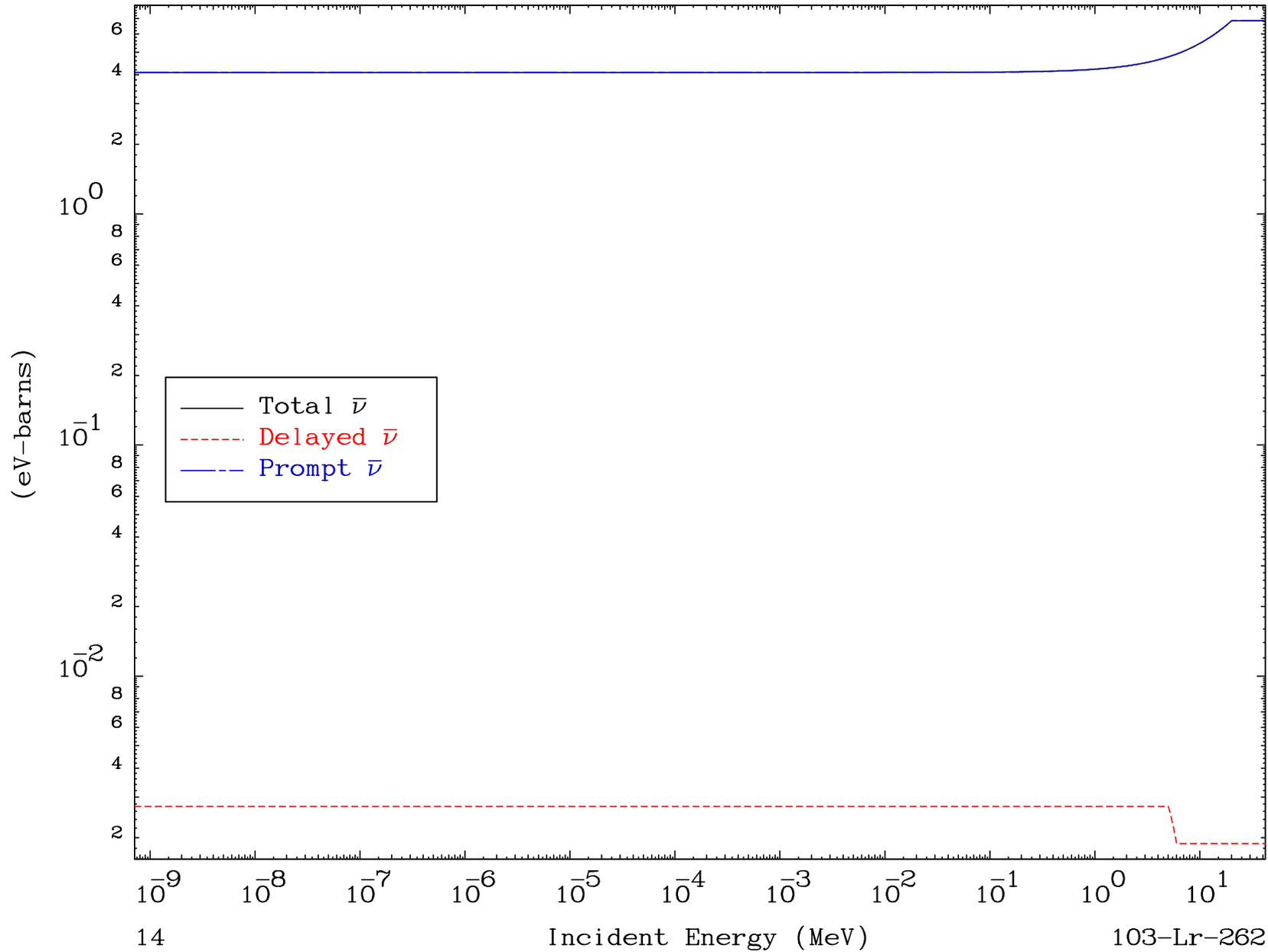
Incident Energy (MeV)

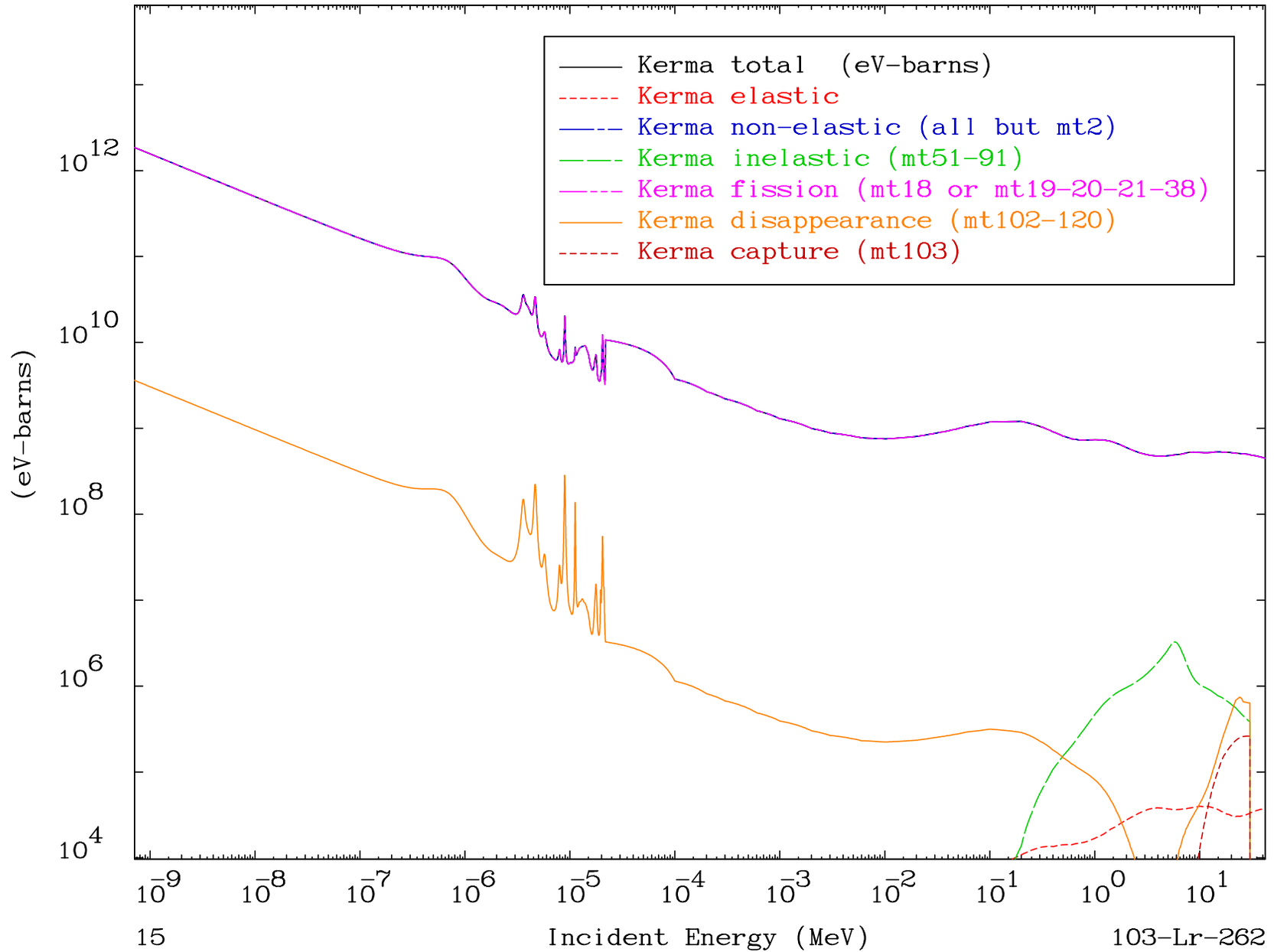
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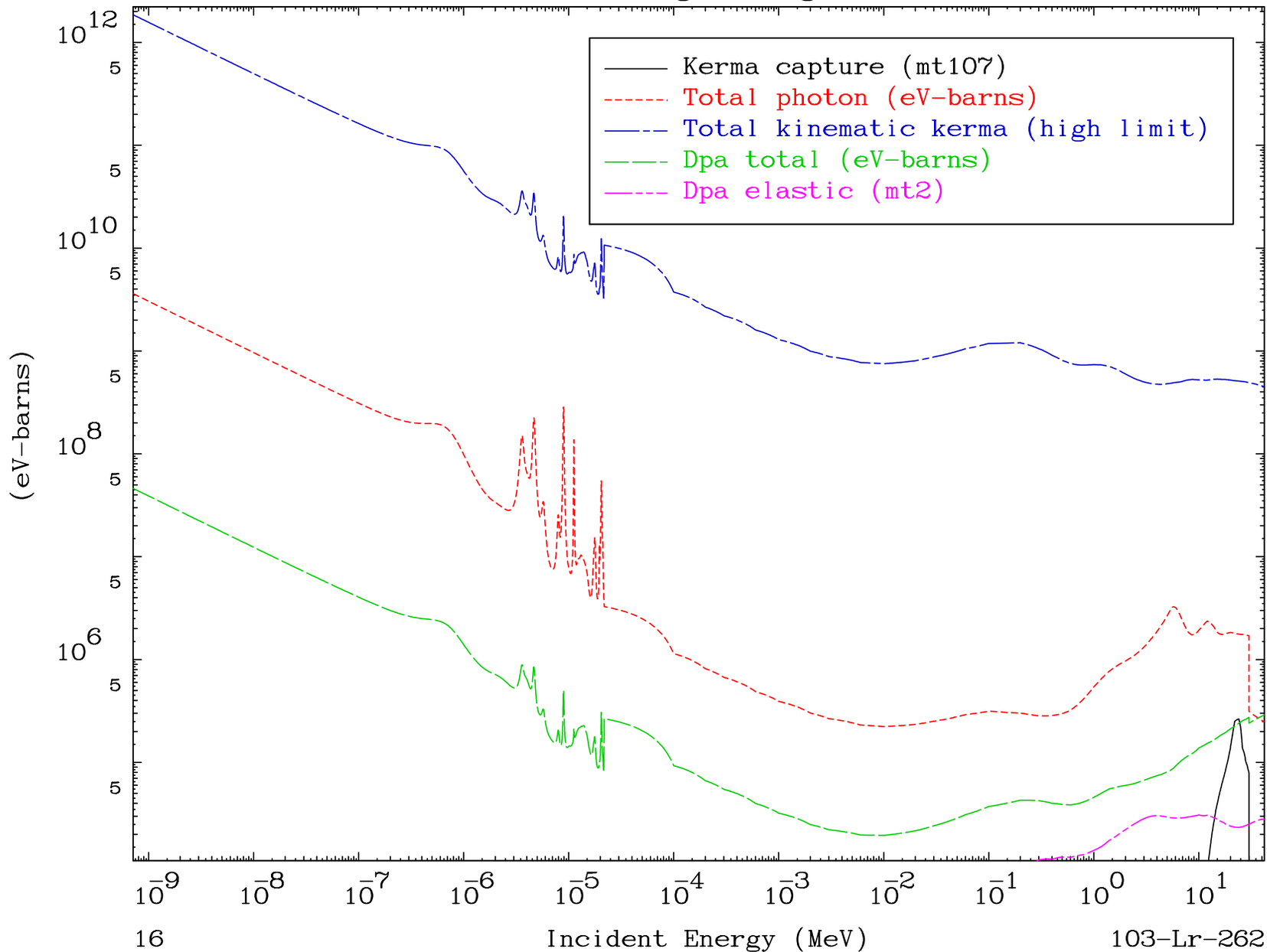




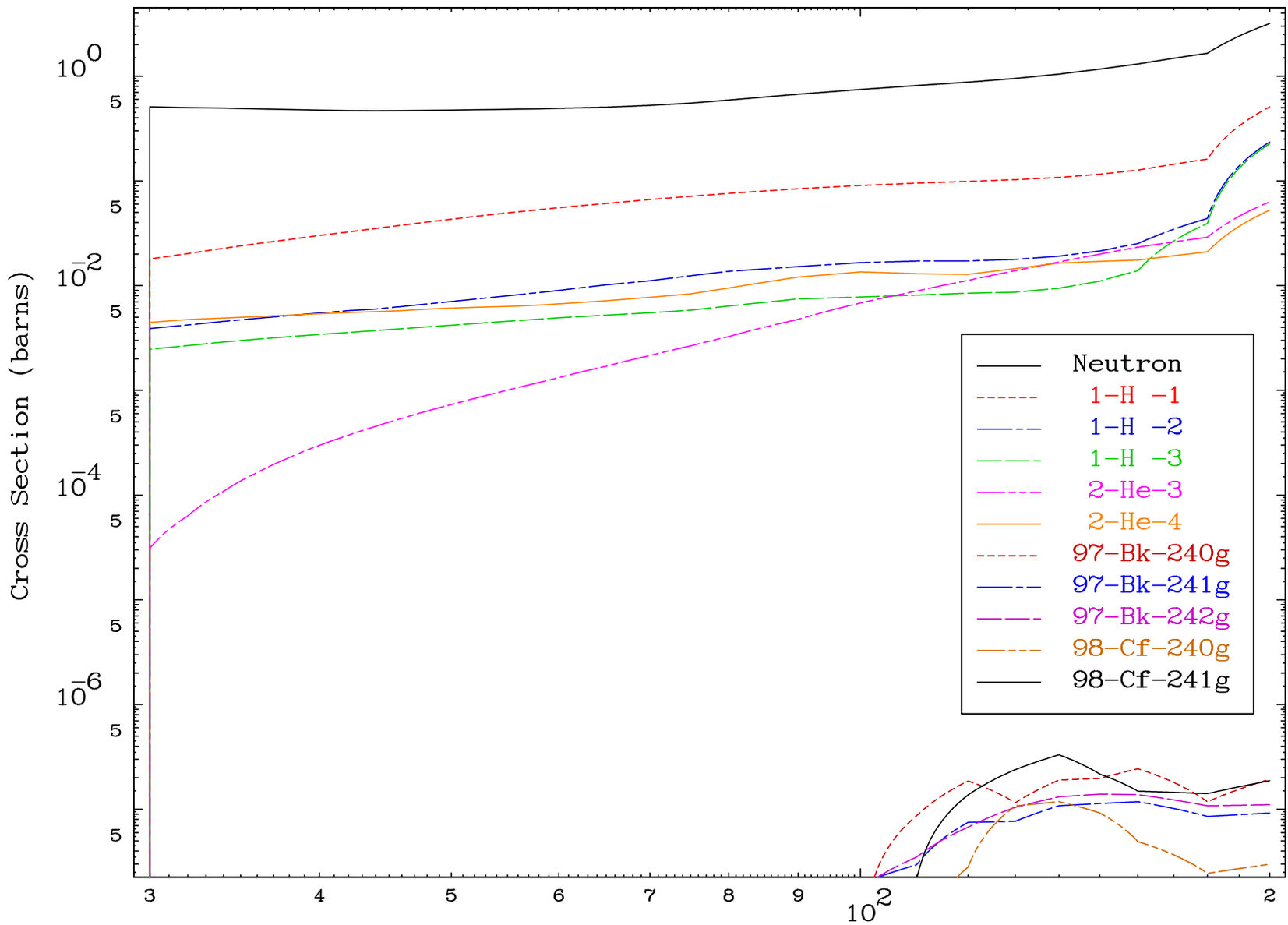




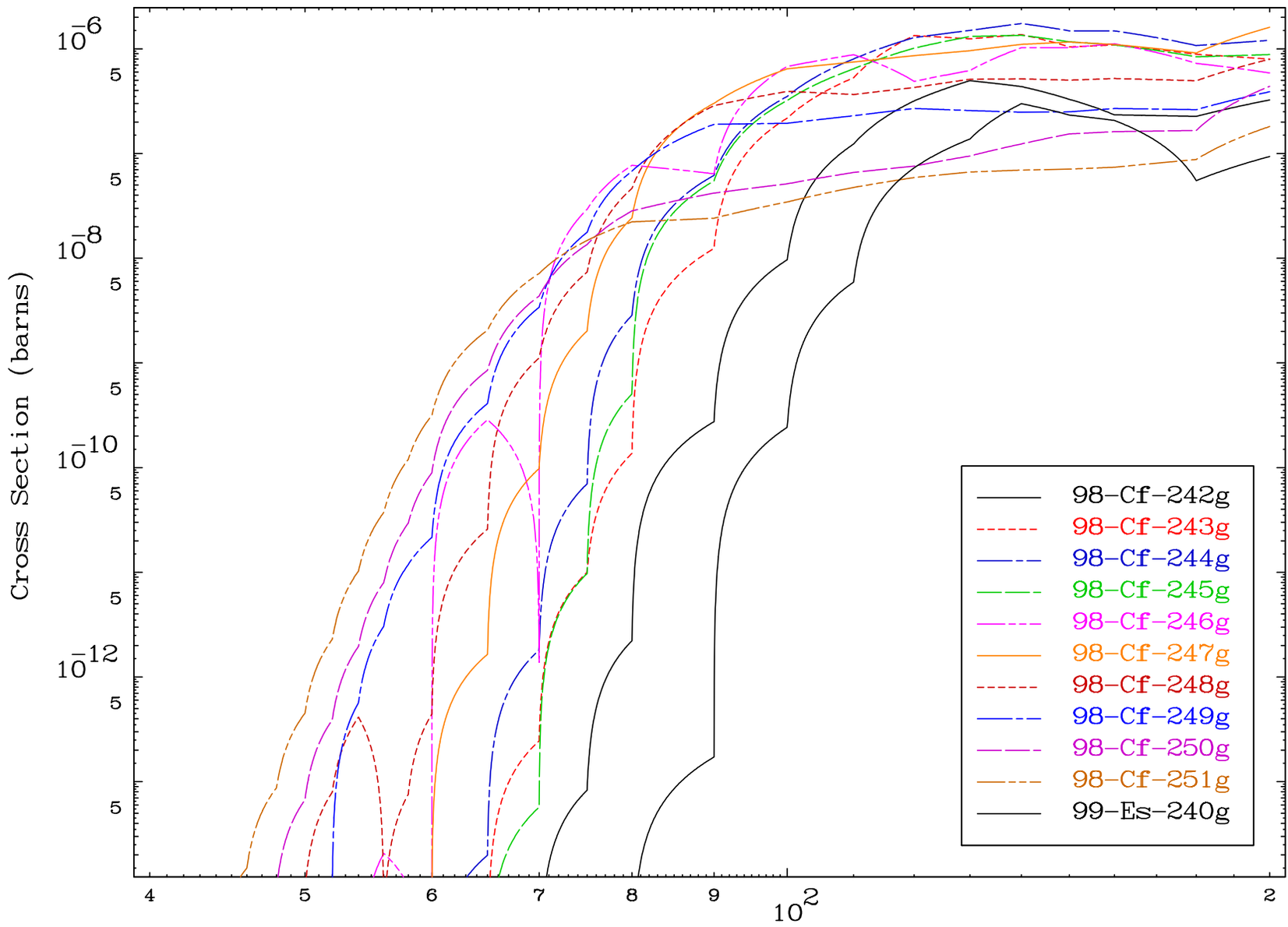


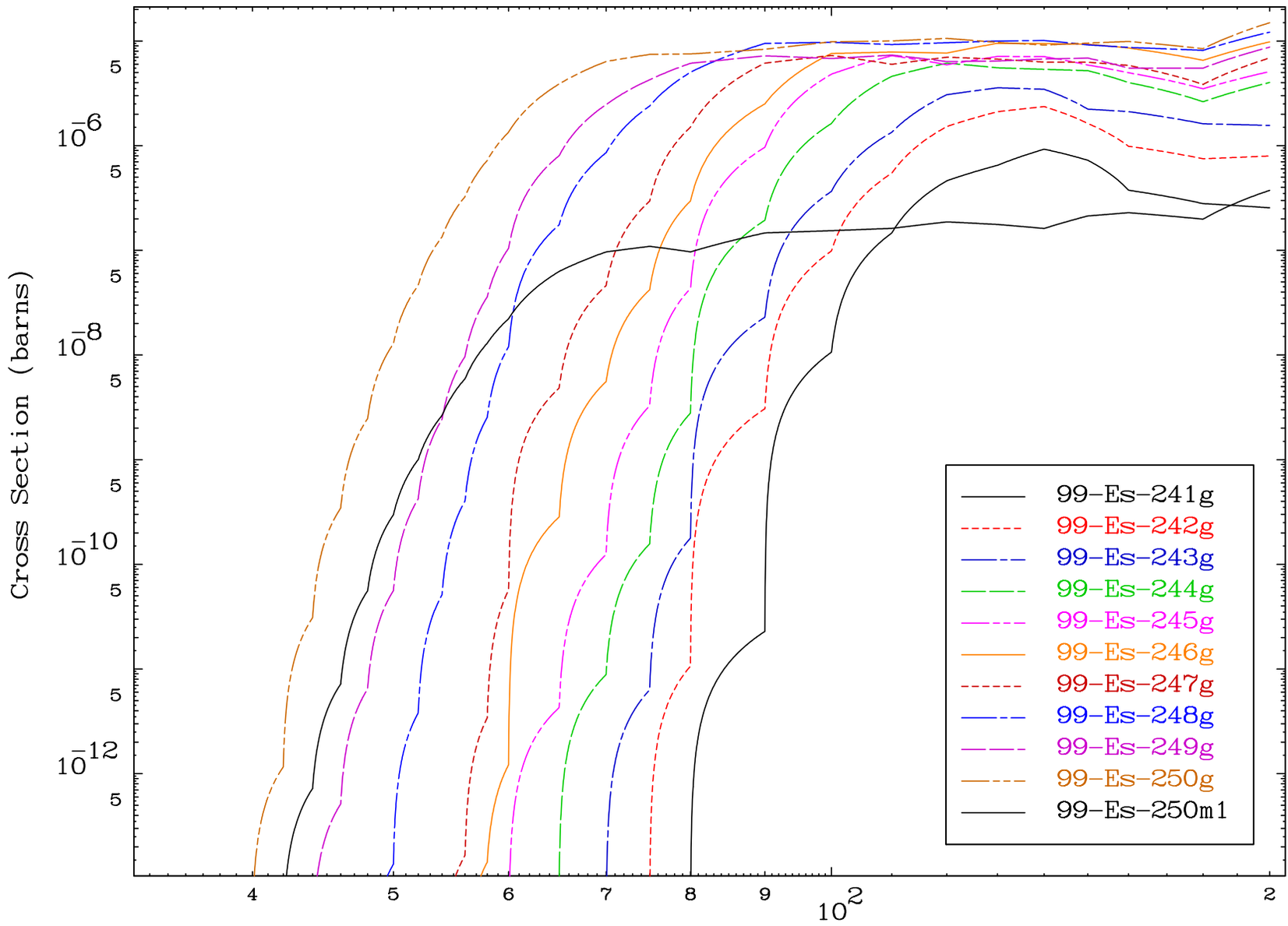


Radionuclide Production Cross Section



Radionuclide Production Cross Section

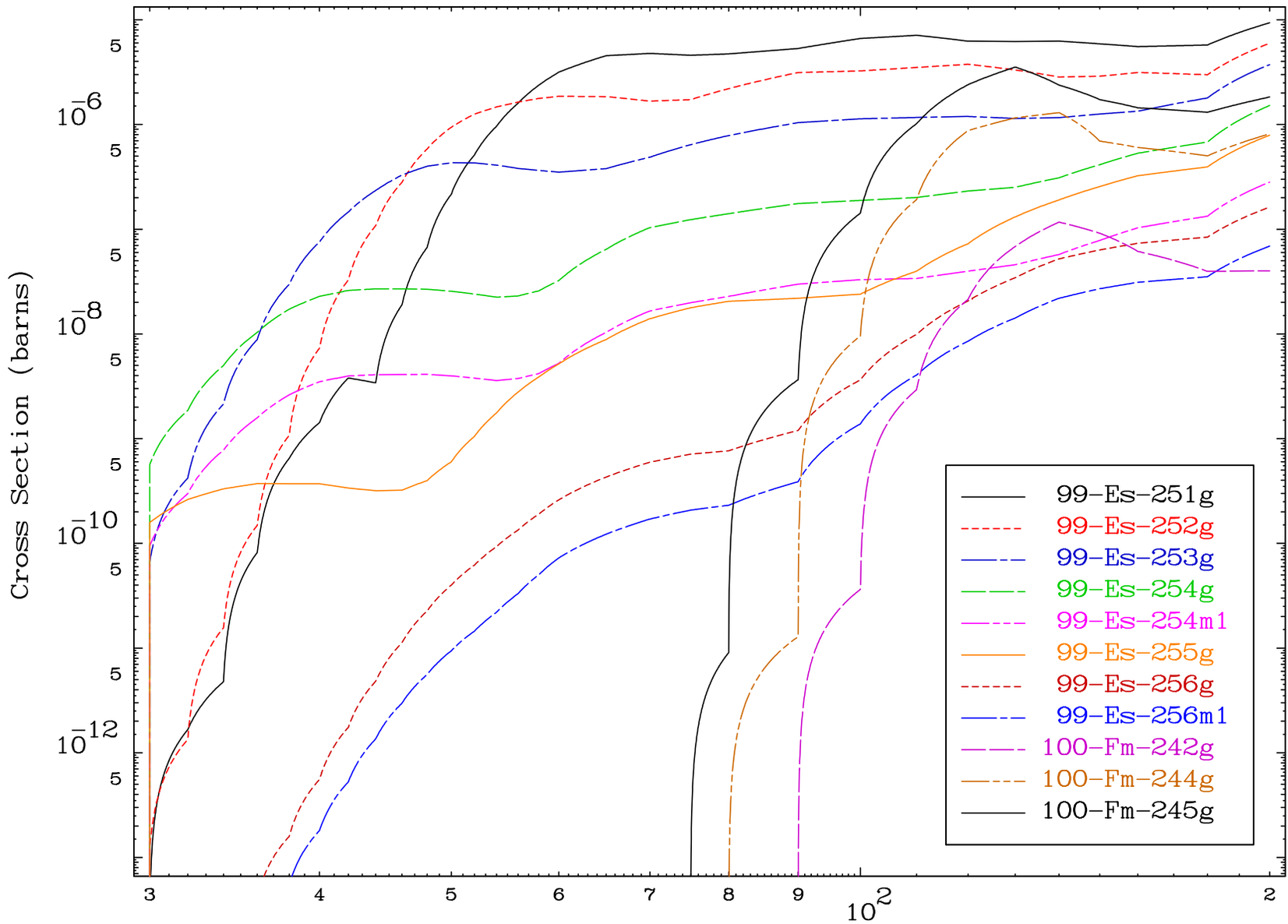




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(n,remainder)
Radionuclide Production Cross Section

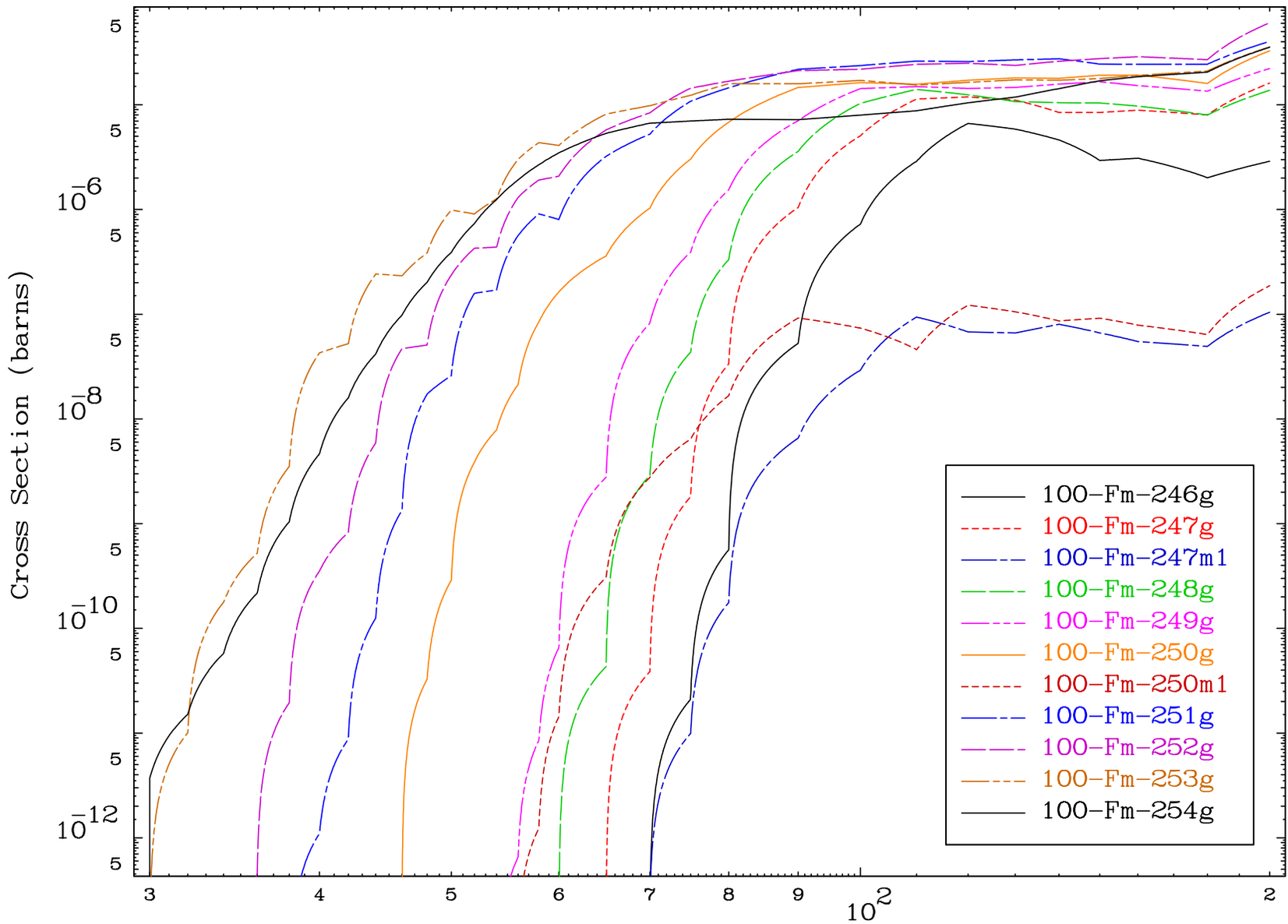
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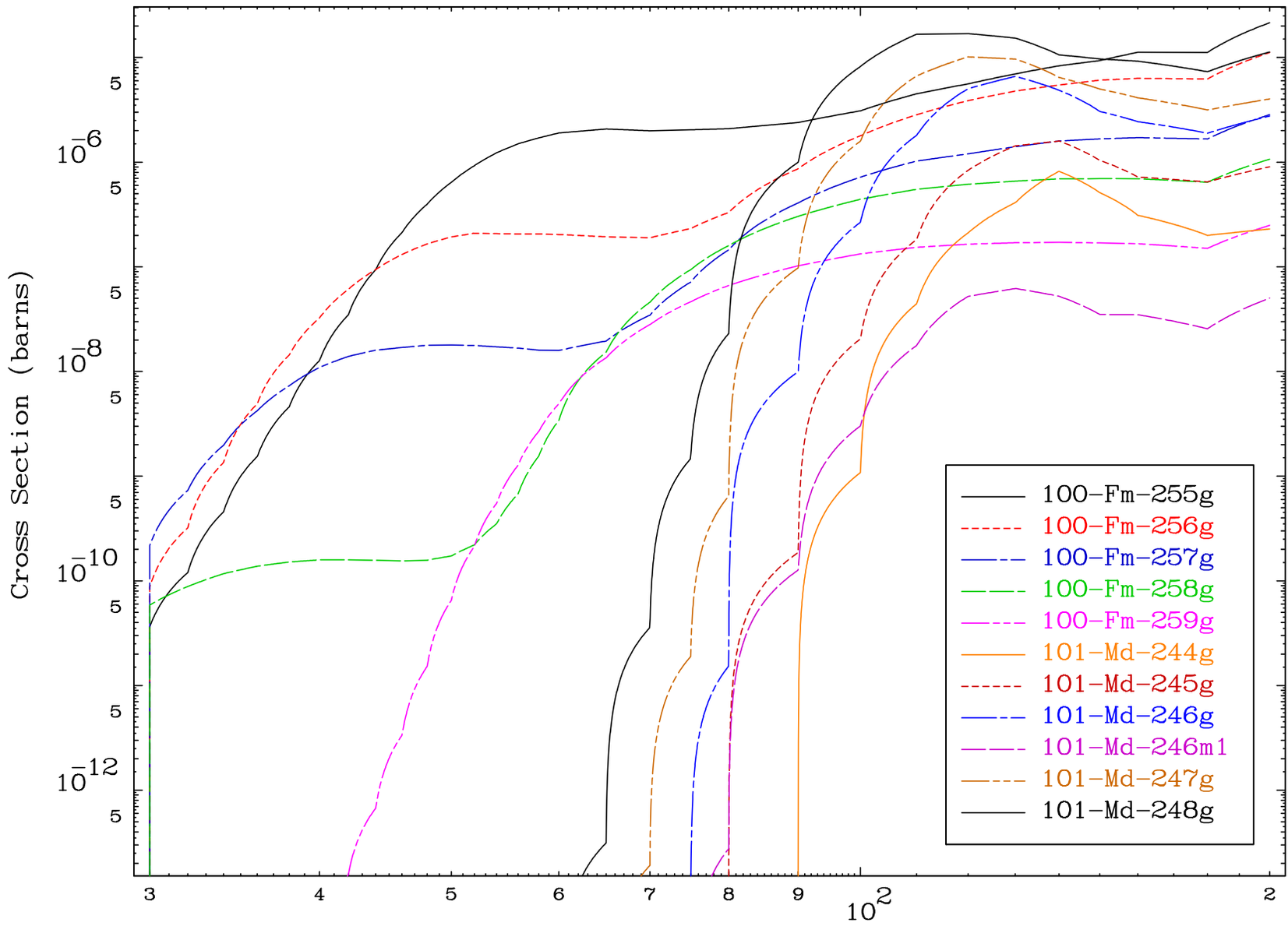


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Incident Energy (MeV)

103-Lr-262



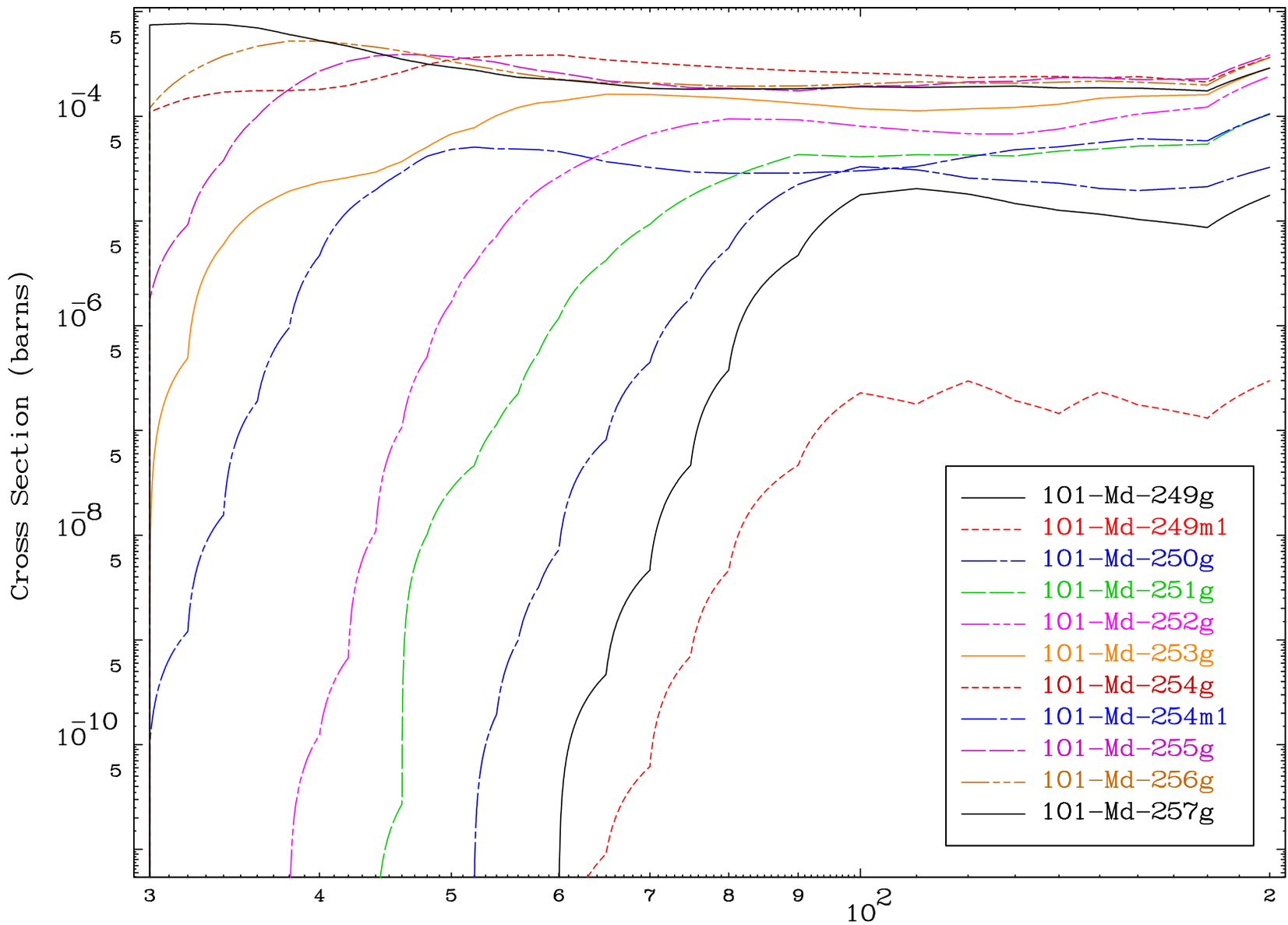


MAT 9991

(n,remainder)

103-Lr-262

Radionuclide Production Cross Section

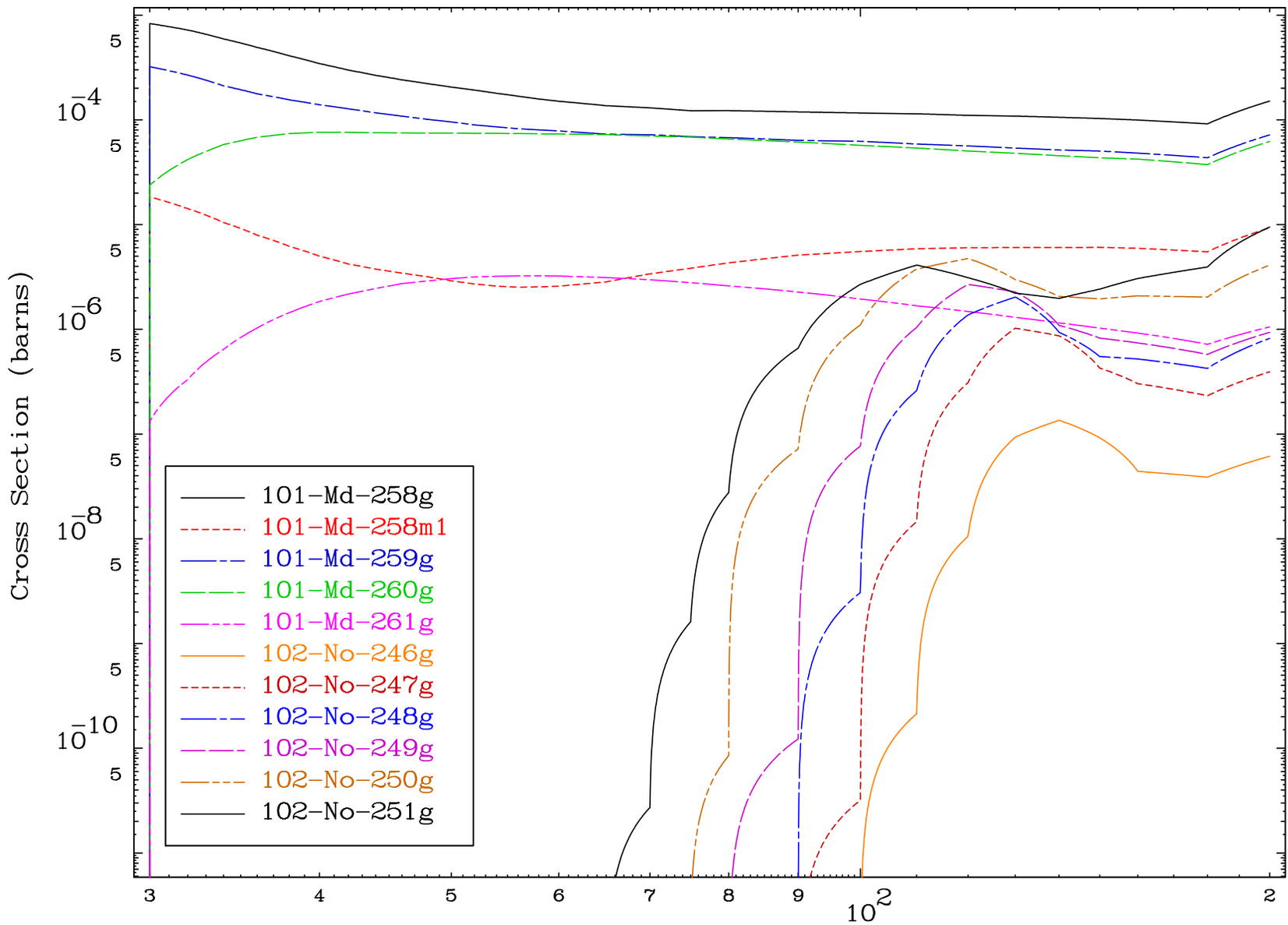


23

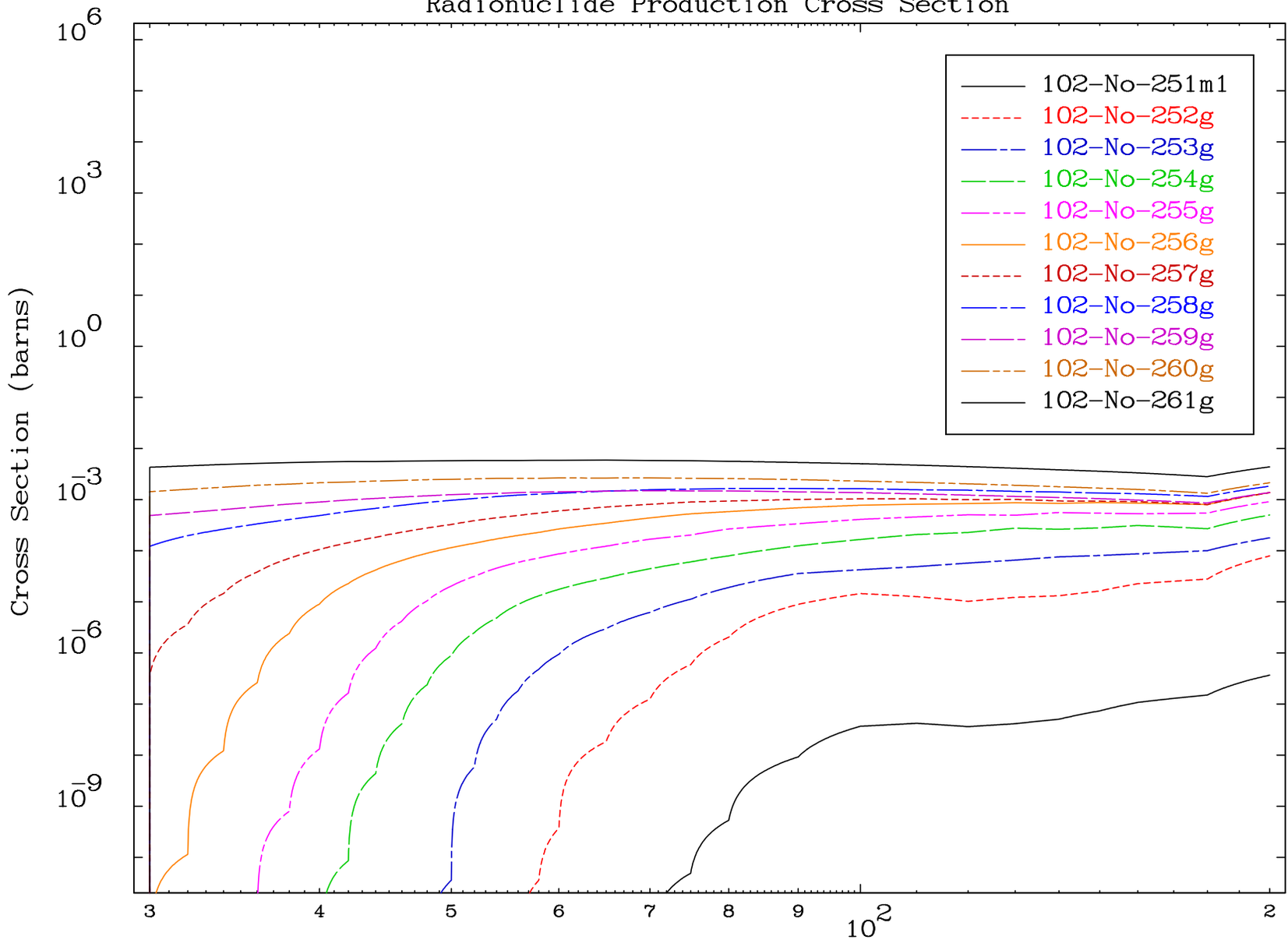
Incident Energy (MeV)

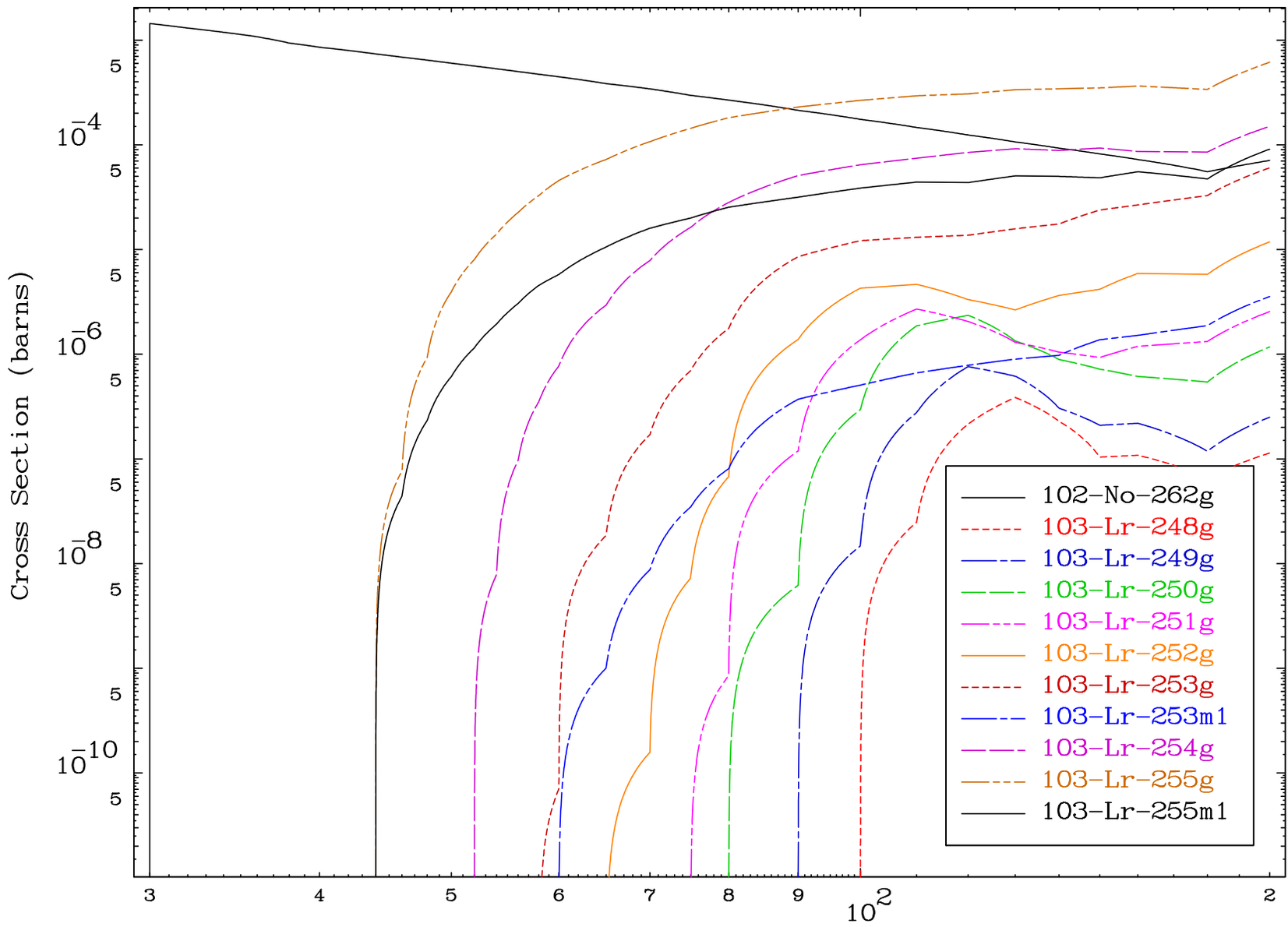
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Radionuclide Production Cross Section



Radionuclide Production Cross Section



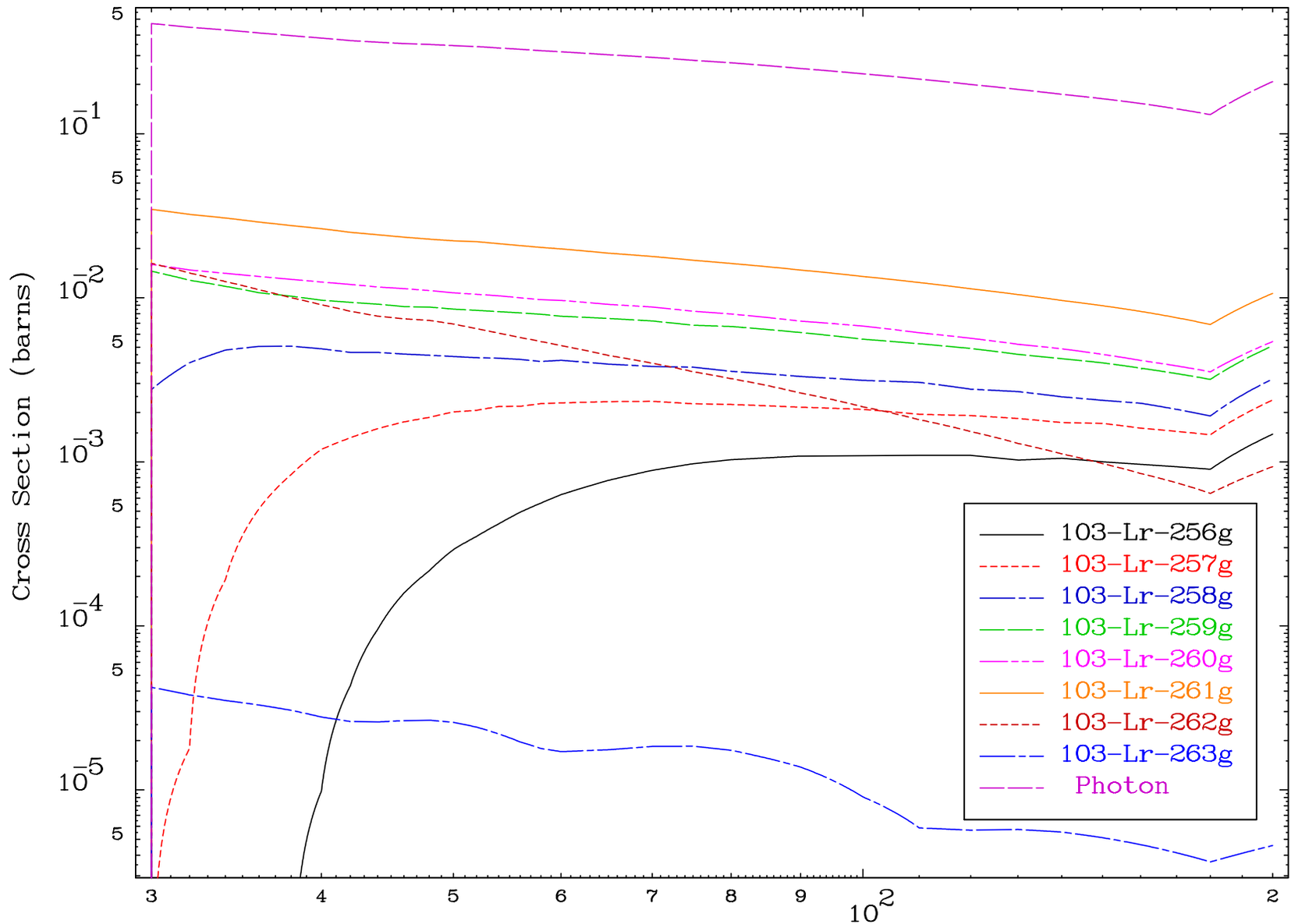


MAT 9991

(n,remainder)

103-Lr-262

Radionuclide Production Cross Section



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Incident Energy (MeV)

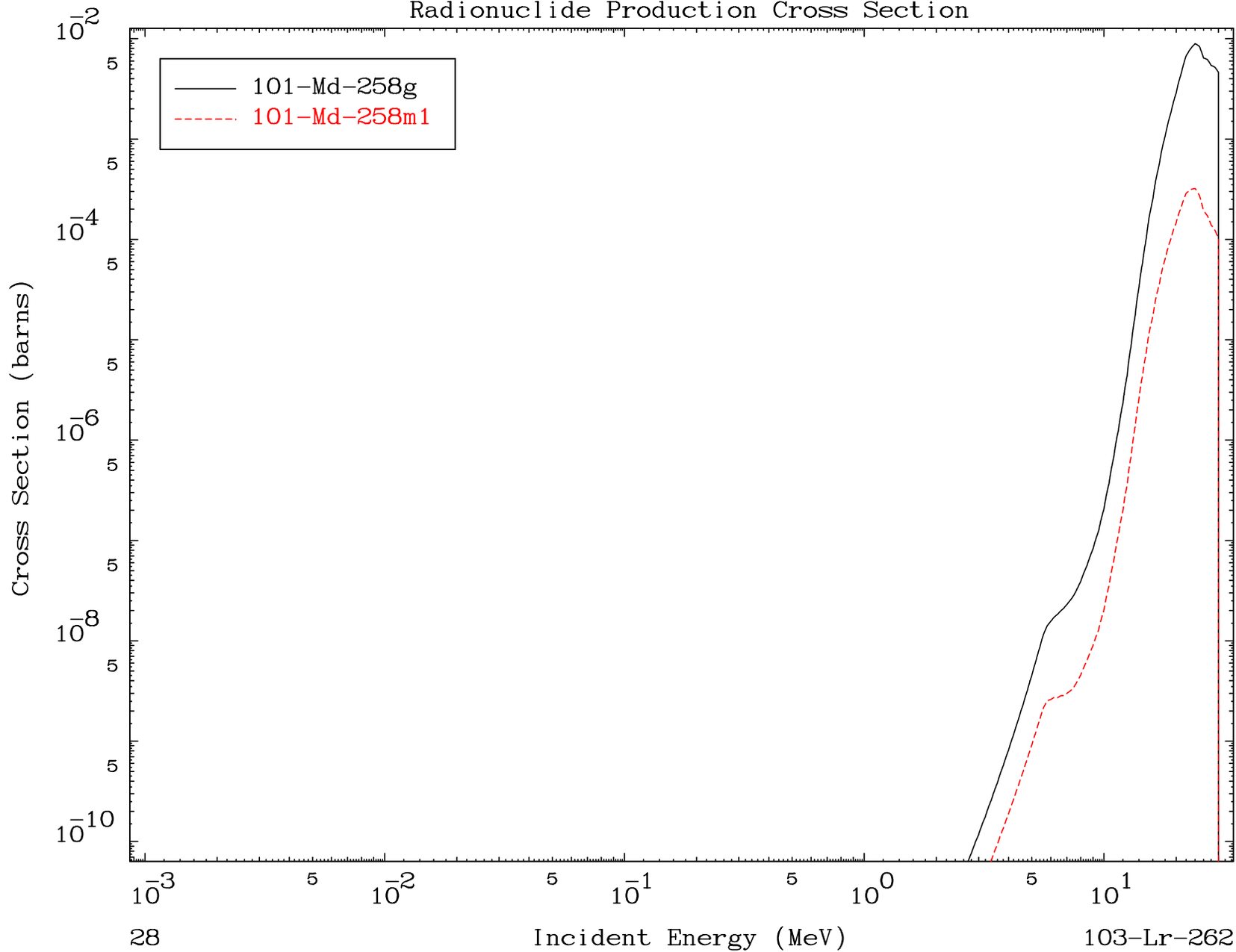
103-Lr-262

MAT 9991

(n,n') α

103-Lr-262

Radionuclide Production Cross Section



MAT 9991

(n,n') 2 α

103-Lr-262

Radionuclide Production Cross Section

