

Region	Enriched in	Corresponding cross section \times BR	Feynman diagram
2j1t	$ST_{b,b}$	$\sigma_{t-\text{ch.},b} \mathcal{B}(t \rightarrow Wb)$??a
3j1t	$ST_{b,q}, ST_{q,b}$	$\sigma_{t-\text{ch.},b} (\mathcal{B}(t \rightarrow Wq)), \sigma_{t-\text{ch.},q} \mathcal{B}(t \rightarrow Wb)$??b, ??c, ??d
3j2t	$ST_{b,b}$	$\sigma_{t-\text{ch.},b} \mathcal{B}(t \rightarrow Wb)$??a