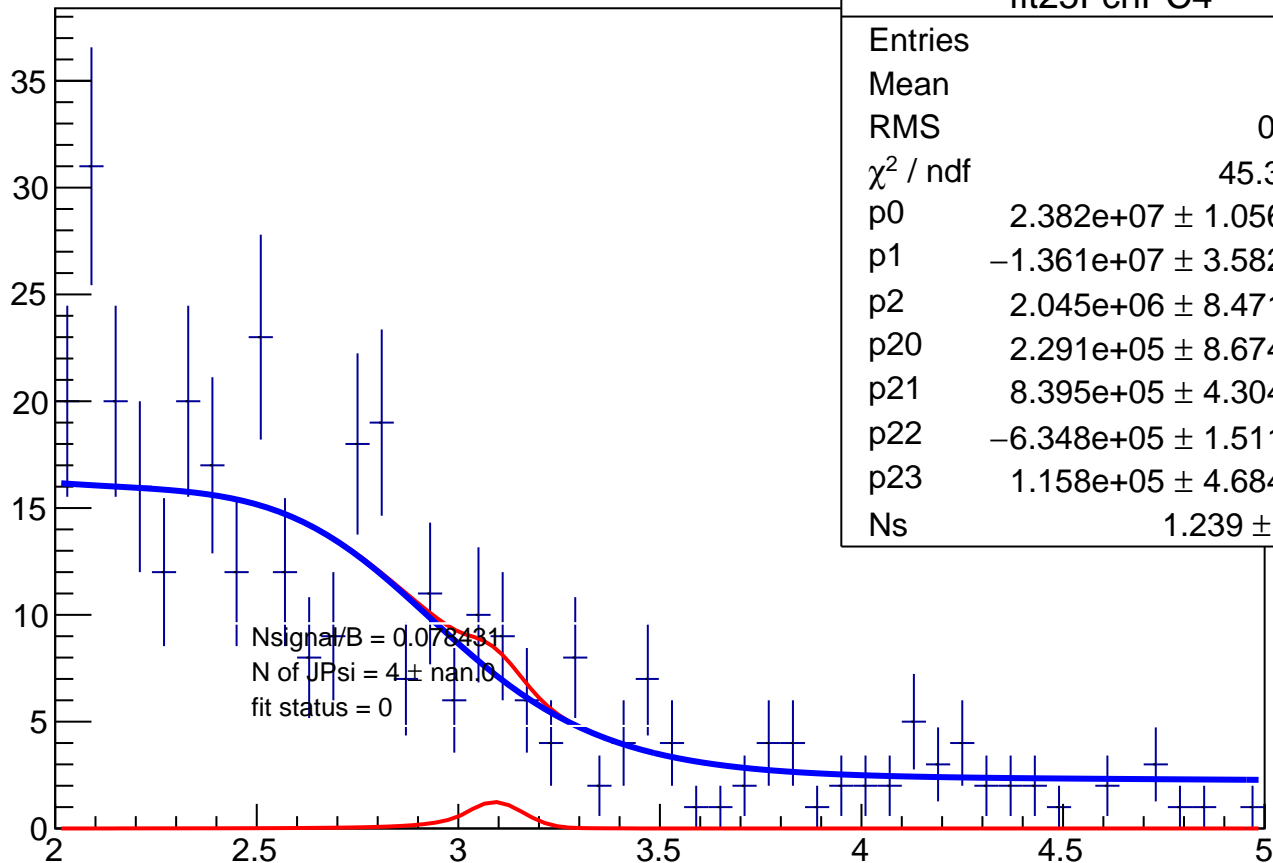
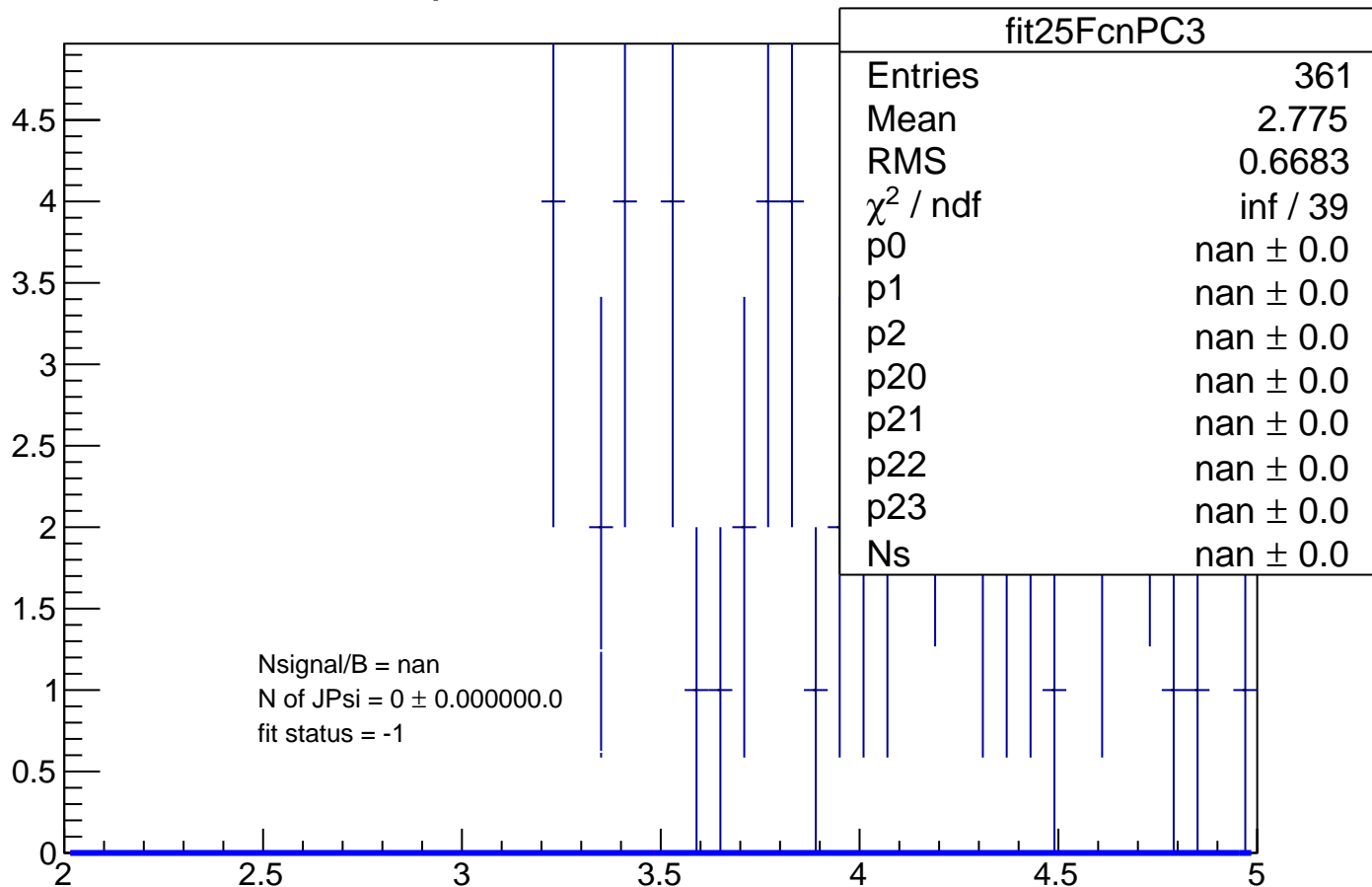


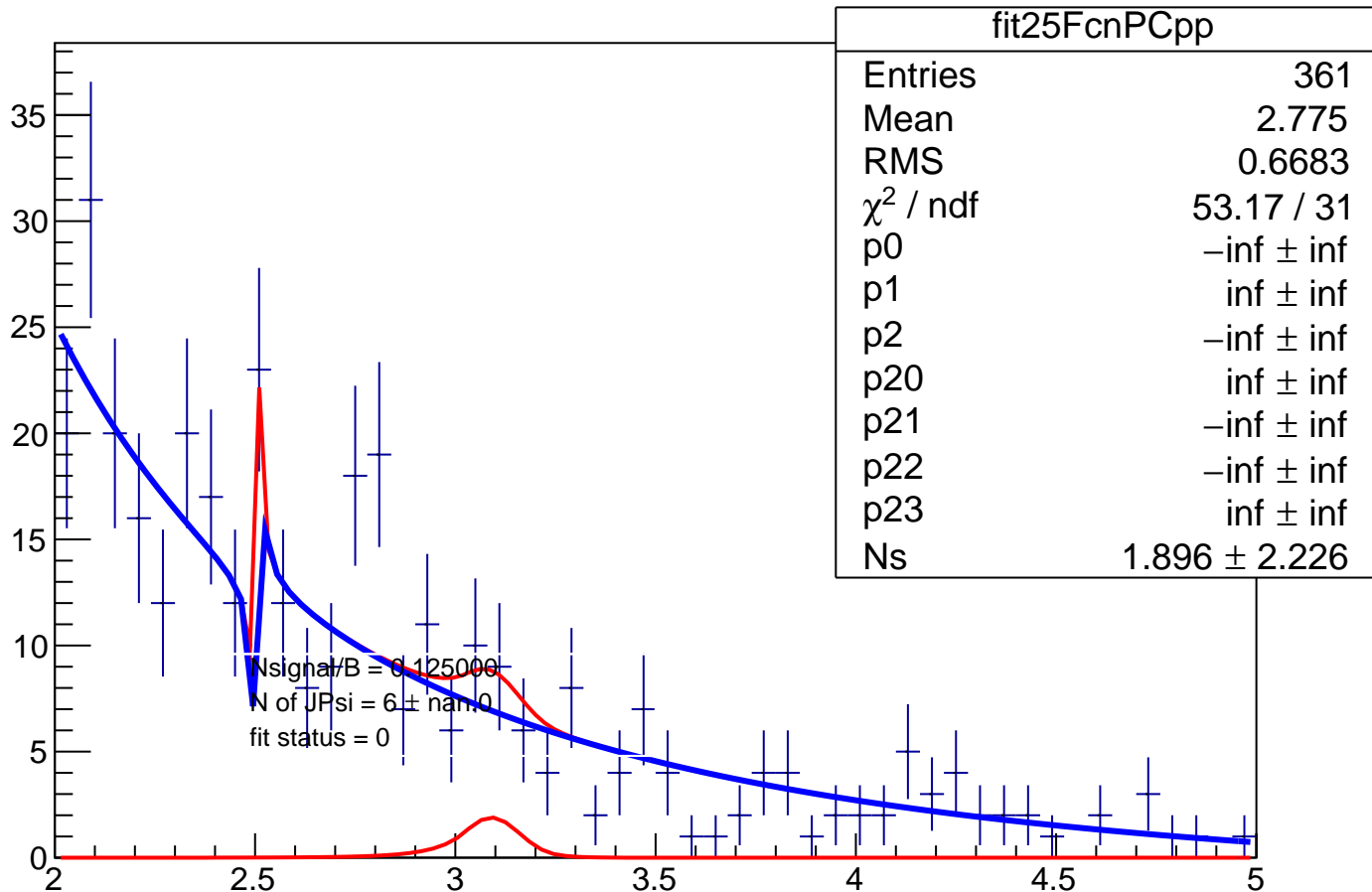
# Double Jpsi invariant mass Distribution



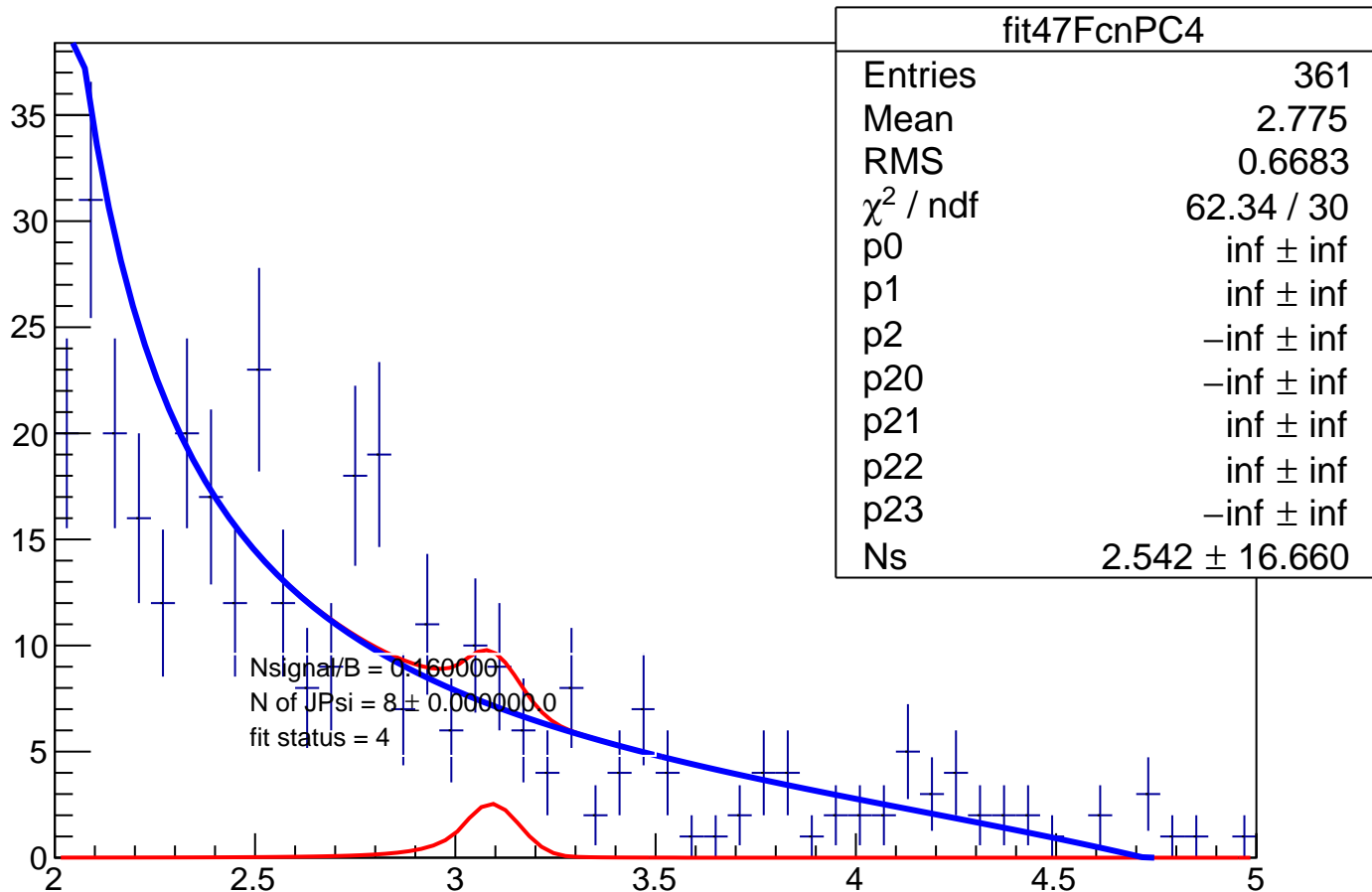
# Double Jpsi invariant mass Distribution



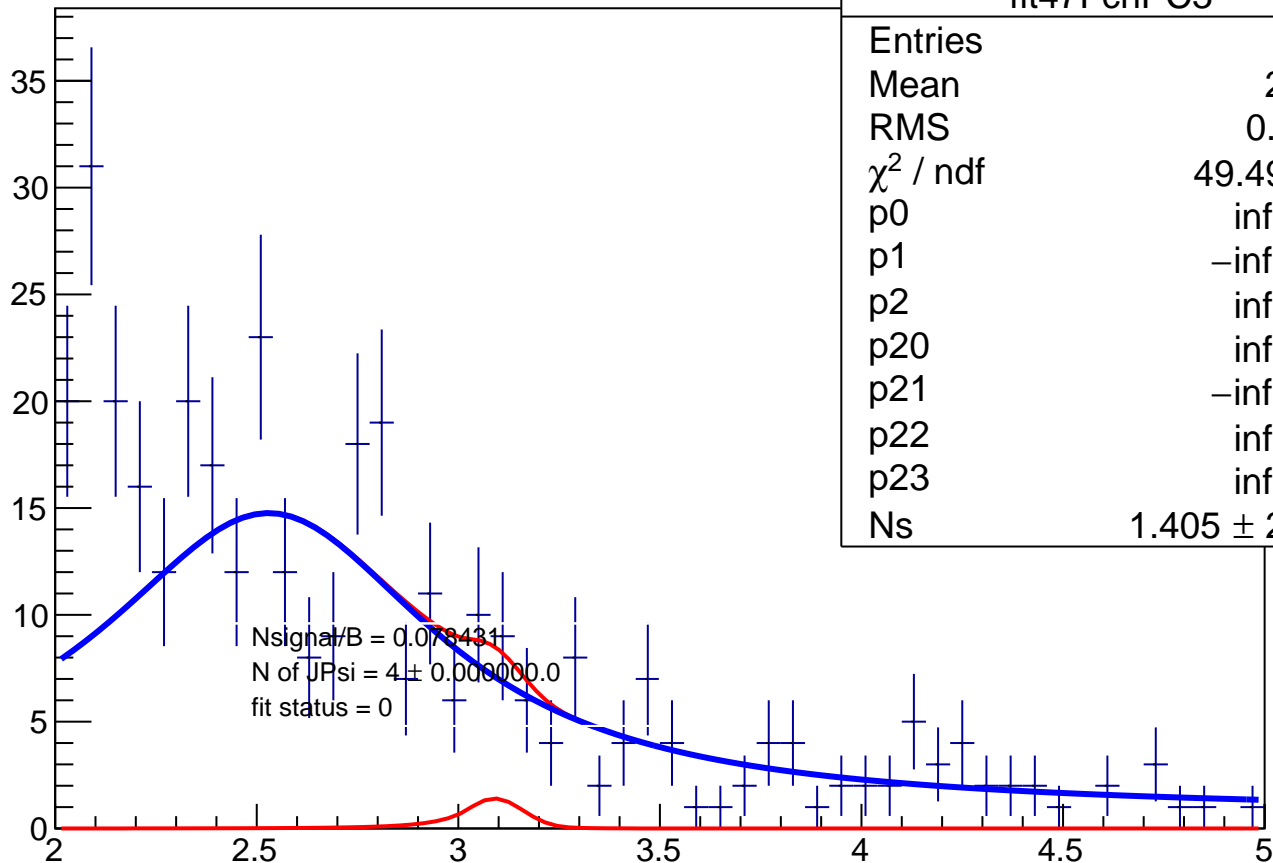
# Double Jpsi invariant mass Distribution



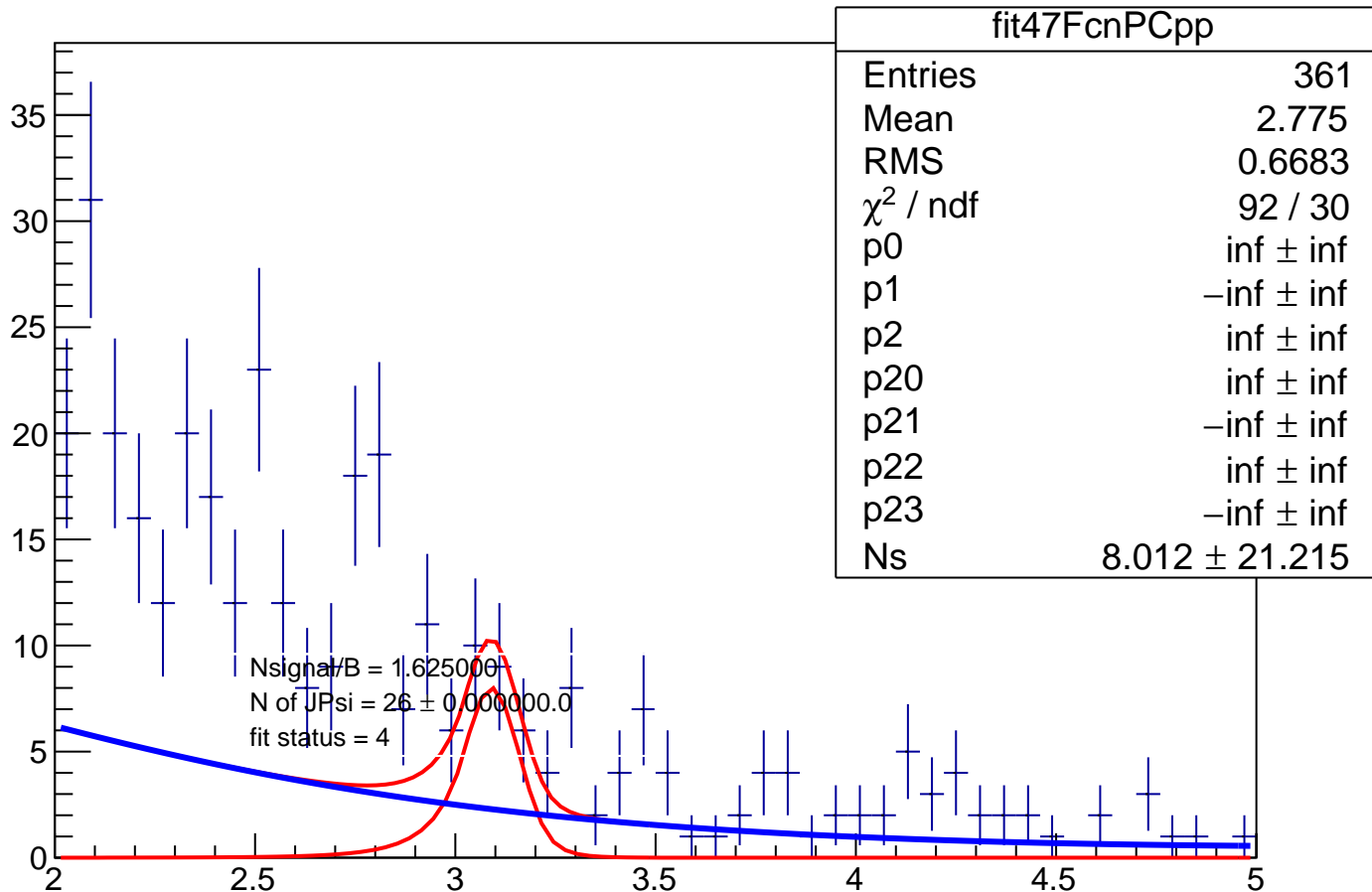
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

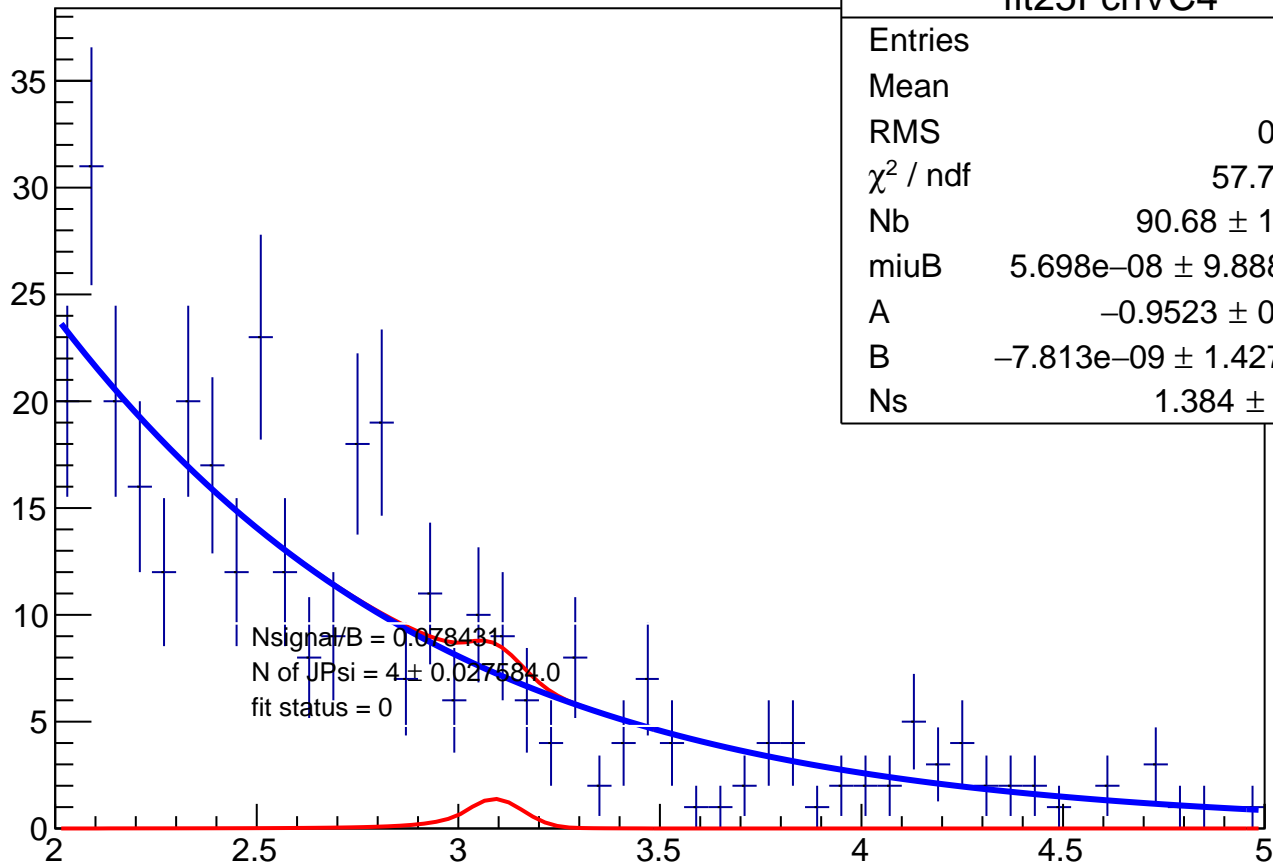


# Double Jpsi invariant mass Distribution



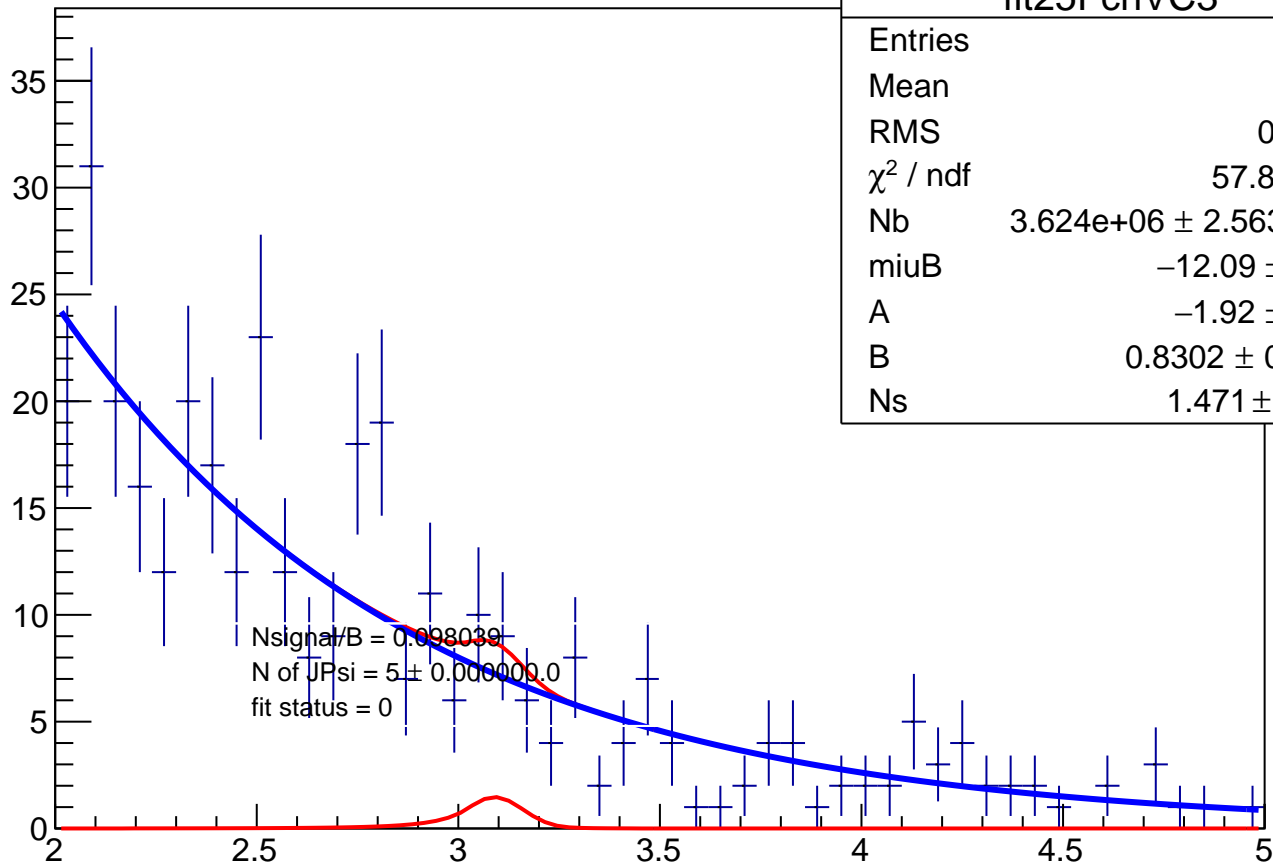
# Double Jpsi invariant mass Distribution

fit25FcnVC4	
Entries	361
Mean	2.775
RMS	0.6683
$\chi^2 / \text{ndf}$	57.75 / 34
Nb	$90.68 \pm 104.85$
miuB	$5.698\text{e-}08 \pm 9.888\text{e-}08$
A	$-0.9523 \pm 0.6753$
B	$-7.813\text{e-}09 \pm 1.427\text{e-}08$
Ns	$1.384 \pm 2.288$



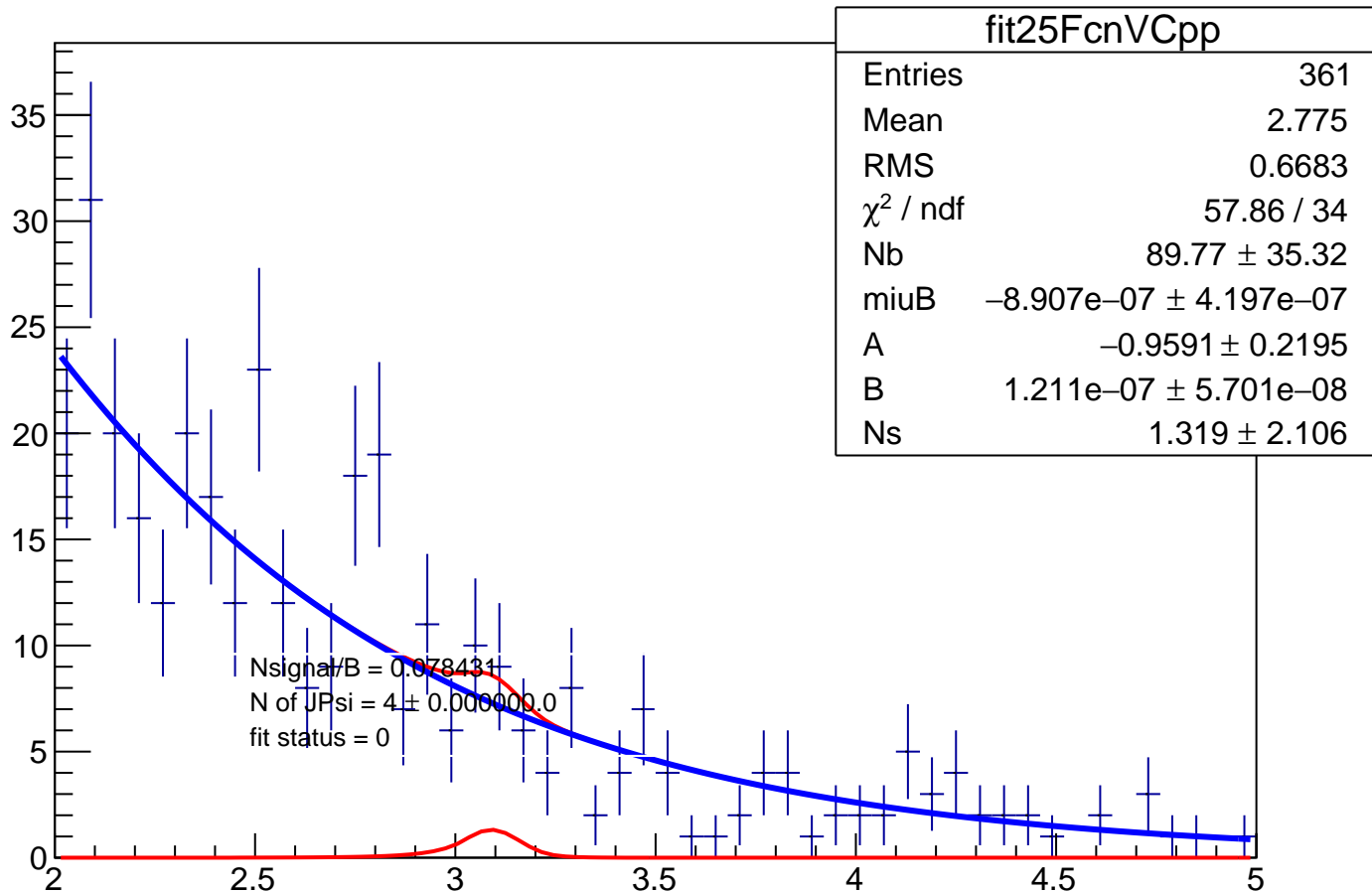
# Double Jpsi invariant mass Distribution

fit25FcnVC3	
Entries	361
Mean	2.775
RMS	0.6683
$\chi^2$ / ndf	57.86 / 34
Nb	$3.624\text{e}+06 \pm 2.563\text{e}+06$
miuB	$-12.09 \pm 0.43$
A	$-1.92 \pm 0.09$
B	$0.8302 \pm 0.0621$
Ns	$1.471 \pm 2.101$



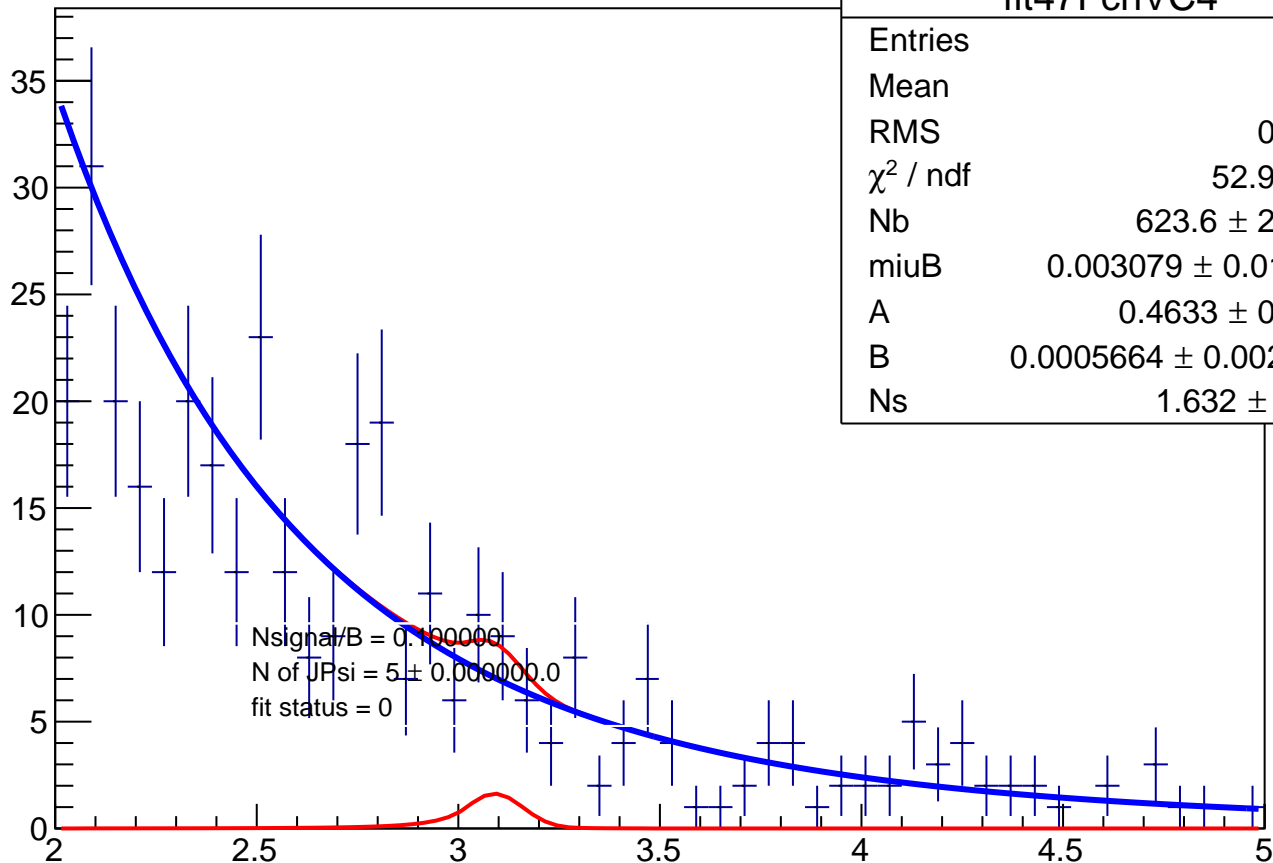


# Double Jpsi invariant mass Distribution

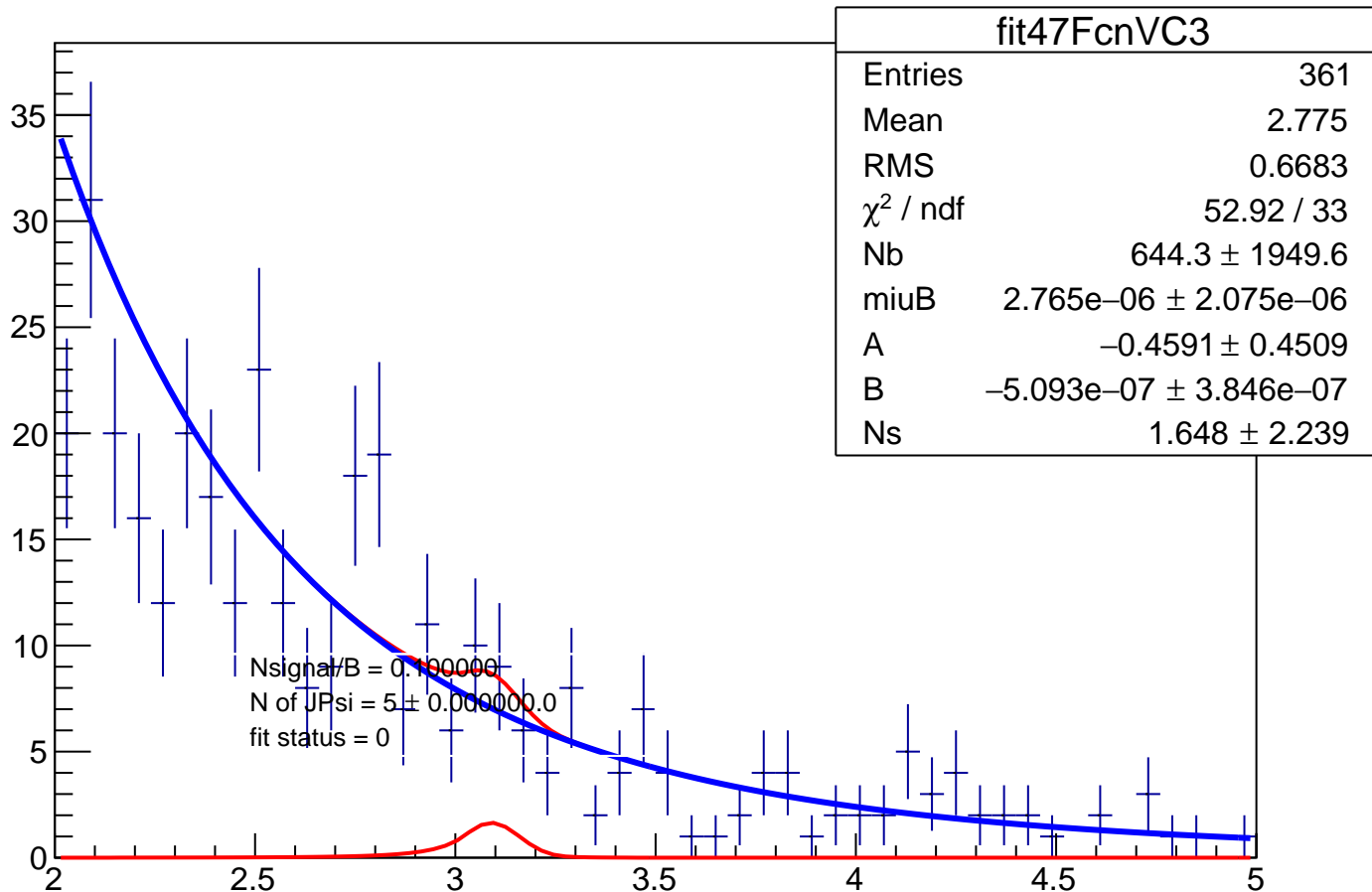


# Double Jpsi invariant mass Distribution

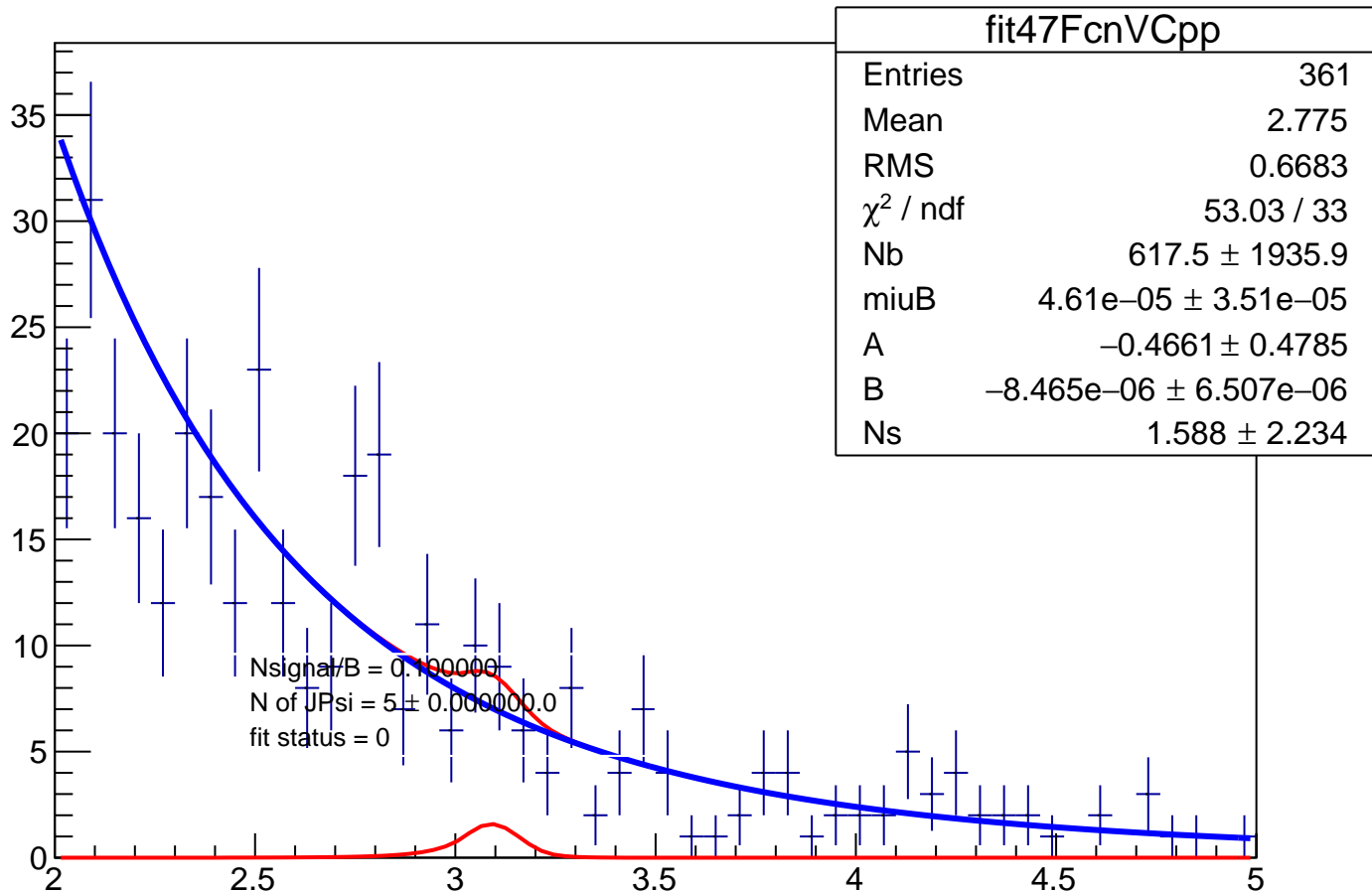
fit47FcnVC4	
Entries	361
Mean	2.775
RMS	0.6683
$\chi^2$ / ndf	52.97 / 33
Nb	$623.6 \pm 2508.6$
miuB	$0.003079 \pm 0.013043$
A	$0.4633 \pm 0.6108$
B	$0.0005664 \pm 0.0022637$
Ns	$1.632 \pm 2.243$



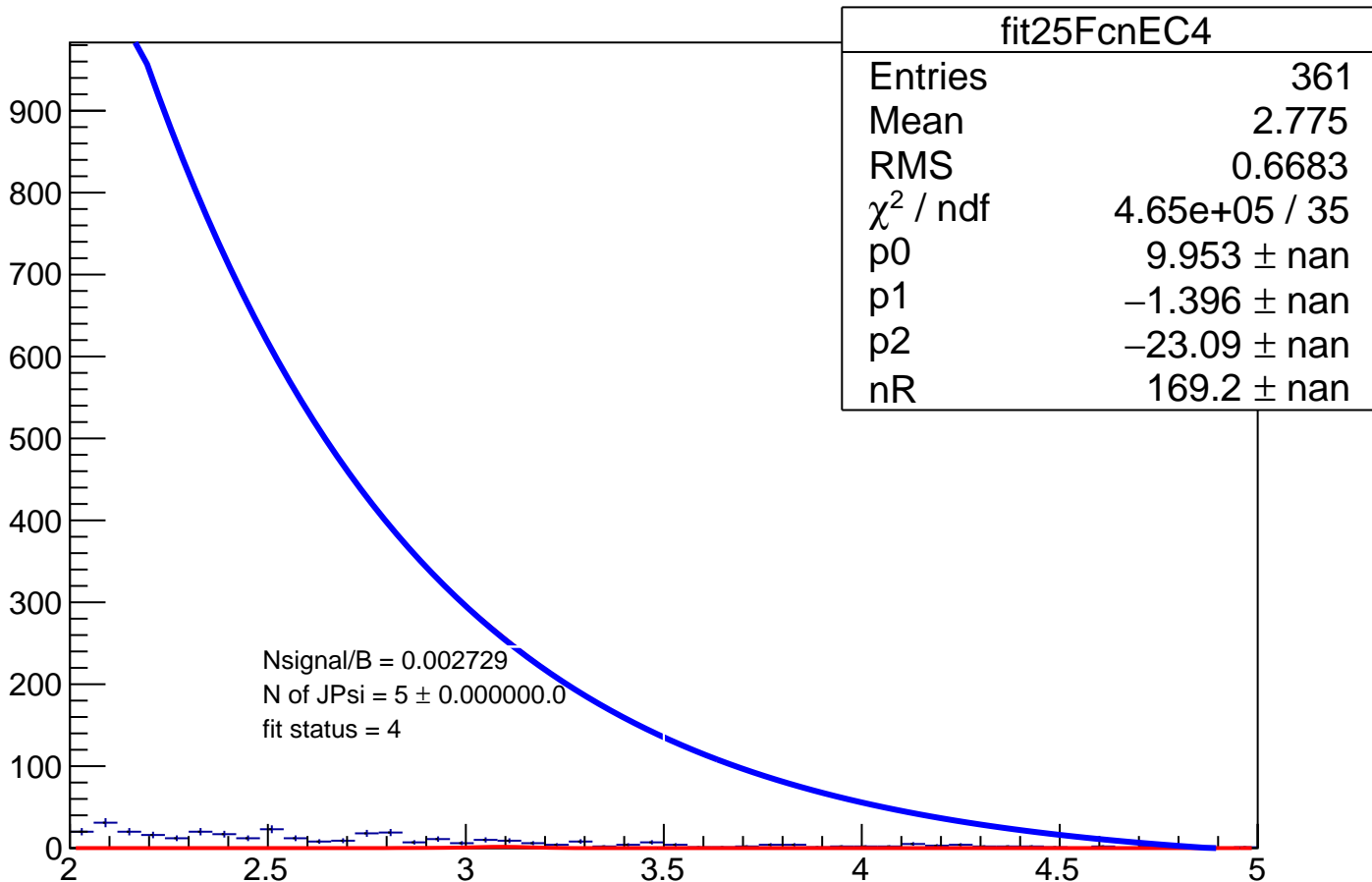
# Double Jpsi invariant mass Distribution



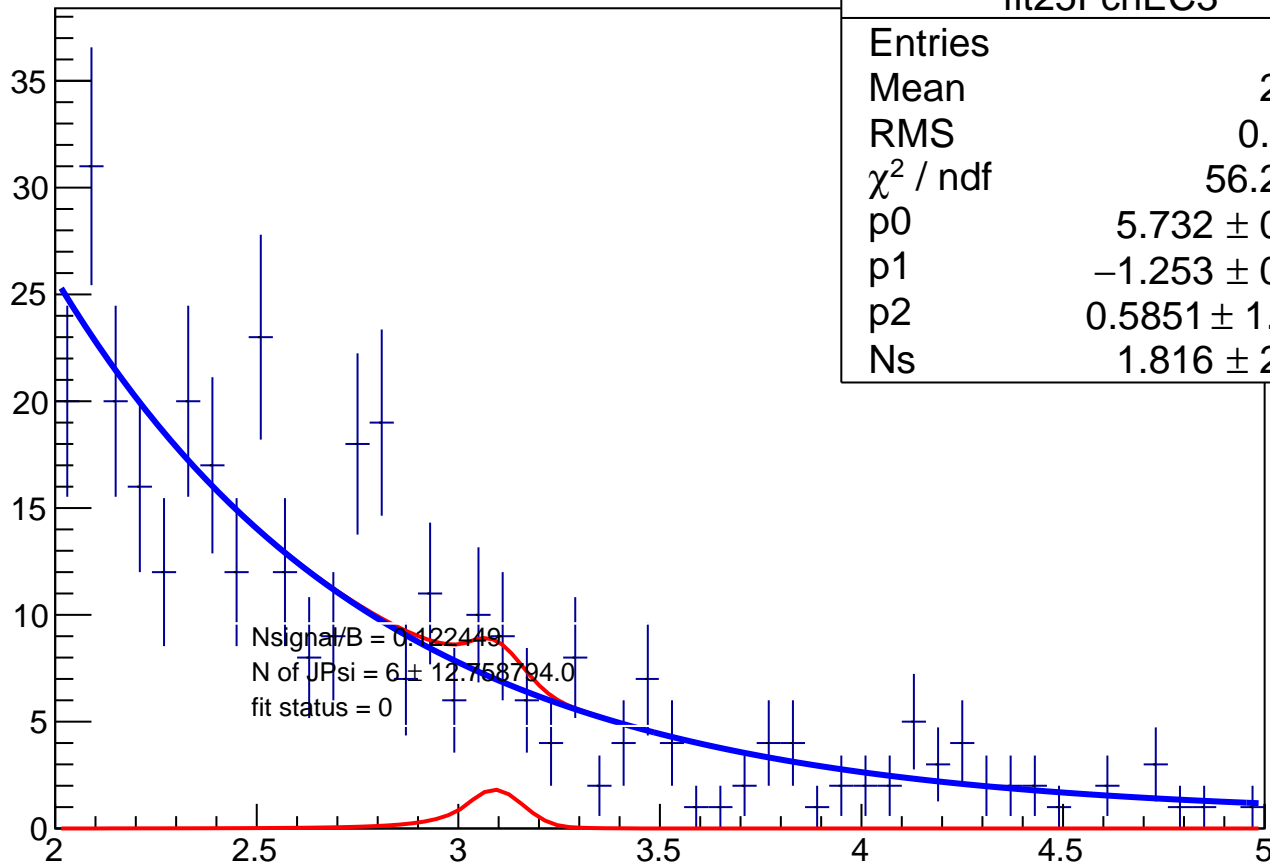
# Double Jpsi invariant mass Distribution



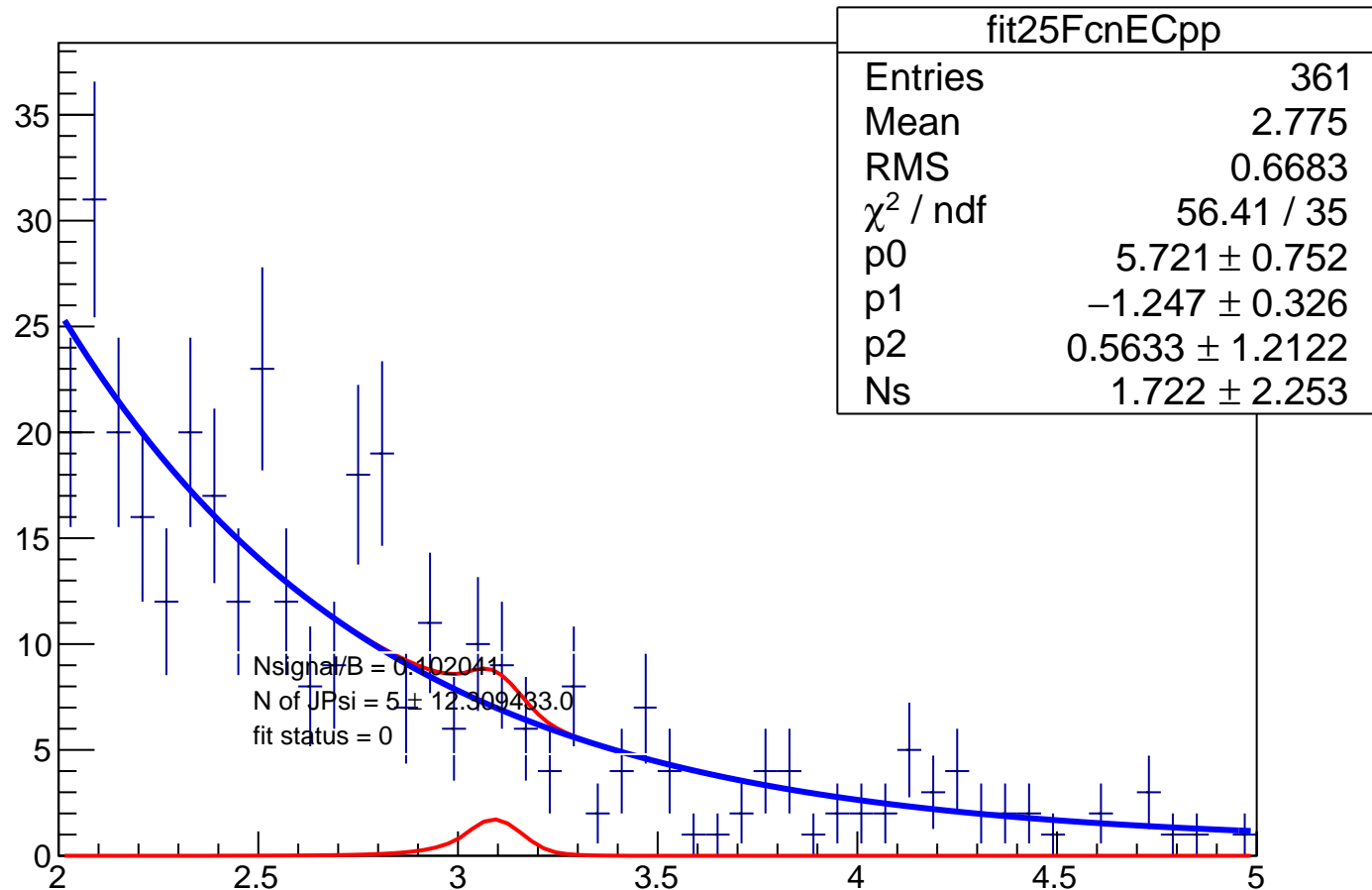
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

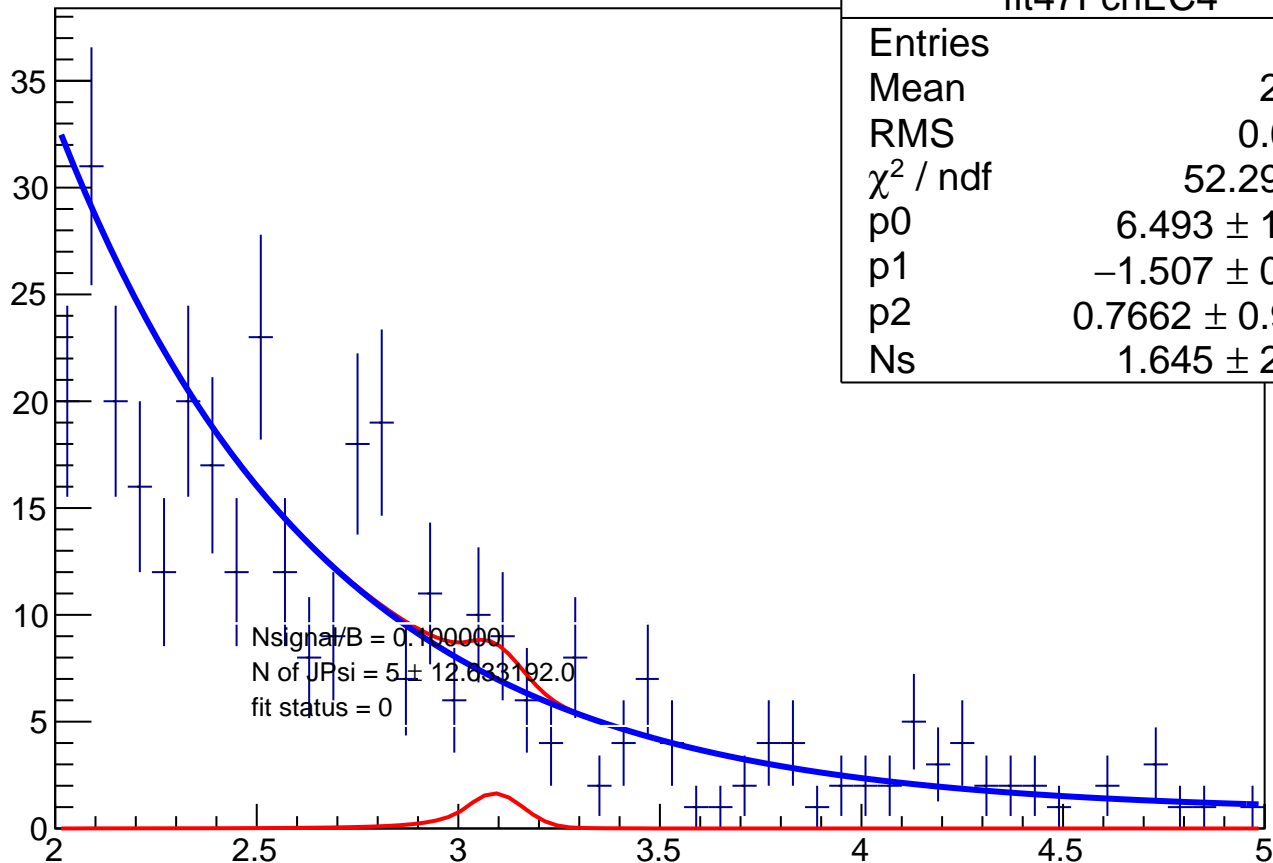


# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

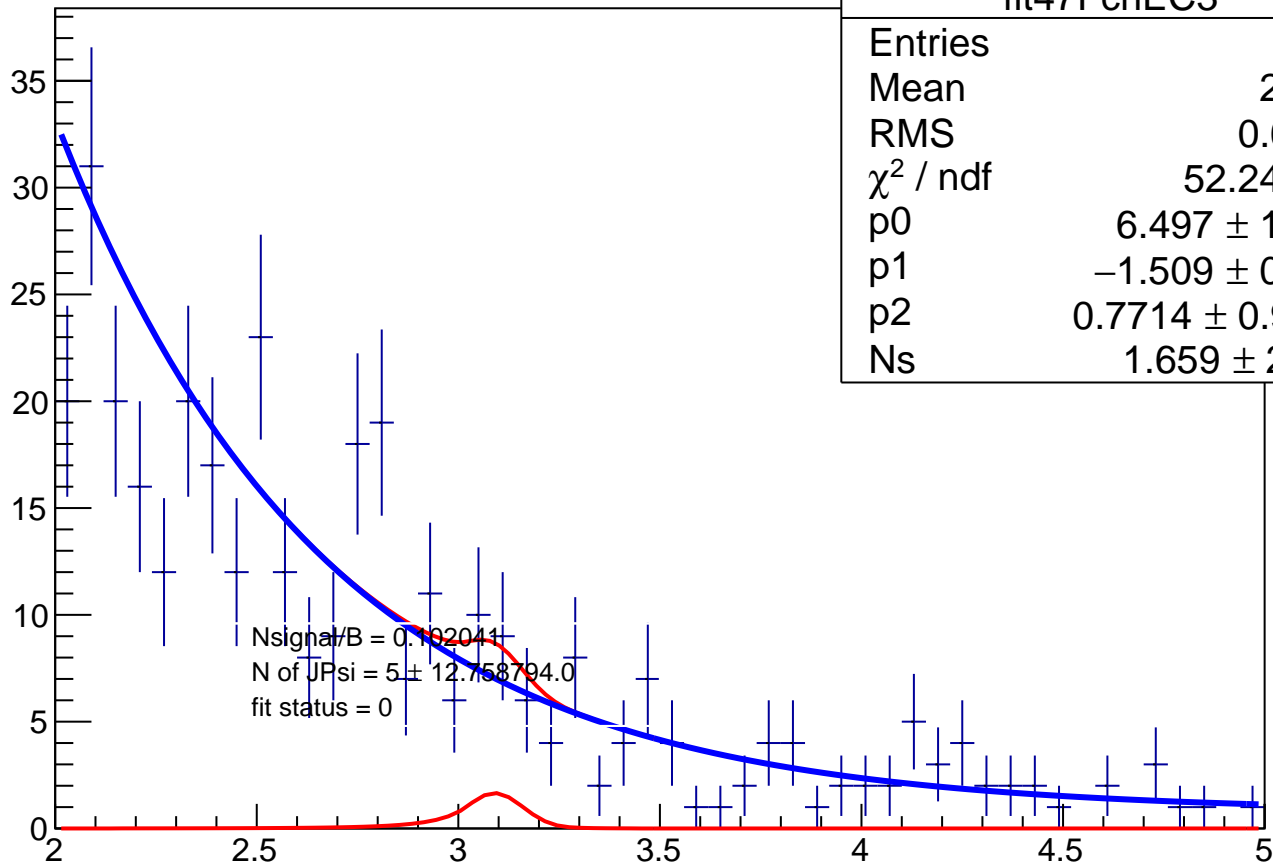
fit47Fcnc4	
Entries	361
Mean	2.775
RMS	0.6683
$\chi^2$ / ndf	52.29 / 34
p0	$6.493 \pm 1.085$
p1	$-1.507 \pm 0.422$
p2	$0.7662 \pm 0.9553$
Ns	$1.645 \pm 2.312$





# Double Jpsi invariant mass Distribution

fit47FcnEC3	
Entries	361
Mean	2.775
RMS	0.6683
$\chi^2$ / ndf	52.24 / 34
p0	$6.497 \pm 1.093$
p1	$-1.509 \pm 0.426$
p2	$0.7714 \pm 0.9633$
Ns	$1.659 \pm 2.301$



# Double Jpsi invariant mass Distribution

