

Grouping of WCs	WCs	Lead categories
2hq2 ℓ	$c_{Q\ell}^{3(\ell)}, c_{Q\ell}^{-(\ell)}, c_{Qe}^{(\ell)}, c_{t\ell}^{(\ell)},$ $c_{te}^{(\ell)}, c_t^{S(\ell)}, c_t^{T(\ell)}$	3 ℓ off-Z
4hq	$c_{QQ}^1, c_{Qt}^1, c_{Qt}^8, c_{tt}^1$	2 ℓ ss
2hq2lq “t $\bar{t}\ell\nu$ -like”	$c_{Qq}^{11}, c_{Qq}^{18}, c_{tq}^1, c_{tq}^8$	2 ℓ ss
2hq2lq “t $\ell\bar{\ell}$ q-like”	c_{Qq}^{31}, c_{Qq}^{38}	3 ℓ on-Z
2hqV “t $\bar{t}\ell\bar{\ell}$ -like”	$c_{tZ}, c_{\varphi t}, c_{\varphi Q}^-$	3 ℓ on-Z and 2 ℓ ss
2hqV “tXq-like”	$c_{\varphi Q}^3, c_{\varphi tb}, c_{bW}$	3 ℓ on-Z
2hqV (significant impacts on many processes)	$c_{tG}, c_{t\varphi}, c_{tW}$	3 ℓ and 2 ℓ ss