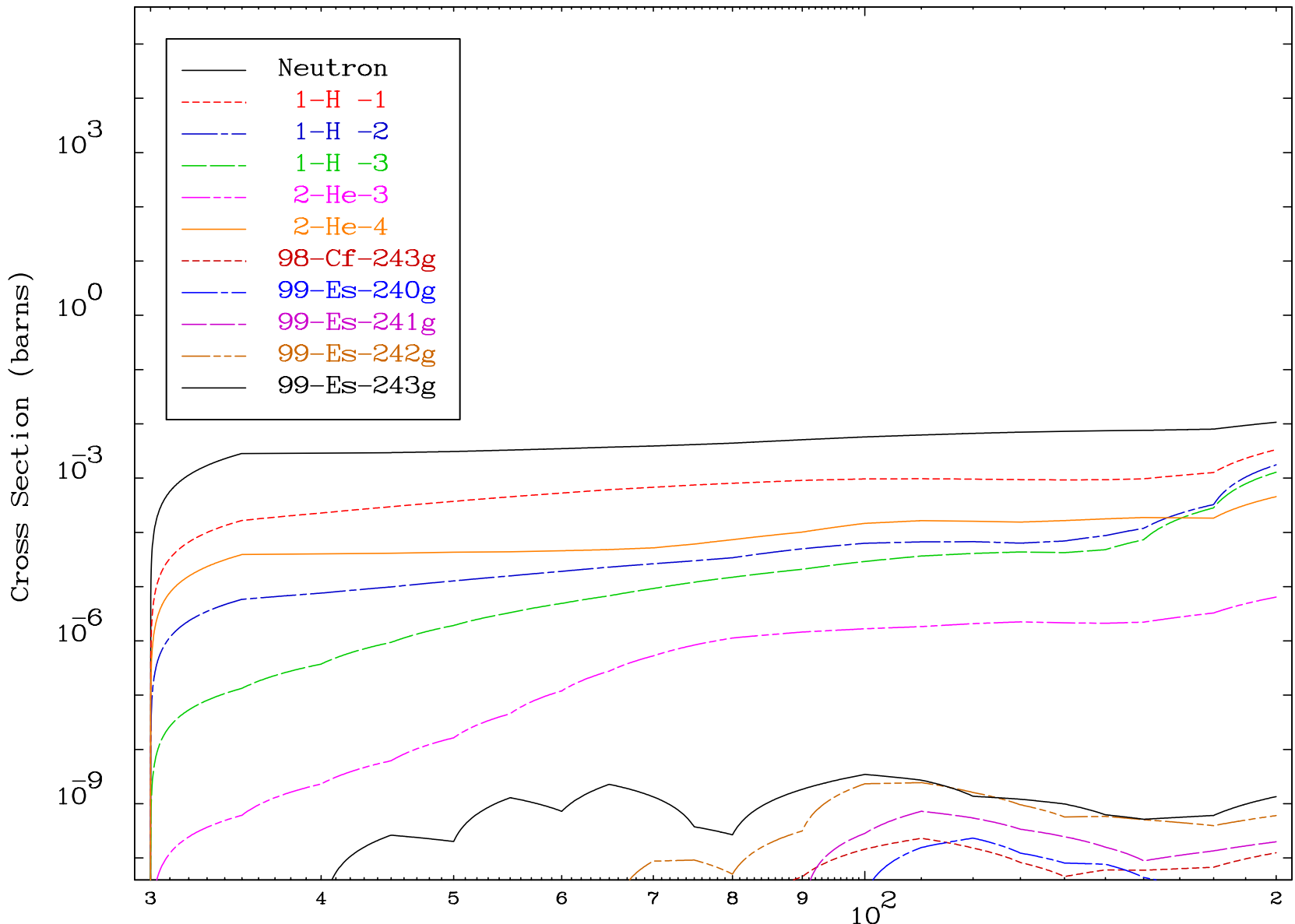
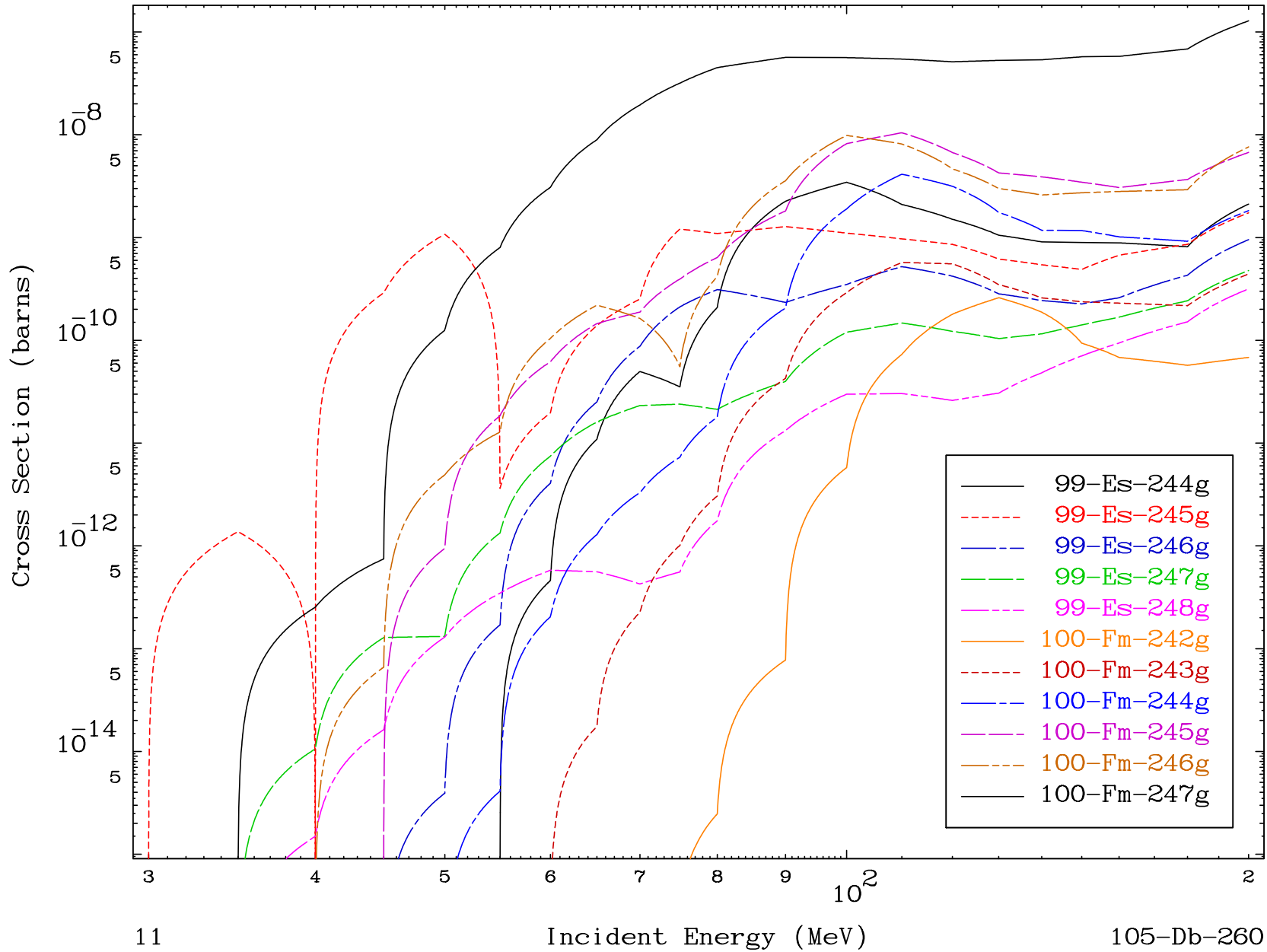


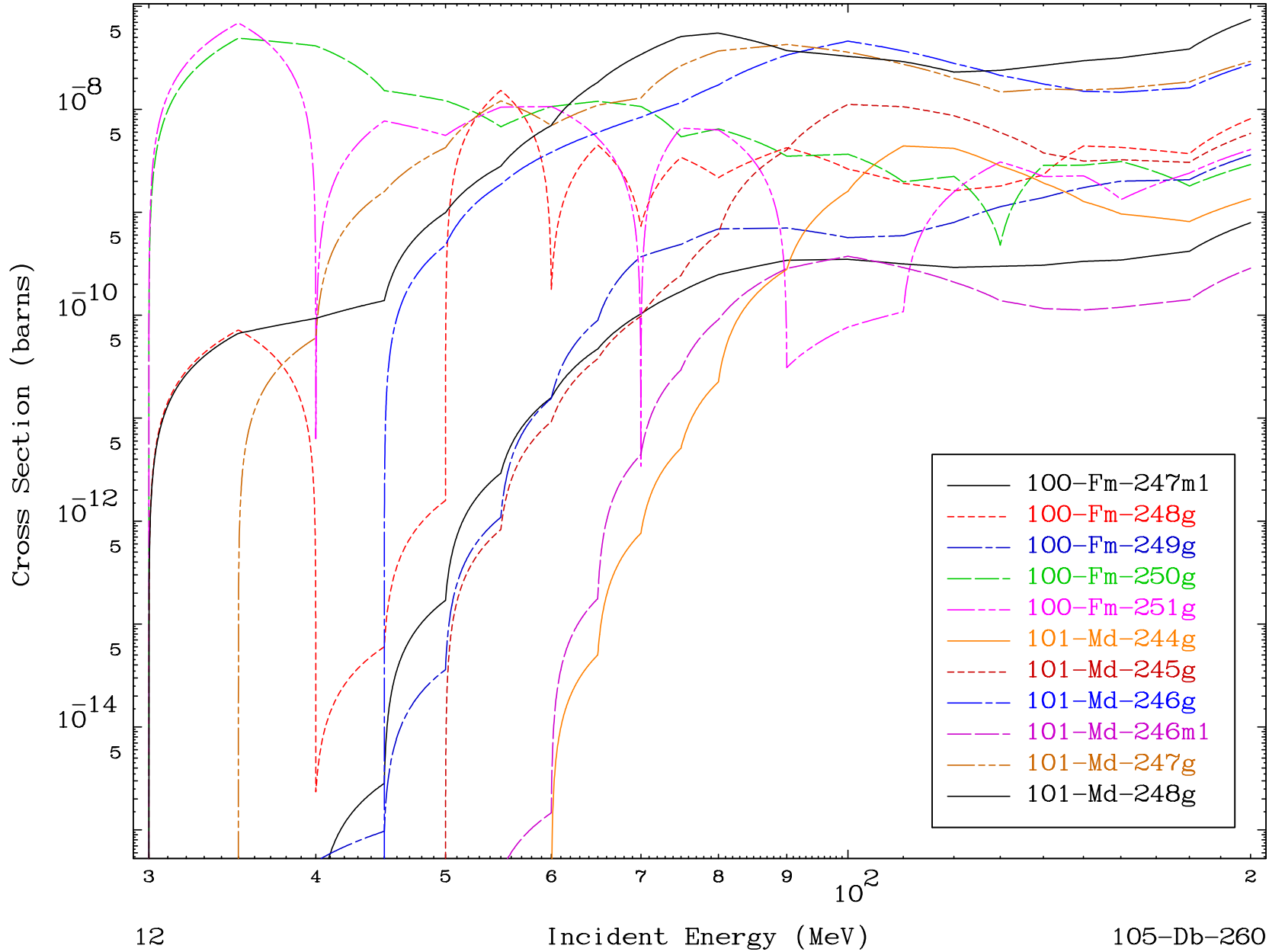
Radionuclide Production Cross Section



Radionuclide Production Cross Section



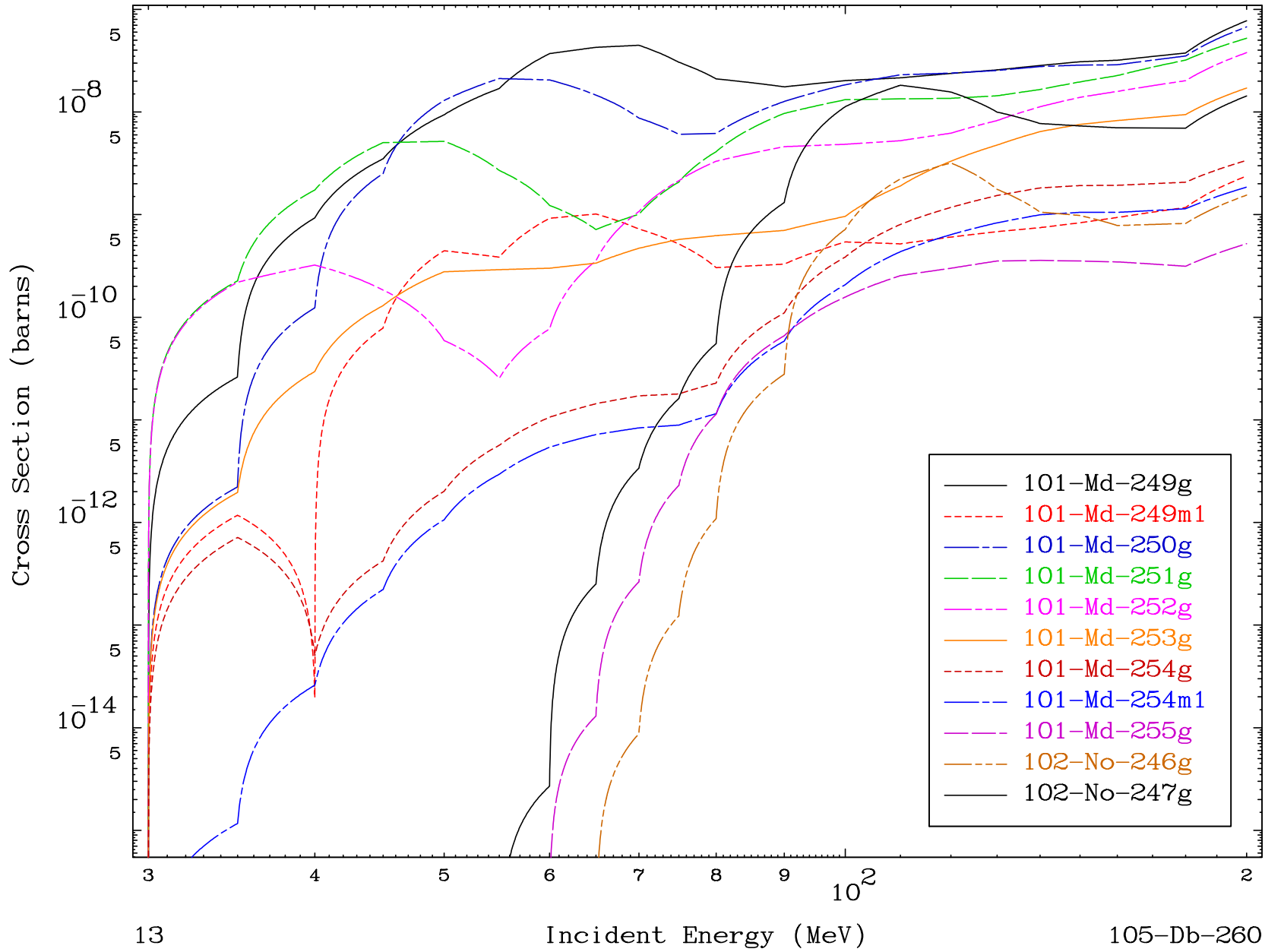
Radionuclide Production Cross Section



MAT 560

( $\gamma$ , remainder)  
Radionuclide Production Cross Section

105-Db-260

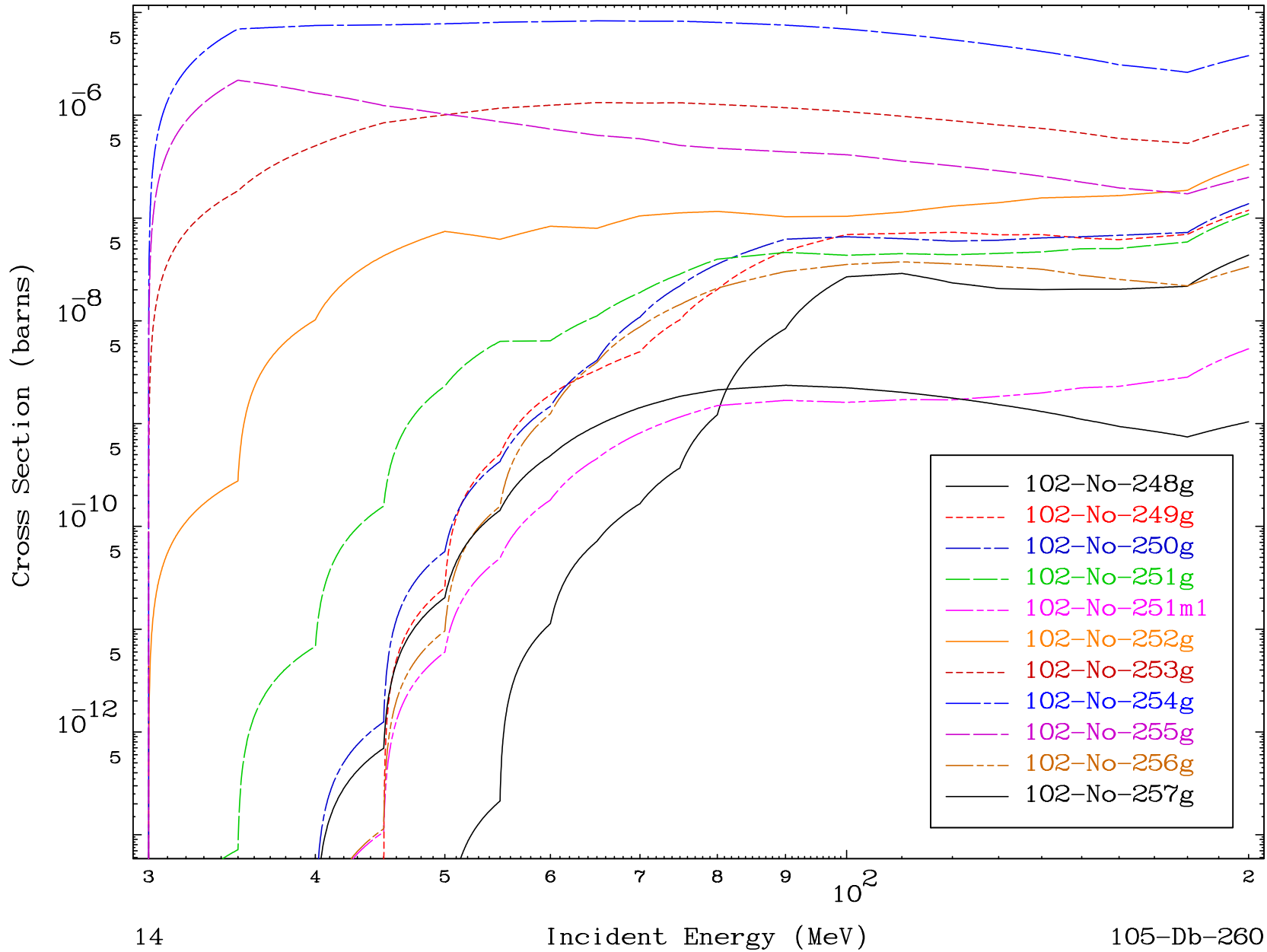


MAT 560

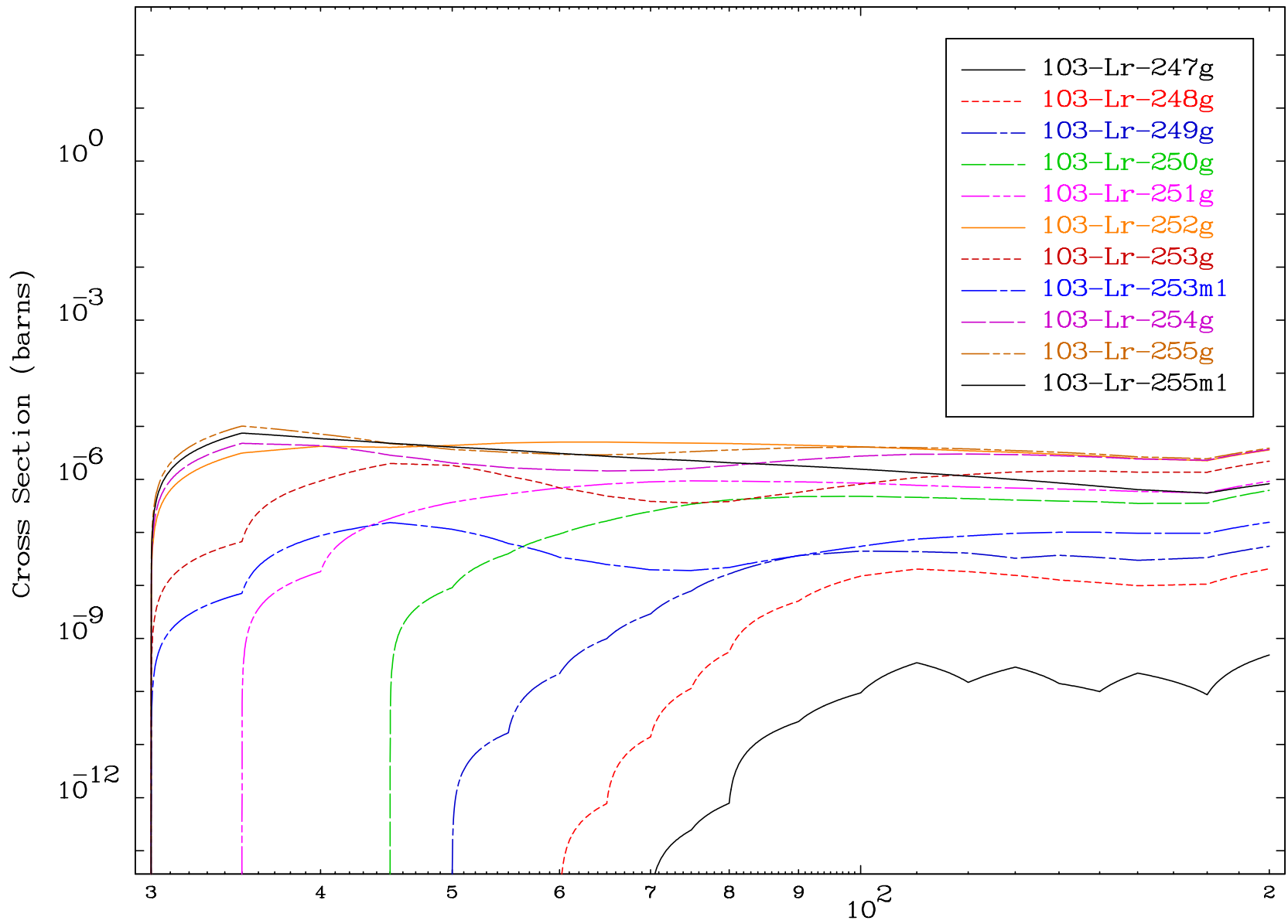
( $\gamma$ , remainder)

105-Db-260

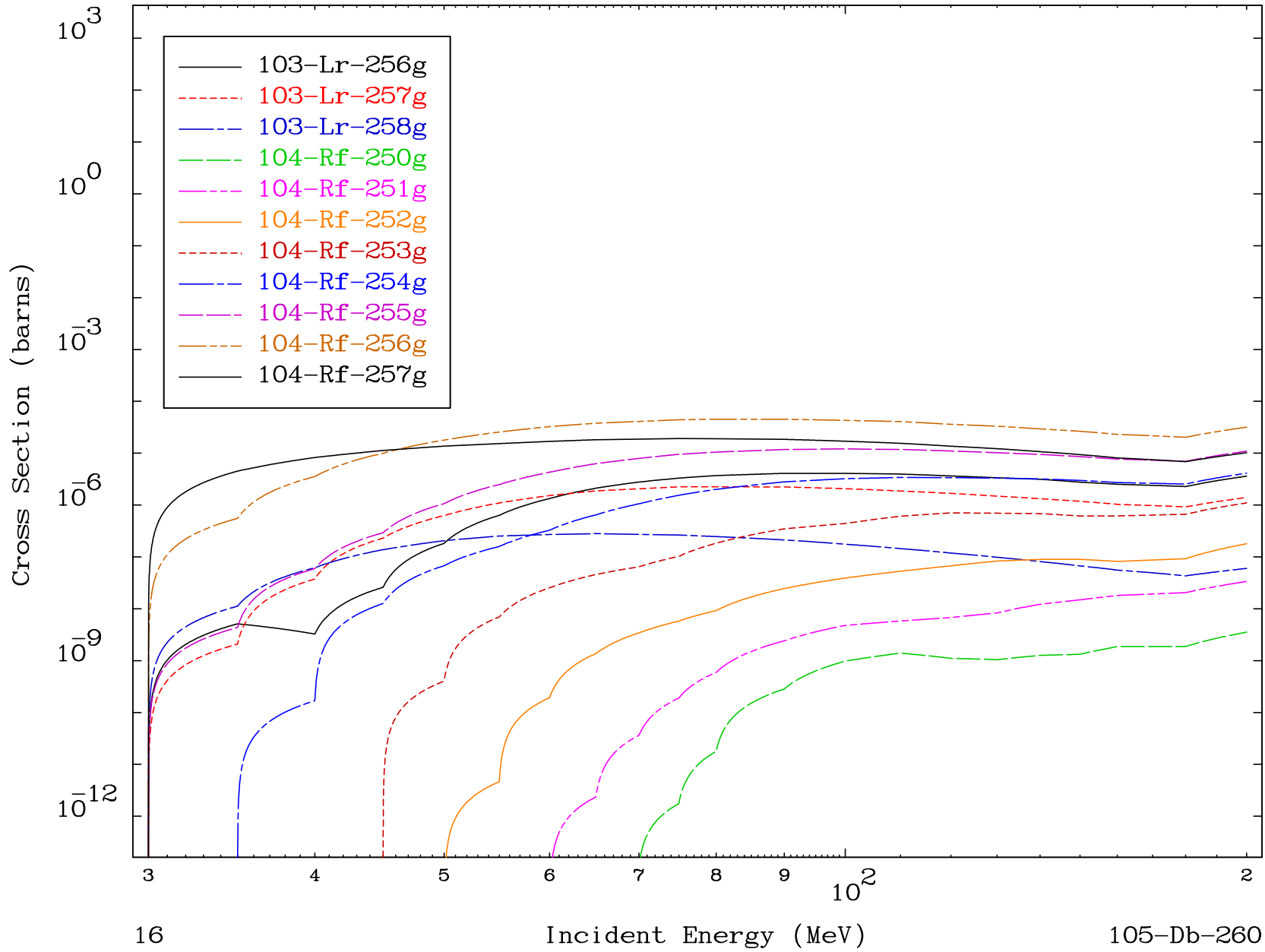
### Radionuclide Production Cross Section



Radionuclide Production Cross Section

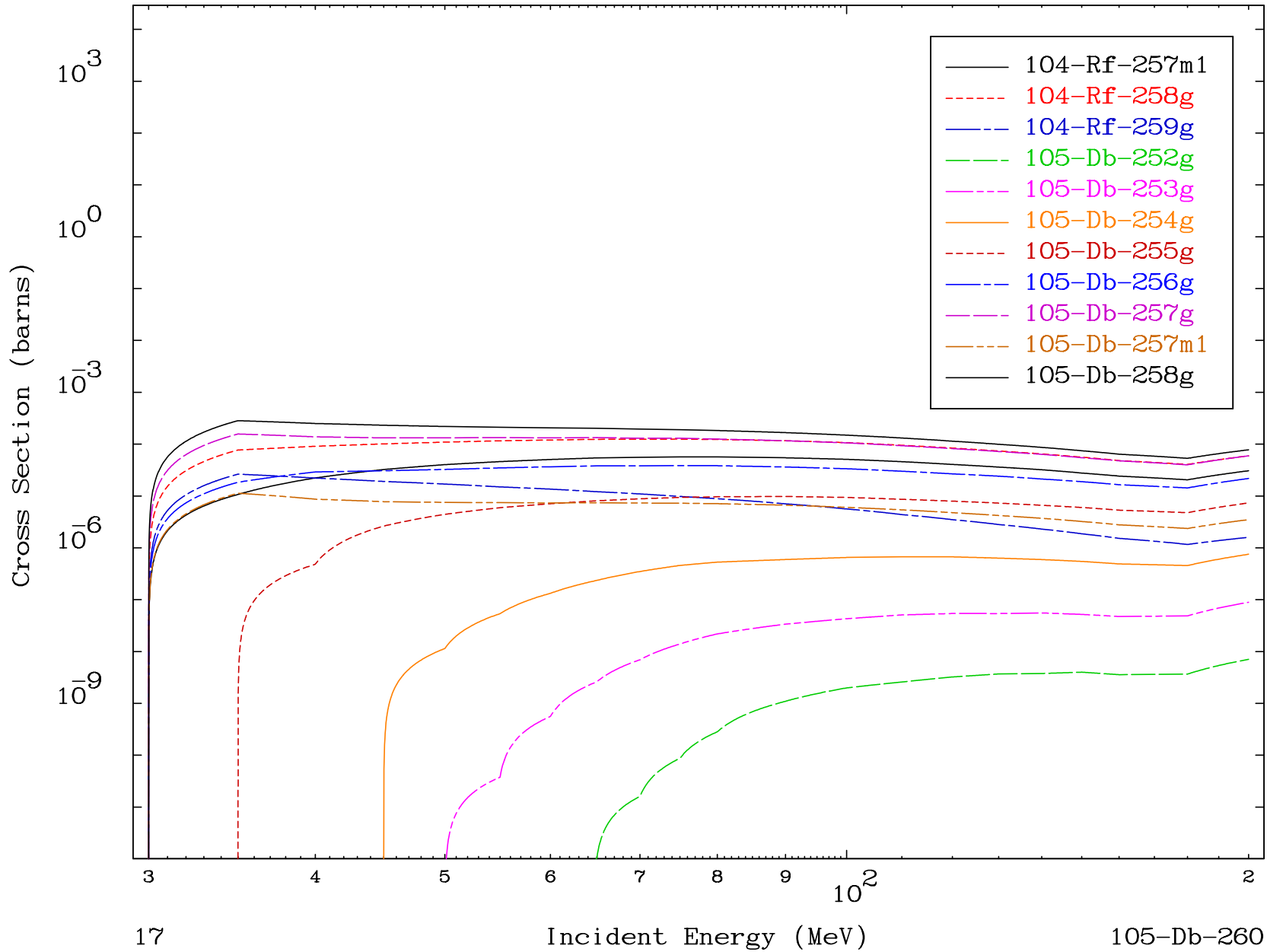


Radionuclide Production Cross Section





Radionuclide Production Cross Section

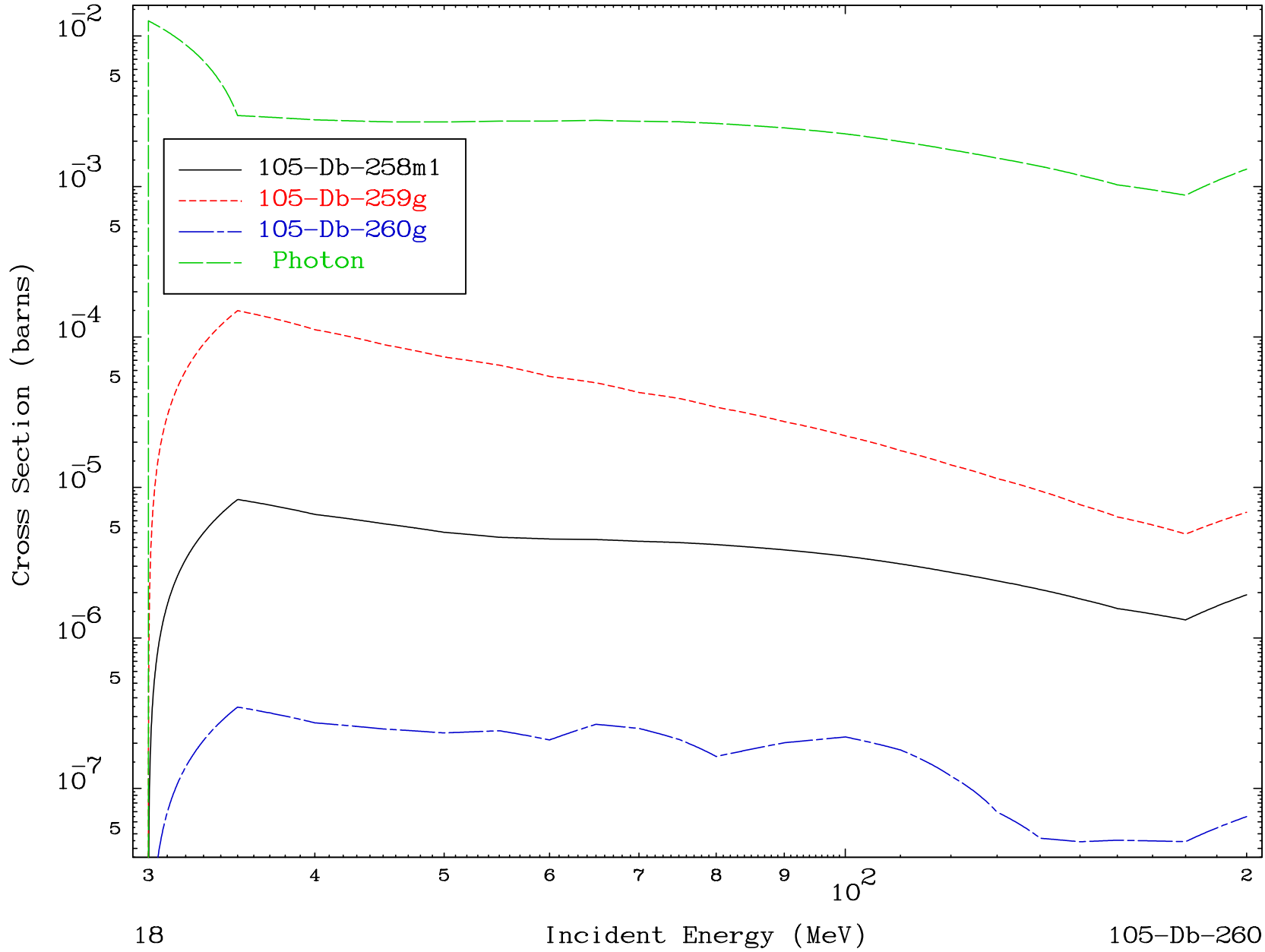


MAT 560

( $\gamma$ , remainder)

105-Db-260

### Radionuclide Production Cross Section



18

Incident Energy (MeV)

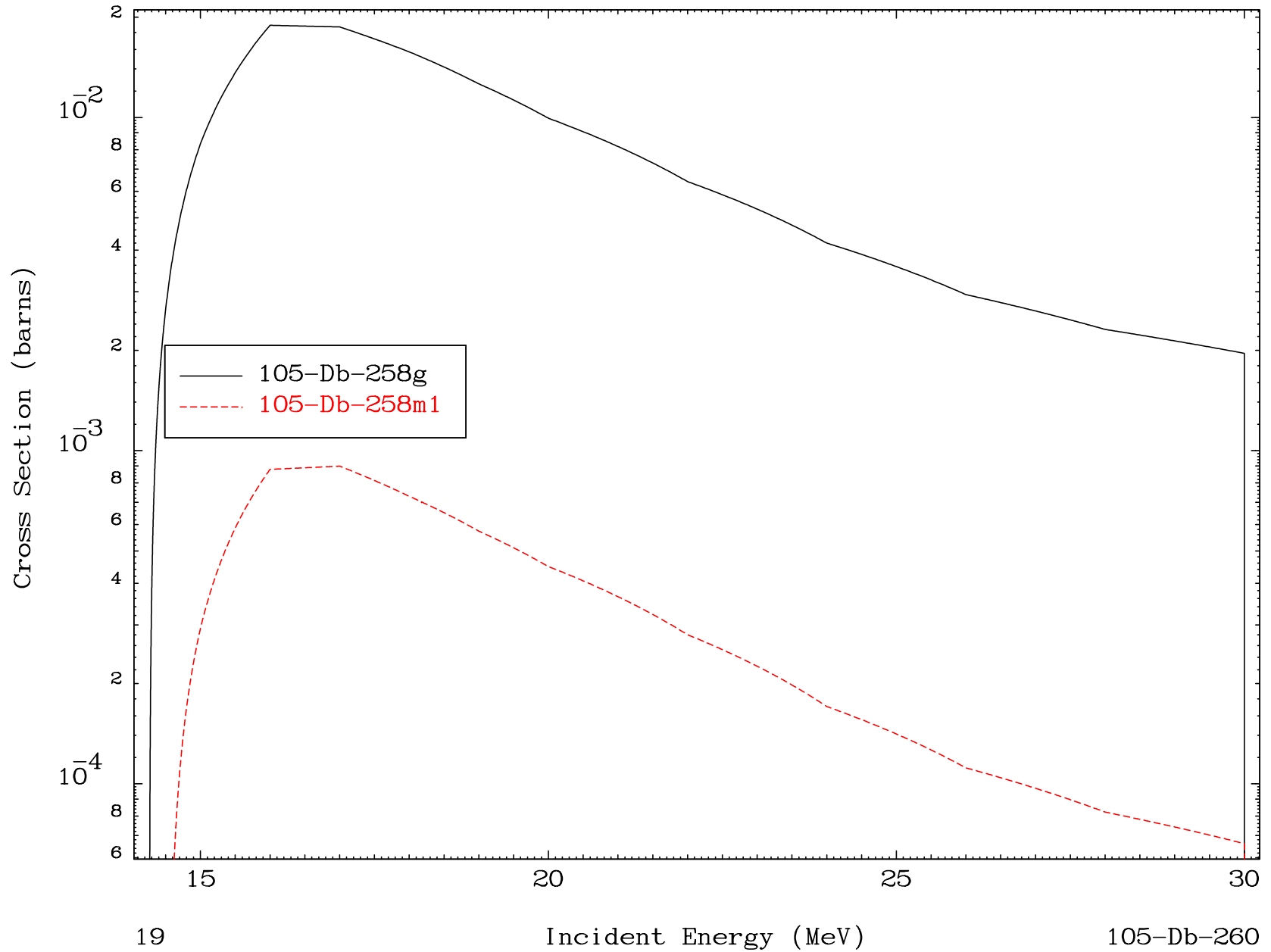
105-Db-260

MAT 560

( $\gamma, 2n$ )

105-Db-260

Radionuclide Production Cross Section

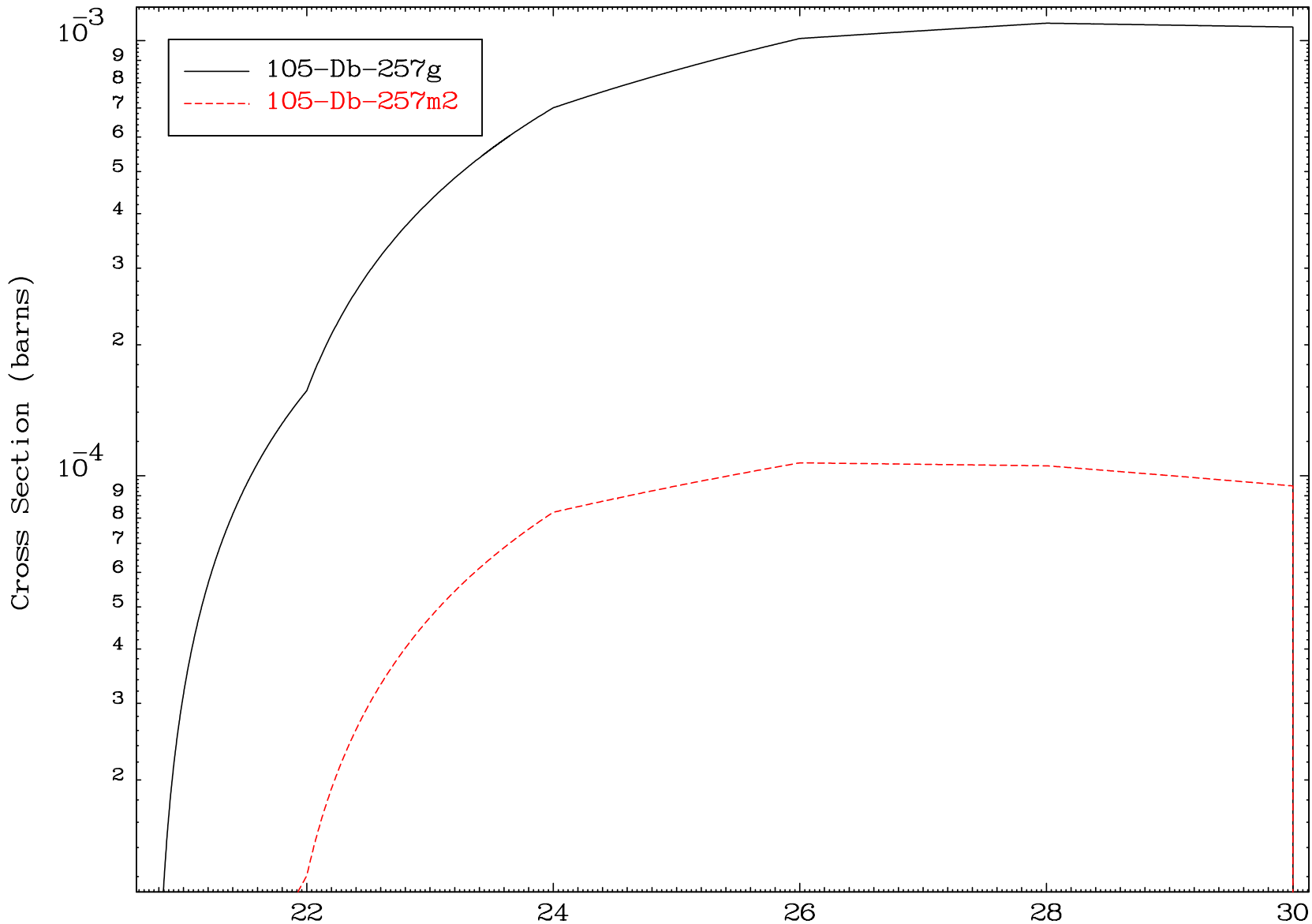


MAT 560

( $\gamma, 3n$ )

105-Db-260

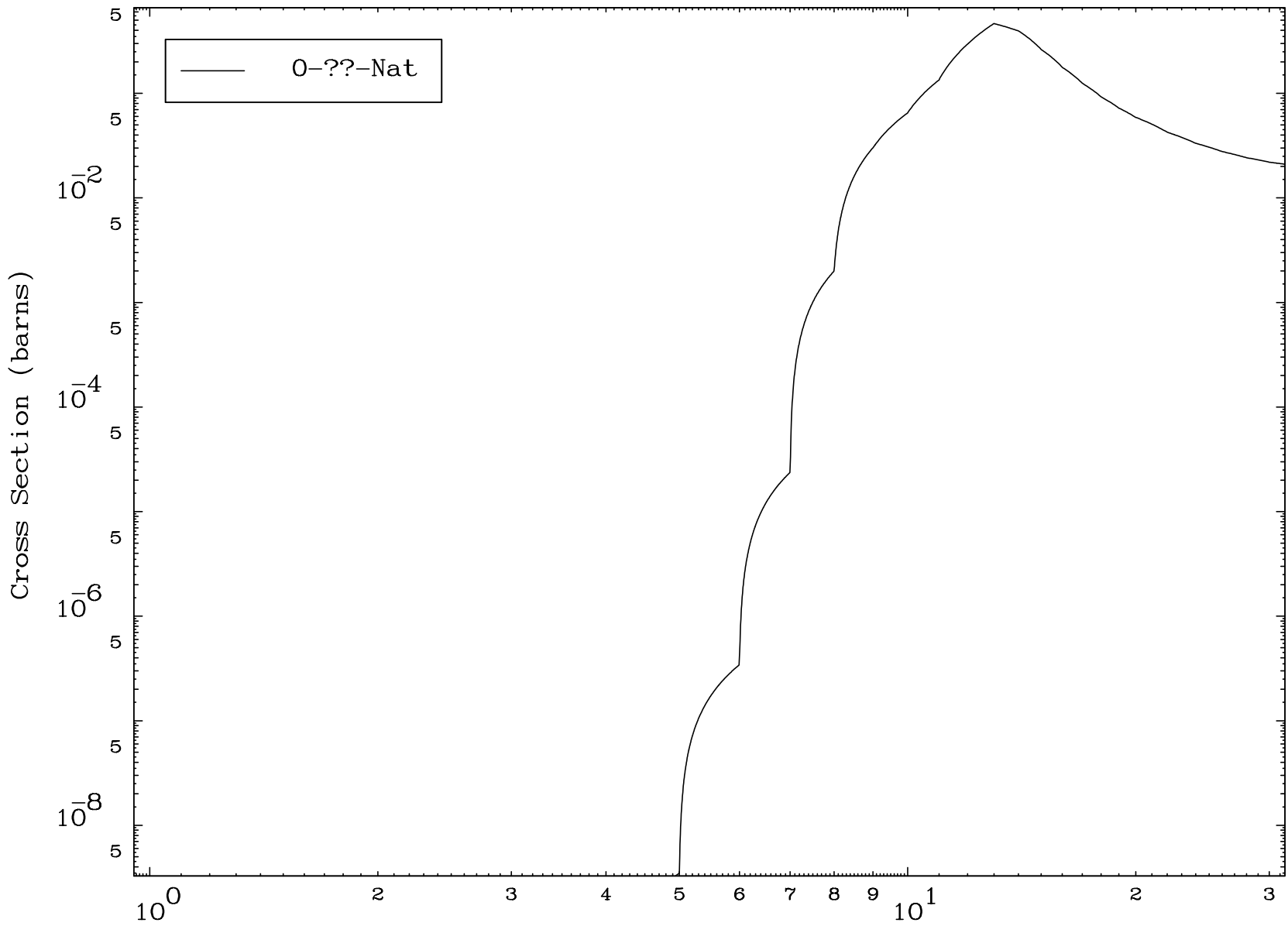
Radionuclide Production Cross Section



20

Incident Energy (MeV)

105-Db-260

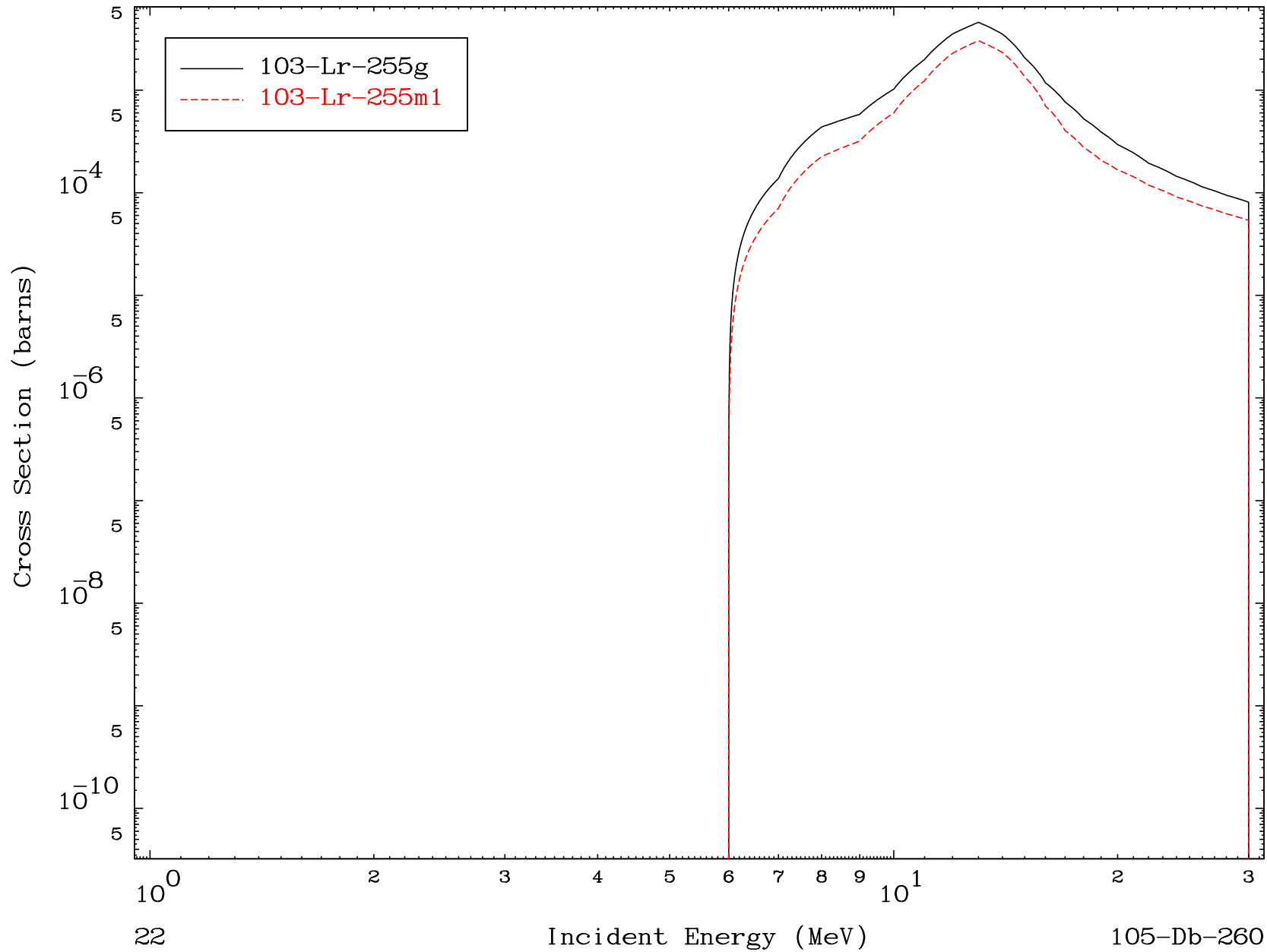


MAT 560

$(\gamma, n')$   $\alpha$

105-Db-260

Radionuclide Production Cross Section

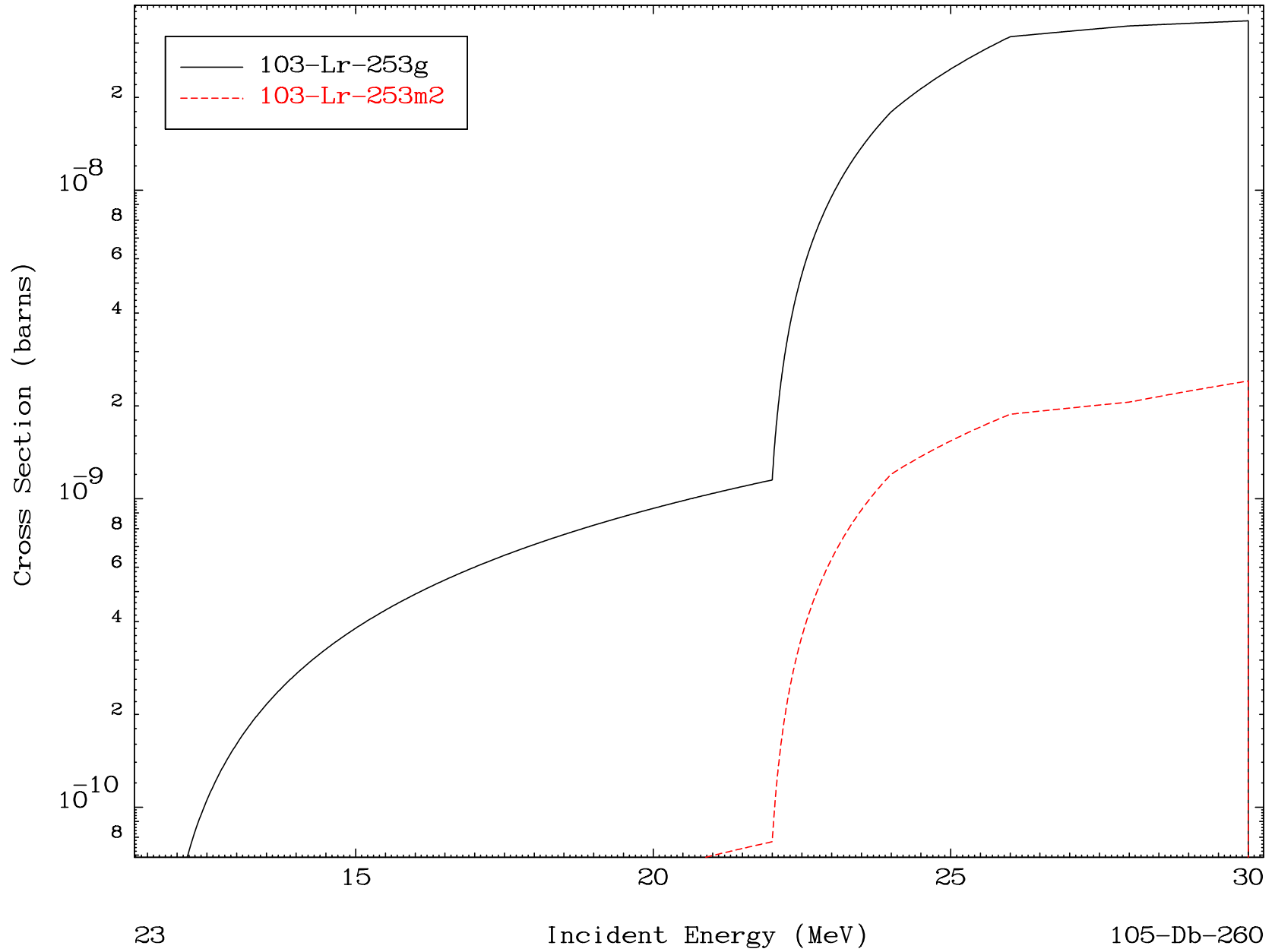


MAT 560

$(\gamma, 3n) \alpha$

105-Db-260

Radionuclide Production Cross Section

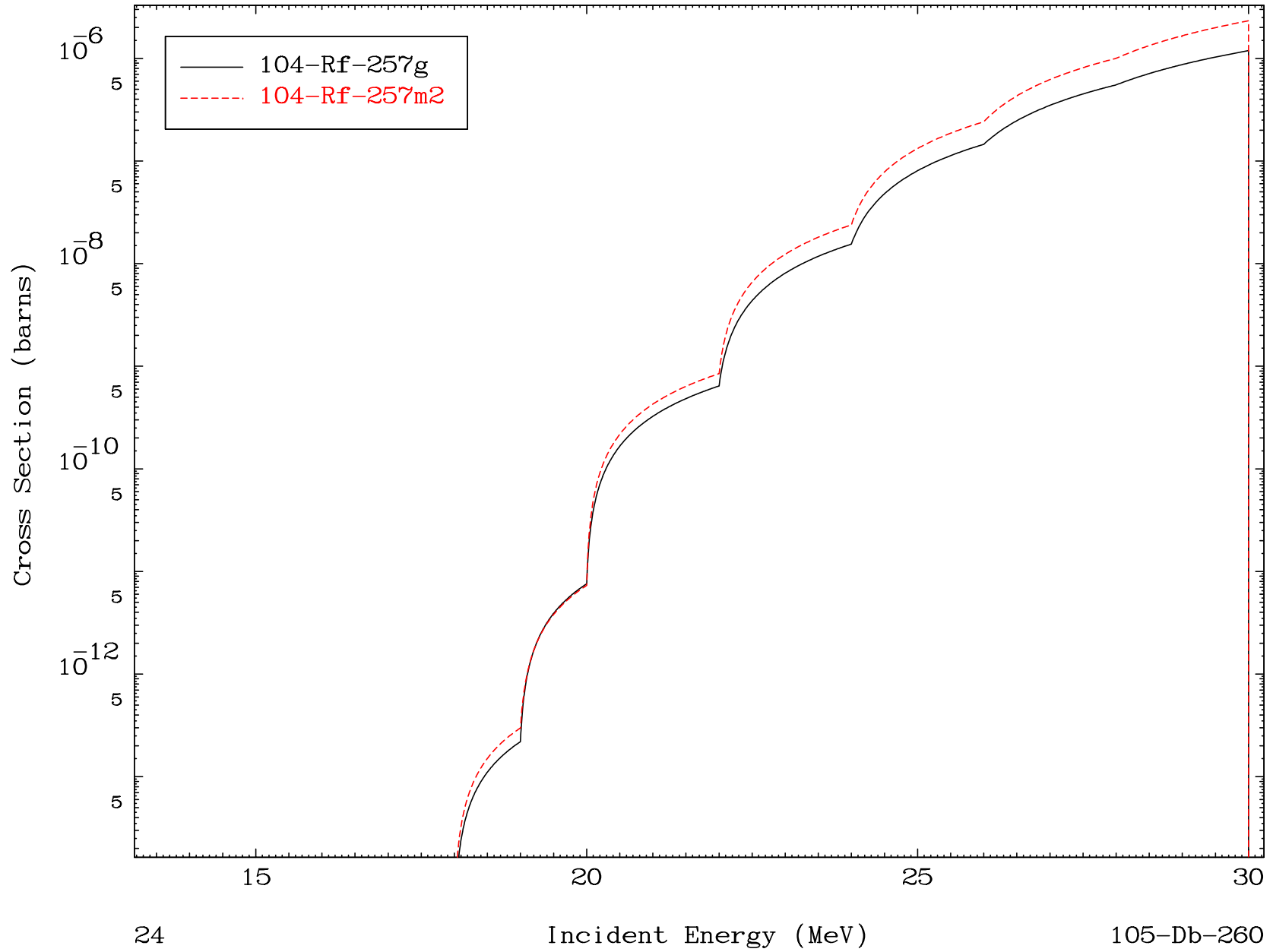


MAT 560

$(\gamma, n')$  d

105-Db-260

Radionuclide Production Cross Section



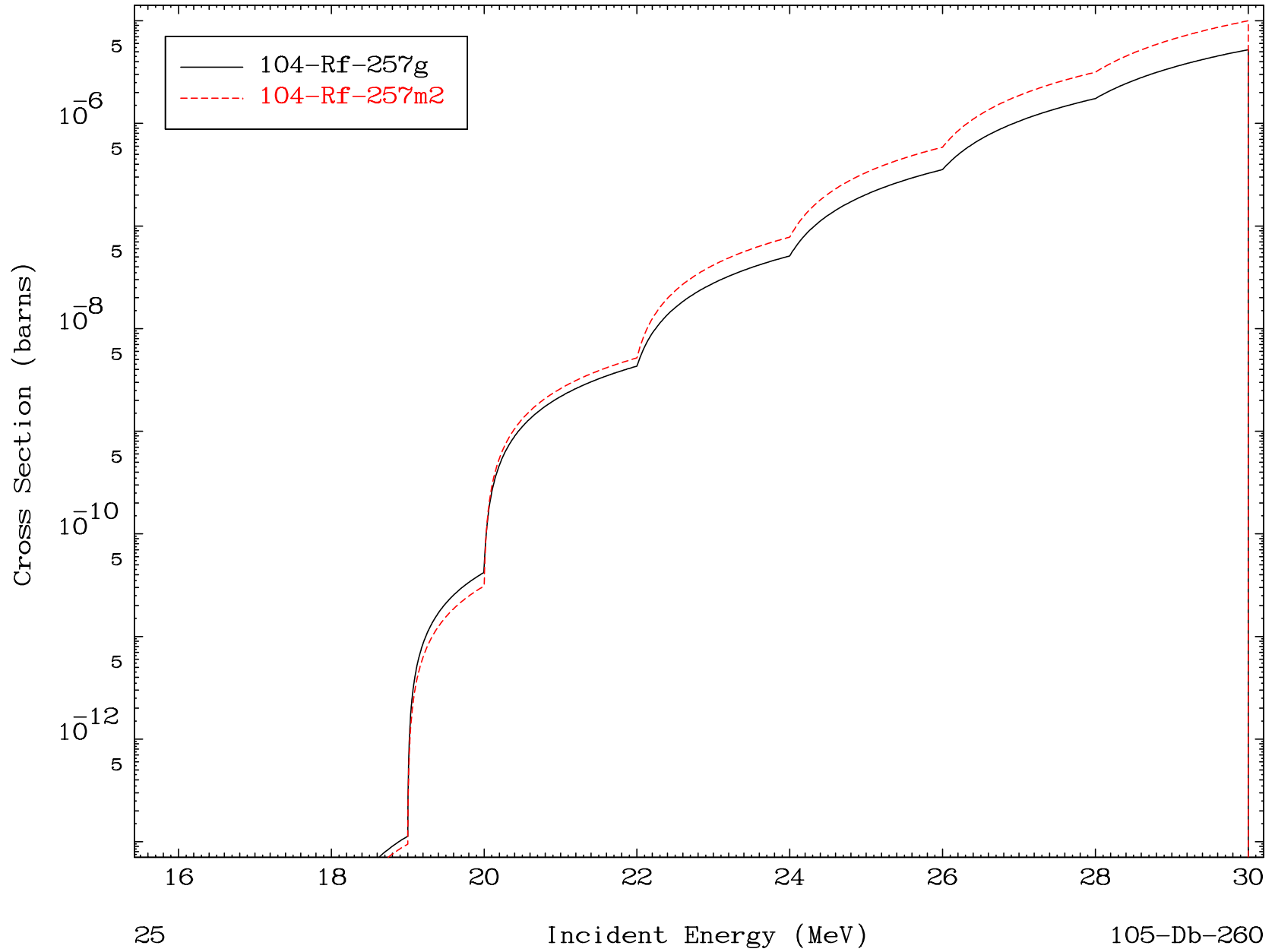


MAT 560

$(\gamma, 2n) p$

105-Db-260

Radionuclide Production Cross Section



25

Incident Energy (MeV)

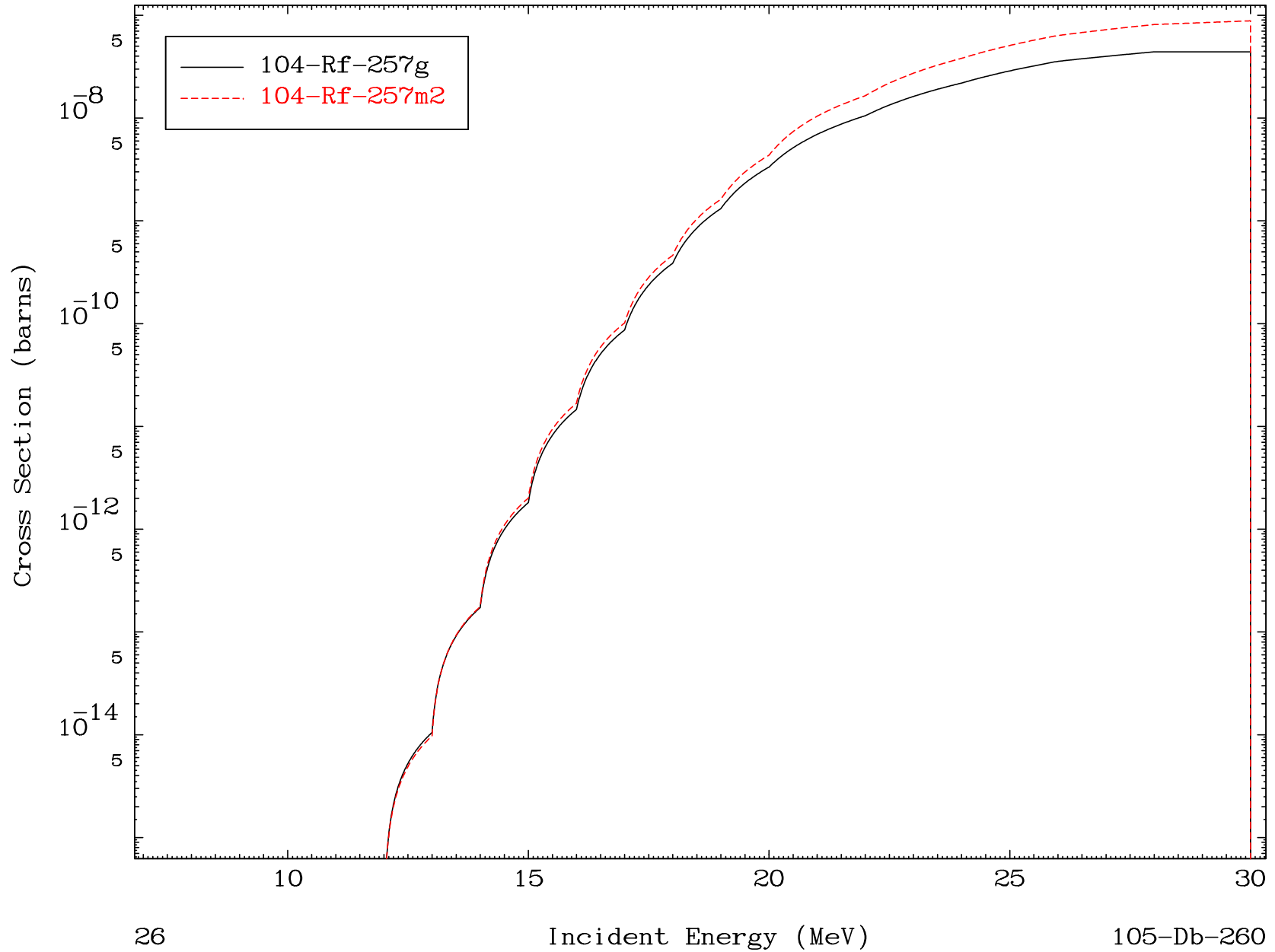
105-Db-260

MAT 560

( $\gamma, t$ )

105-Db-260

Radionuclide Production Cross Section



MAT 560

$(\gamma, d) 2\alpha$

105-Db-260

Radionuclide Production Cross Section

