

Model	Expected upper limit [pb]	Observed upper limit [pb]
BV40 10ps mH90	$3.57^{+2.23}_{-1.18}$	3.04
BV40 10ps mH95	$3.52^{+2.18}_{-1.17}$	2.96
BV40 10ps mH100	$3.55^{+2.12}_{-1.16}$	2.86
BV40 10ps mH105	$3.49^{+2.19}_{-1.18}$	2.77
BV40 10ps mH110	$3.59^{+2.32}_{-1.21}$	2.93
BV40 10ps mH114	$3.76^{+2.38}_{-1.30}$	2.99
BV40 10ps mH120	$4.07^{+2.63}_{-1.42}$	3.20
BV40 10ps mH125	$4.04^{+2.66}_{-1.43}$	3.07
BV40 10ps mH130	$4.55^{+2.98}_{-1.61}$	3.63
BV40 10ps mH140	$4.71^{+3.14}_{-1.69}$	3.79
BV48 10ps mH100	$2.78^{+1.75}_{-0.95}$	2.23
BV48 10ps mH105	$2.17^{+1.36}_{-0.74}$	1.73
BV48 10ps mH110	$1.99^{+1.24}_{-0.69}$	1.56
BV48 10ps mH114	$2.02^{+1.29}_{-0.70}$	1.65
BV48 10ps mH120	$2.07^{+1.34}_{-0.71}$	1.68
BV48 10ps mH125	$2.12^{+1.38}_{-0.74}$	1.74
BV48 10ps mH130	$2.22^{+1.45}_{-0.78}$	1.80
BV48 10ps mH140	$2.49^{+1.65}_{-0.89}$	1.98
BV55 10ps mH130	$1.94^{+1.27}_{-0.69}$	1.76
BV55 10ps mH140	$1.93^{+1.26}_{-0.69}$	1.75
BV60 10ps mH130	$1.79^{+1.16}_{-0.63}$	1.52
BV60 10ps mH140	$1.86^{+1.21}_{-0.66}$	1.48