

```

SR_BDT_IHq_2L1TAU_SS_IHq
SR_BDT_IHq_2L1TAU_SS_IWH
SR_BDT_IHq_2L1TAU_SS_IWZ
SR_BDT_IHq_2L1TAU_SS_ttbar
SR_BDT_IHq_2L1TAU_SS_ttW
SR_BDT_IHq_2L1TAU_SS_ttZ
SR_BDT_IHq_2L1TAU_SS_ttH
SR_BDT_IHq_2L1TAU_SS_tZq
SR_BDT_IHq_2L1TAU_SS_singlelep_1W
SR_BDT_IHq_2L1TAU_SS_Zjets
SR_BDT_IHq_2L1TAU_SS_Diboson
SR_BDT_IHq_2L1TAU_SS_minor_bkgs_AFl
SR_BDT_IHq_2L1TAU_SS_minor_bkgs_AFlI
CR_Bkg_2L1TAU_SS_IHq
CR_Bkg_2L1TAU_SS_IWH
CR_Bkg_2L1TAU_SS_IWZ
CR_Bkg_2L1TAU_SS_ttbar
CR_Bkg_2L1TAU_SS_ttW
CR_Bkg_2L1TAU_SS_ttZ
CR_Bkg_2L1TAU_SS_ttH
CR_Bkg_2L1TAU_SS_tZq
CR_Bkg_2L1TAU_SS_singlelep_1W
CR_Bkg_2L1TAU_SS_Zjets
CR_Bkg_2L1TAU_SS_Diboson
CR_Bkg_2L1TAU_SS_minor_bkgs
CR_Bkg_2L1TAU_SS_minor_bkgs_AFlI

```

