Dilep Invariant Mass BP22 10^{0} mHch = mA+1, lam=-1, xs=0.0018pbmHch = mA+40, lam=-1, xs=0.0006pbmHch = mA+80, lam=-1, xs=0.0004pbmHch = mA+1, lam=0.0001, xs=0.0016pb00 count 10⁻¹ ' mHch = mA+40, lam=0.0001, xs=0.0006pbmHch = mA+80, lam=0.0001, xs=0.0004pbmHch = mA+1, lam=1, xs=0.0020pbmHch = mA+40, lam=1, xs=0.0008pbmHch = mA+80, lam=1, xs=0.0005pbmHch = mA+1, lam=2, xs=0.0029pbmHch = mA+40, lam=2, xs=0.0012pb 10^{-2} mHch = mA+80, lam=2, xs=0.0009pb10⁻³

80

100

20

40

60

Mass (GeV)