Systematic uncertainty	Impact
Common	
$\gamma$ +jets/Z( $\nu\nu$ )+jets ratio theory	32%
$W(l\nu)$ +jets/ $Z(\nu\nu)$ +jets ratio theory	21%
Jet energy scale+resolution	12%
V-tagging efficiency	12%
Lepton veto efficiency	13%
Electron efficiency	13%
Muon efficiency	8.6%
b jet tag efficiency	5.7%
Photon efficiency	3.1%
$E_{\mathrm{T}}^{\mathrm{miss}}$ scale	4.6%
Top quark background normalisation	6.0%
Diboson background normalisation	< 1%
Luminosity	< 1%
Signal specific	
ggH p <sub>T</sub> -spectrum	12%
QCD scale + PDF (ggH)	3.0%
QCD scale + PDF (VH)	1.4%
Total statistical only	-46/+50%
Total uncertainty	-69/+74%