

Table 8.19 from (2004TI06): Inclusive measurements of ^8B breakup

^8B energy (MeV/A)	Target	Refs.
10–40	$^{\text{nat}}\text{Si}$	(1996NE06, 1997SK03)
20–60	$^{\text{nat}}\text{Si}$	(1995WA19)
40	^{12}C	(1995PE09, 1996SK04)
40, 60	^9Be , ^{12}C , ^{27}Al	(1999FU08)
41	^9Be , ^{197}Au	(1996KE16)
44, 81	^{208}Pb	(1998DA14)
76	^{12}C	(2003EN05)
142, 285	$^{\text{nat}}\text{C}$, ^{27}Al , $^{\text{nat}}\text{Sn}$, ^{208}Pb	(1997BL08)
790	^9Be , ^{12}C , ^{27}Al	(1988TA10, 1996OB01)
936	$^{\text{nat}}\text{C}$, $^{\text{nat}}\text{Pb}$	(2002CO04, 2002CO06, 2003ME16)
1440	^{12}C	(1999SM04)
1440	^{12}C , ^{208}Pb	(2001CO06)
1470	^{12}C , ^{27}Al , ^{208}Pb	(1995SC10)