

Analysis	Final state	Signal composition	Observed limit	Expected limit
qqH-tagged	VBF-jets + p_T^{miss}	52% qqH, 48% ggH	0.28	0.21
VH-tagged	Z($\ell\ell$) + p_T^{miss} [?]	79% qqZH, 21% ggZH	0.40	0.42
	V($q\bar{q}'$) + p_T^{miss} [?]	39% ggH, 6% qqH, 33% WH, 22% ZH	0.50	0.48
ggH-tagged	jets + p_T^{miss} [?]	80% ggH, 12% qqH, 5% WH, 3% ZH	0.66	0.59