FCCAnalyses: FCC-ee Simulation (Delphes)

$\sqrt{s} = 240.0 \text{ GeV}$ $L = 5 \text{ ab}^{-1}$ $e^{+}e^{-} \rightarrow \mu^{+}\mu^{-} + X$ Since Leads 4.0		VV boson ZII & Zqq nunuZ/H mumu xxH tautau Higgs-A3
Signal scale=1.0		
Process	Yields	Raw MC
Higgs-A3	4690	93811
VV boson	2523695	668377
ZII & Zqq	21127587	2778802
nunuZ/H	11826	110962
mumu	36953403	6321582
xxH	28185	418703
tautau	554768	1178942