

Table 6.9 from (2002TI10): ${}^6\text{Li}(\gamma, X)$ – Theoretical work

Reference	Description
1988DU04	Calculation of the ${}^6\text{Li}(\gamma, d\gamma')$ cross section at $E_\gamma = 2.23$ MeV
1989AR02	Quark degrees of freedom and nuclear photoabsorption
1990BU29	Possibility (?) of observing an isoscalar E1 multipole in ${}^6\text{Li}(\gamma, d)$
1990VA16	Cluster effects in ${}^6\text{Li}$ photodisintegration
1990ZH19	Manifestations of cluster structure in ${}^6\text{Li}(\gamma, d)$
1991BE05	${}^6\text{Li} \rightarrow \alpha + d$ break-up — astrophysical significance
1995DU12	Description of photonuclear processes in ${}^6\text{Li}$