

Model	Expected upper limit [pb]	Observed upper limit [pb]
BV40 5ps mH100	$5.36^{+3.36}_{-1.85}$	4.11
BV40 10ps mH100	$3.55^{+2.12}_{-1.16}$	2.86
BV40 15ps mH100	$3.76^{+2.34}_{-1.26}$	2.98
BV40 20ps mH100	$4.41^{+2.73}_{-1.49}$	3.63
BV40 25ps mH100	$5.21^{+3.23}_{-1.75}$	4.20
BV40 30ps mH100	$6.32^{+3.95}_{-2.13}$	5.10
BV40 50ps mH100	$10.5^{+6.5}_{-3.6}$	9.0
BV40 70ps mH100	$17.0^{+10.6}_{-5.8}$	13.8
BV40 100ps mH100	$26.7^{+16.5}_{-9.1}$	22.1
BV48 5ps mH125	$3.19^{+2.06}_{-1.14}$	2.54
BV48 10ps mH125	$2.12^{+1.38}_{-0.74}$	1.74
BV48 15ps mH125	$2.38^{+1.50}_{-0.86}$	1.98
BV48 20ps mH125	$2.80^{+1.76}_{-0.95}$	2.37
BV48 25ps mH125	$3.31^{+2.11}_{-1.15}$	2.57
BV48 30ps mH125	$3.76^{+2.38}_{-1.28}$	2.99
BV48 50ps mH125	$6.45^{+4.09}_{-2.26}$	5.63
BV48 70ps mH125	$9.86^{+6.23}_{-3.42}$	9.74
BV48 100ps mH125	$16.9^{+10.6}_{-5.8}$	13.2