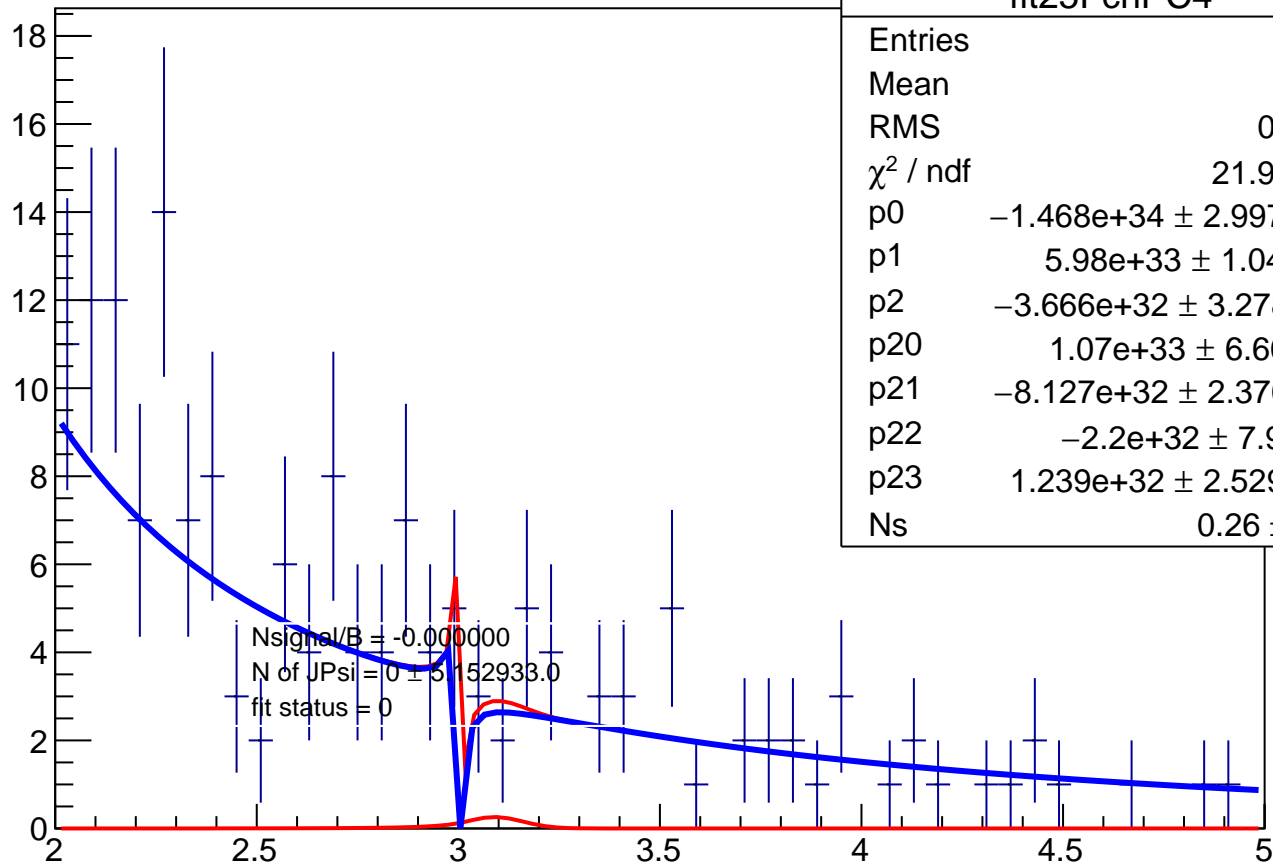
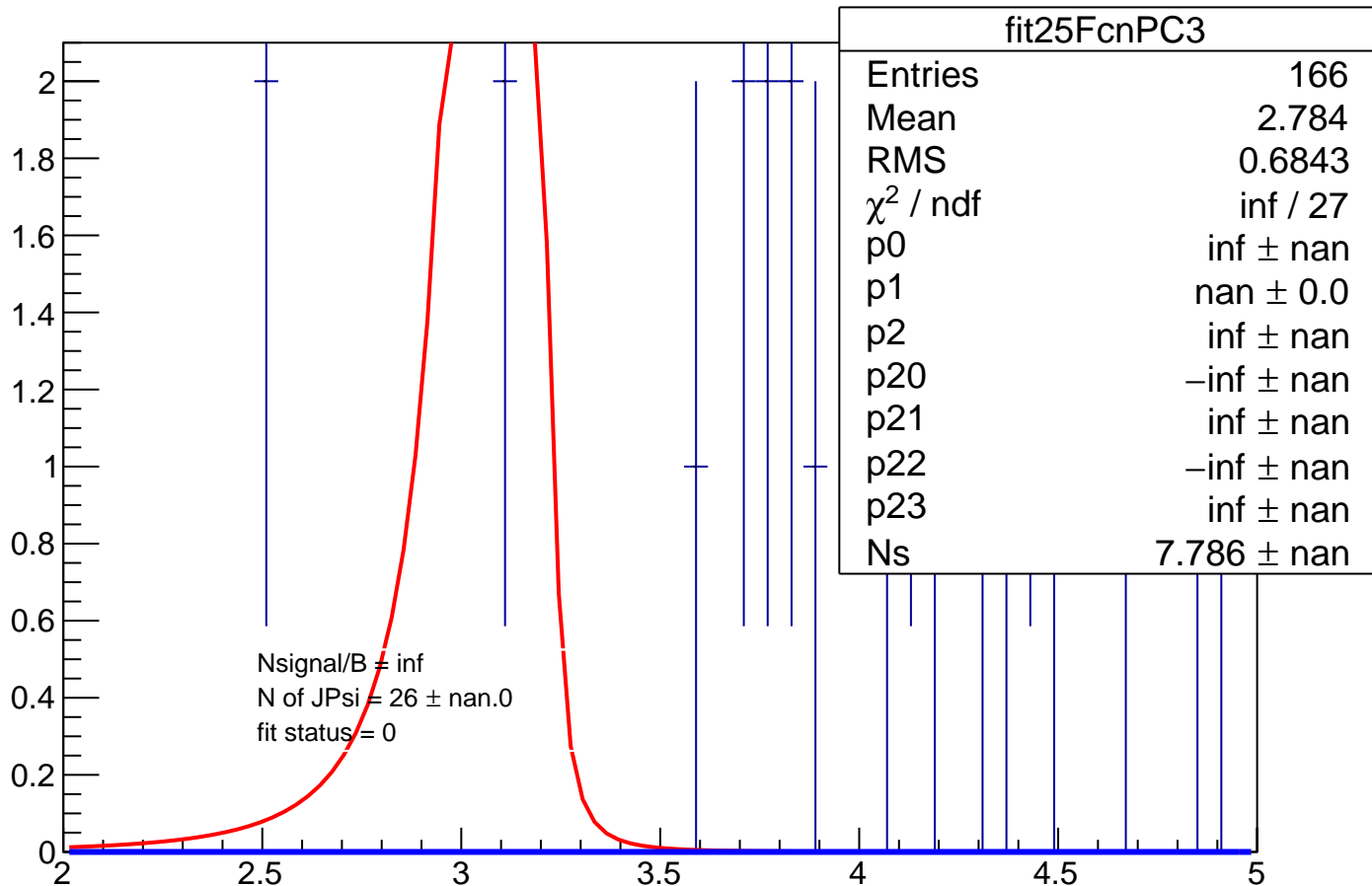


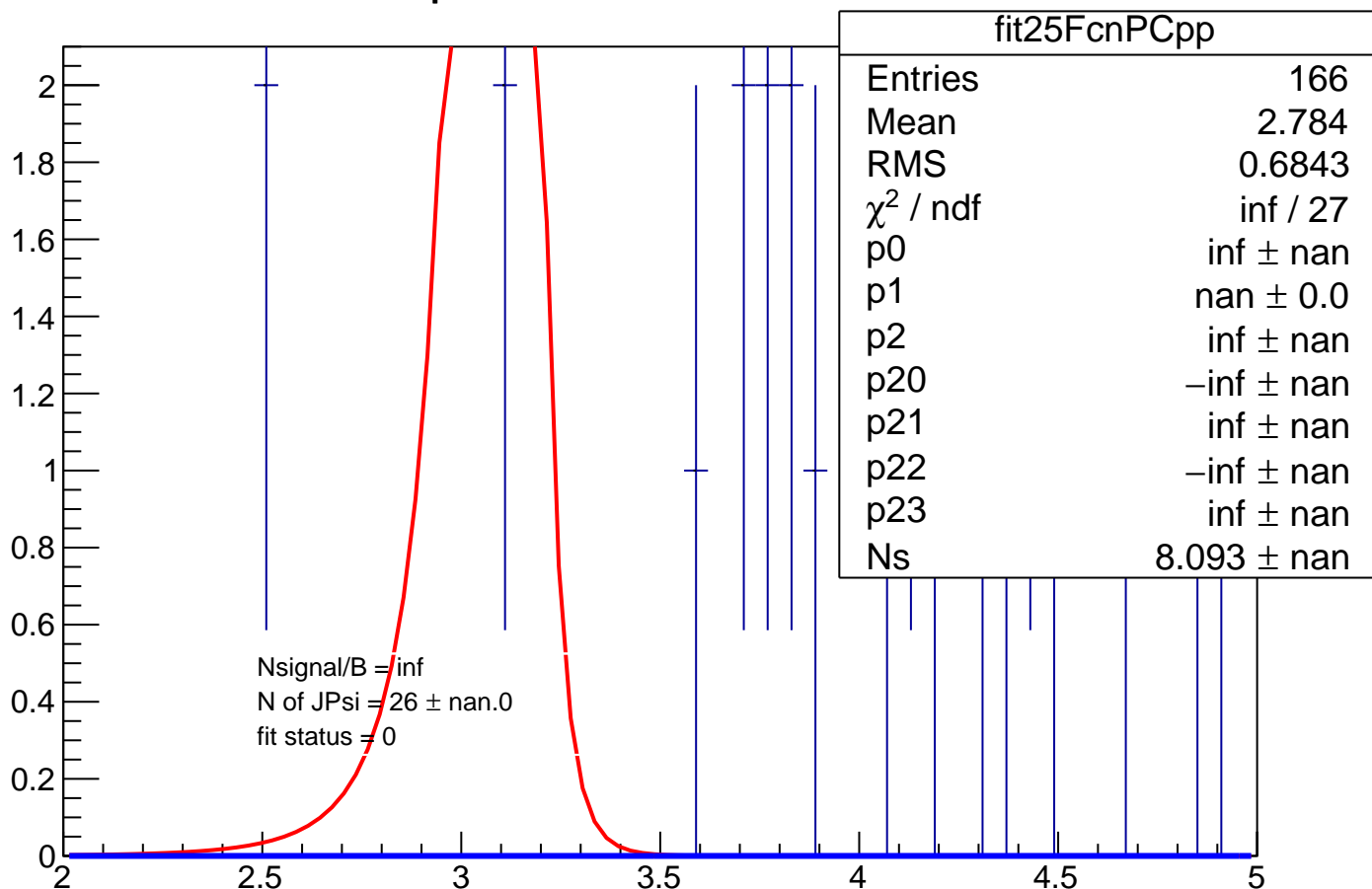
# Double Jpsi invariant mass Distribution



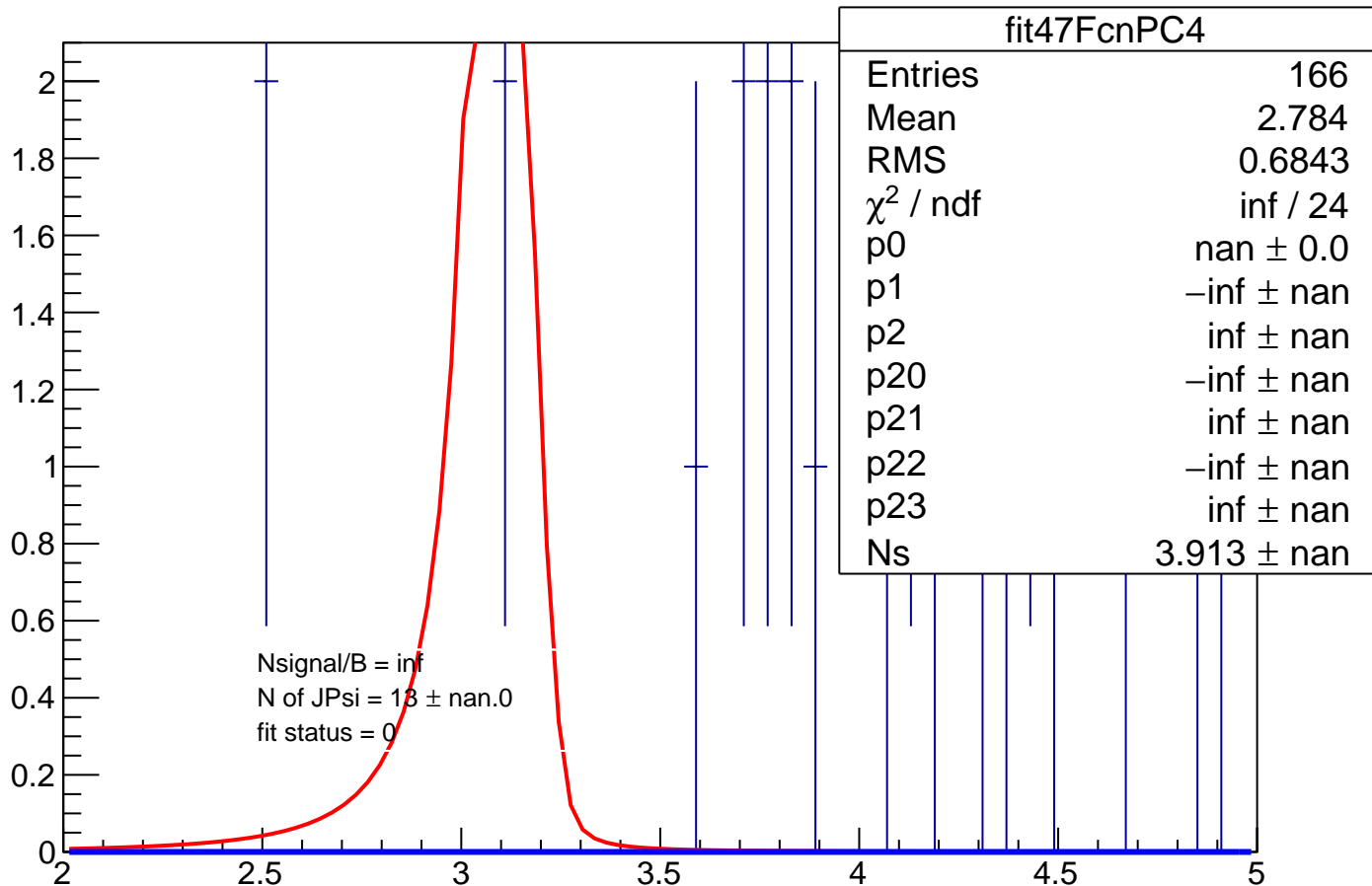
# Double Jpsi invariant mass Distribution



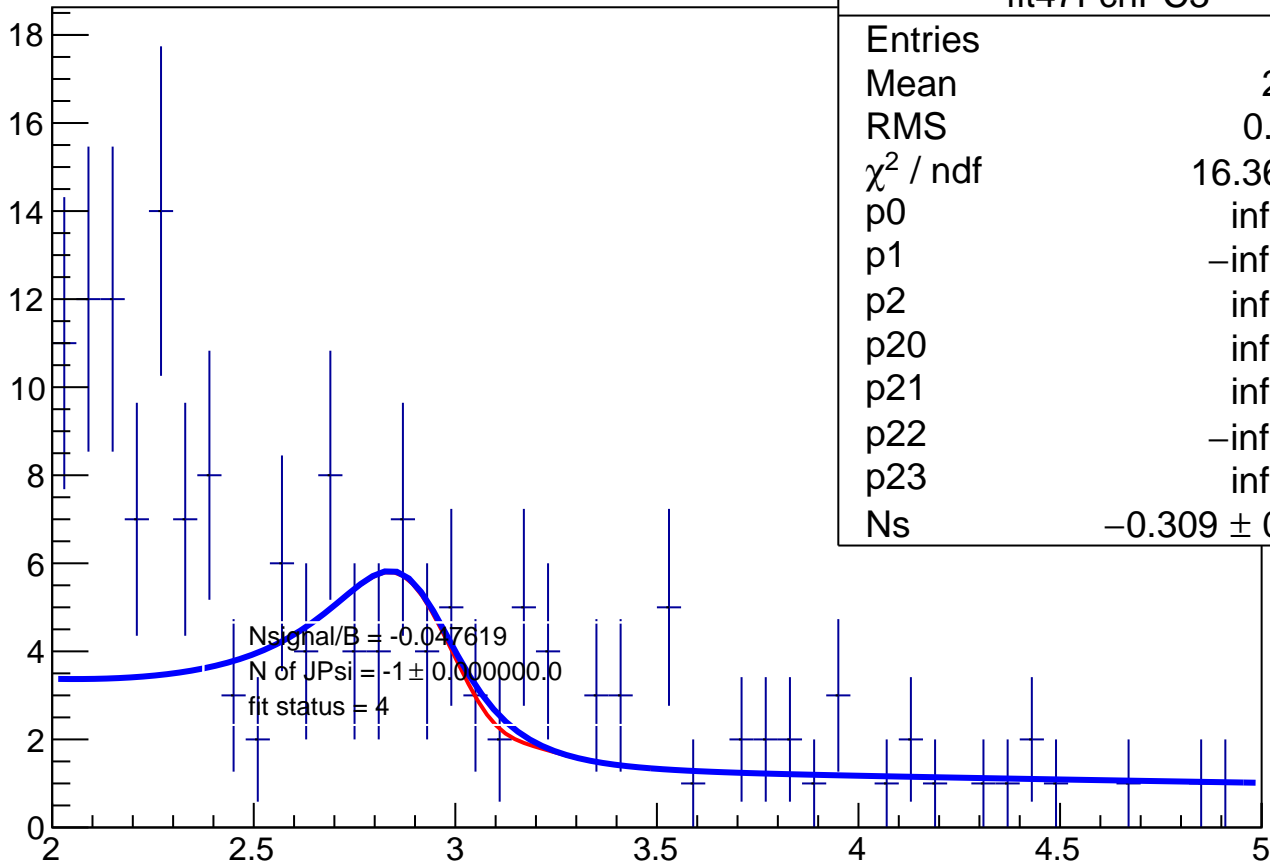
# Double Jpsi invariant mass Distribution



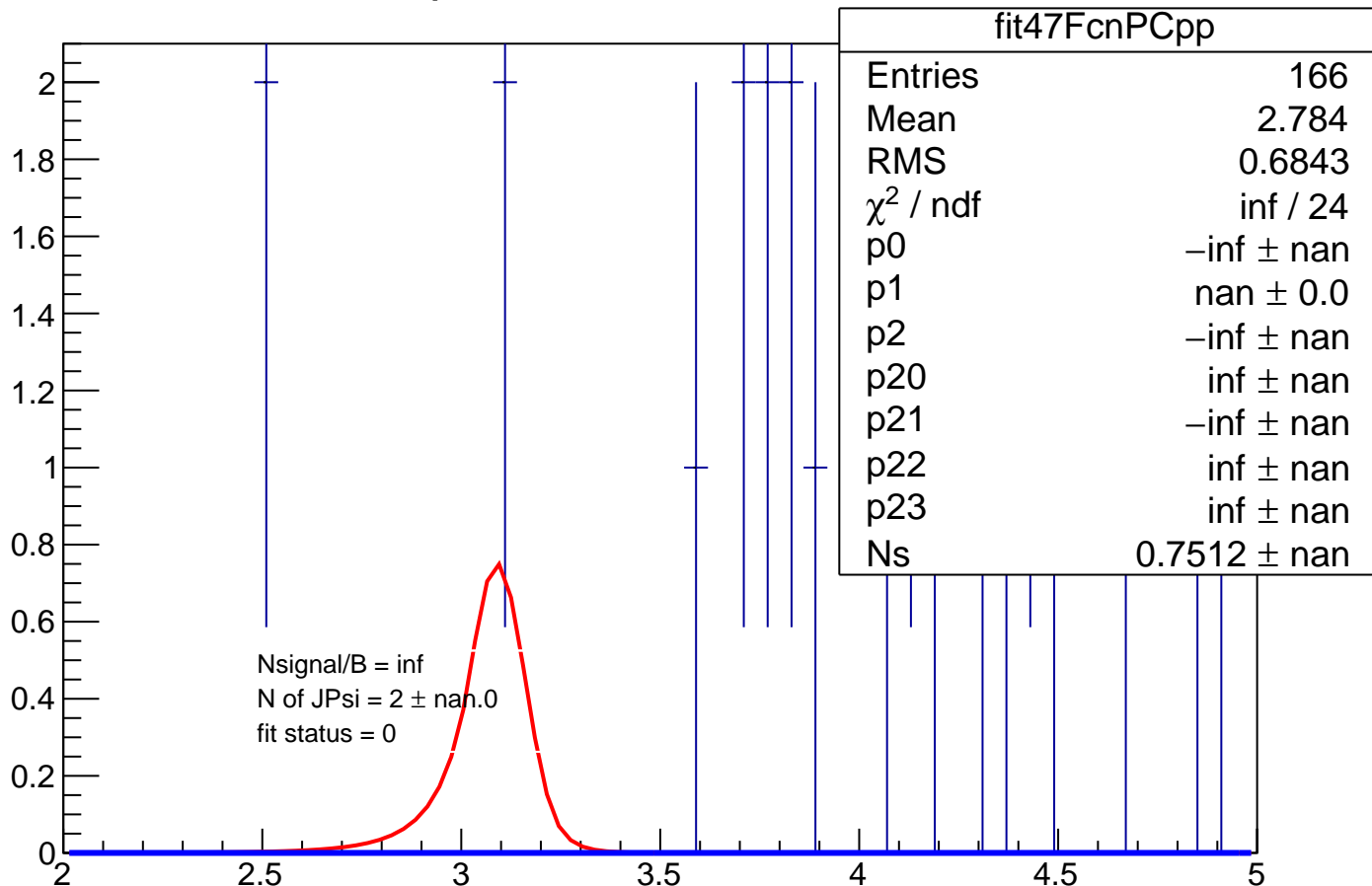
# Double Jpsi invariant mass Distribution



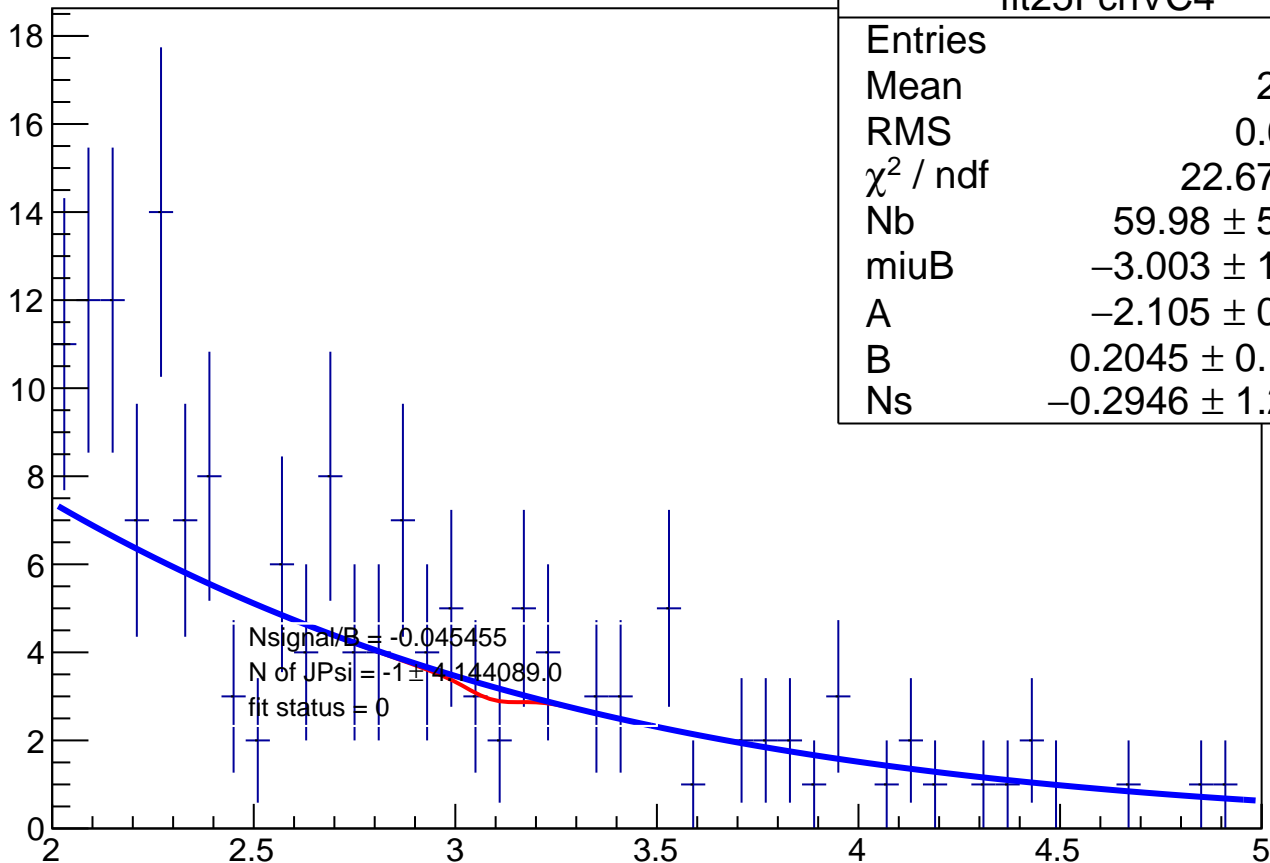
# Double Jpsi invariant mass Distribution



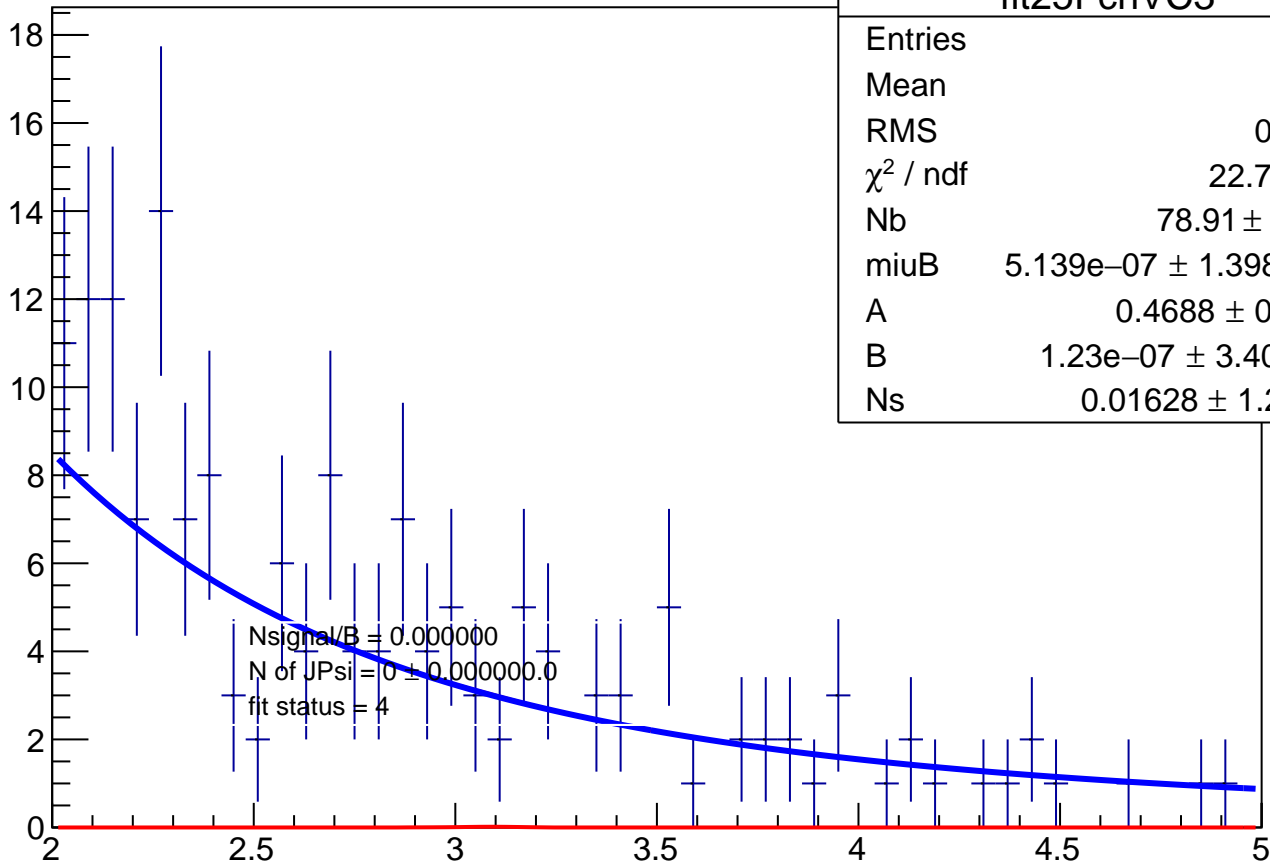
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

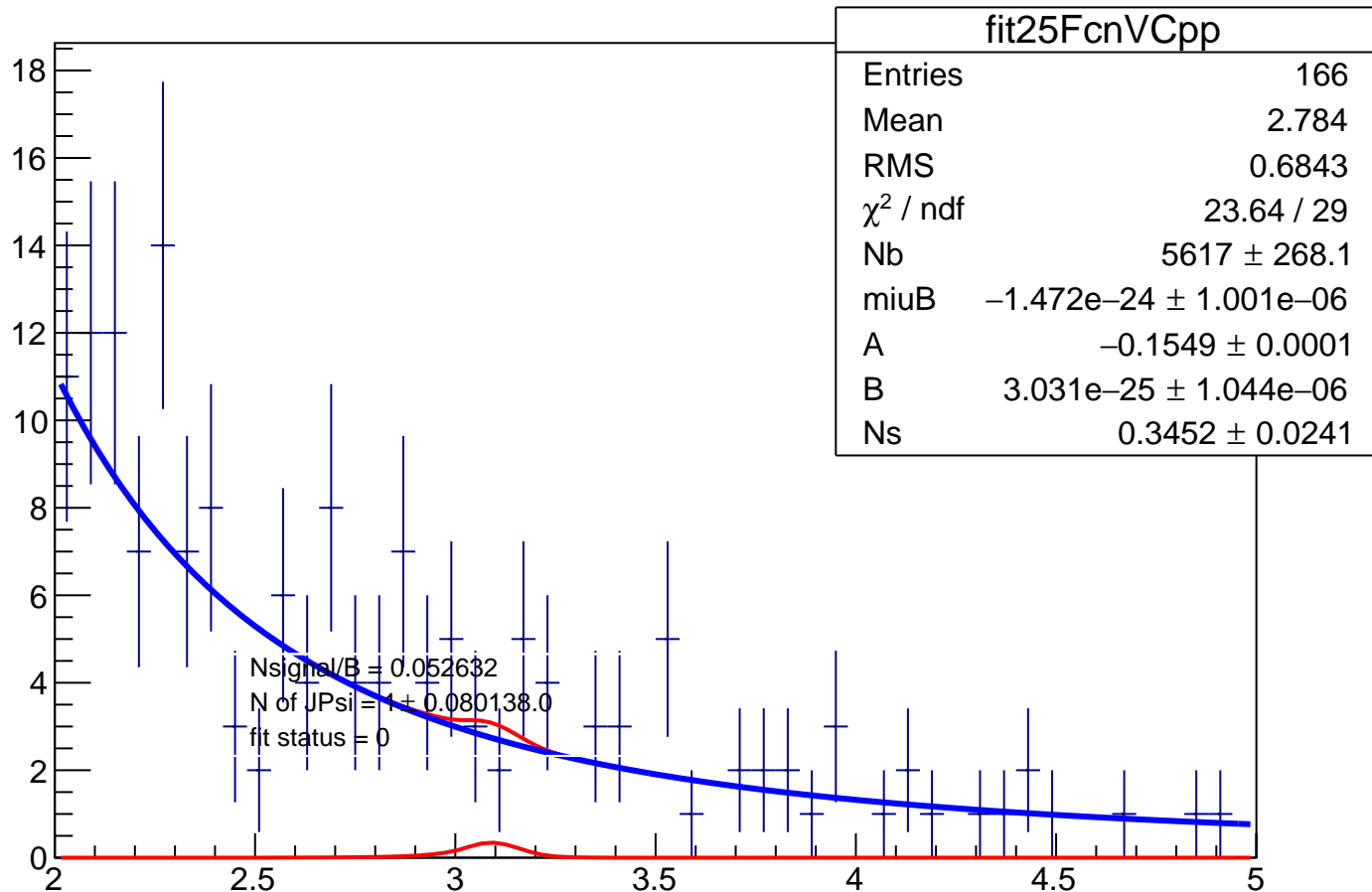


# Double Jpsi invariant mass Distribution

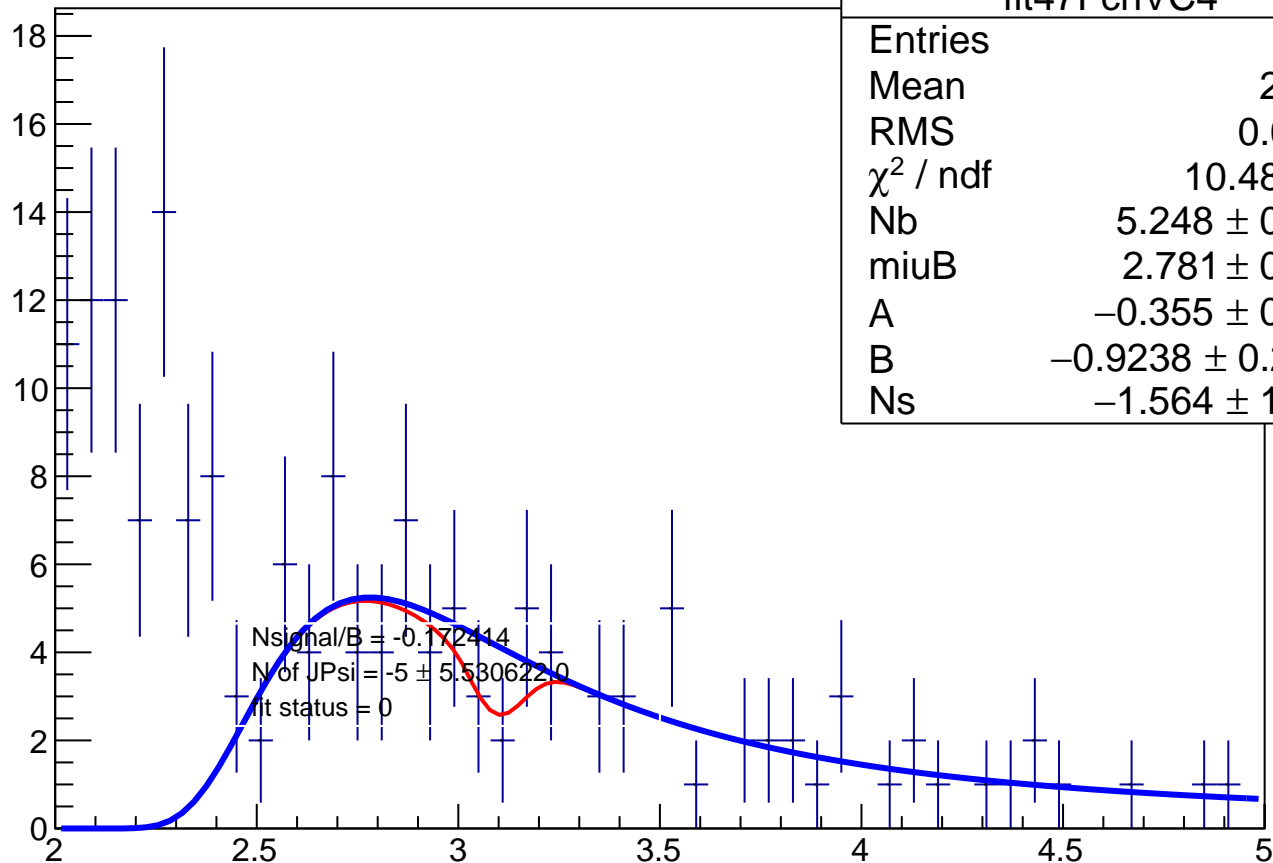




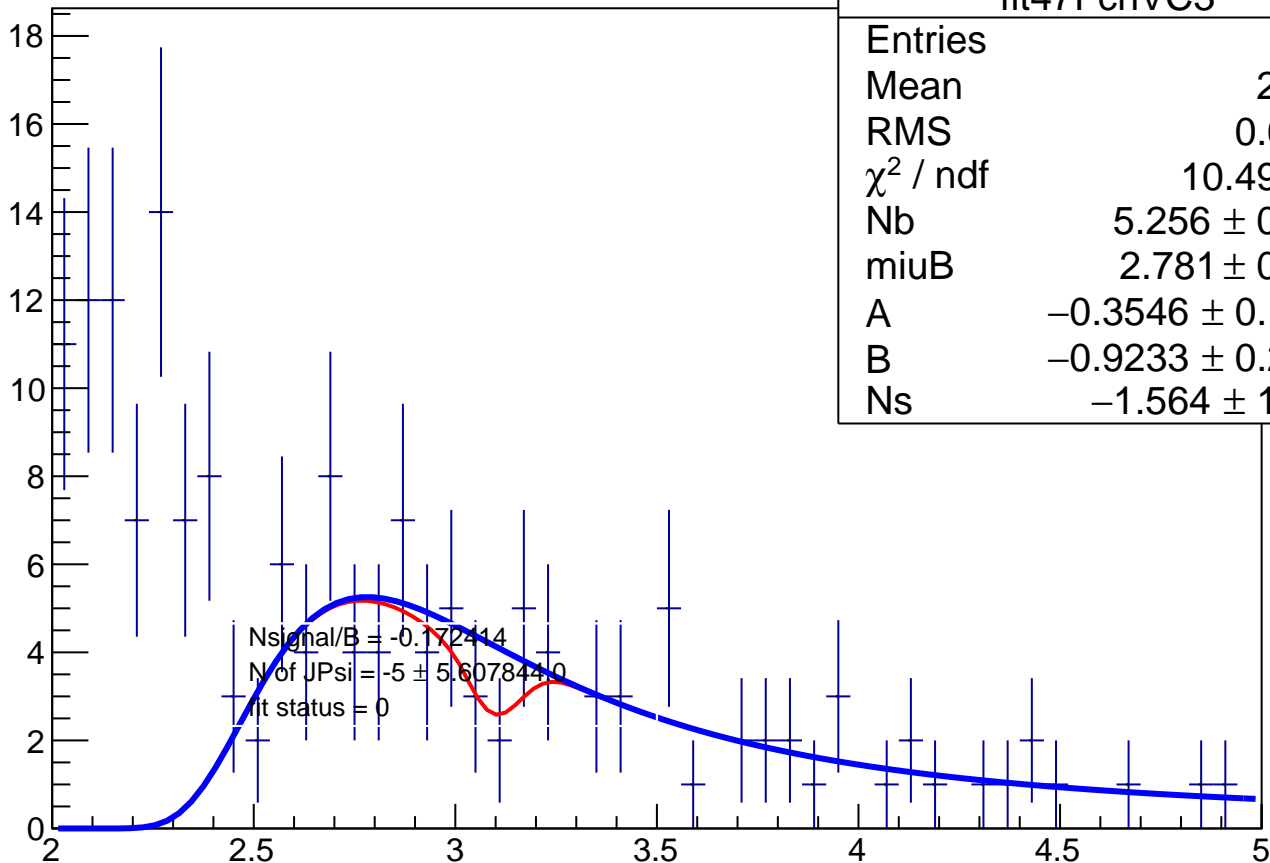
# Double Jpsi invariant mass Distribution



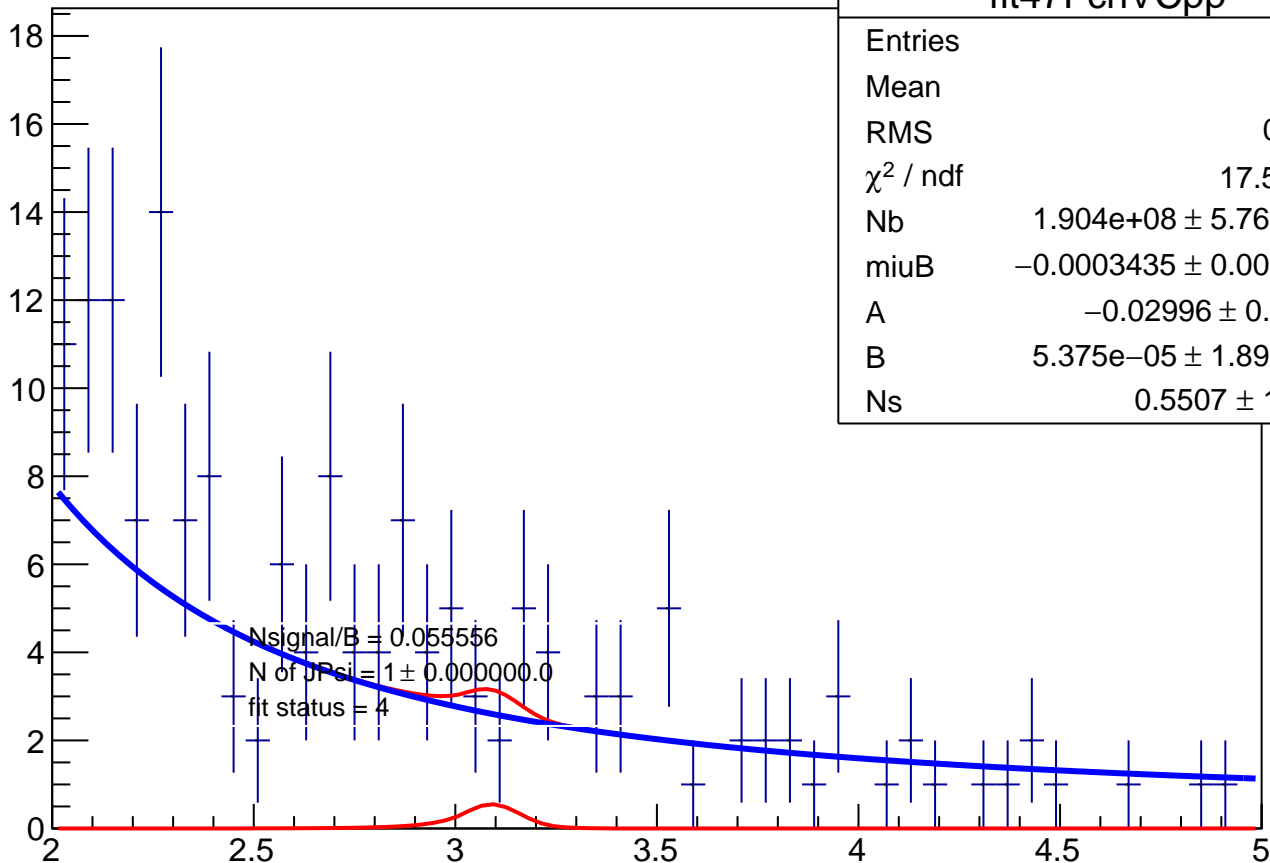
# Double Jpsi invariant mass Distribution



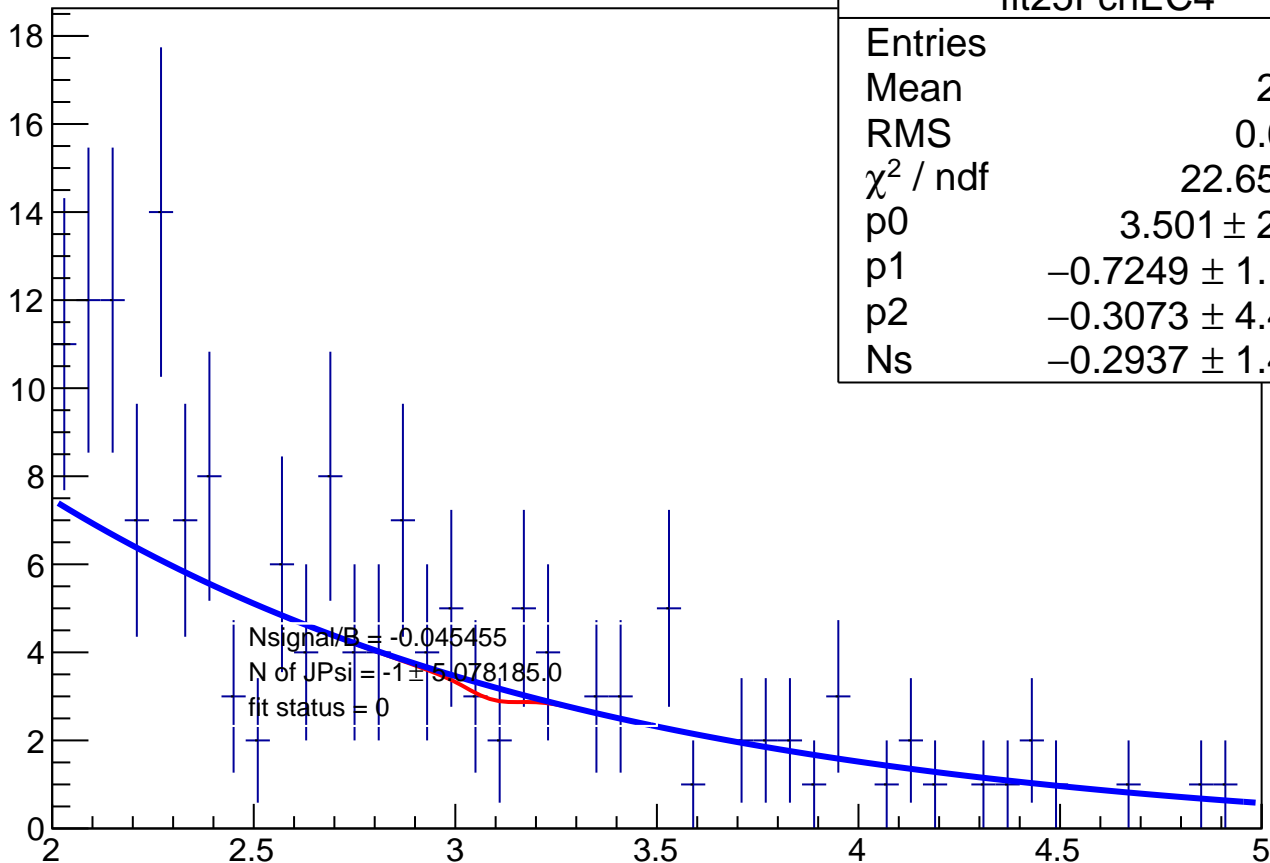
# Double Jpsi invariant mass Distribution



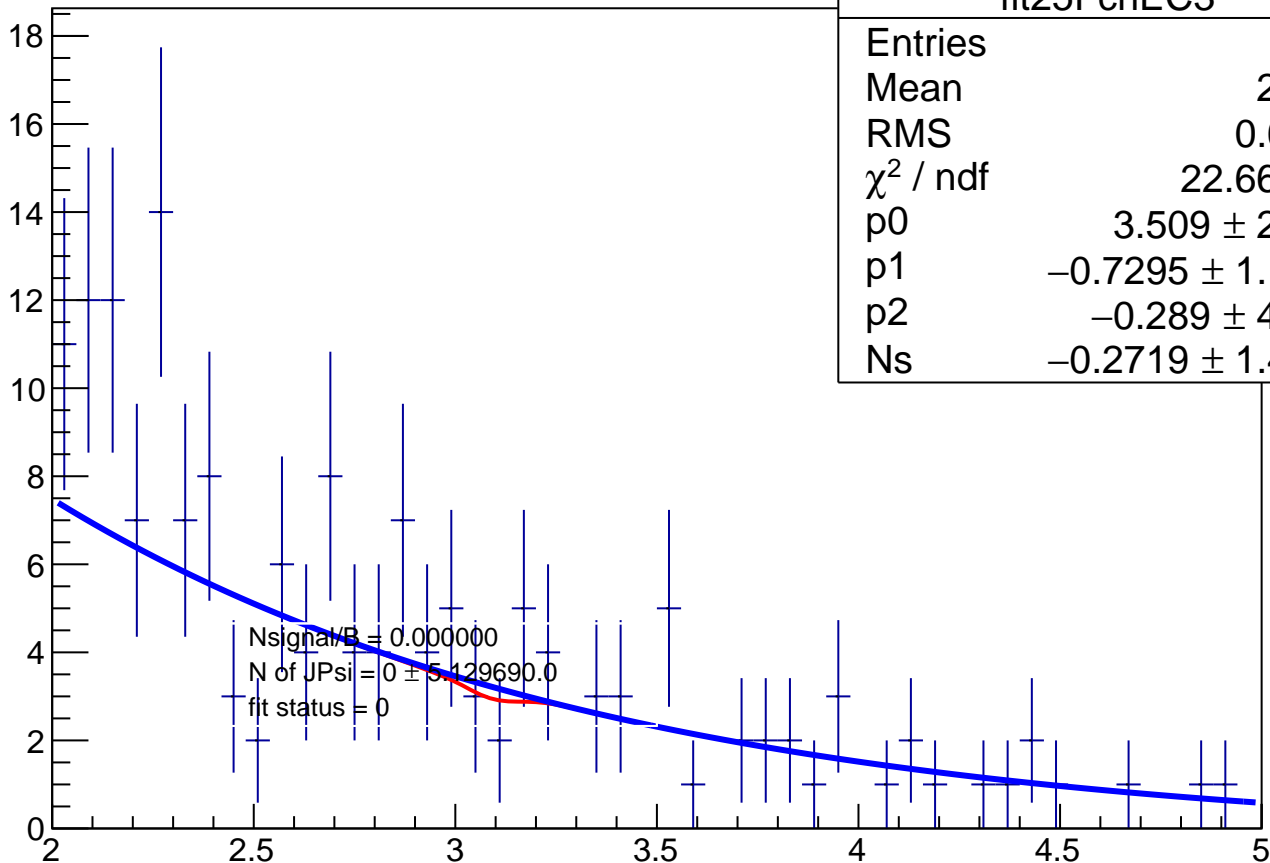
# Double Jpsi invariant mass Distribution



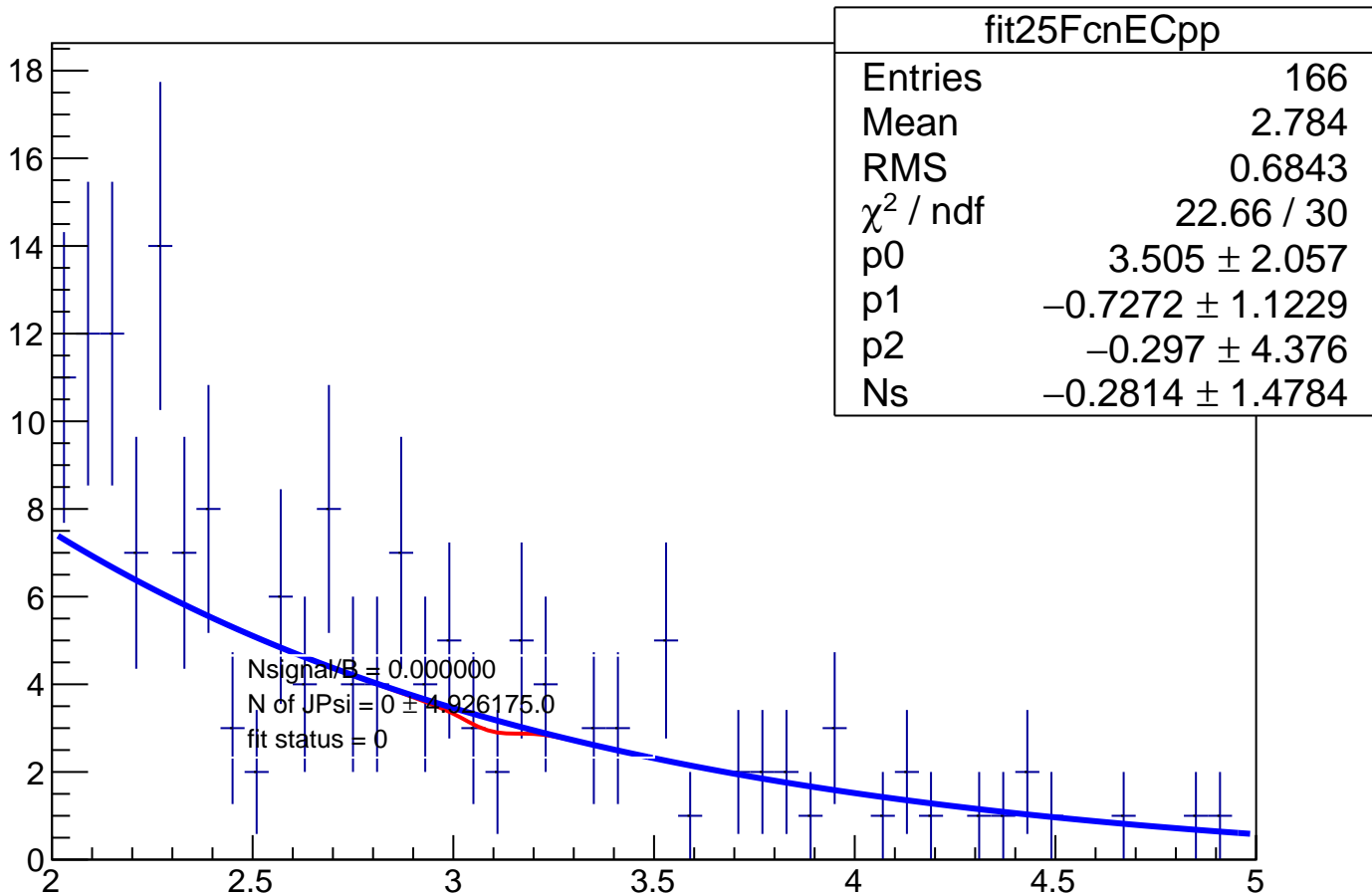
# Double Jpsi invariant mass Distribution



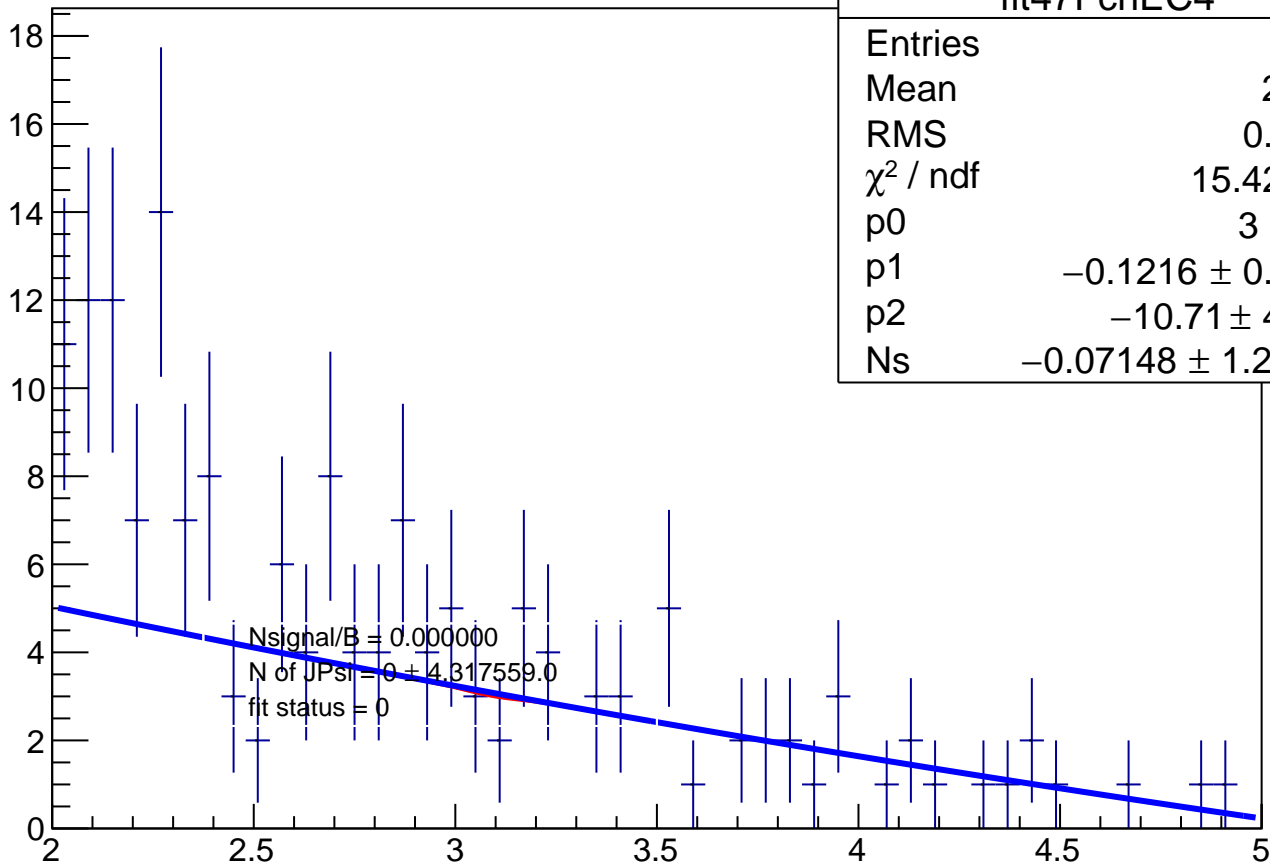
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

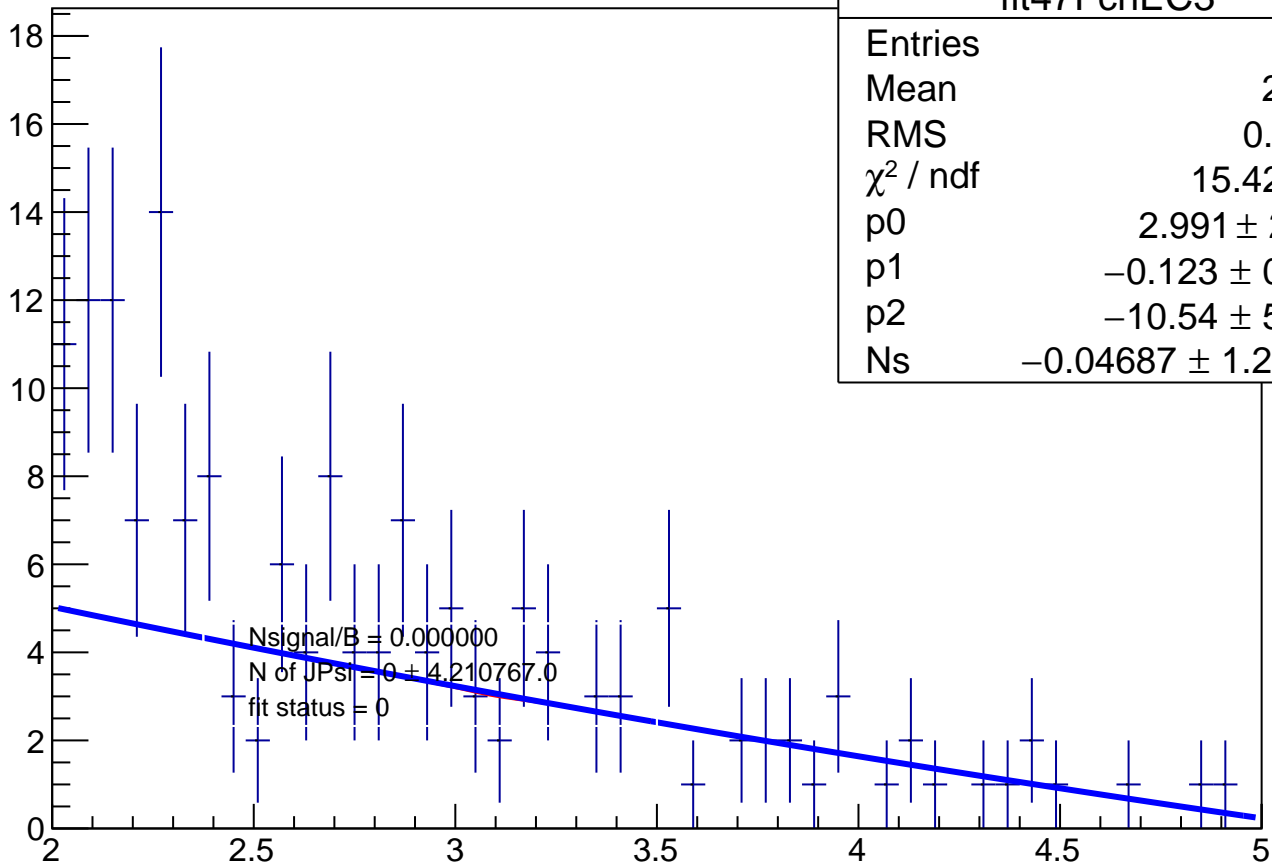


fit47FcnEC4

Entries	166
Mean	2.784
RMS	0.6843
$\chi^2 / \text{ndf}$	15.42 / 27
p0	$3 \pm 1.9$
p1	$-0.1216 \pm 0.4018$
p2	$-10.71 \pm 43.03$
Ns	$-0.07148 \pm 1.26253$



# Double Jpsi invariant mass Distribution



fit47FcnEC3

Entries	166
Mean	2.784
RMS	0.6843
$\chi^2 / \text{ndf}$	15.42 / 27
p0	$2.991 \pm 2.451$
p1	$-0.123 \pm 0.550$
p2	$-10.54 \pm 56.32$
Ns	$-0.04687 \pm 1.21918$

# Double Jpsi invariant mass Distribution

