



- \times cpHQ=-0.37
- \times cpHQ=-0.31
- \times cpHQ=-0.26
- \times cpHQ=-0.21
- \times cpHQ=-0.16
- \times cpHQ=-0.11
- \times cpHQ=-0.06
- \times cpHQ=-0.01
- \times cpHQ=0.04
- \times cpHQ=0.09
- \times cpHQ=0.14
- \times cpHQ=0.19
- \times cpHQ=0.25
- \circ SM
- \star best fit ($\bar{t}\bar{t}W$, $\bar{t}\bar{t}Z$)
- $+$ best fit cpHQ (0.12)