

SR_BDT_iHq_2L1TAU_SS_iHq
SR_BDT_iHq_2L1TAU_SS_iWH
SR_BDT_iHq_2L1TAU_SS_iWZ
SR_BDT_iHq_2L1TAU_SS_iibbar
SR_BDT_iHq_2L1TAU_SS_iIW
SR_BDT_iHq_2L1TAU_SS_iIZ
SR_BDT_iHq_2L1TAU_SS_iIH
SR_BDT_iHq_2L1TAU_SS_iIZq
SR_BDT_iHq_2L1TAU_SS_iZjets
SR_BDT_iHq_2L1TAU_SS_iDiboson
SR_BDT_iHq_2L1TAU_SS_iMinor_bkgs
SR_BDT_iHq_2L1TAU_SS_iAFll
CR_Bkg_2L1TAU_SS_iHq
CR_Bkg_2L1TAU_SS_iWH
CR_Bkg_2L1TAU_SS_iWZ
CR_Bkg_2L1TAU_SS_iibbar
CR_Bkg_2L1TAU_SS_iIW
CR_Bkg_2L1TAU_SS_iIZ
CR_Bkg_2L1TAU_SS_iIH
CR_Bkg_2L1TAU_SS_iIZq
CR_Bkg_2L1TAU_SS_iZjets
CR_Bkg_2L1TAU_SS_iDiboson
CR_Bkg_2L1TAU_SS_iMinor_bkgs
CR_Bkg_2L1TAU_SS_iAFll

