

Model	$M_1$ [ GeV/ $c^2$ ]	$\tan \beta$	$m_{h^0}$ [ GeV/ $c^2$ ]	$m_{\text{LLP}}$ [ GeV/ $c^2$ ]	$\tau_{\text{LLP}}$ [ ps ]
BV48 5ps mH114	62	5	114	48	5
BV48 10ps mH114	62	5	114	48	10
BV48 15ps mH114	62	5	114	48	15
BV48 50ps mH114	62	5	114	48	50
BV48 100ps mH114	62	5	114	48	100
BV35 10ps mH114	46	5	114	35	10
BV20 10ps mH114	28	5	114	20	10
BV48 10ps mH100	71	2.4	100	48	10
BV48 10ps mH125	60	8	125	48	10
BV55 10ps mH114	71	5.1	114	55	10
BV55 10ps mH125	69	6.2	125	55	10