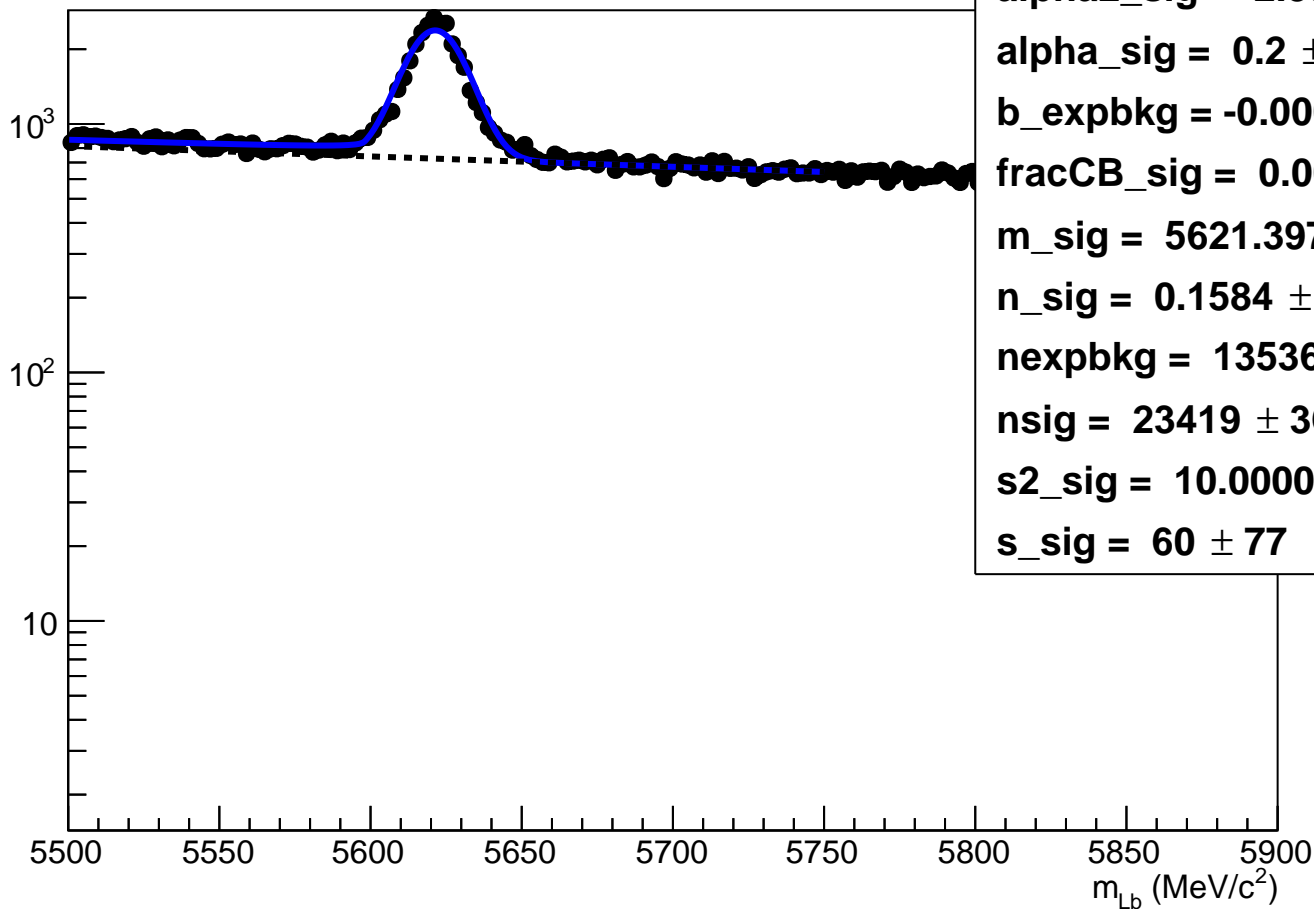


A RooPlot of "Lb_MassConsJpsiAndLambda_M[0]"

Events / (2)



$\alpha2_sig = 2.3312 \pm 0.0001$
 $\alpha_sig = 0.2 \pm 5.8$
 $b_expbkg = -0.00095993$
 $fracCB_sig = 0.00 \pm 0.1$
 $m_sig = 5621.397 \pm 0.0$
 $n_sig = 0.1584 \pm 0.0032$
 $nexpbkg = 135362 \pm 77$
 $nsig = 23419 \pm 36$
 $s2_sig = 10.00000 \pm 0.0$
 $s_sig = 60 \pm 77$