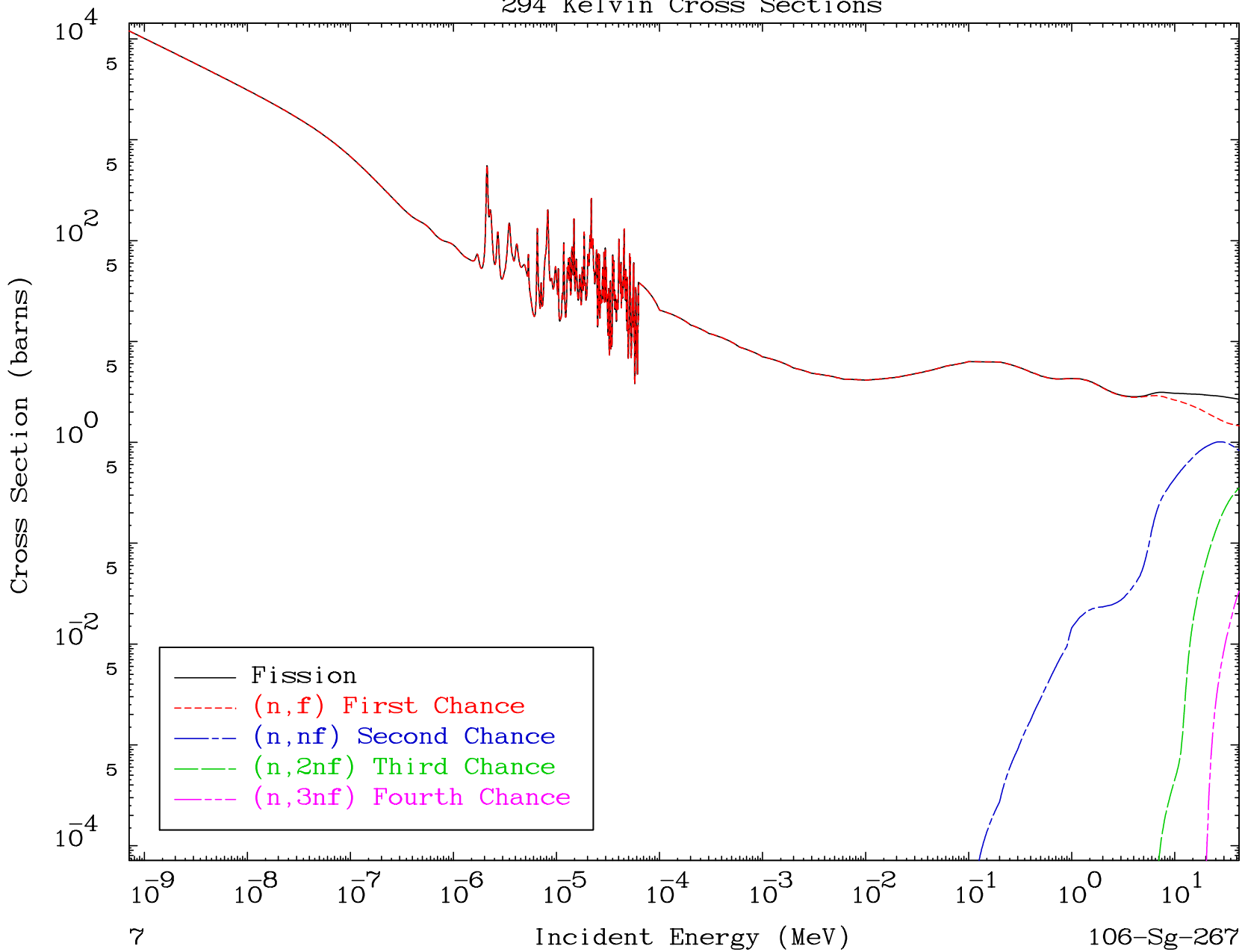
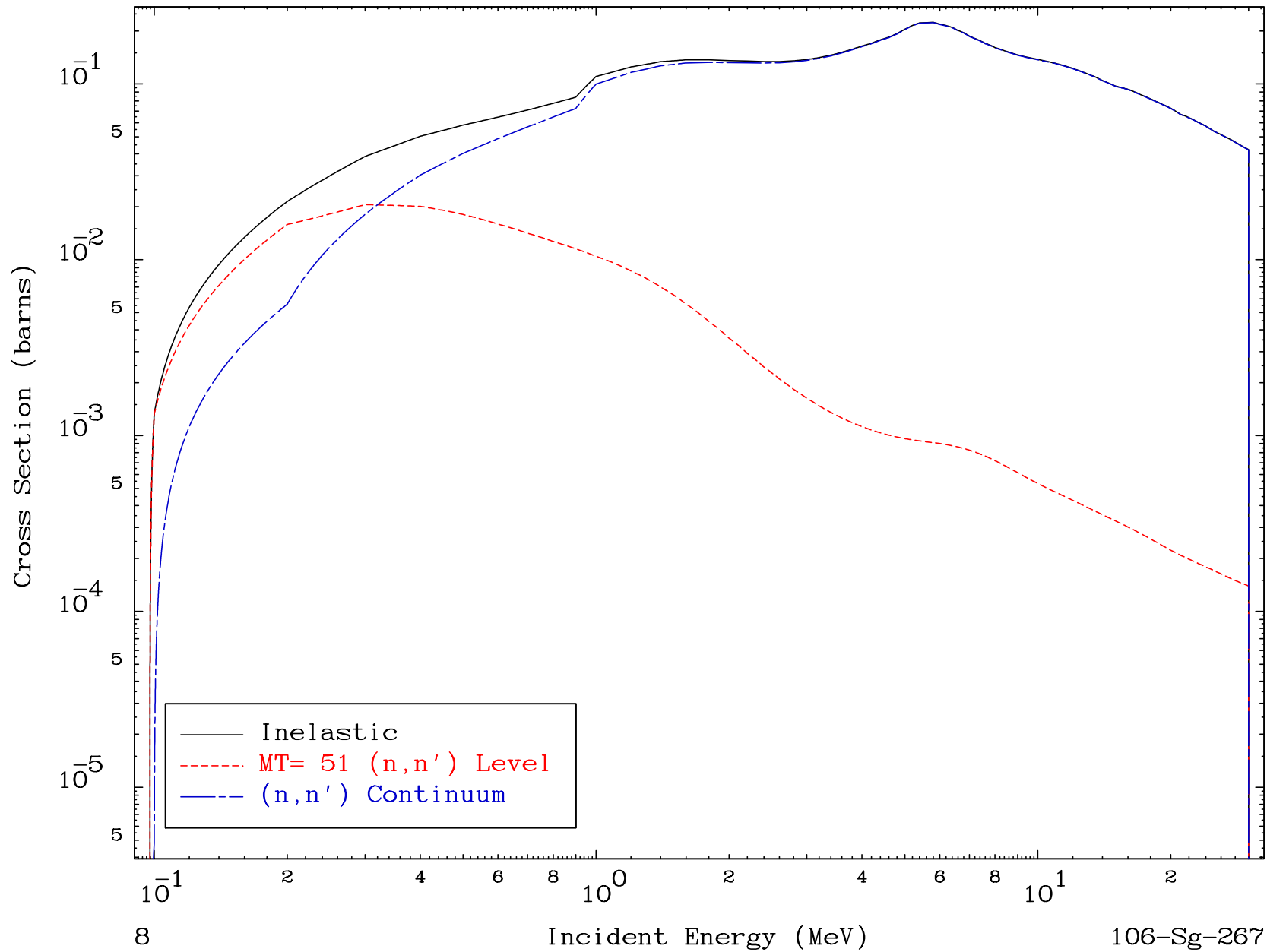


MAT 667

Fission
294 Kelvin Cross Sections

106-Sg-267

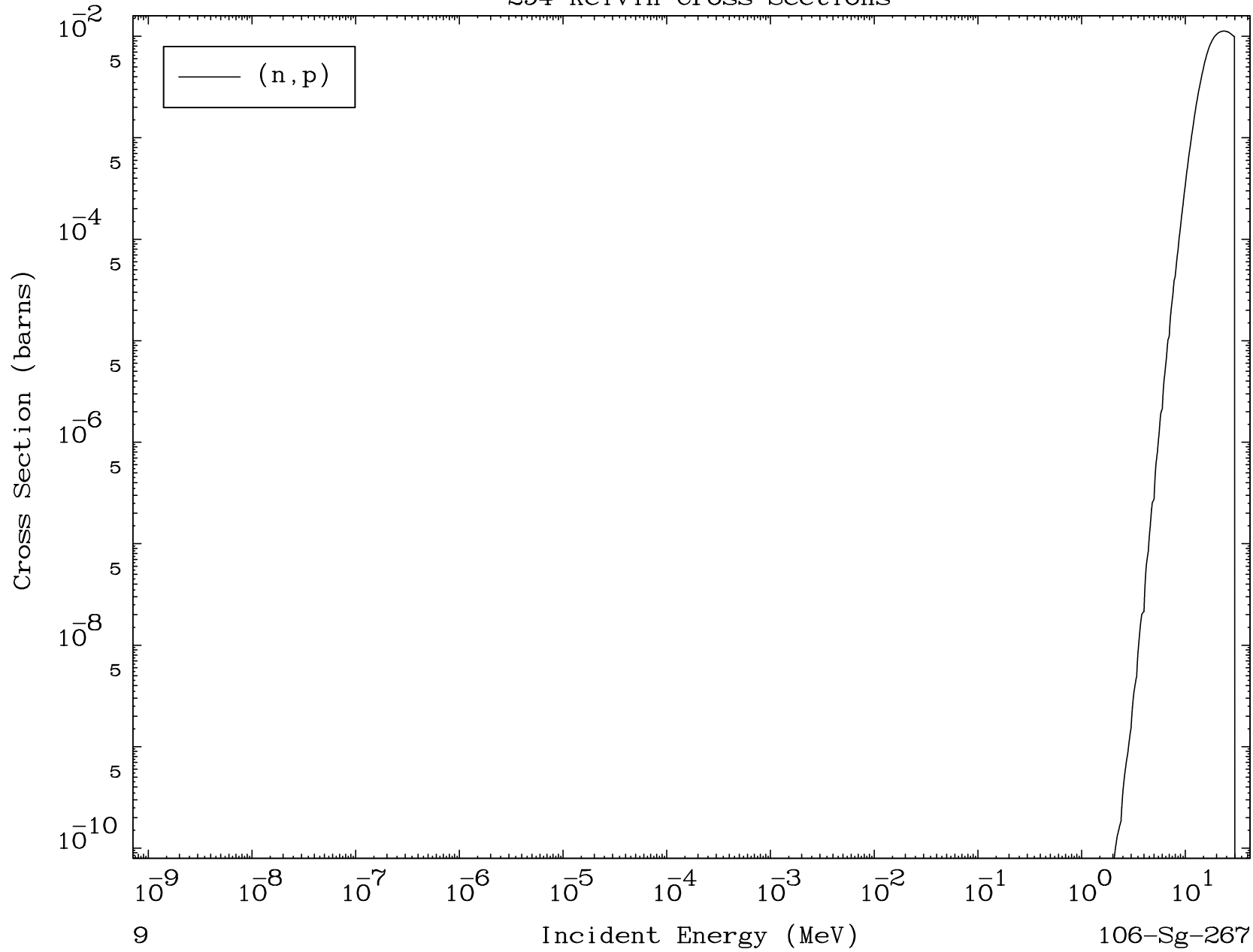




MAT 667

(n,p) Levels
294 Kelvin Cross Sections

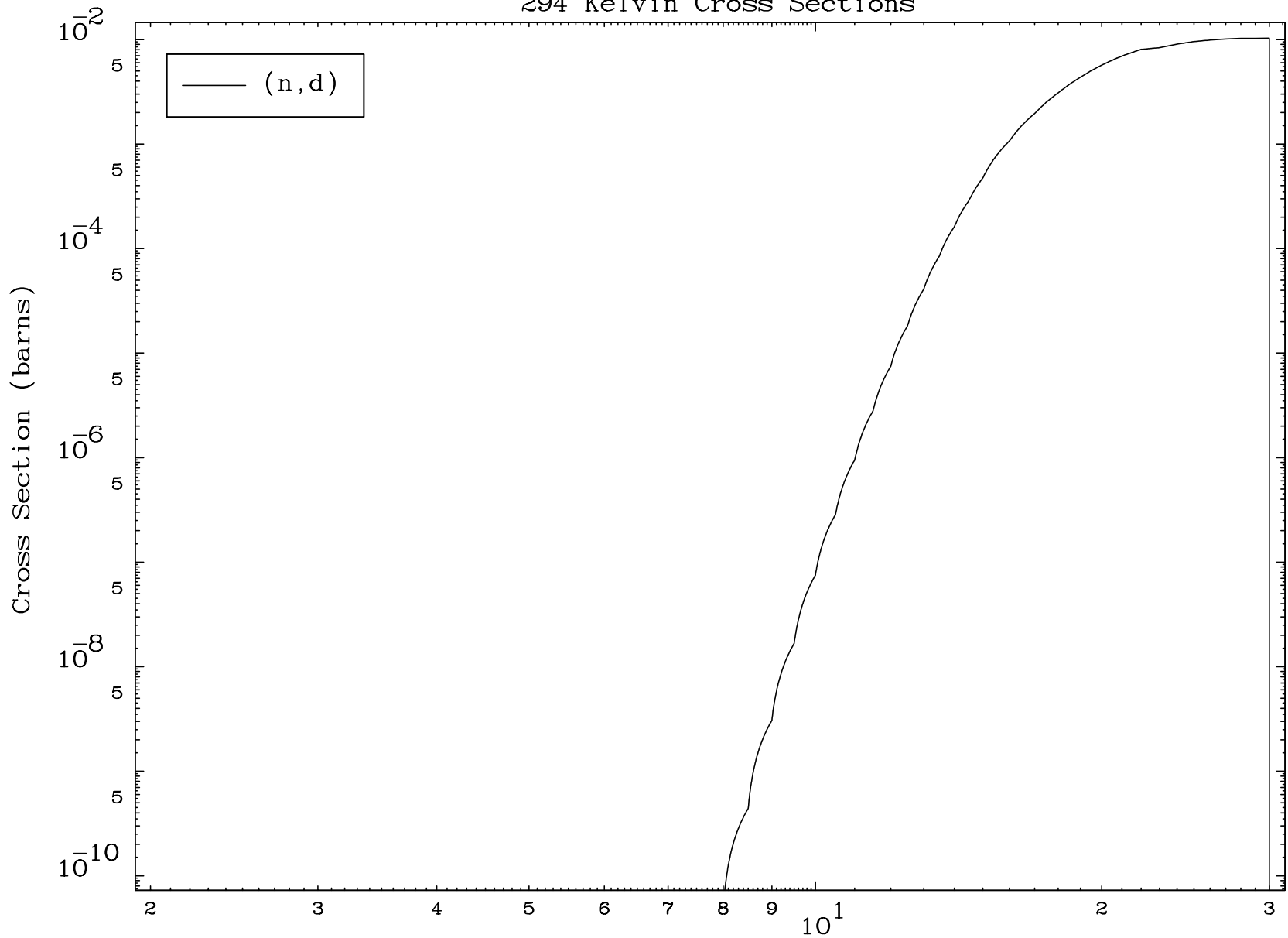
106-Sg-267



MAT 667

(n,d) Levels
294 Kelvin Cross Sections

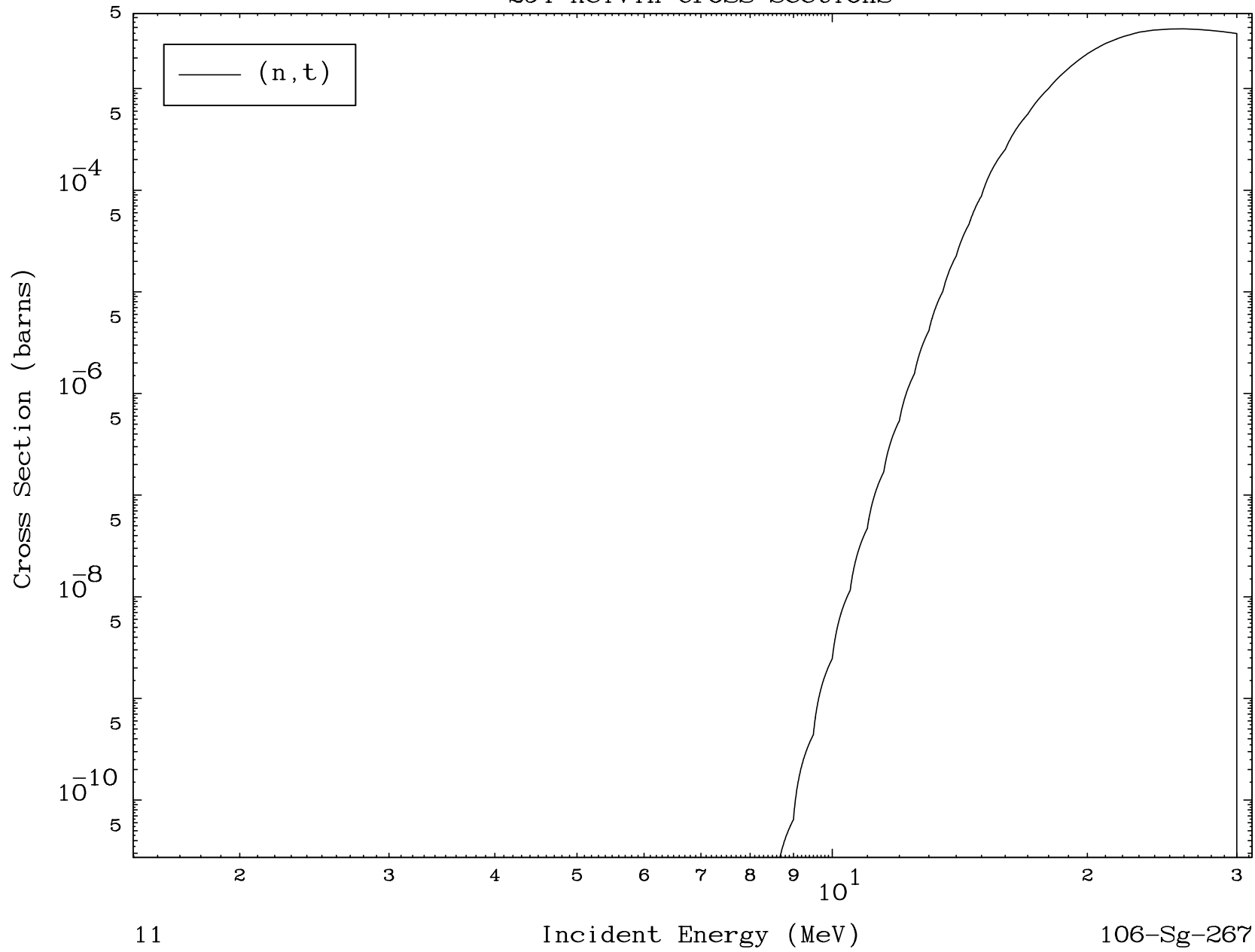
106-Sg-267



10

Incident Energy (MeV)

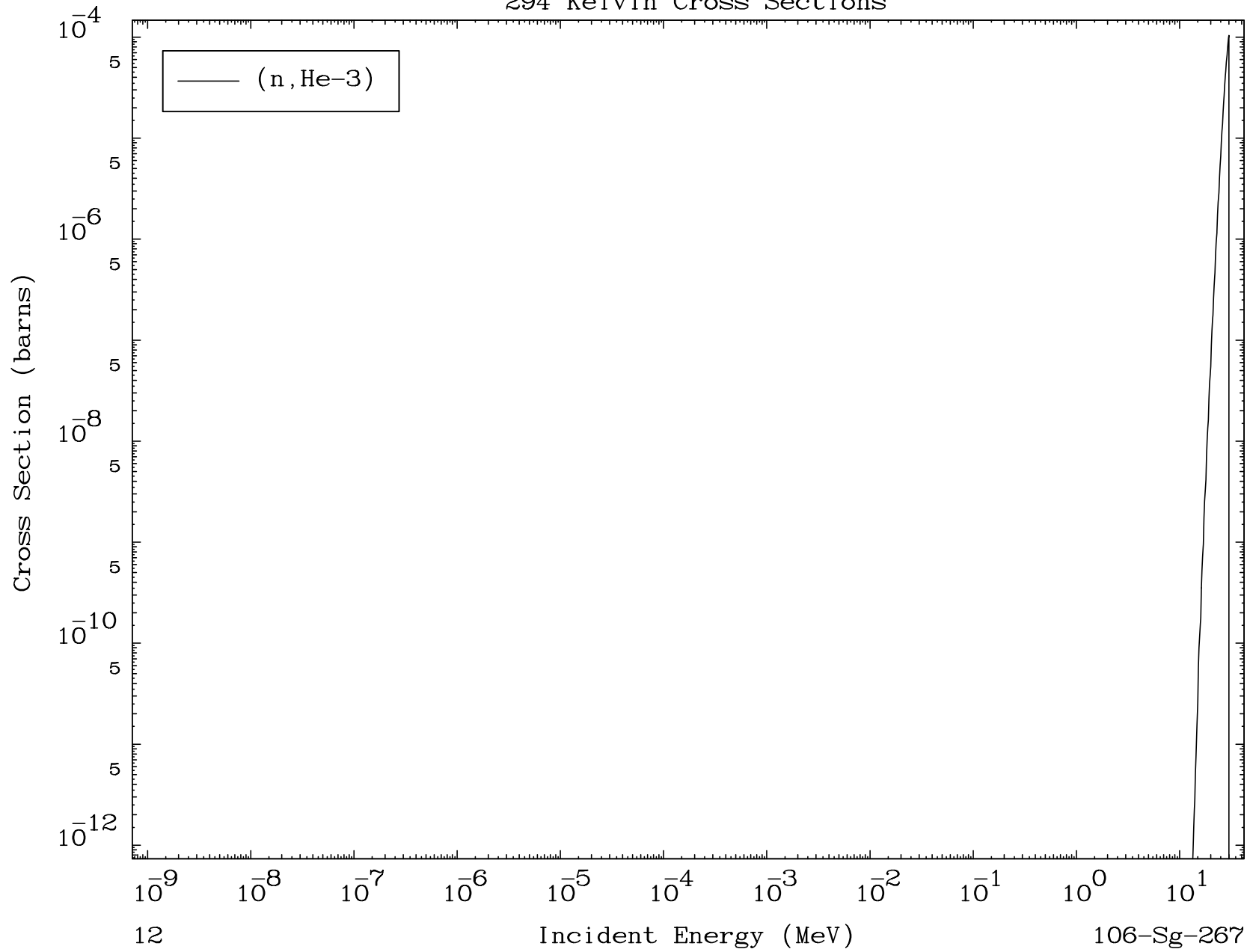
106-Sg-267



MAT 667

(n,He3) Levels
294 Kelvin Cross Sections

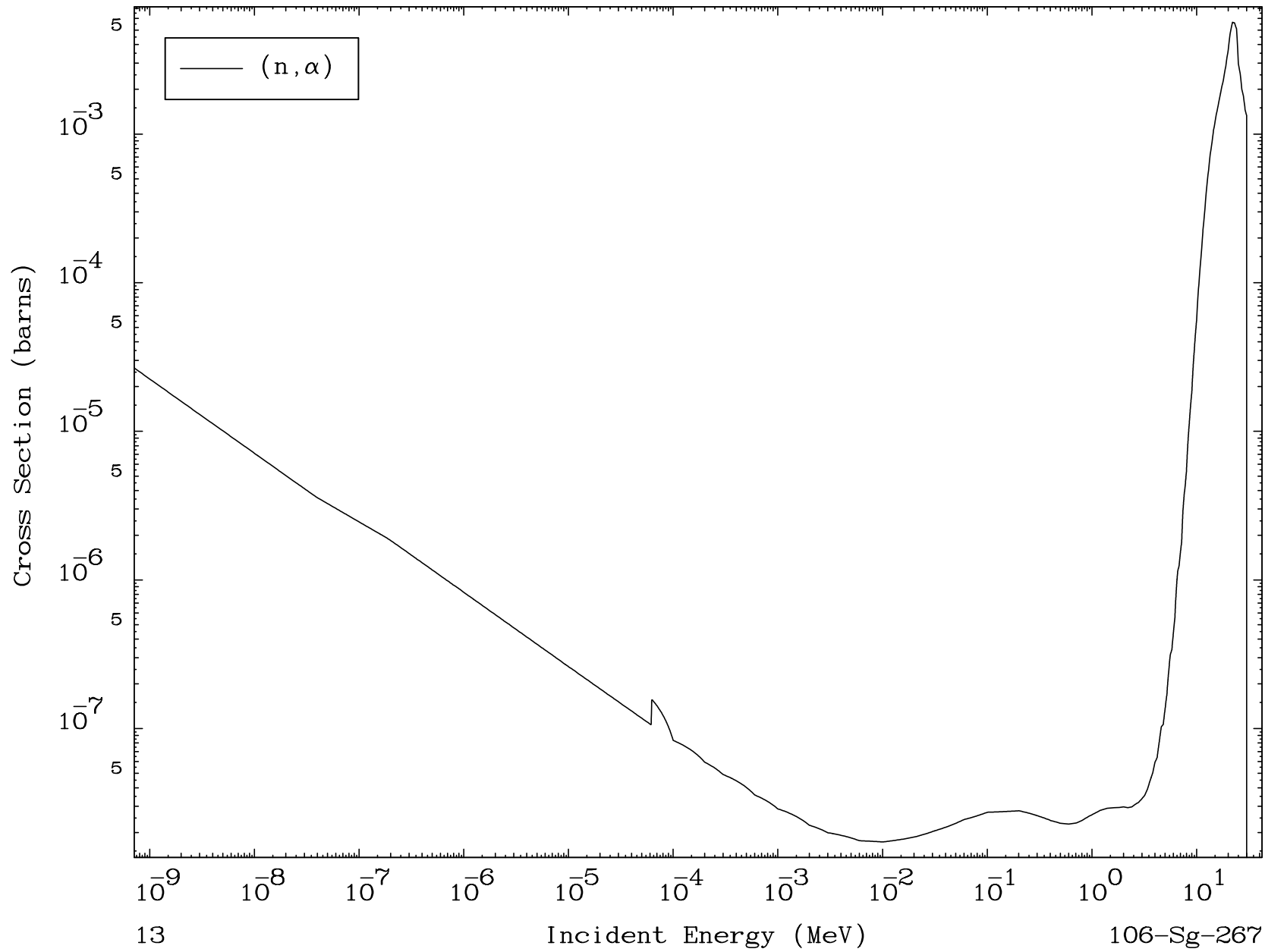
106-Sg-267

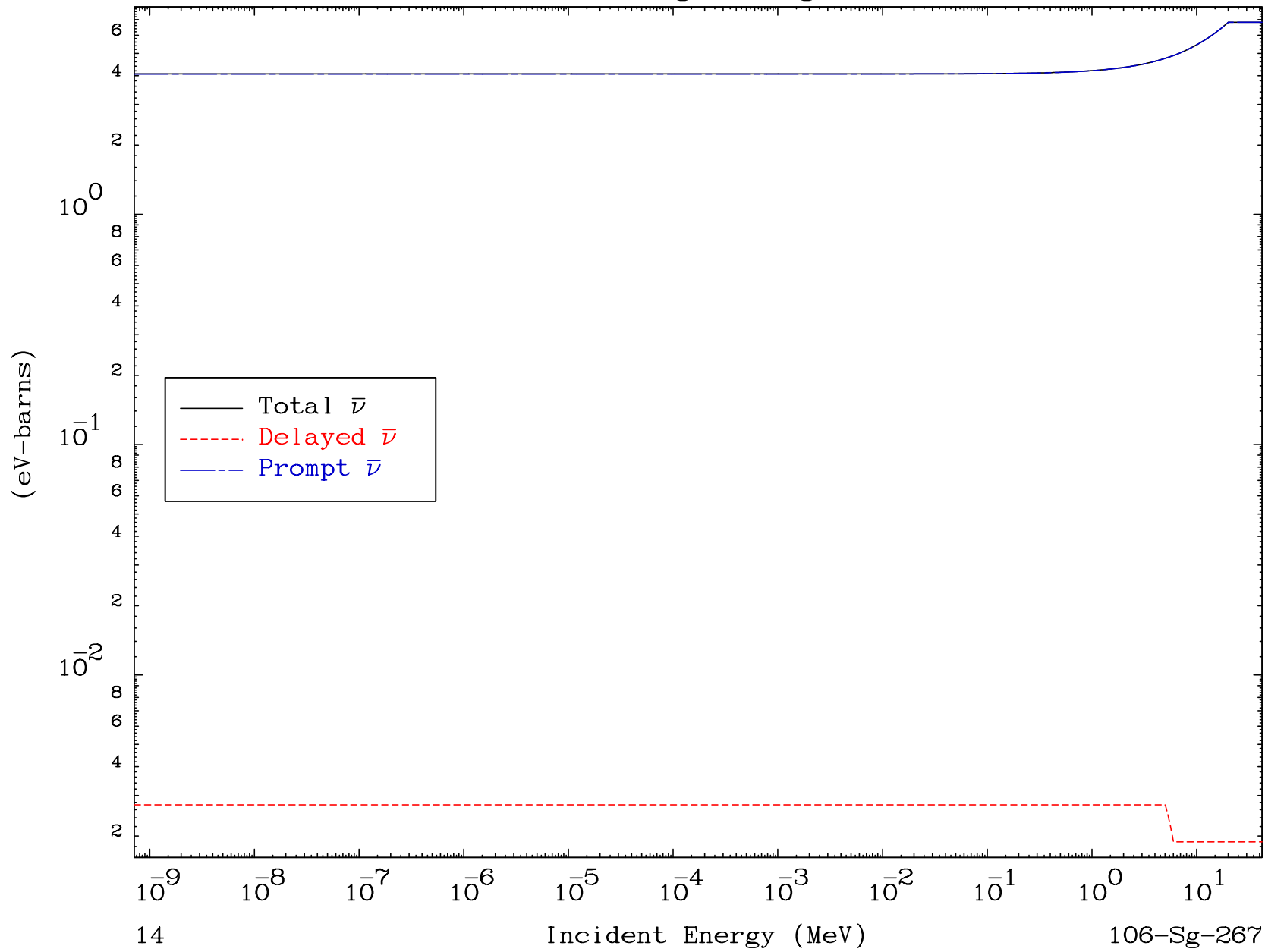


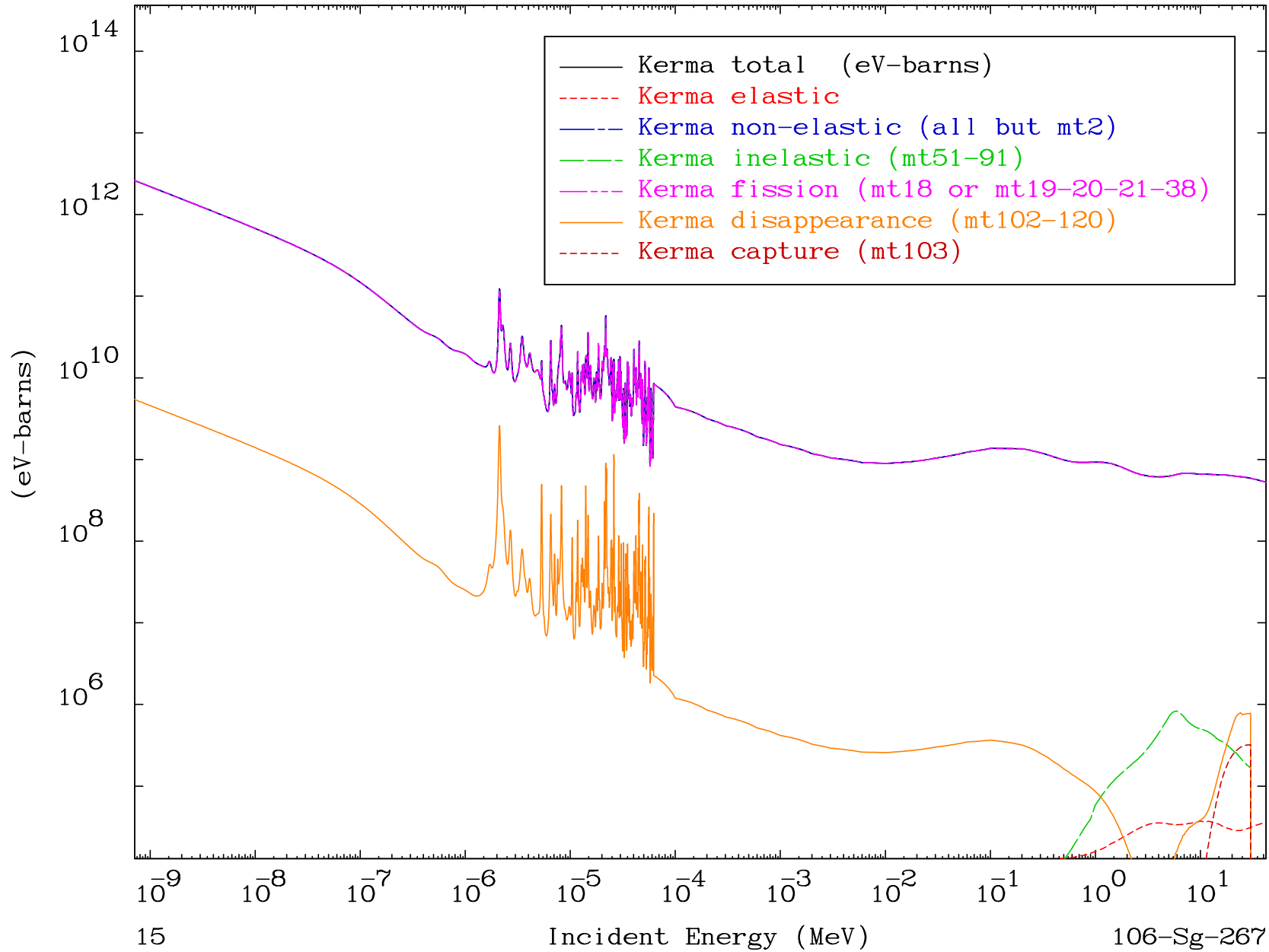
12

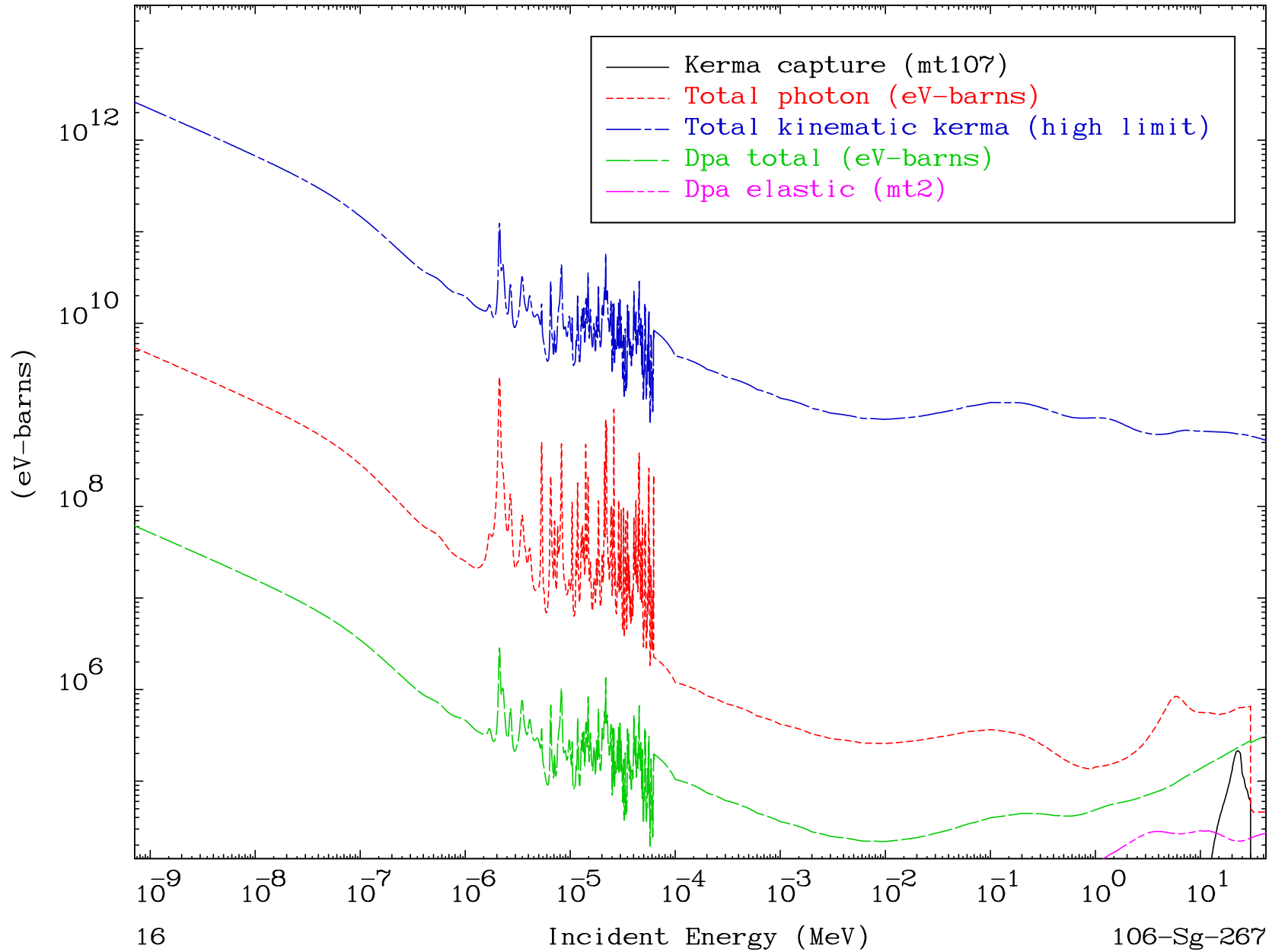
Incident Energy (MeV)

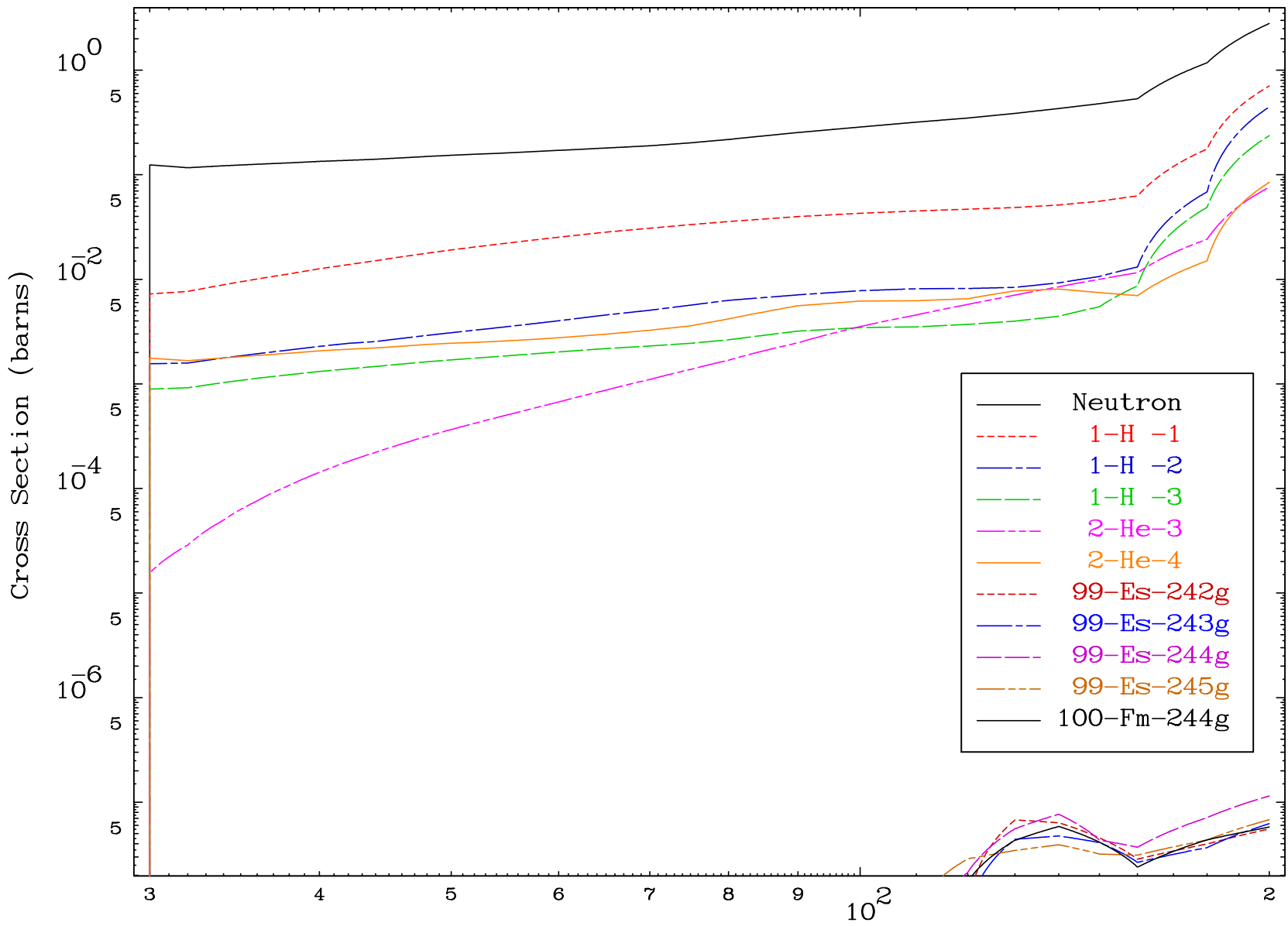
106-Sg-267









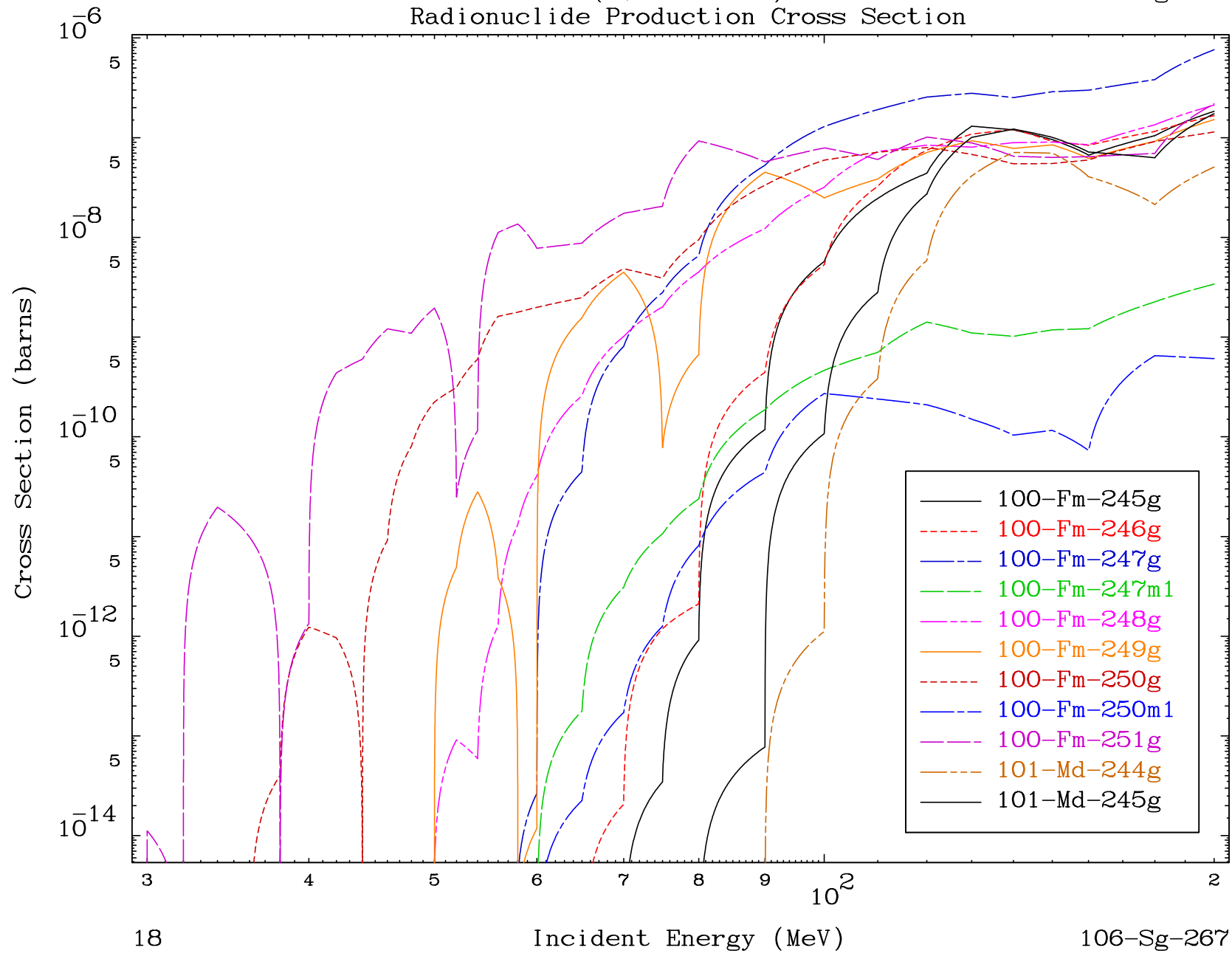


MAT 667

(n,remainder)

106-Sg-267

Radionuclide Production Cross Section



18

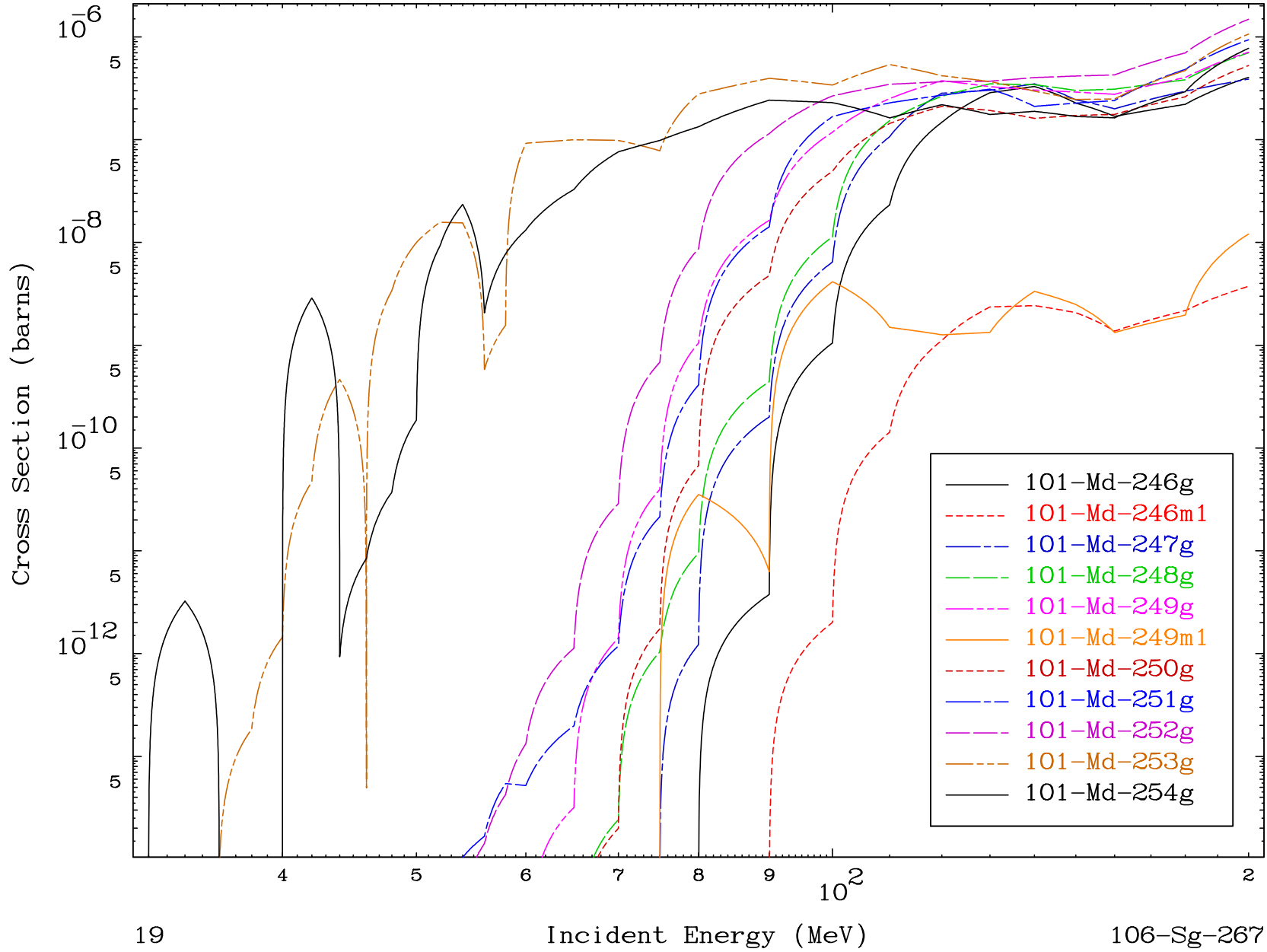
Incident Energy (MeV)

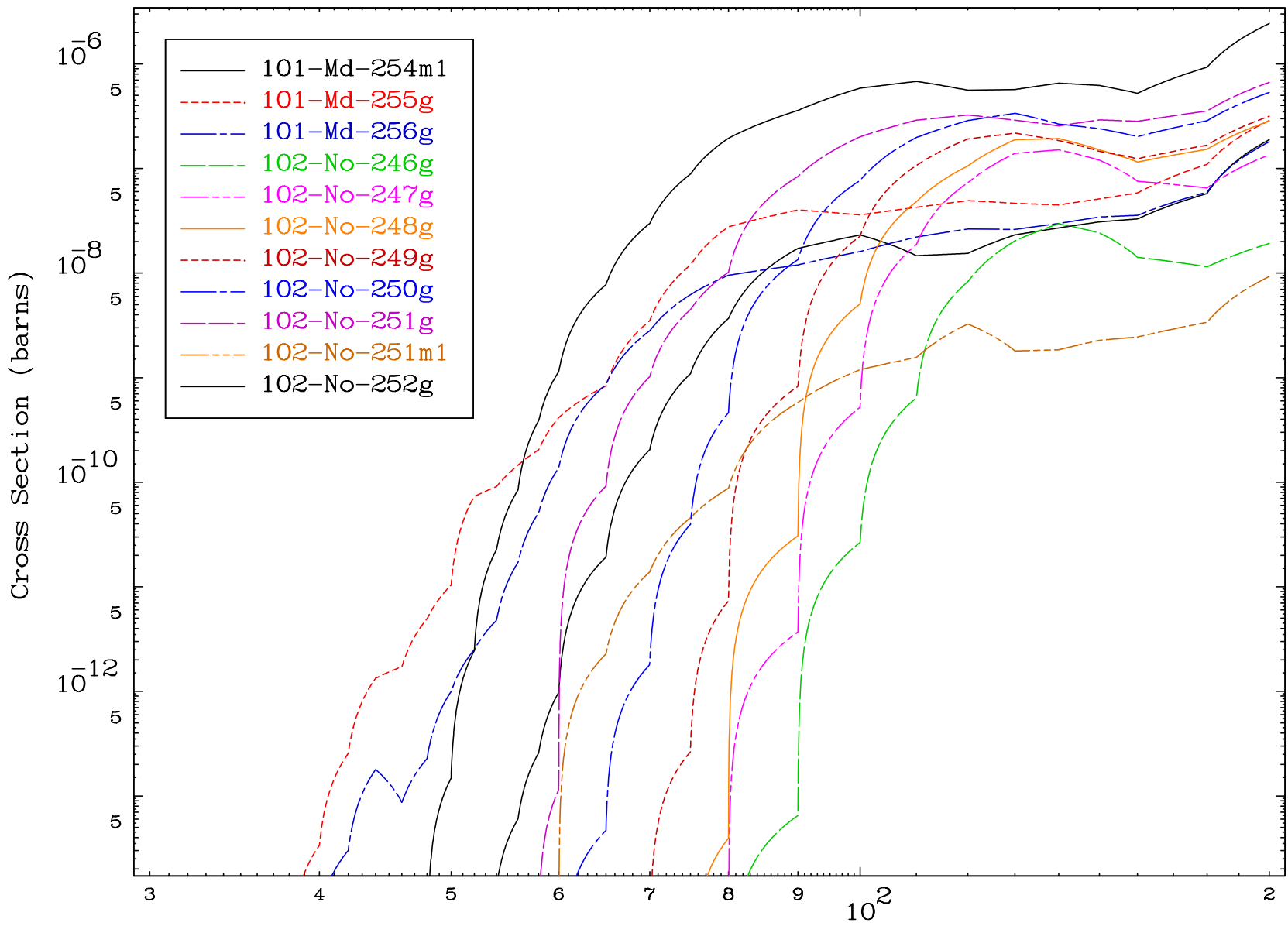
106-Sg-267

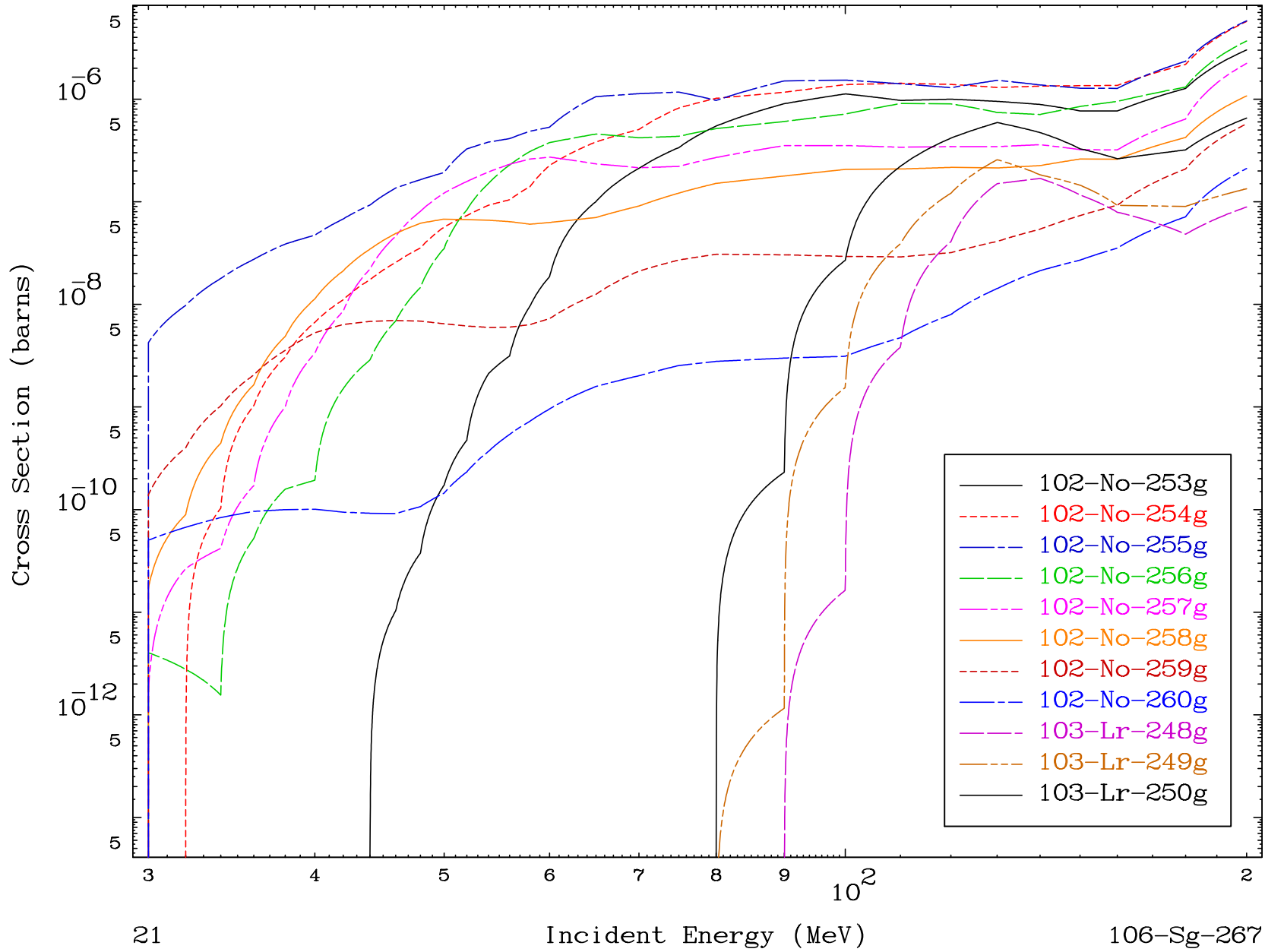
MAT 667

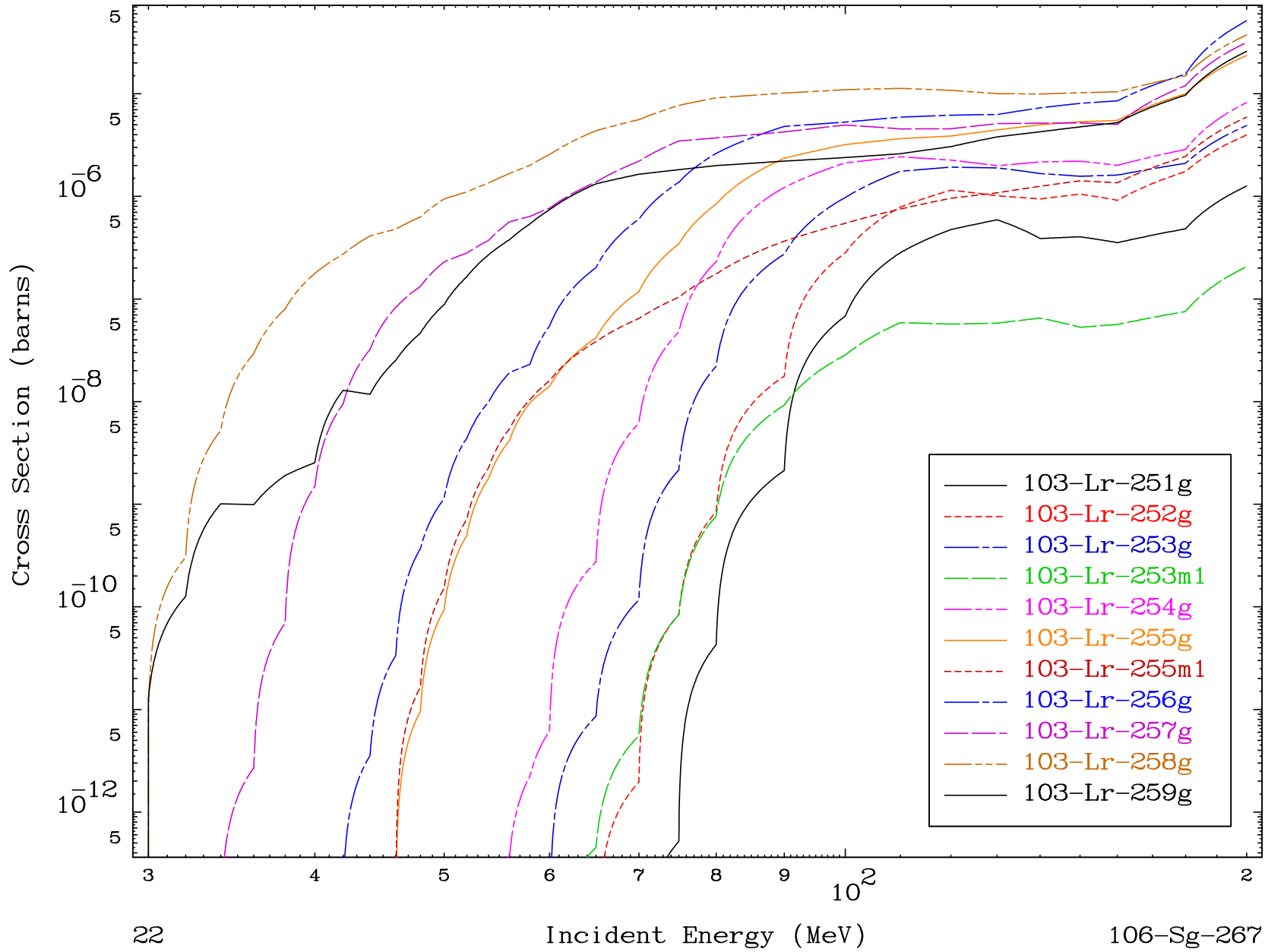
(n,remainder)
Radionuclide Production Cross Section

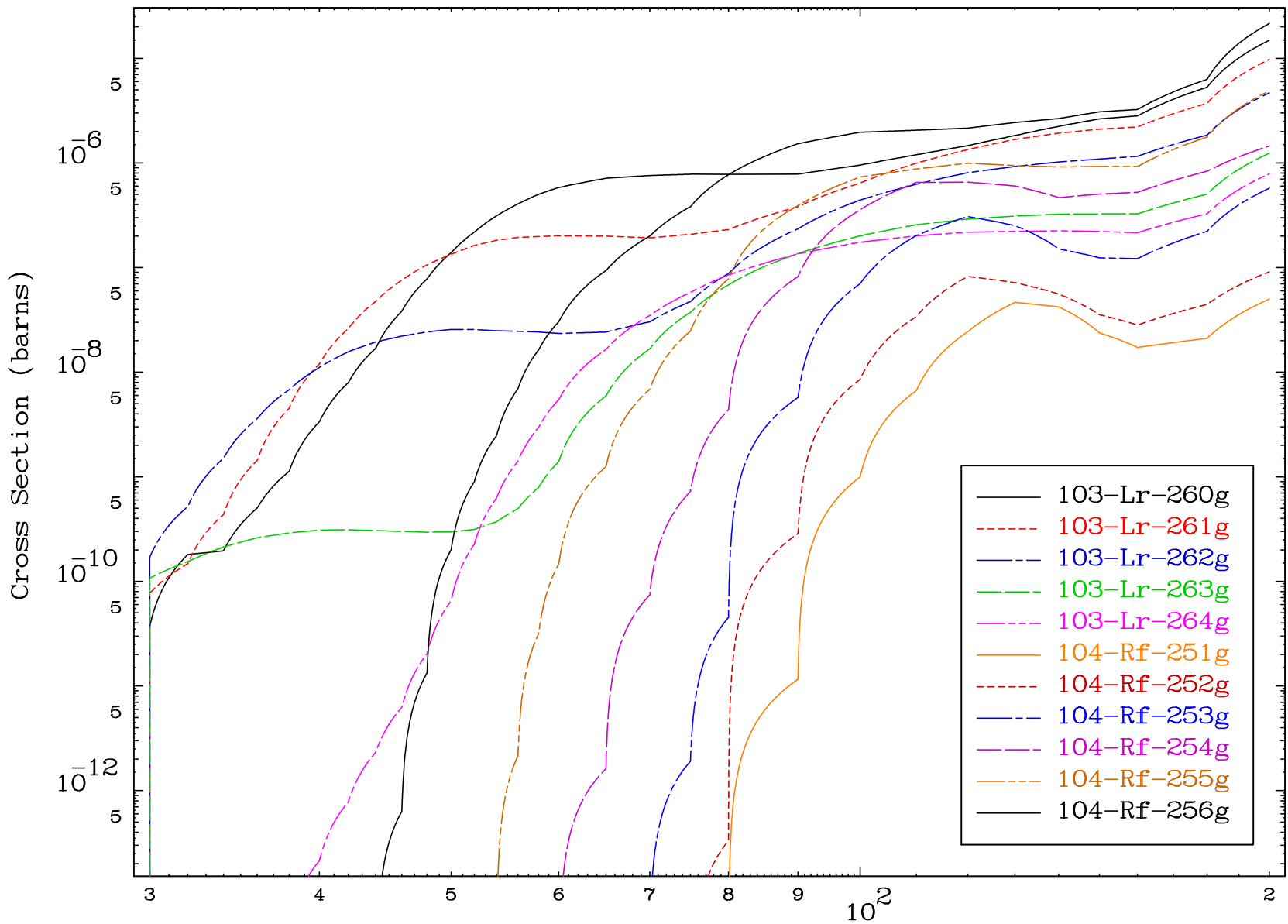
106-Sg-267









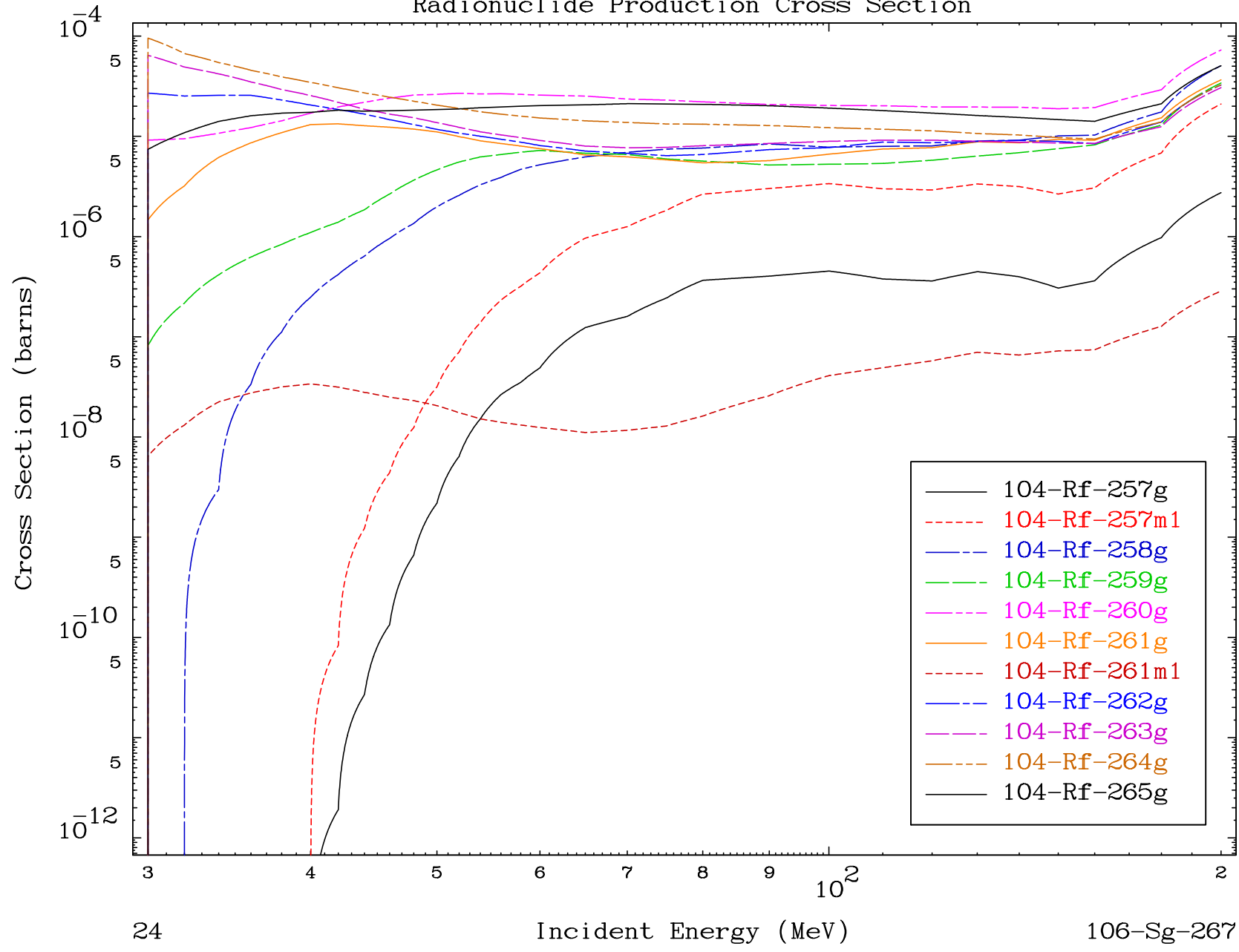


MAT 667

(n,remainder)

106-Sg-267

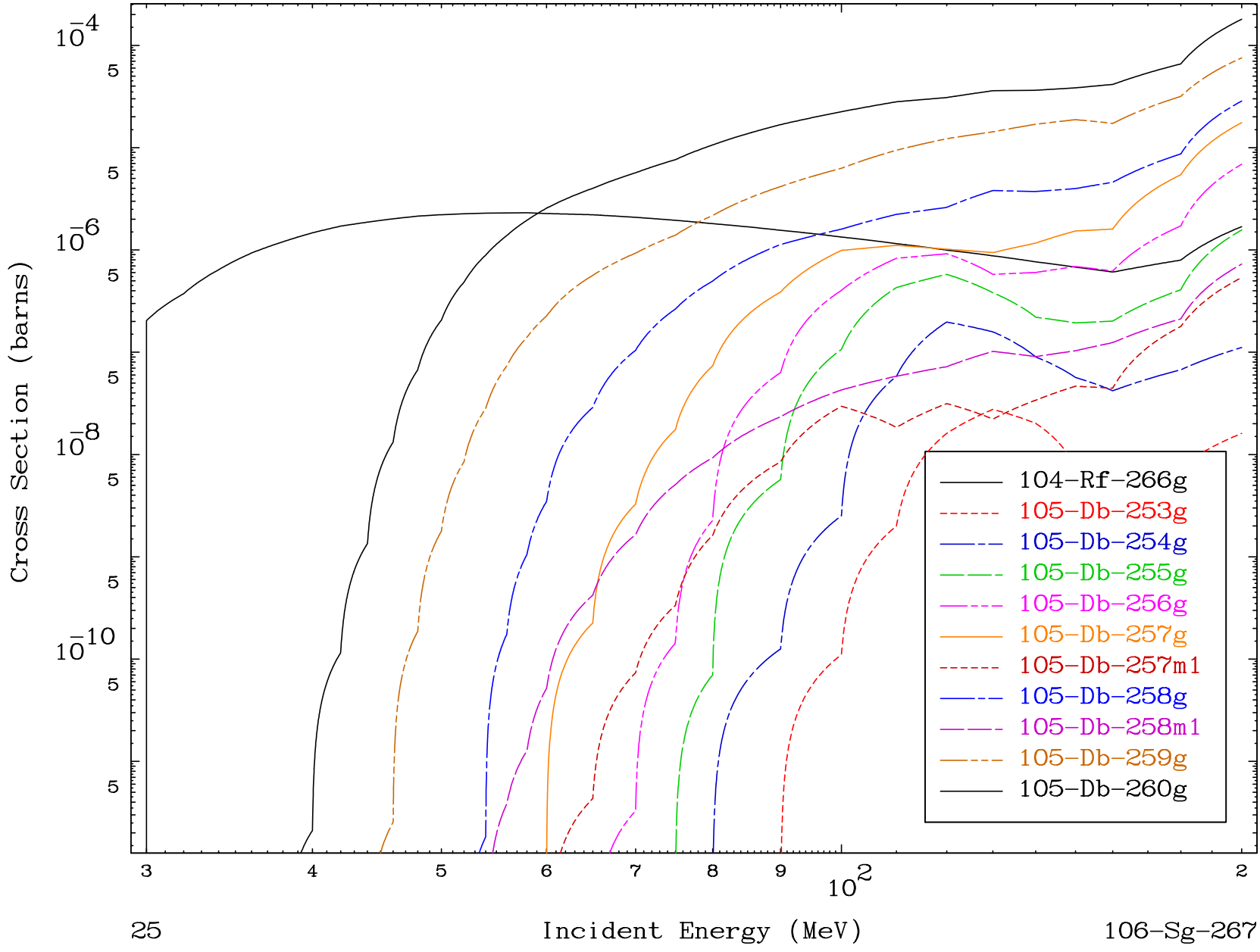
Radionuclide Production Cross Section



MAT 667

(n,remainder)
Radionuclide Production Cross Section

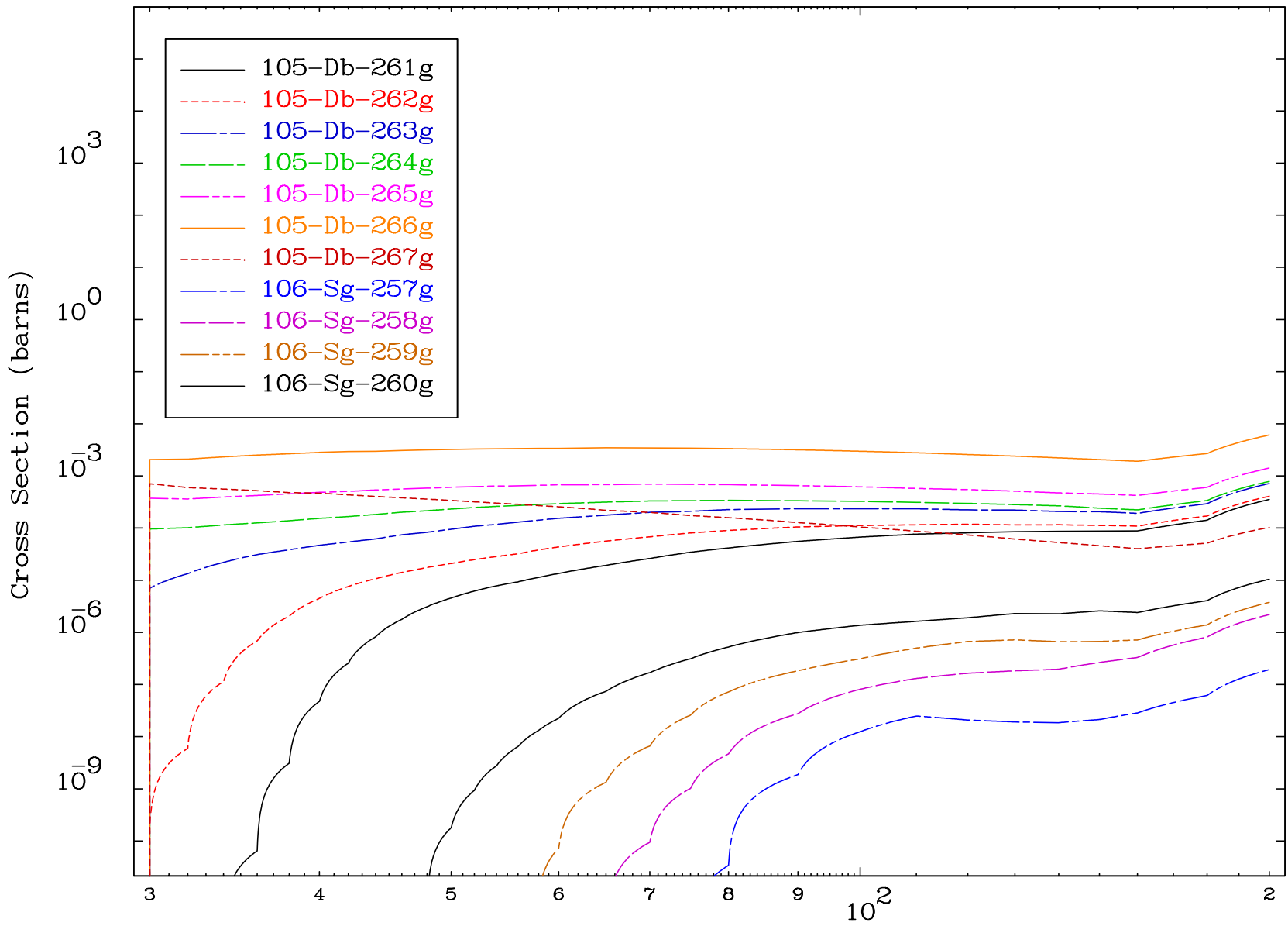
106-Sg-267

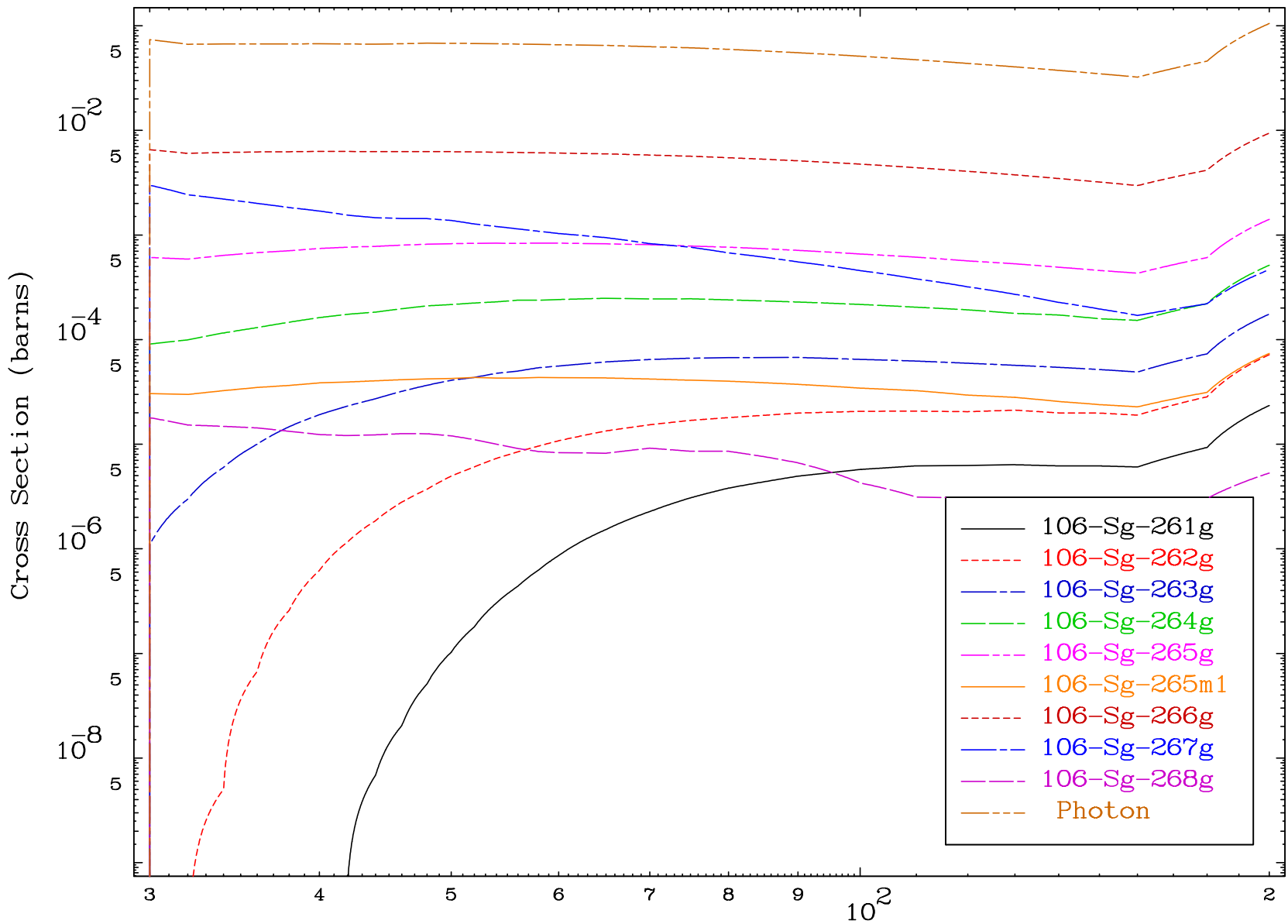


25

106-Sg-267

Radionuclide Production Cross Section



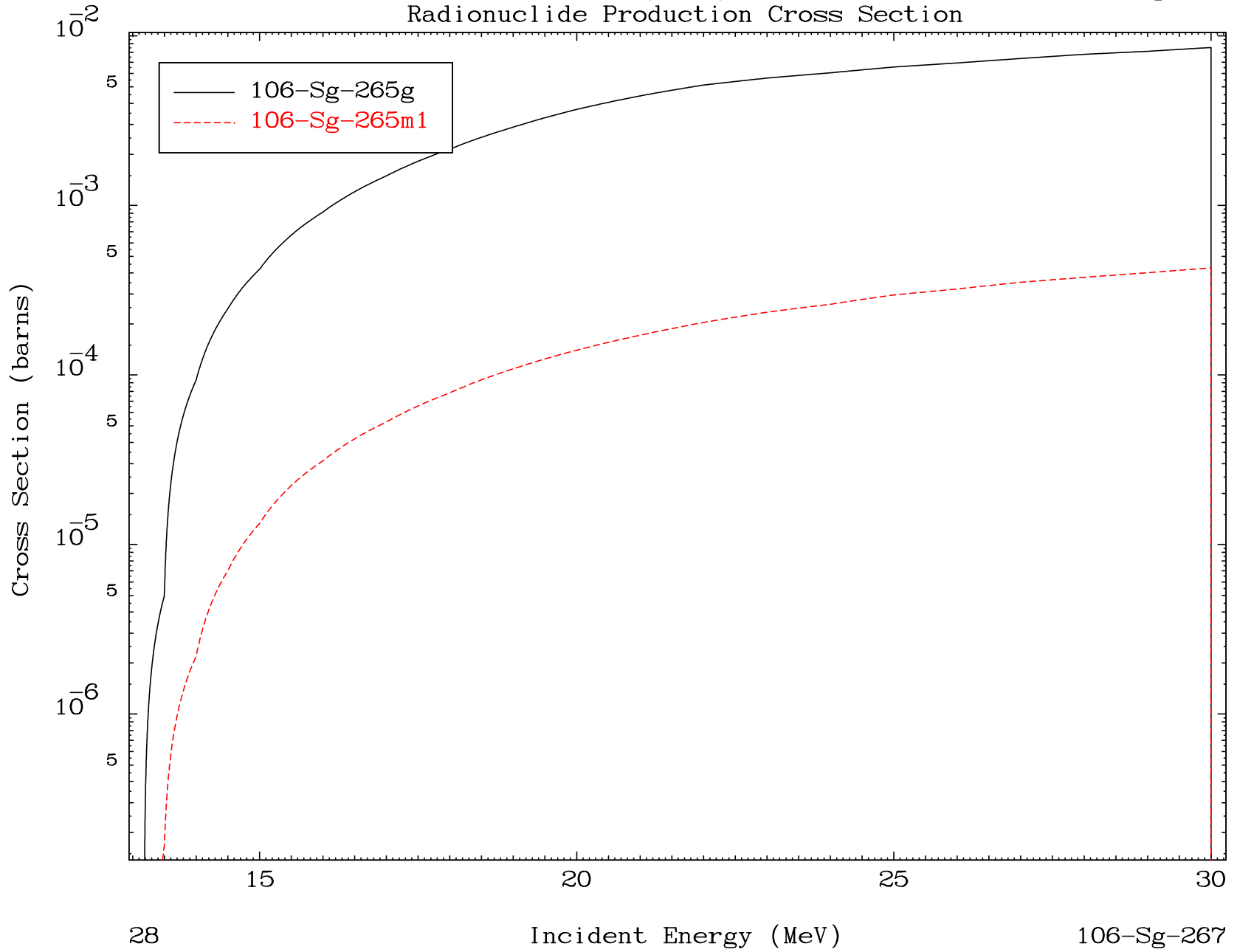


MAT 667

(n,3n)

106-Sg-267

Radionuclide Production Cross Section



MAT 667

(n,3n) α

106-Sg-267

Radionuclide Production Cross Section

