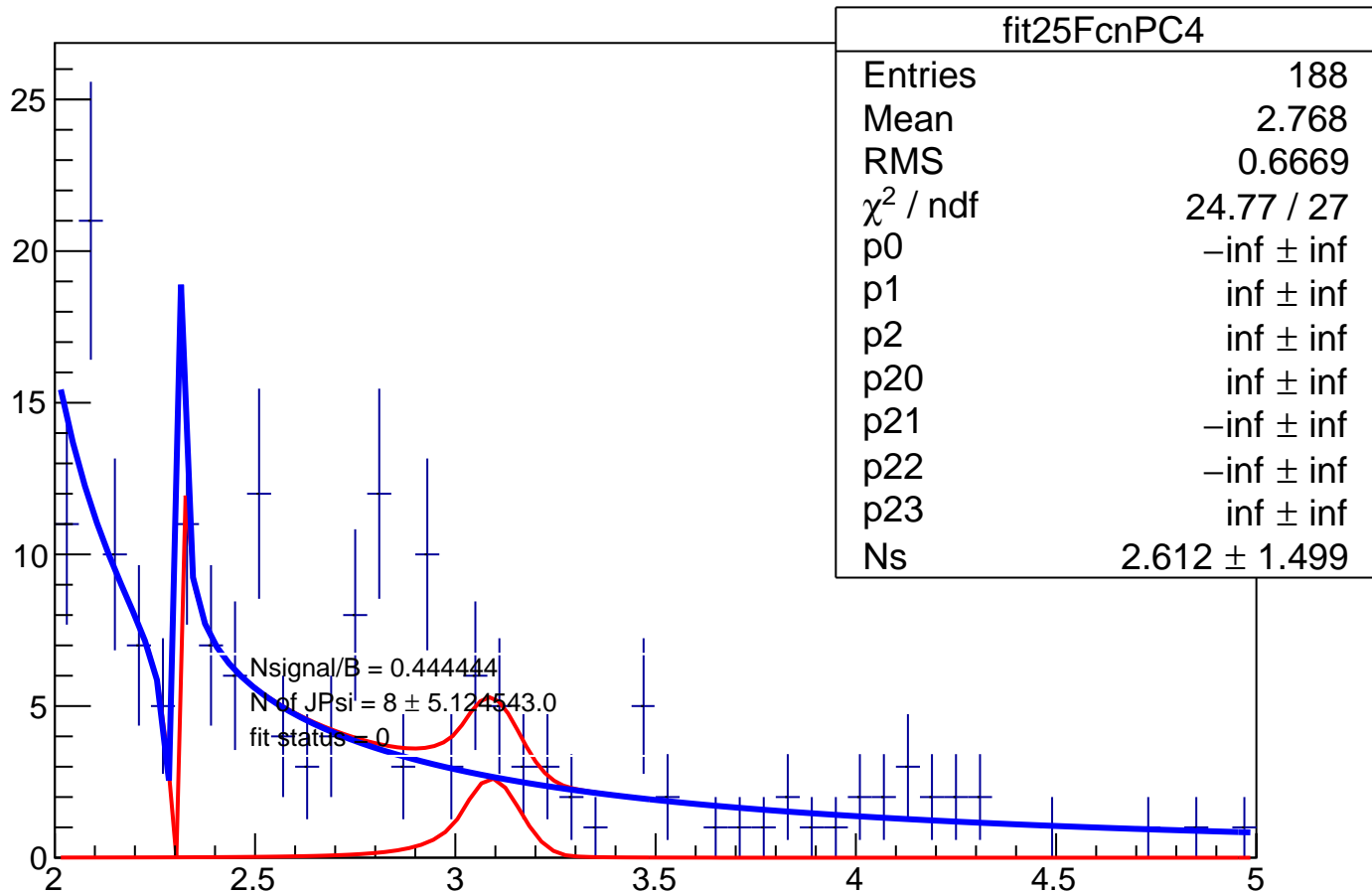
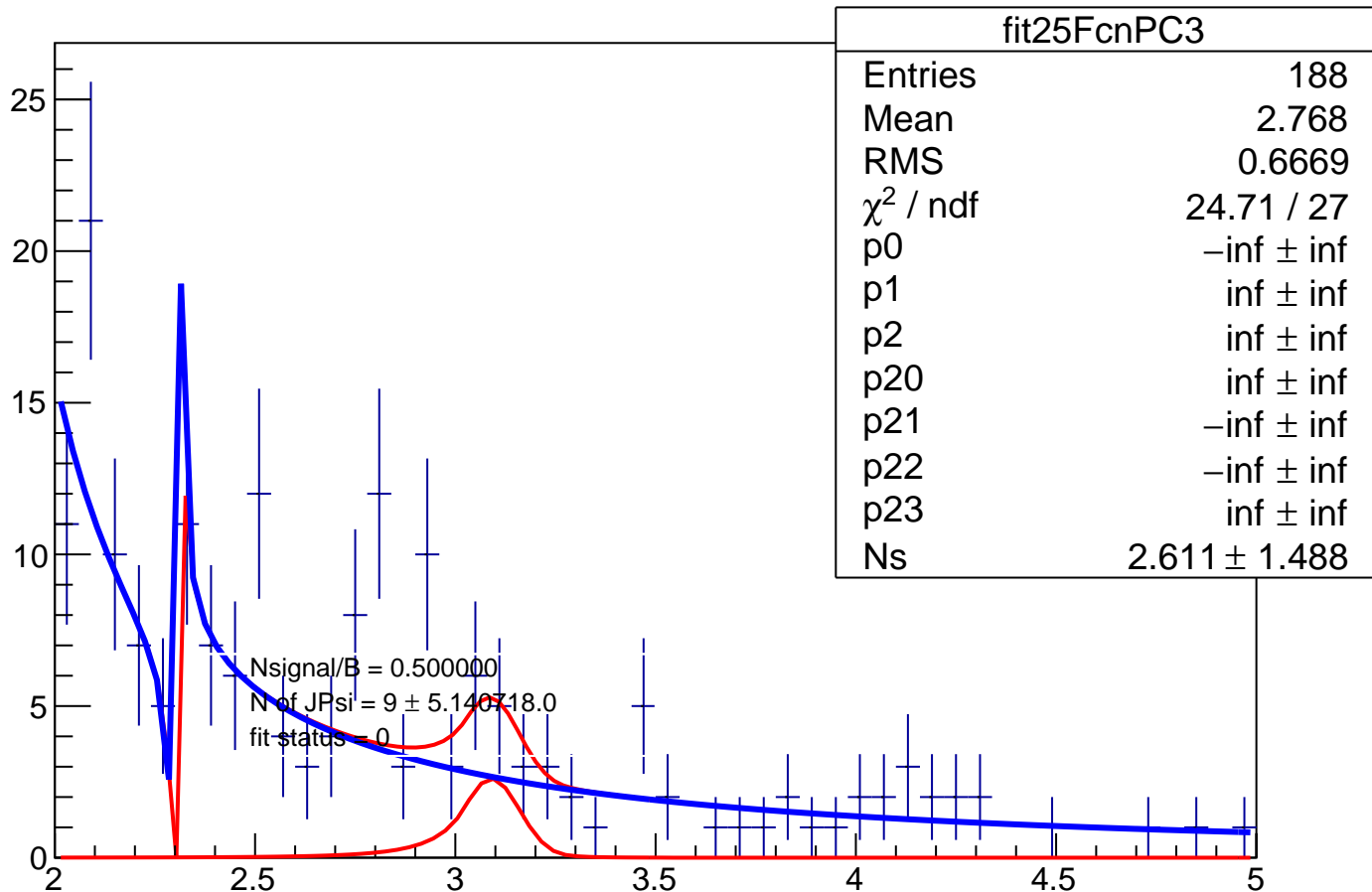


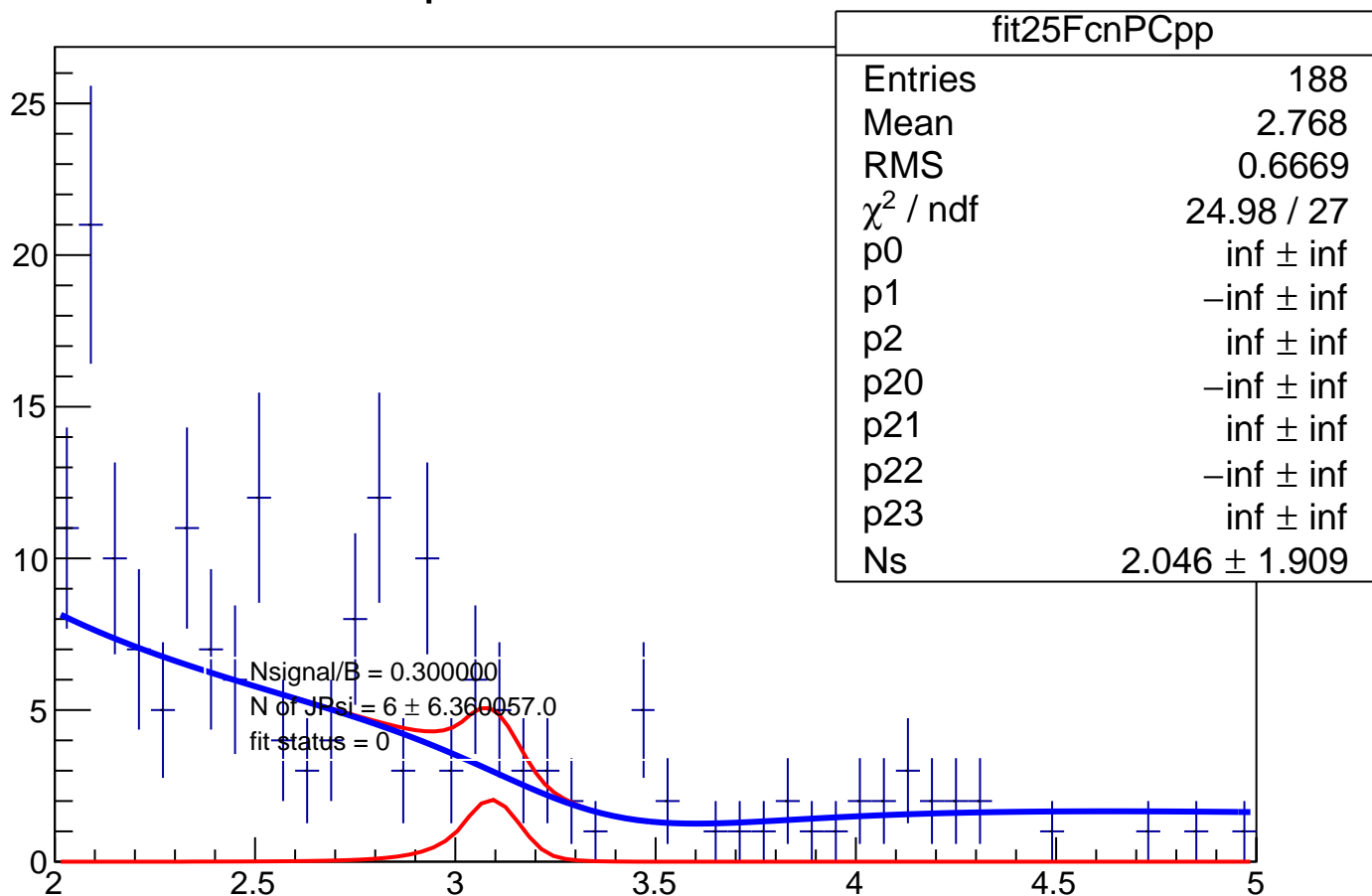
# Double Jpsi invariant mass Distribution



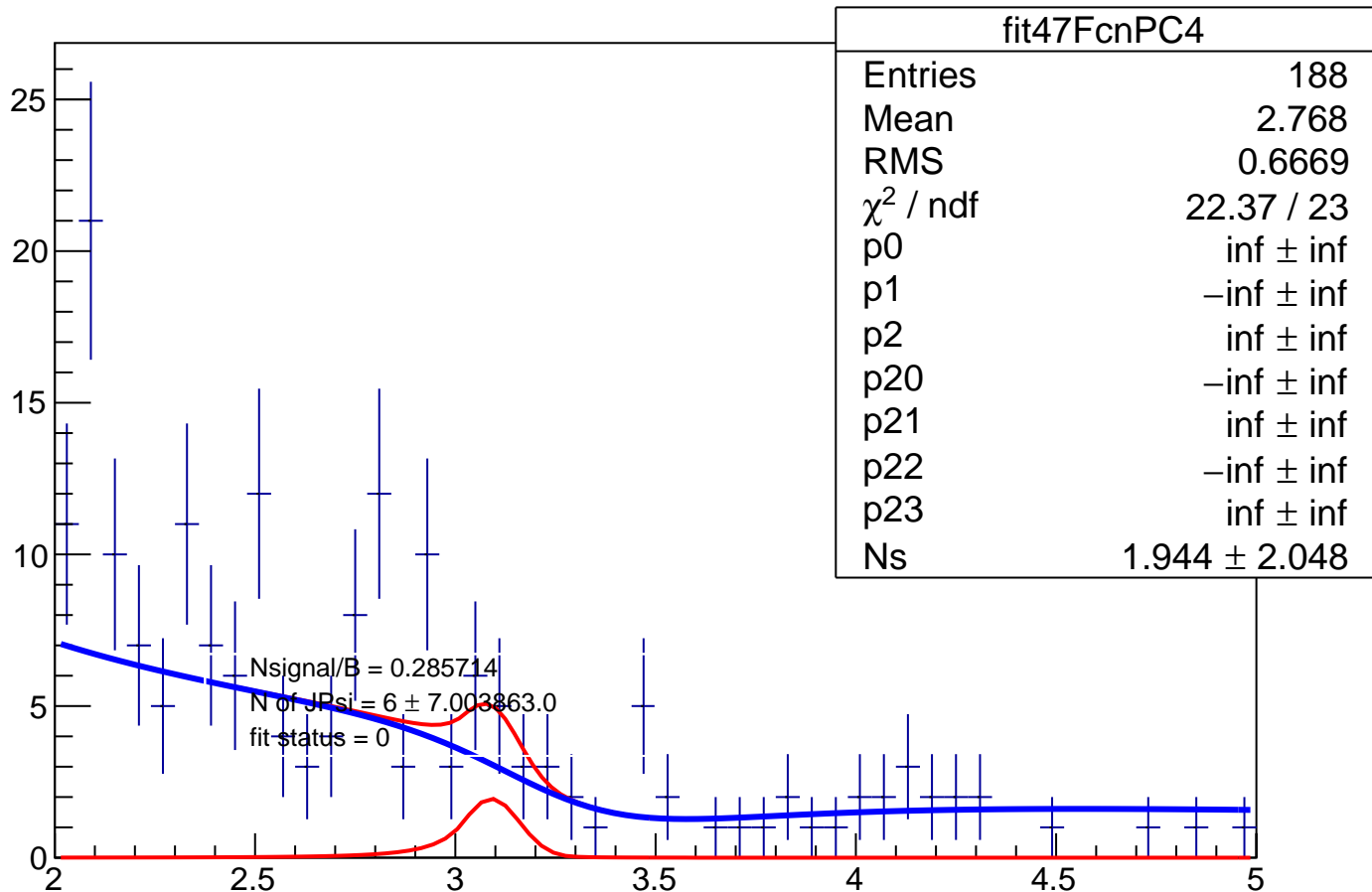
# Double Jpsi invariant mass Distribution



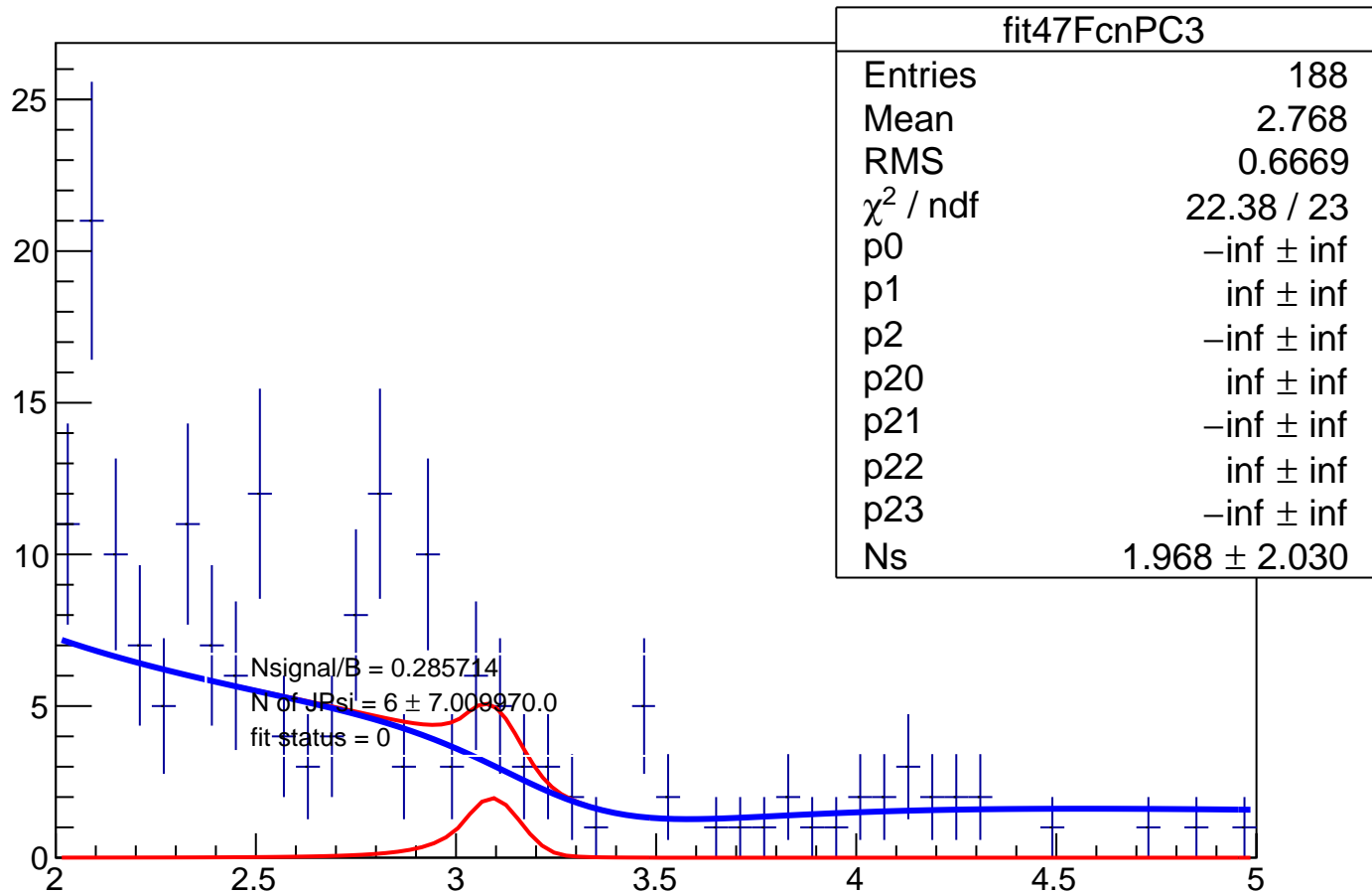
# Double Jpsi invariant mass Distribution



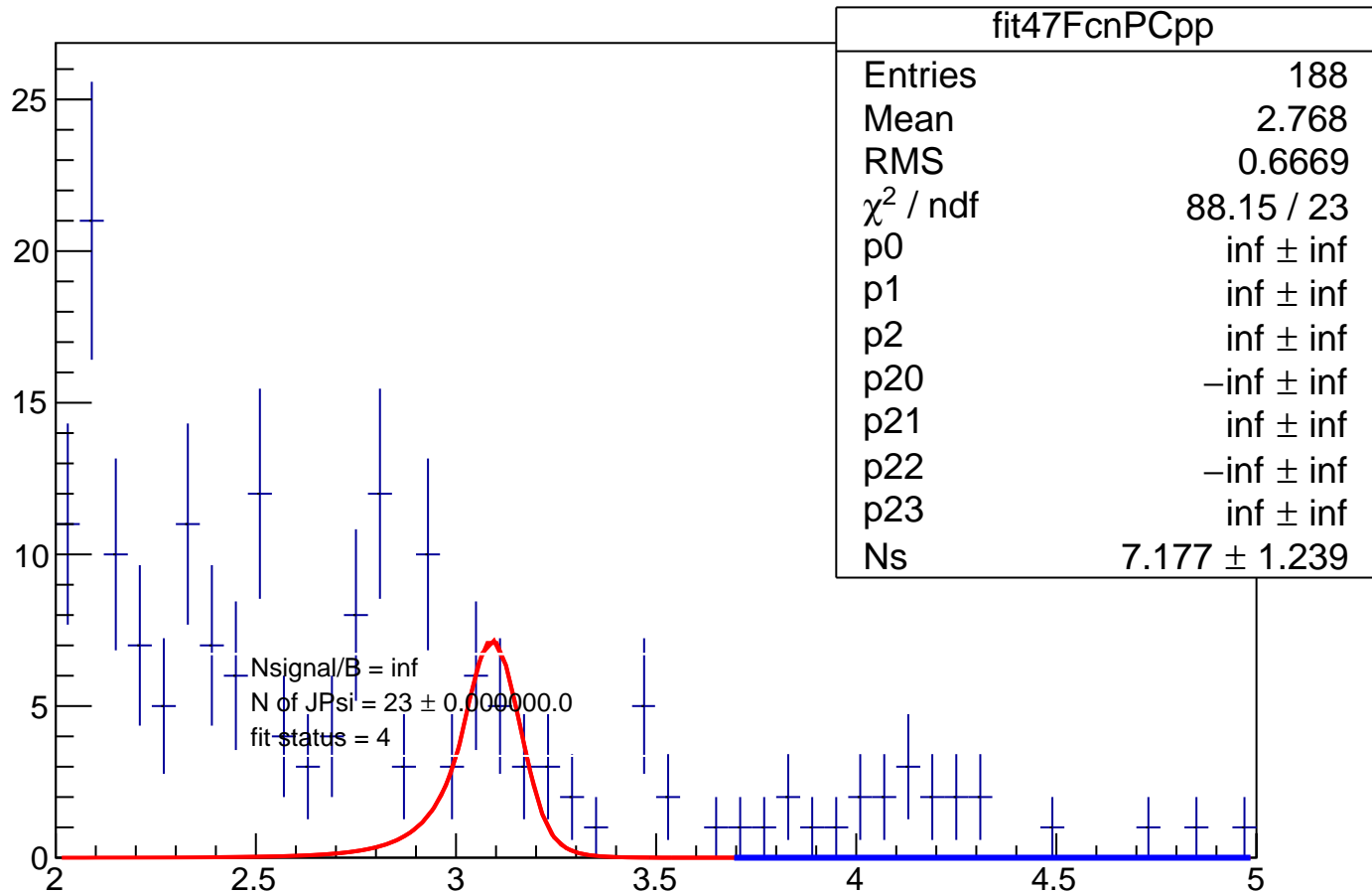
# Double Jpsi invariant mass Distribution



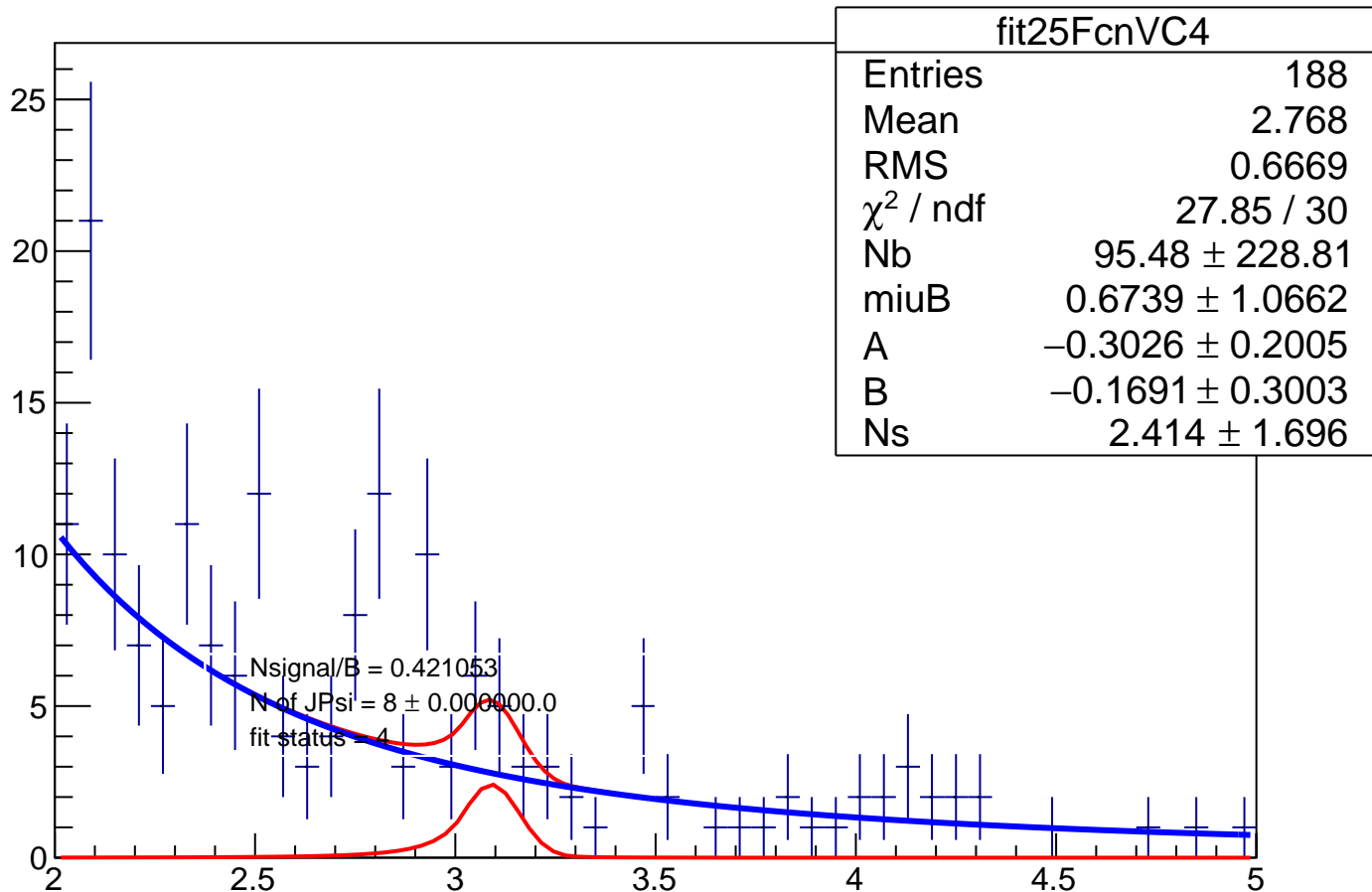
# Double Jpsi invariant mass Distribution



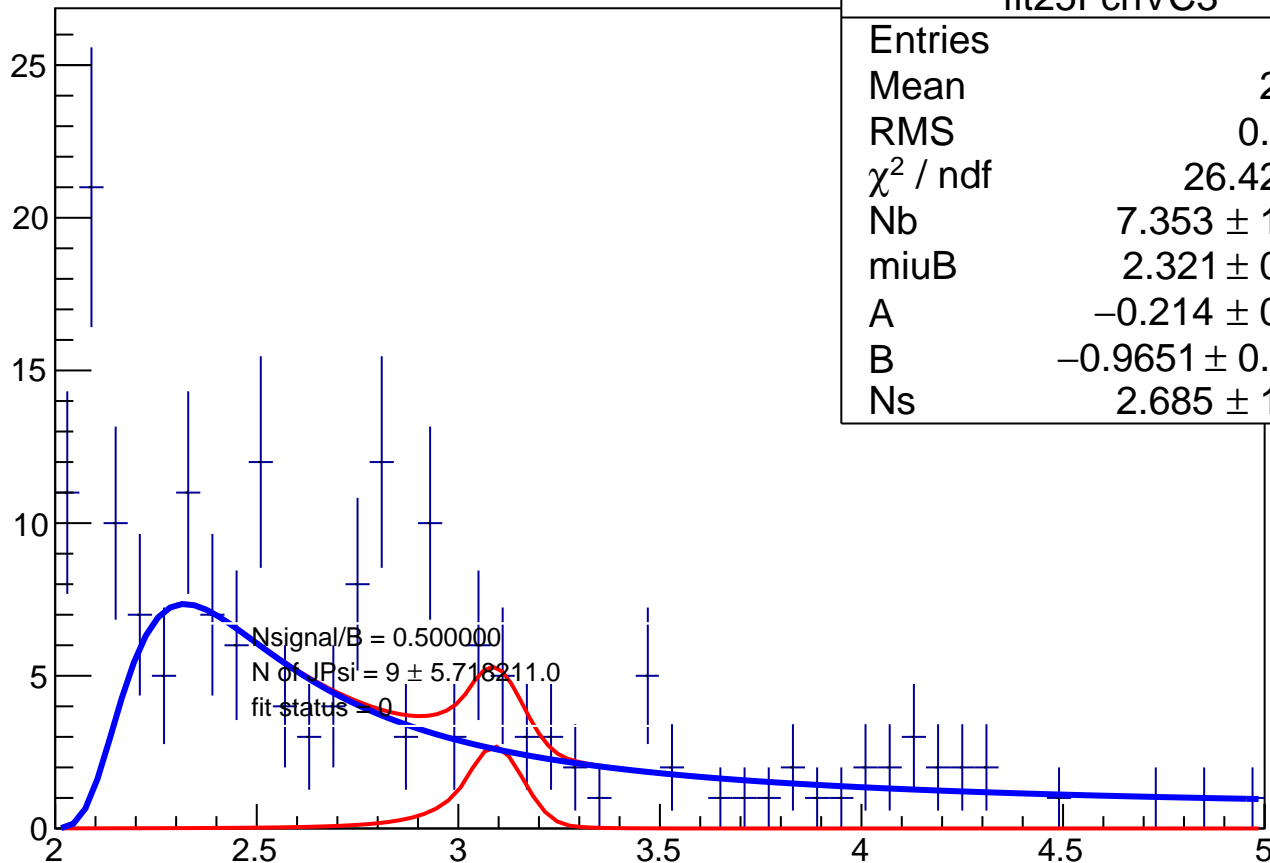
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

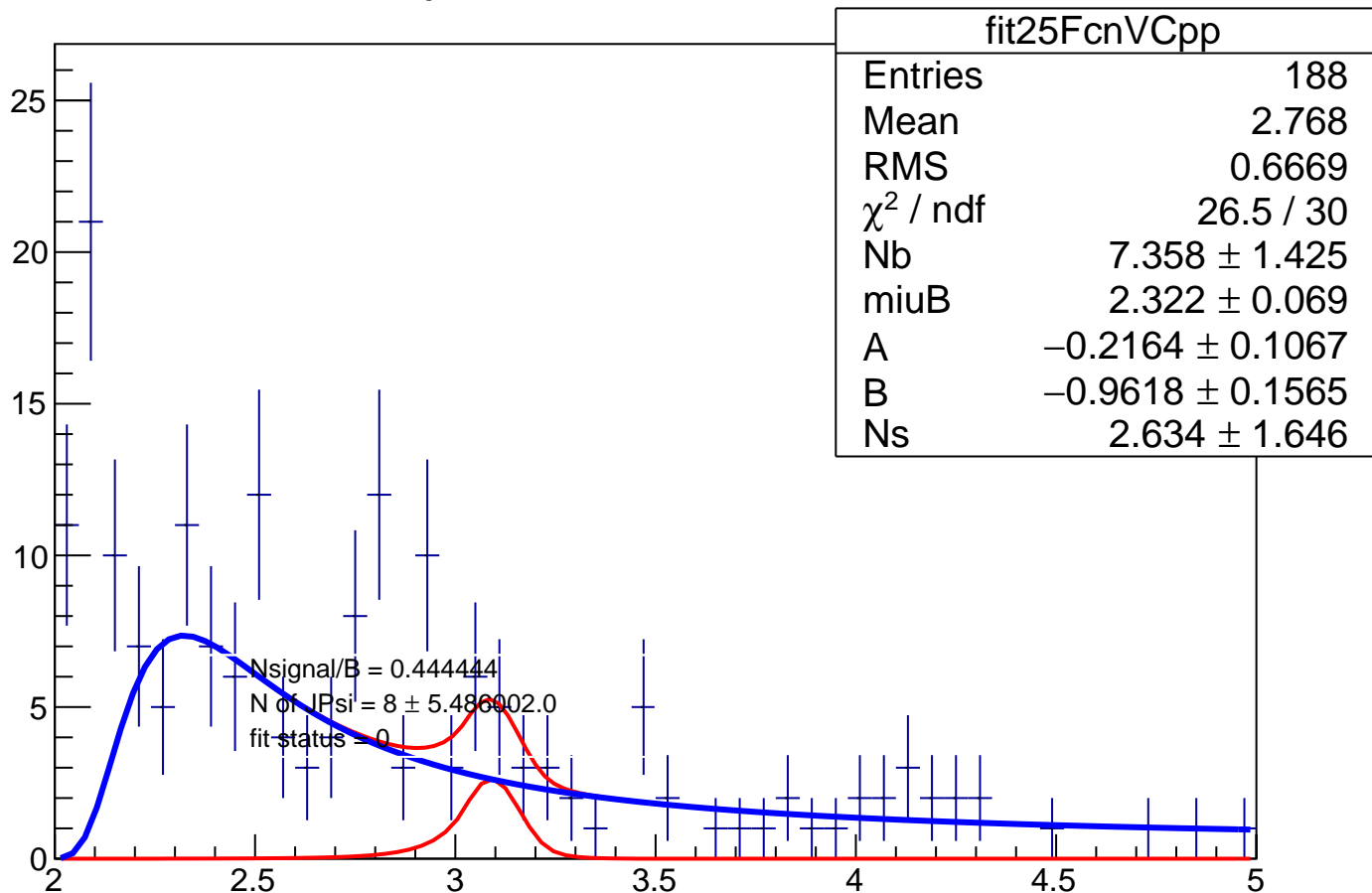


# Double Jpsi invariant mass Distribution

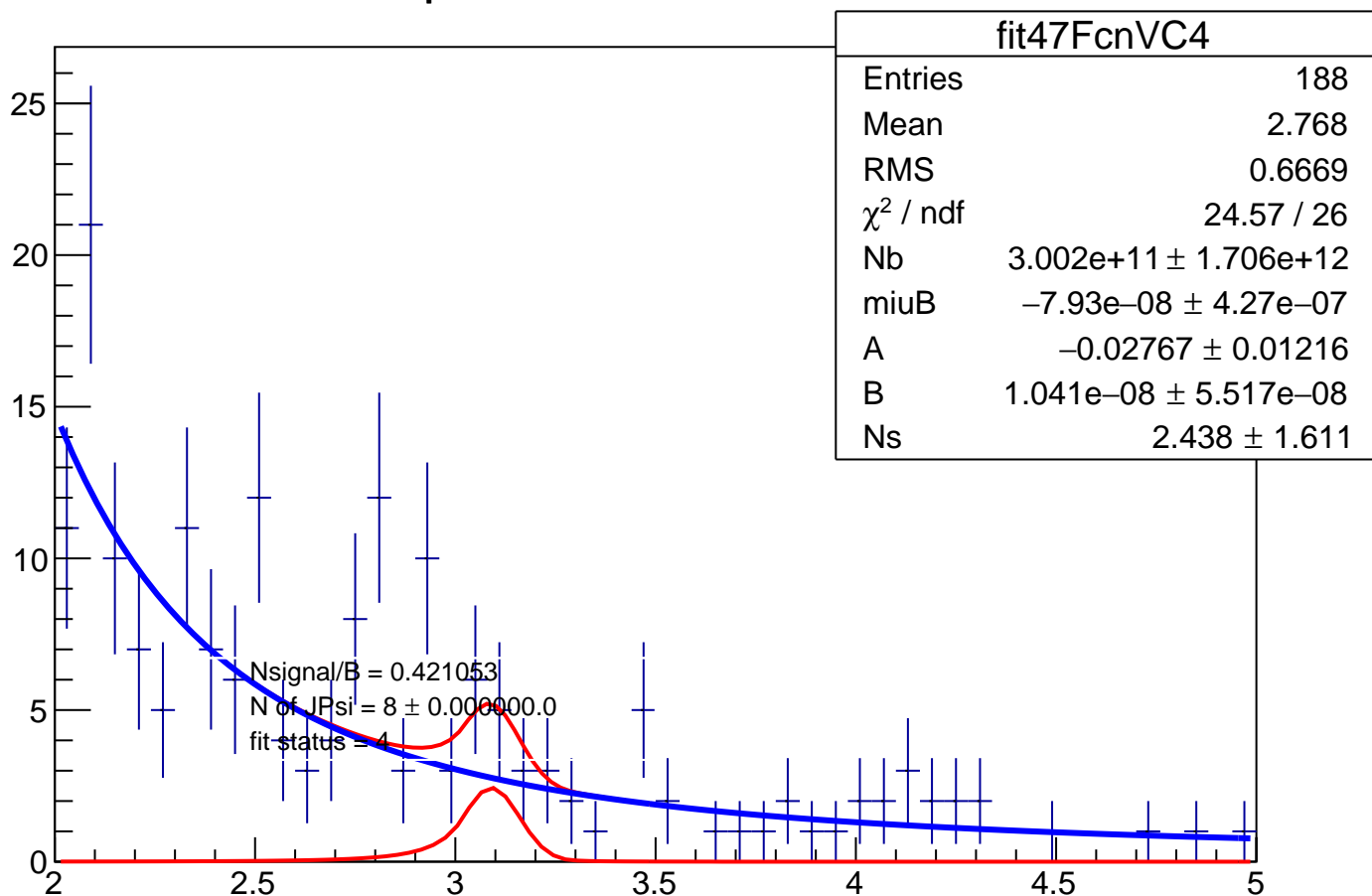




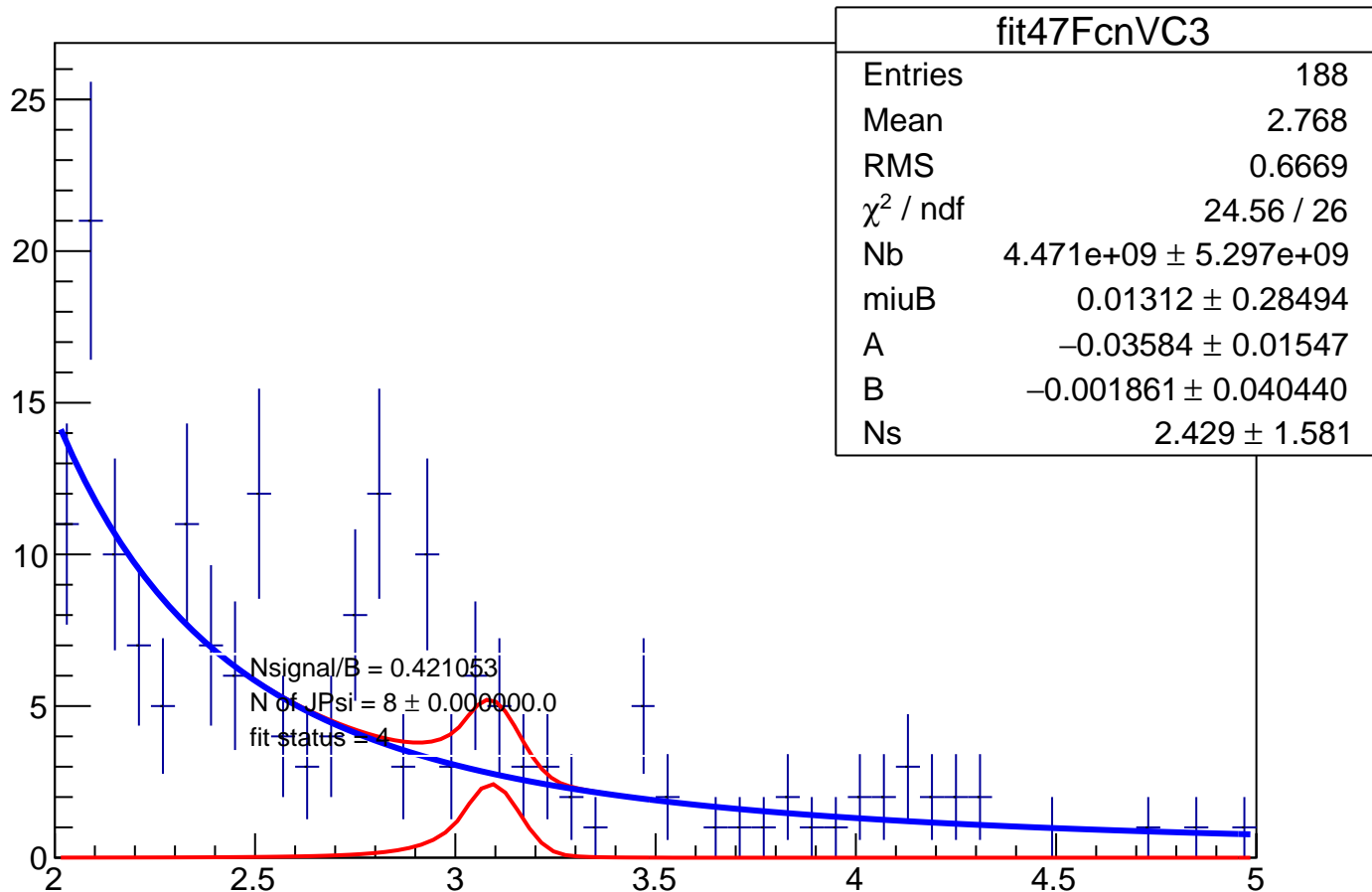
# Double Jpsi invariant mass Distribution



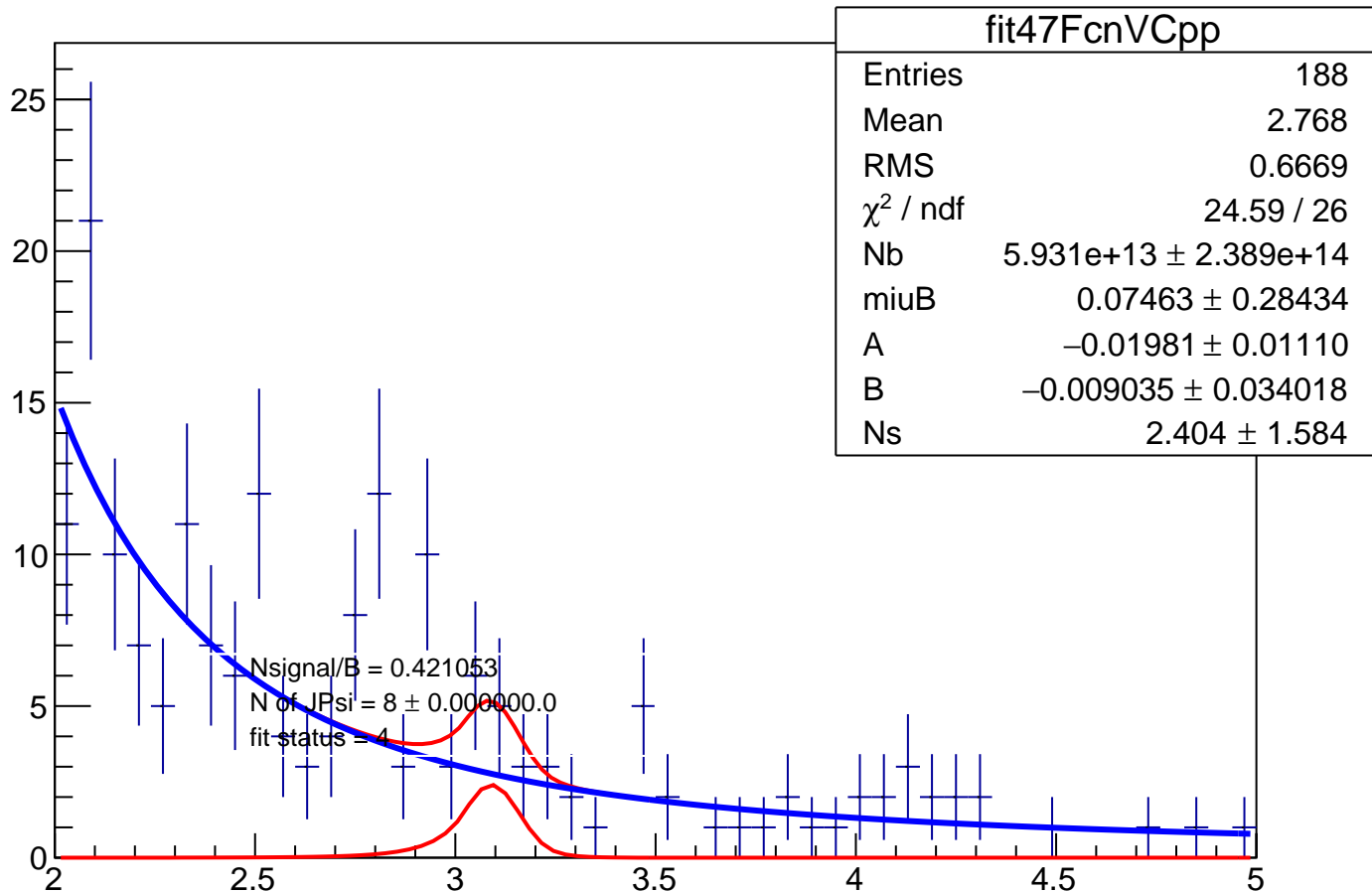
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

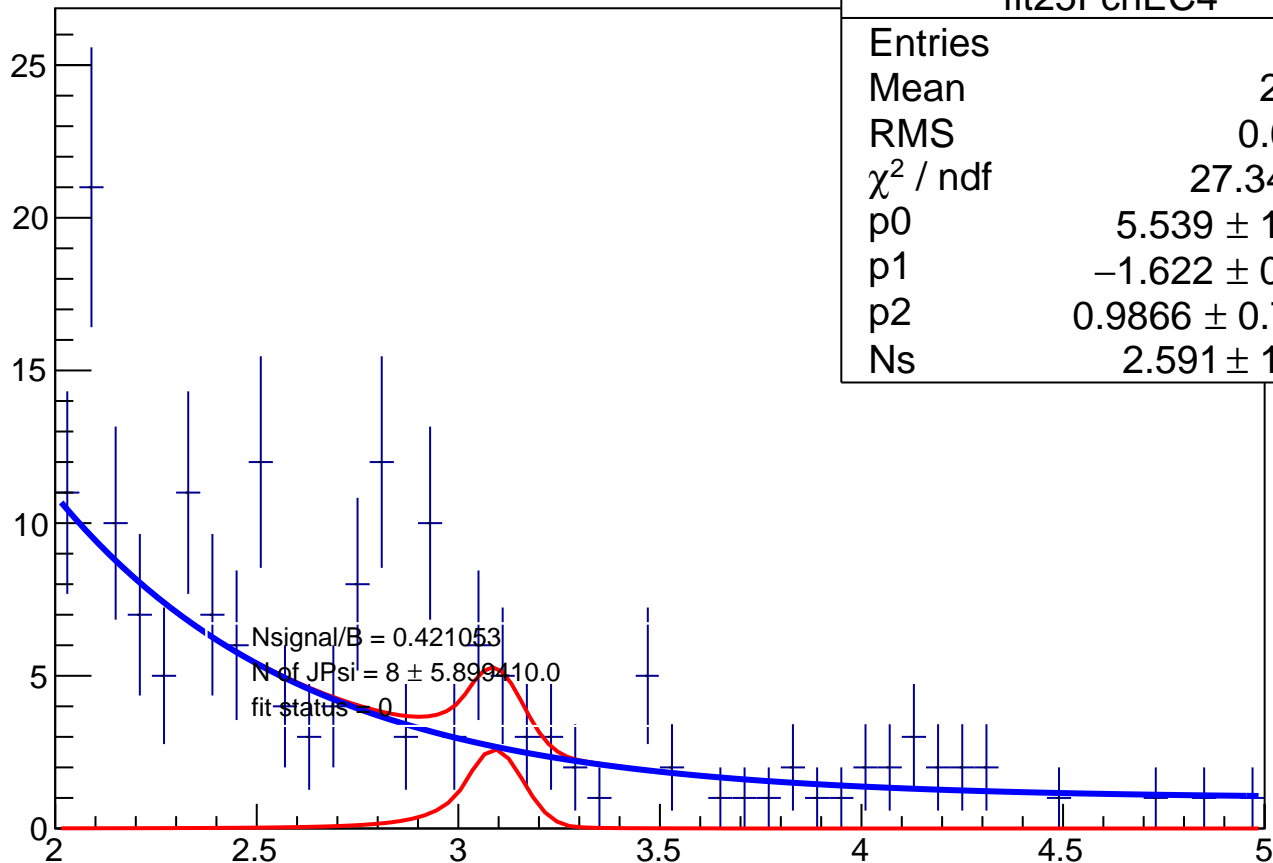


# Double Jpsi invariant mass Distribution



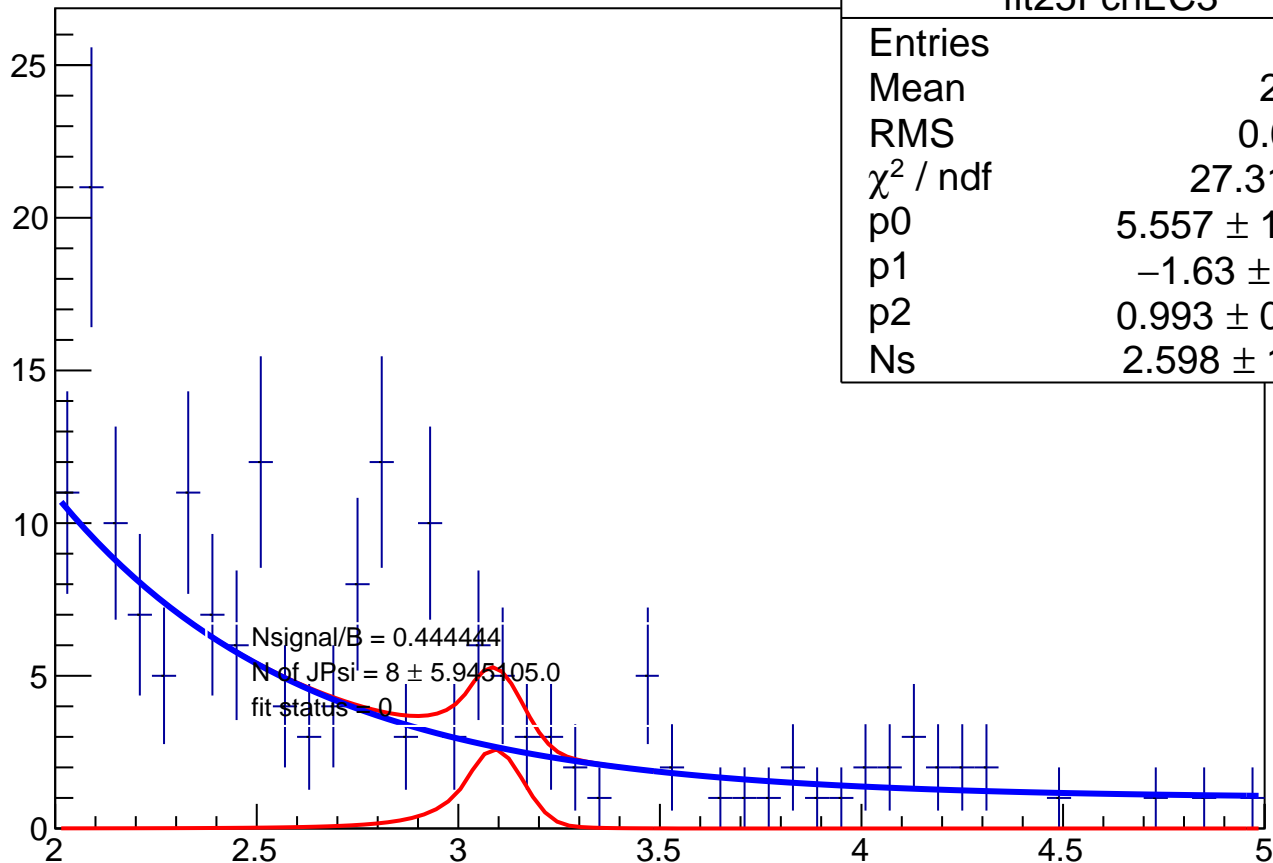
# Double Jpsi invariant mass Distribution

fit25FcnEC4	
Entries	188
Mean	2.768
RMS	0.6669
$\chi^2$ / ndf	27.34 / 31
p0	$5.539 \pm 1.822$
p1	$-1.622 \pm 0.794$
p2	$0.9866 \pm 0.7259$
Ns	$2.591 \pm 1.725$

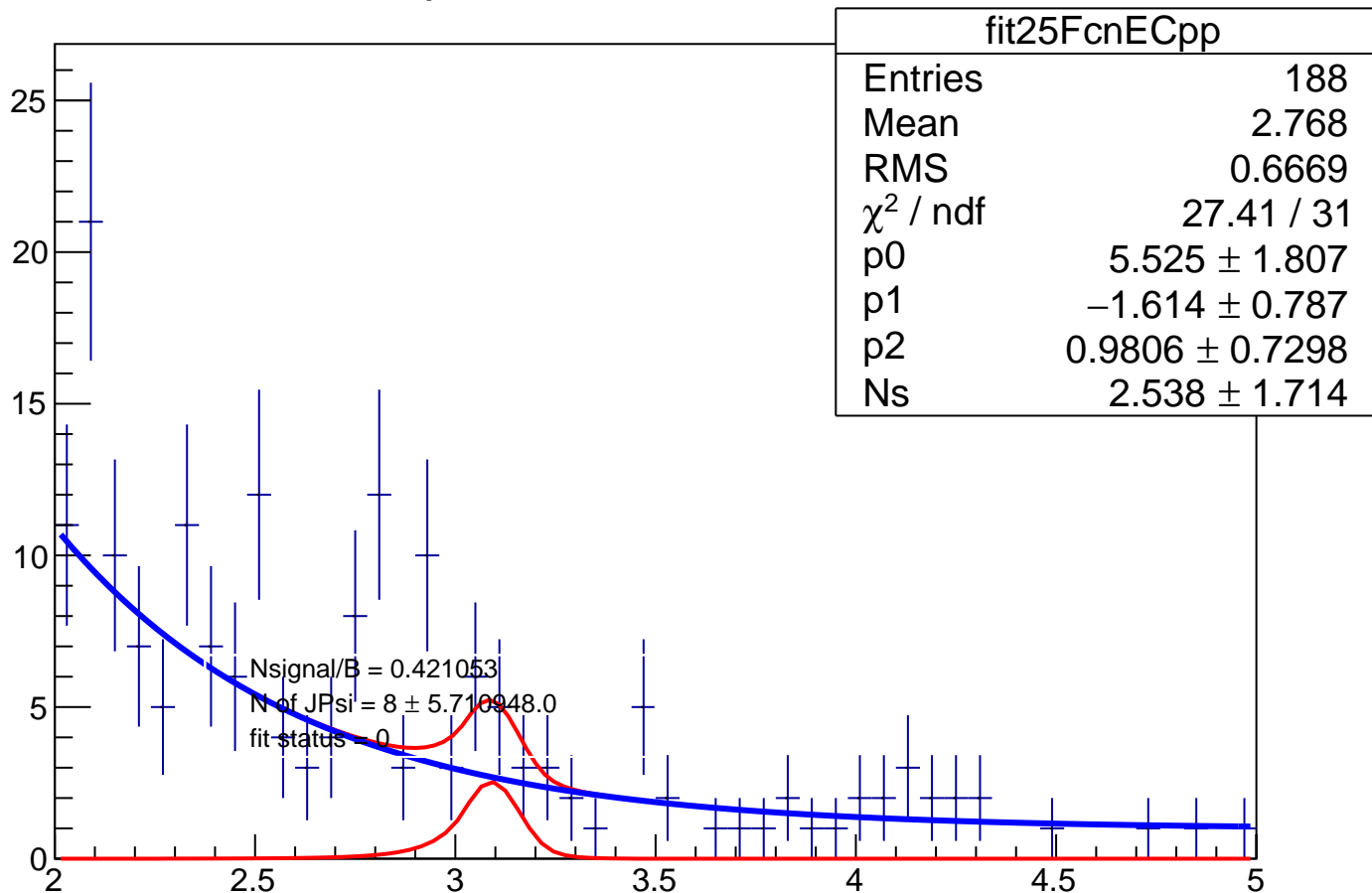


# Double Jpsi invariant mass Distribution

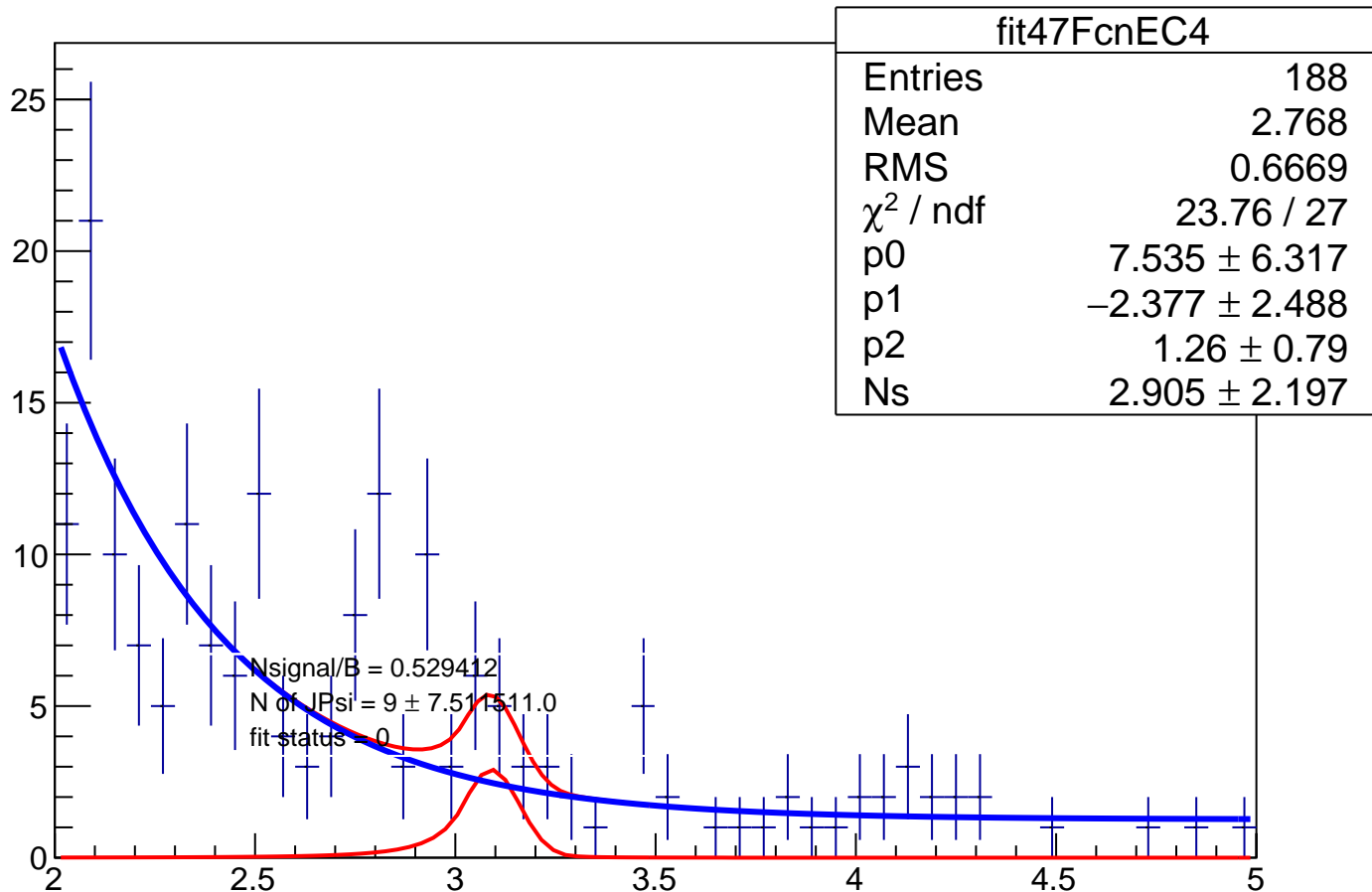
fit25FcnEC3	
Entries	188
Mean	2.768
RMS	0.6669
$\chi^2 / \text{ndf}$	27.31 / 31
p0	$5.557 \pm 1.835$
p1	$-1.63 \pm 0.80$
p2	$0.993 \pm 0.722$
Ns	$2.598 \pm 1.721$



# Double Jpsi invariant mass Distribution



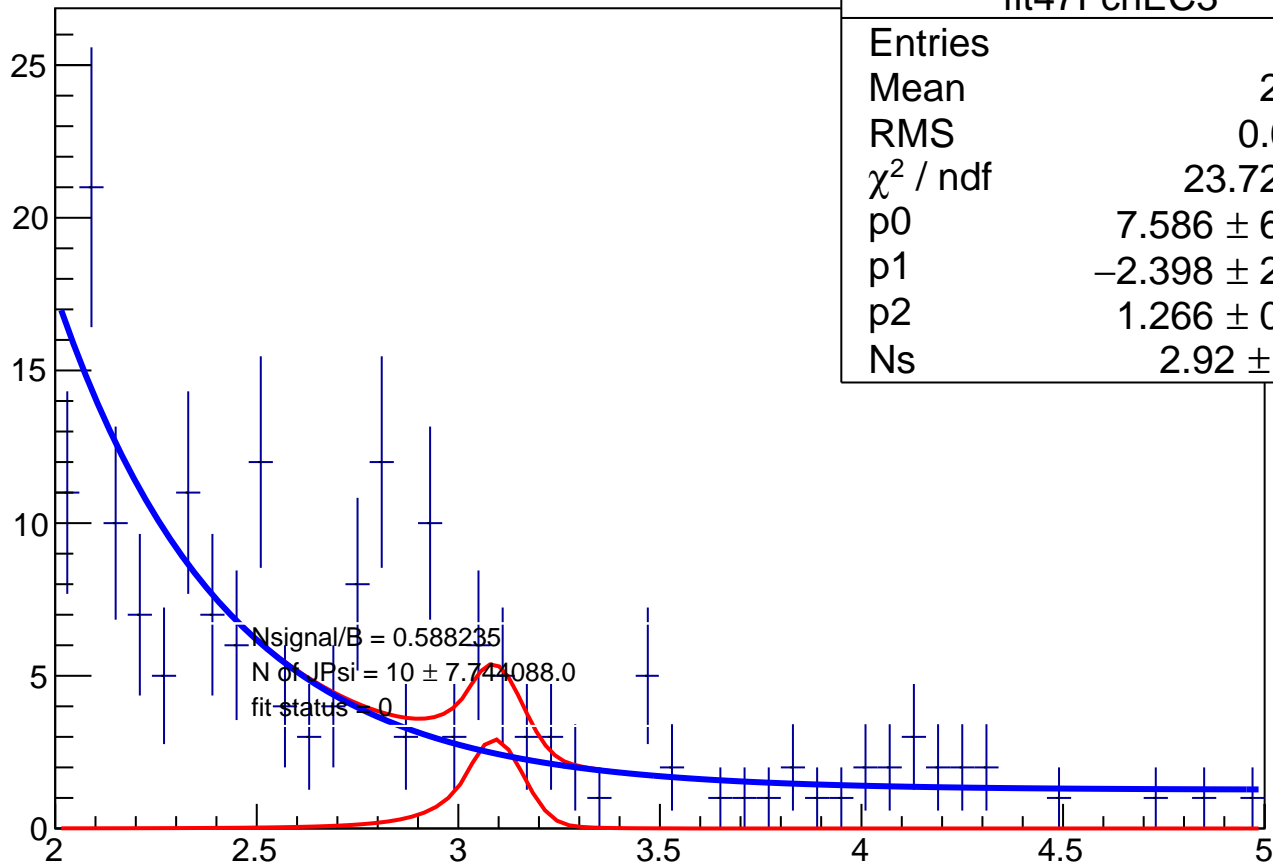
# Double Jpsi invariant mass Distribution





# Double Jpsi invariant mass Distribution

fit47FcnEC3	
Entries	188
Mean	2.768
RMS	0.6669
$\chi^2 / \text{ndf}$	23.72 / 27
p0	$7.586 \pm 6.608$
p1	$-2.398 \pm 2.603$
p2	$1.266 \pm 0.797$
Ns	$2.92 \pm 2.24$



# Double Jpsi invariant mass Distribution

