



$^{60}\text{Fe}(n,\gamma)^{61}\text{Fe}$

2009 cross section @ 25keV = $9.9 \pm \begin{matrix} 2.8 \text{ syst} \\ 1.4 \text{ stat} \end{matrix}$ mbarn

1978 cross section @ 25keV = 5.9 mbarn