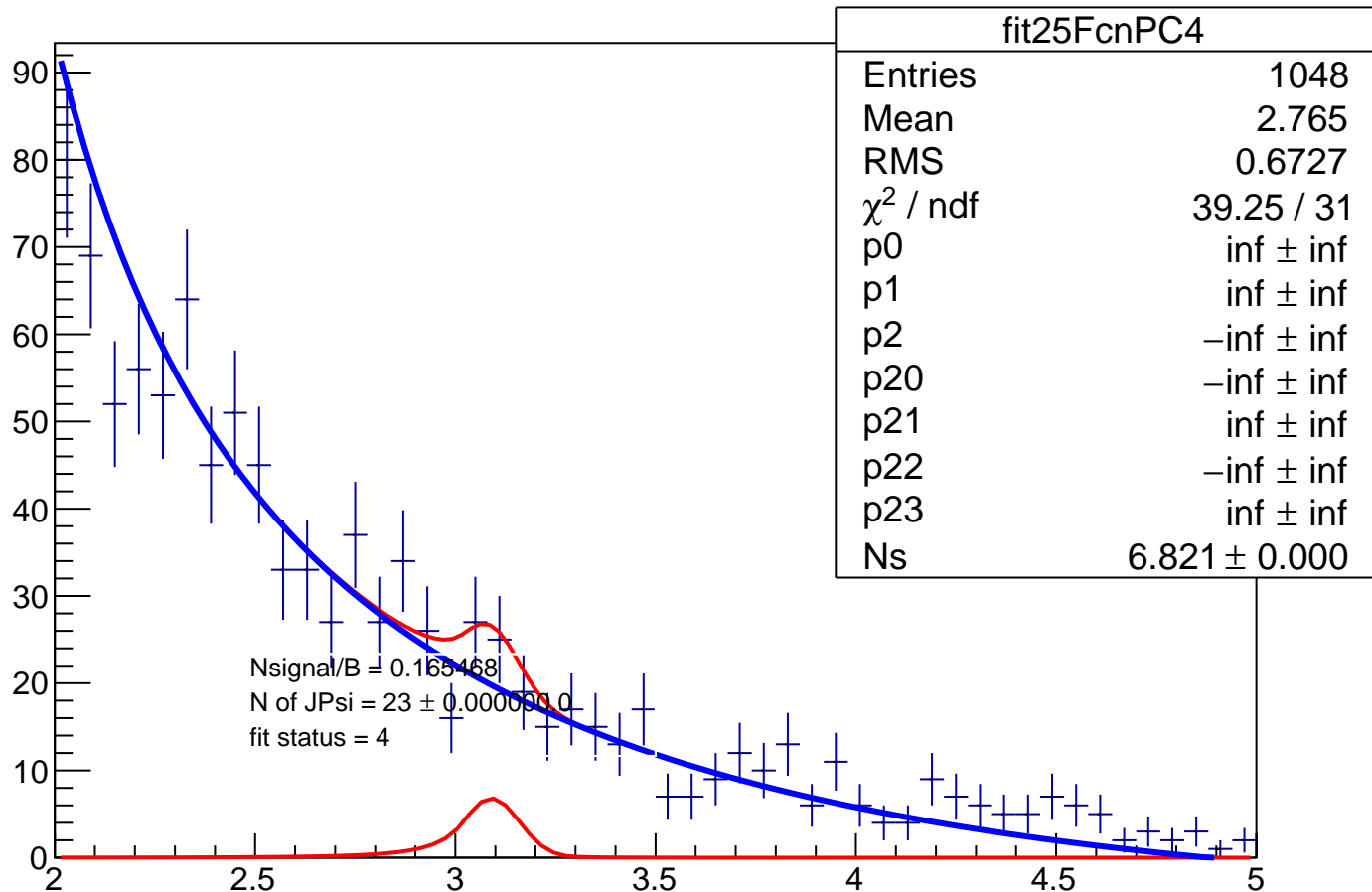
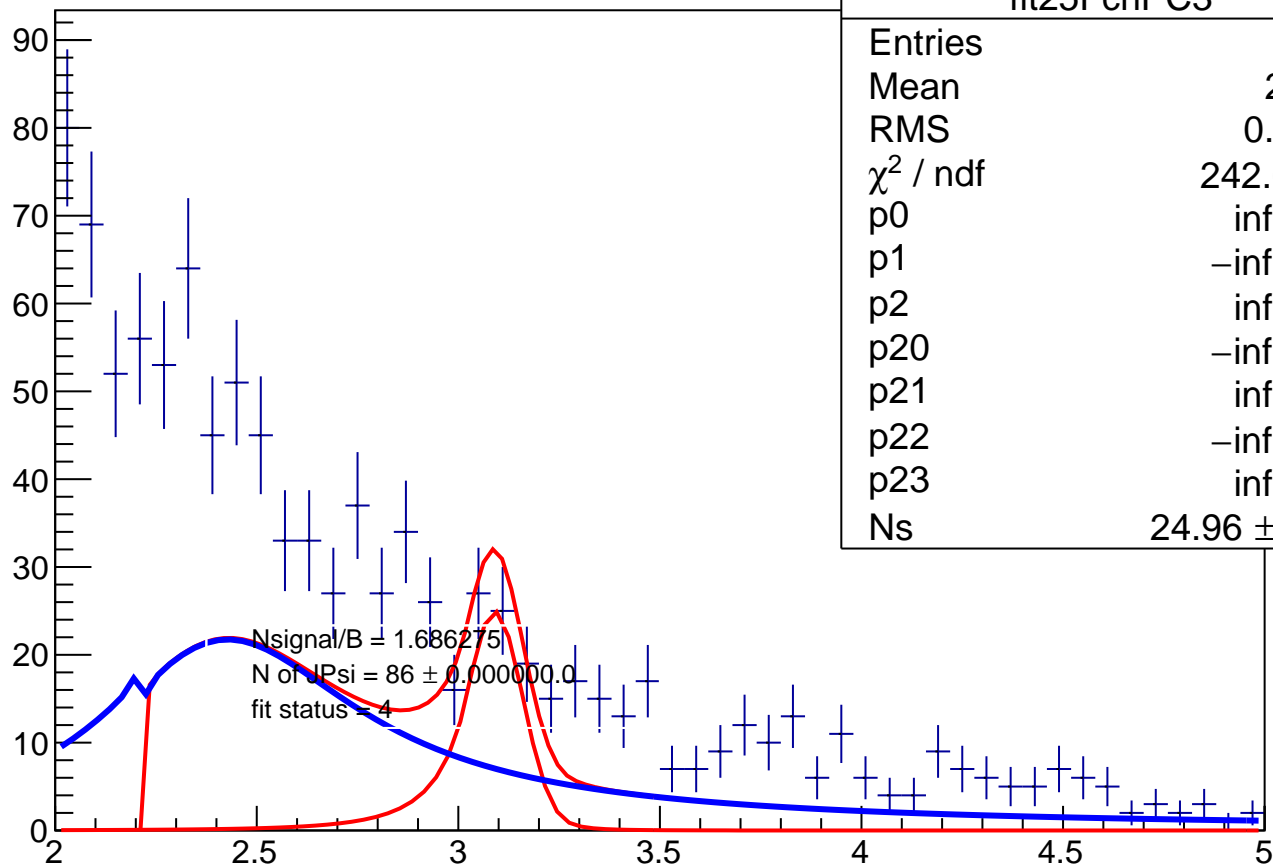


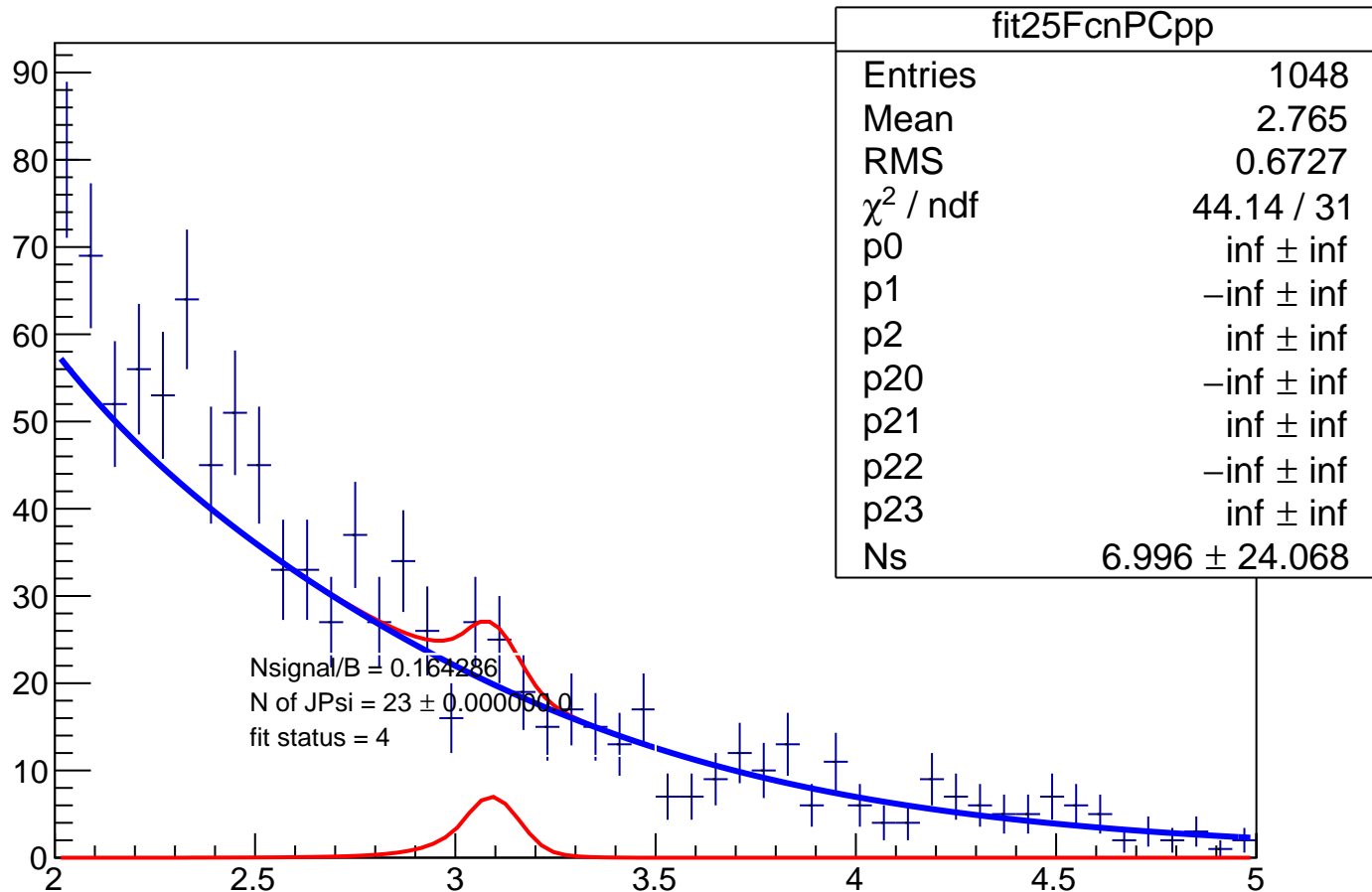
# Double Jpsi invariant mass Distribution



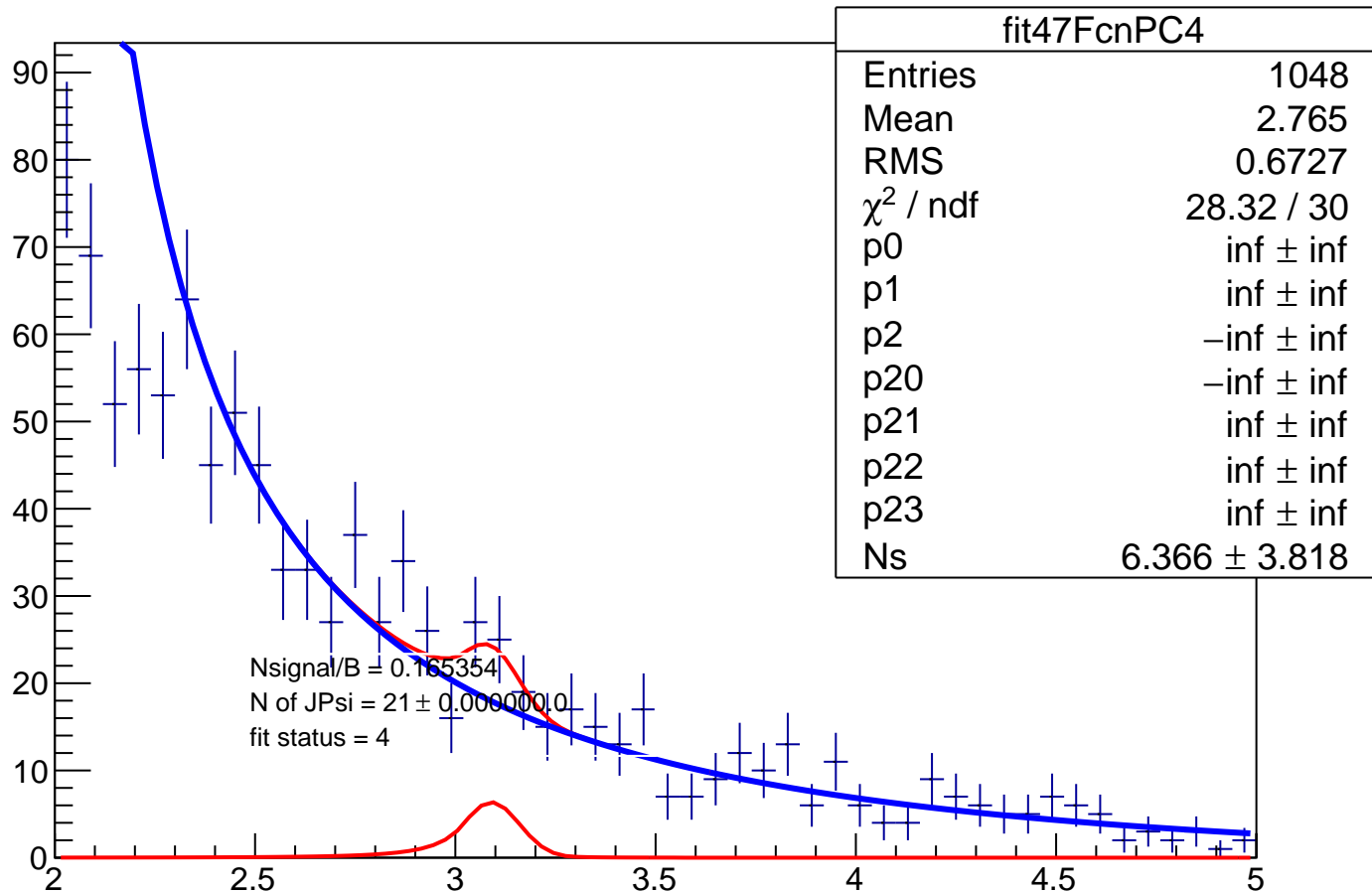
# Double Jpsi invariant mass Distribution



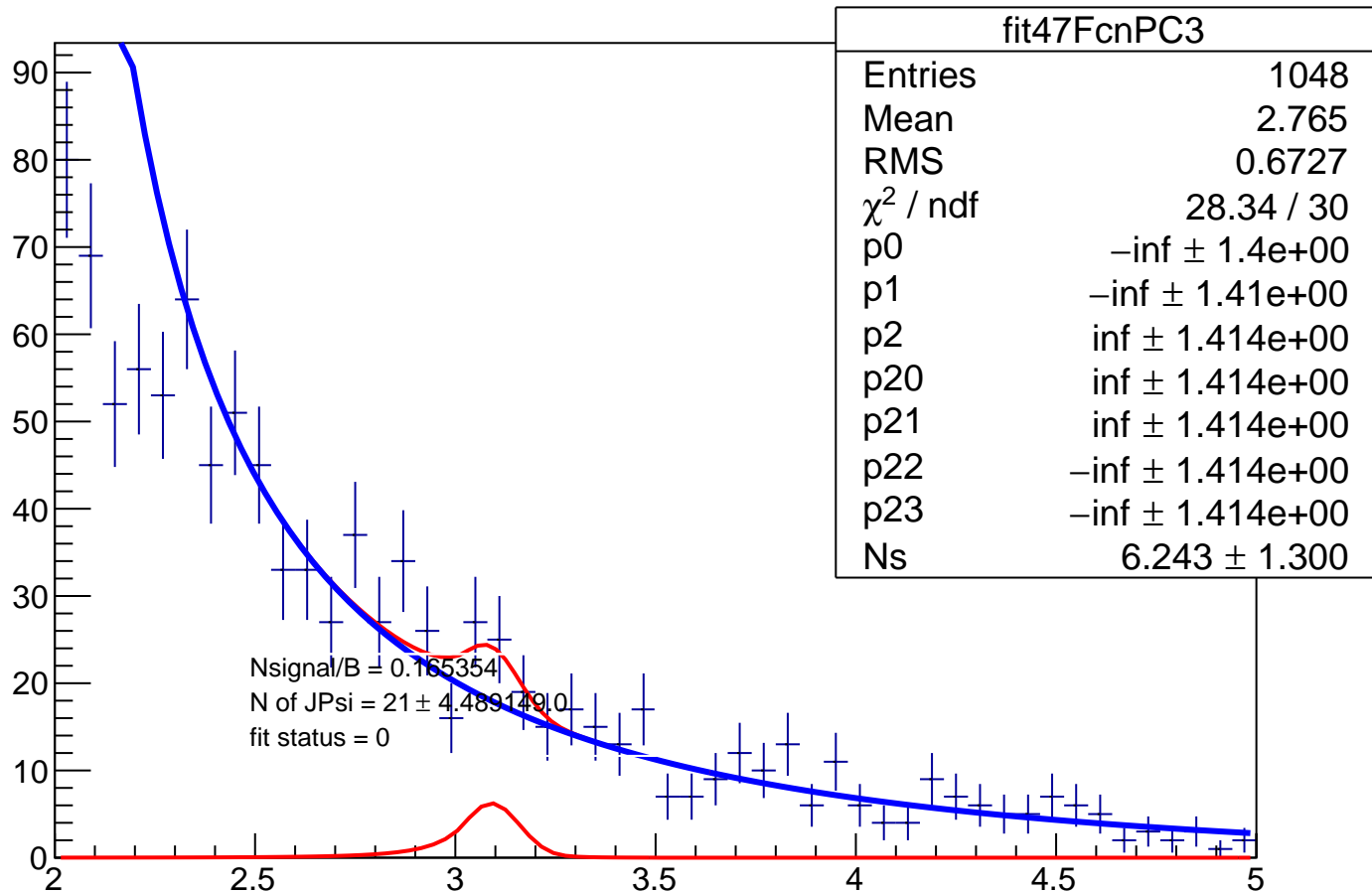
# Double Jpsi invariant mass Distribution



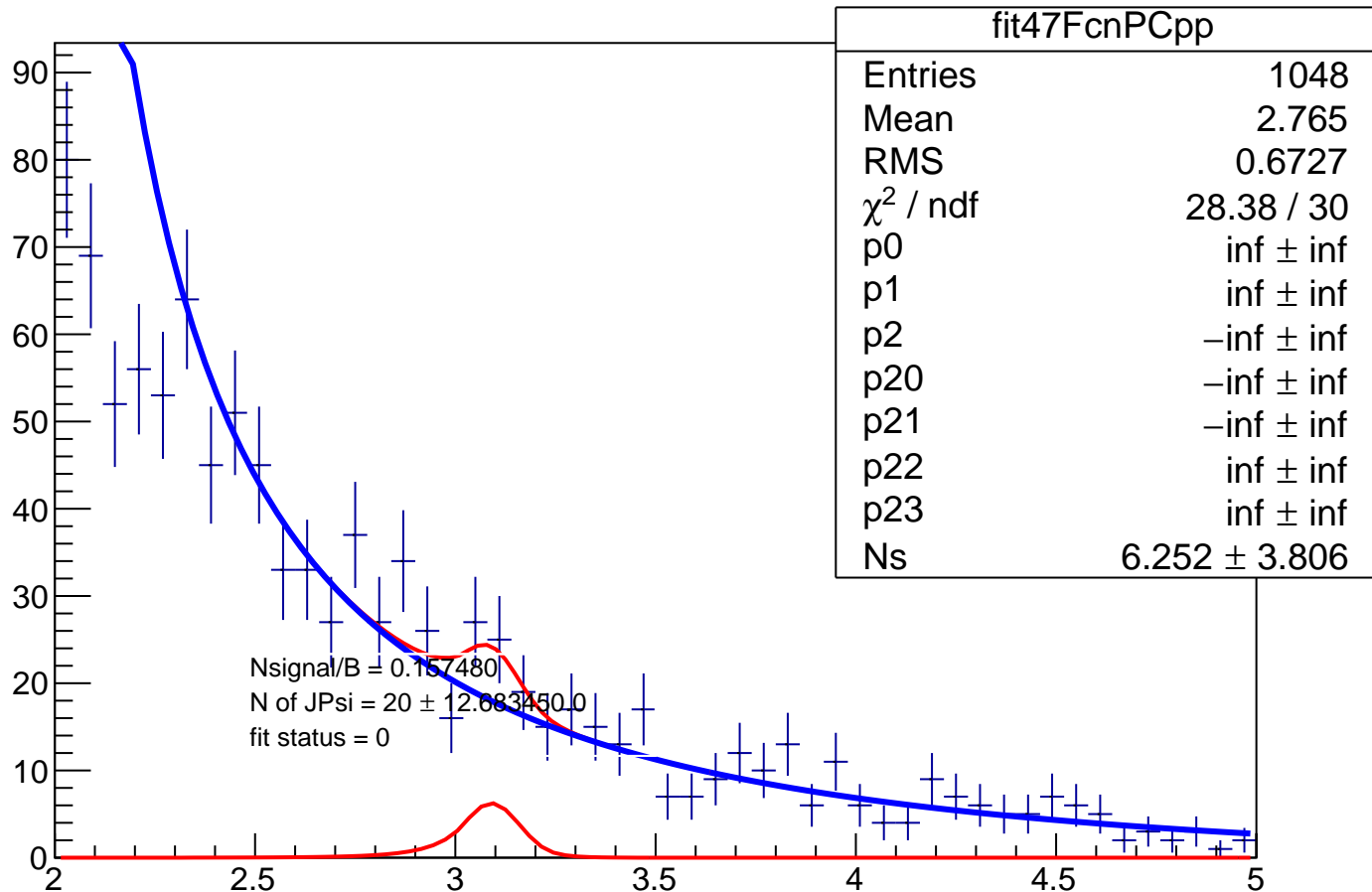
# Double Jpsi invariant mass Distribution



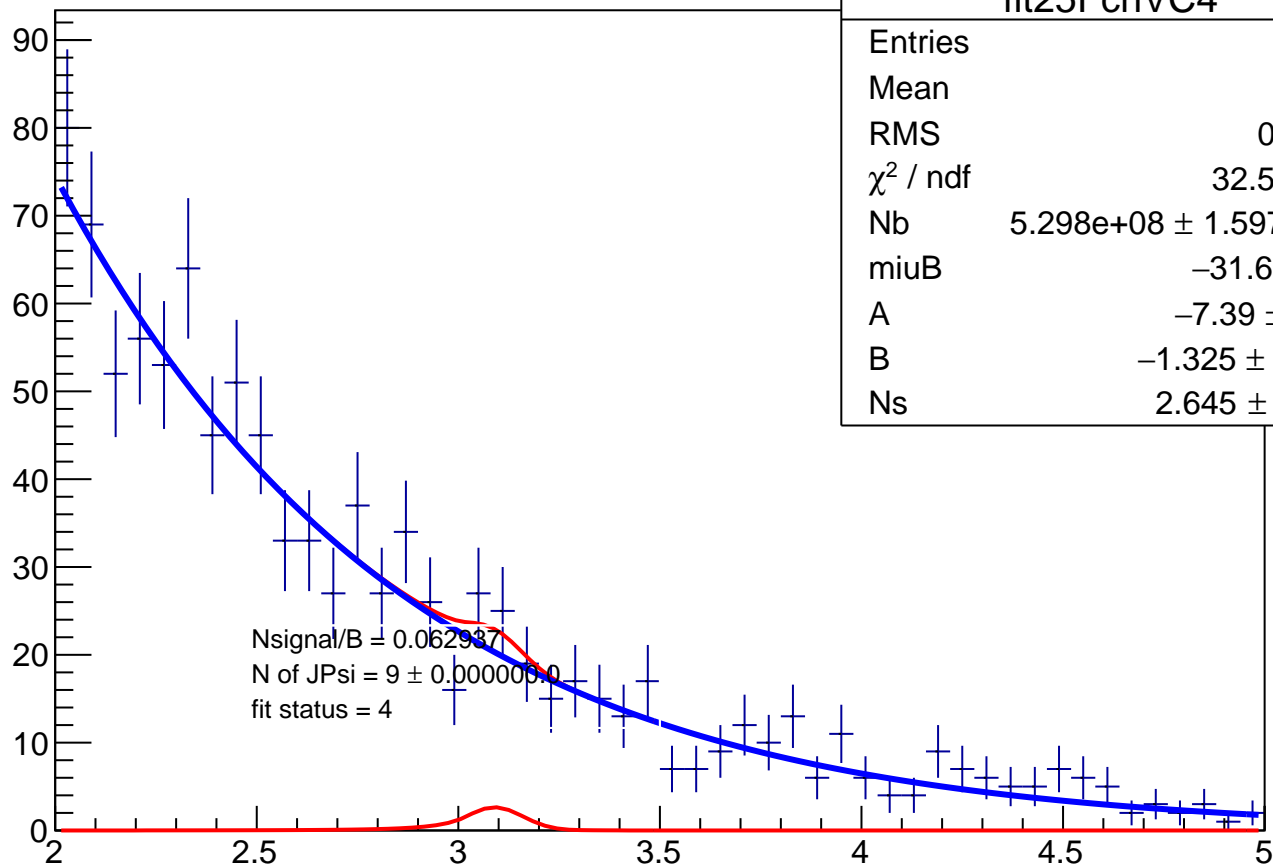
# Double Jpsi invariant mass Distribution



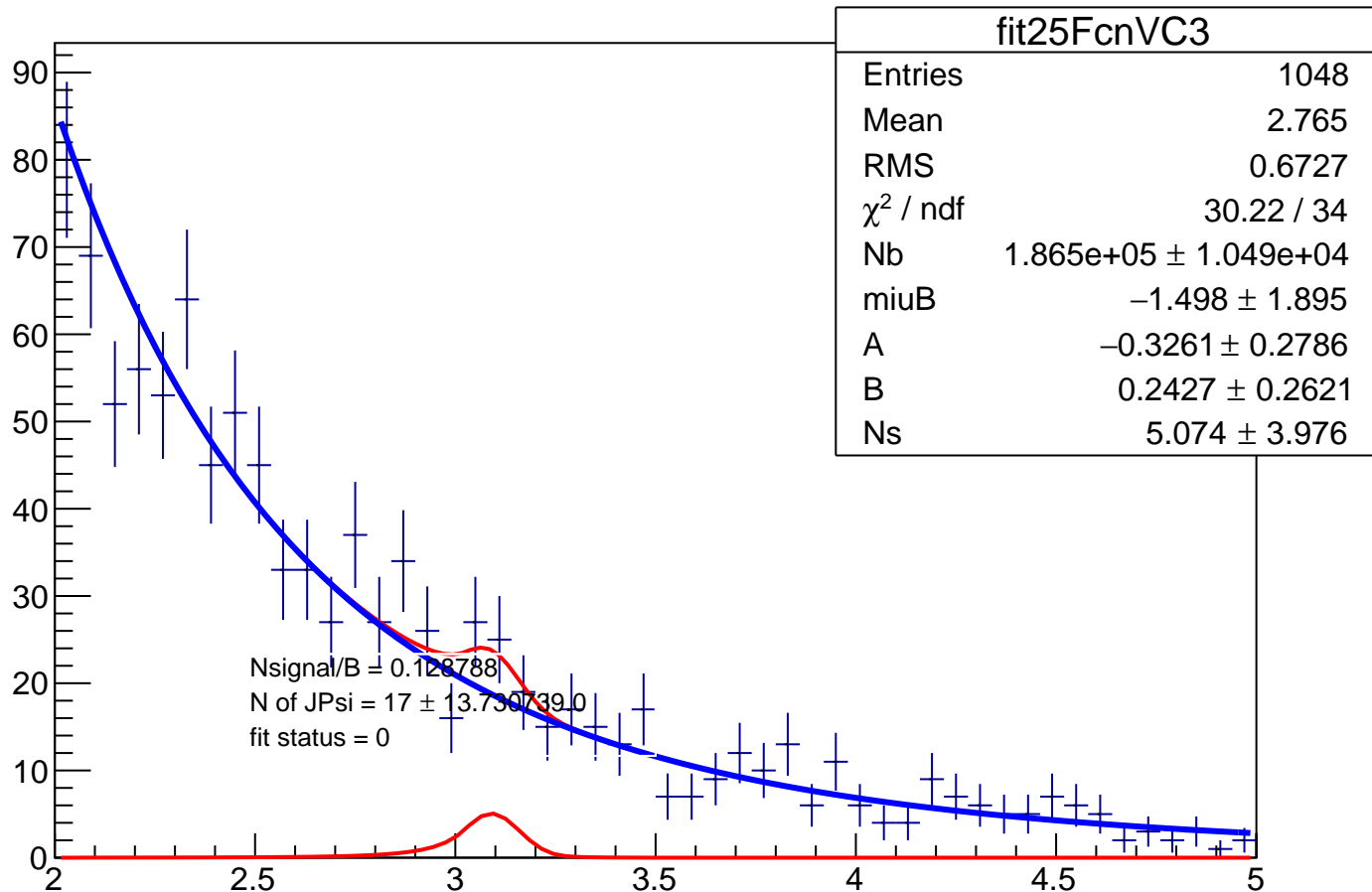
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

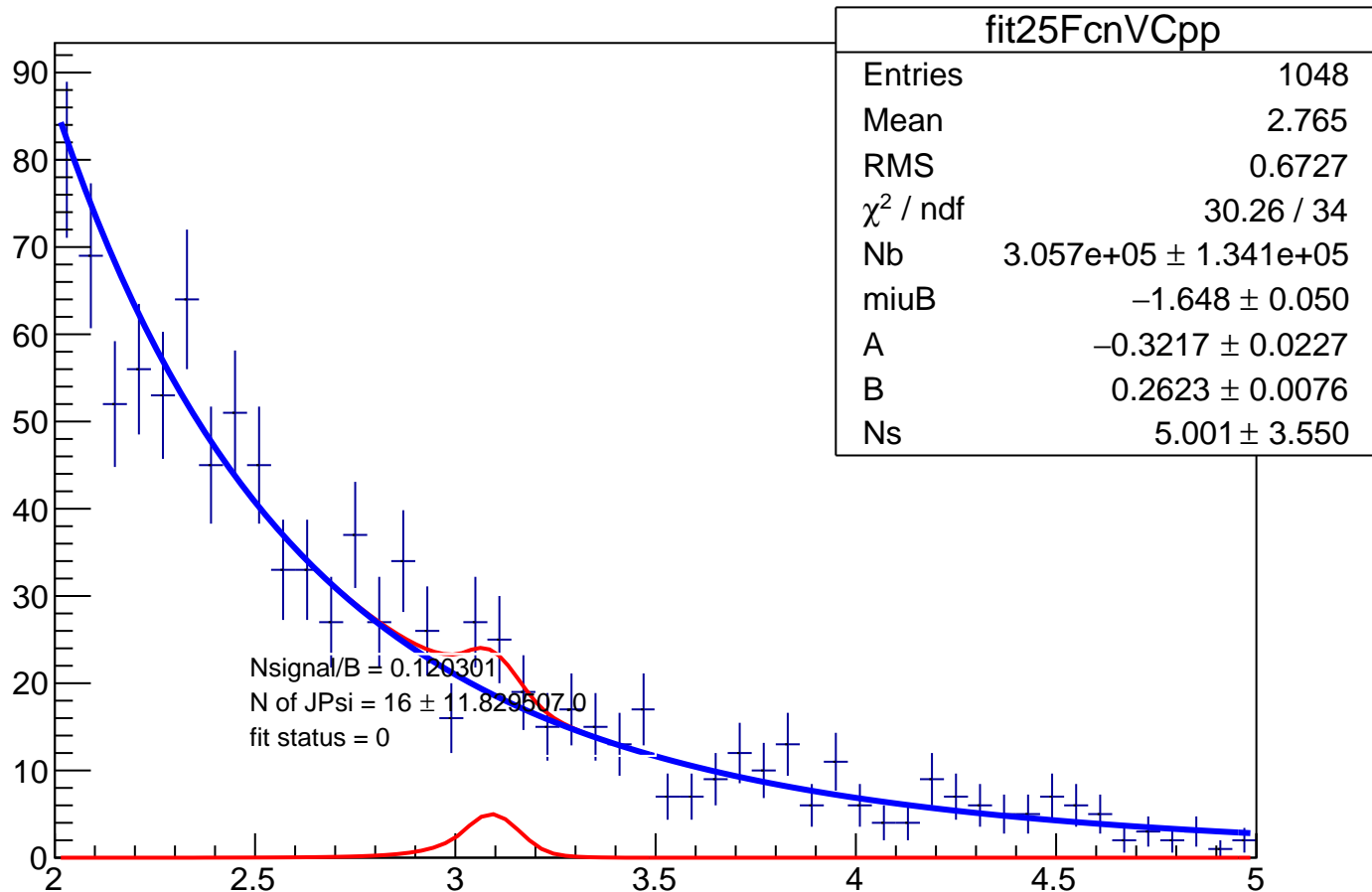


# Double Jpsi invariant mass Distribution

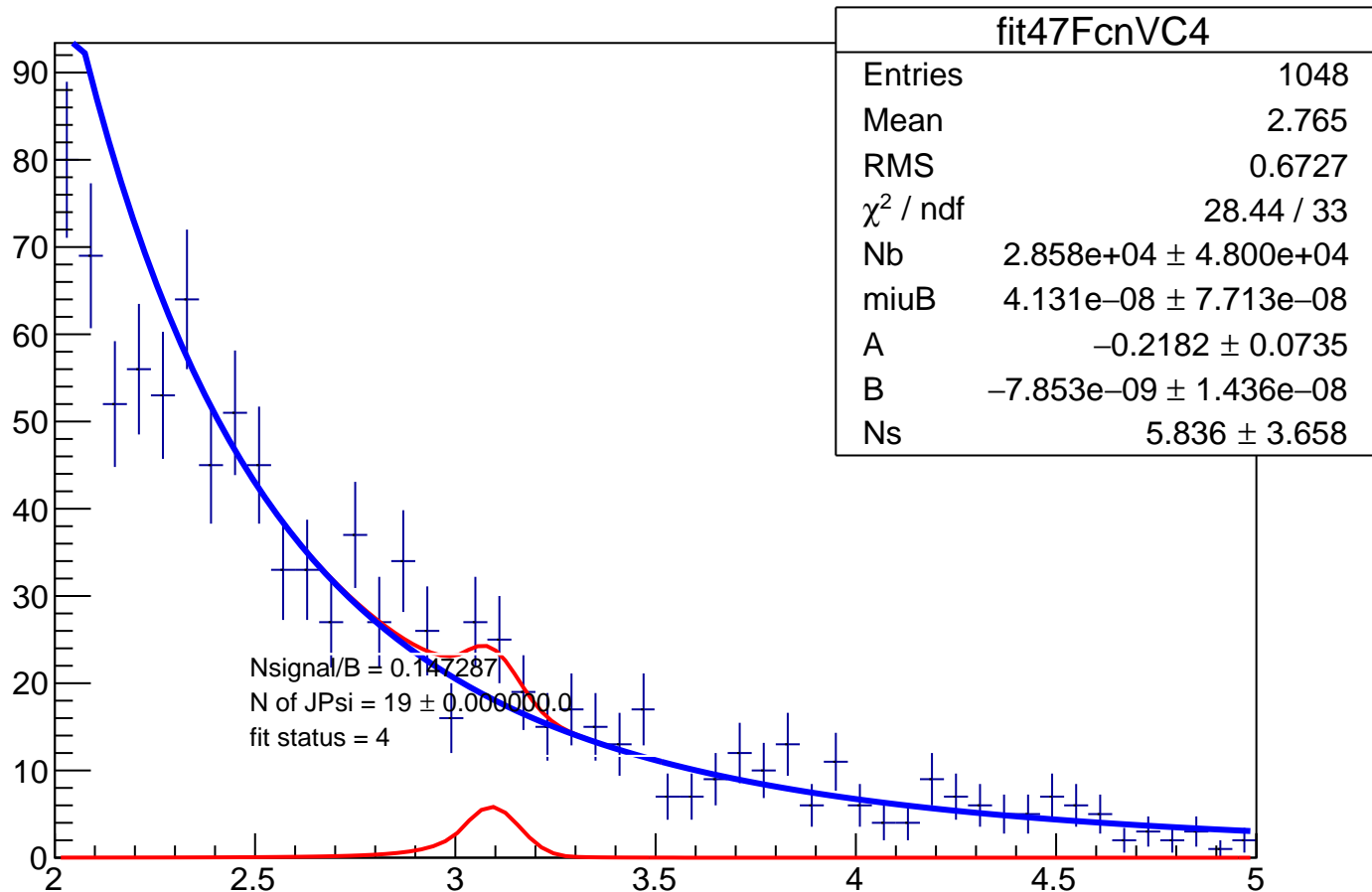




# Double Jpsi invariant mass Distribution

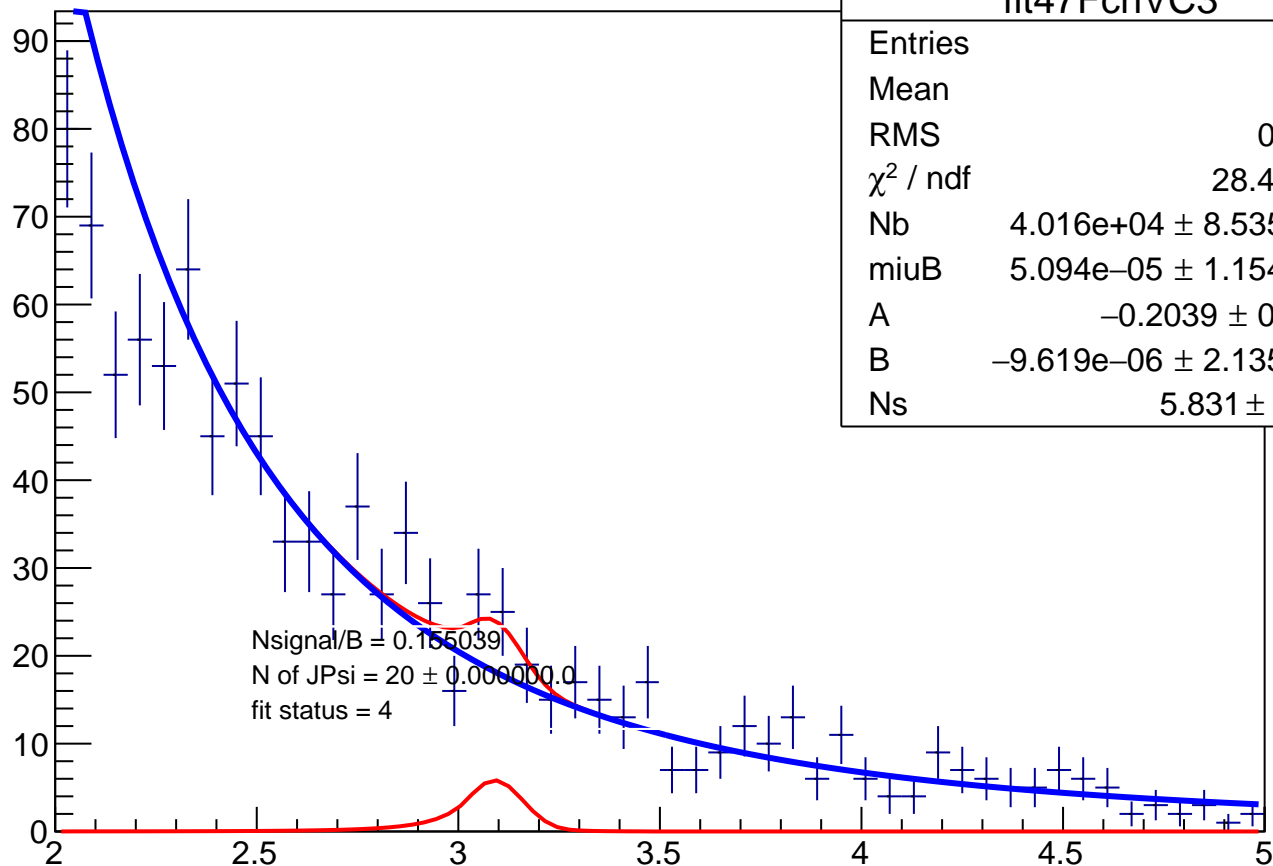


# Double Jpsi invariant mass Distribution

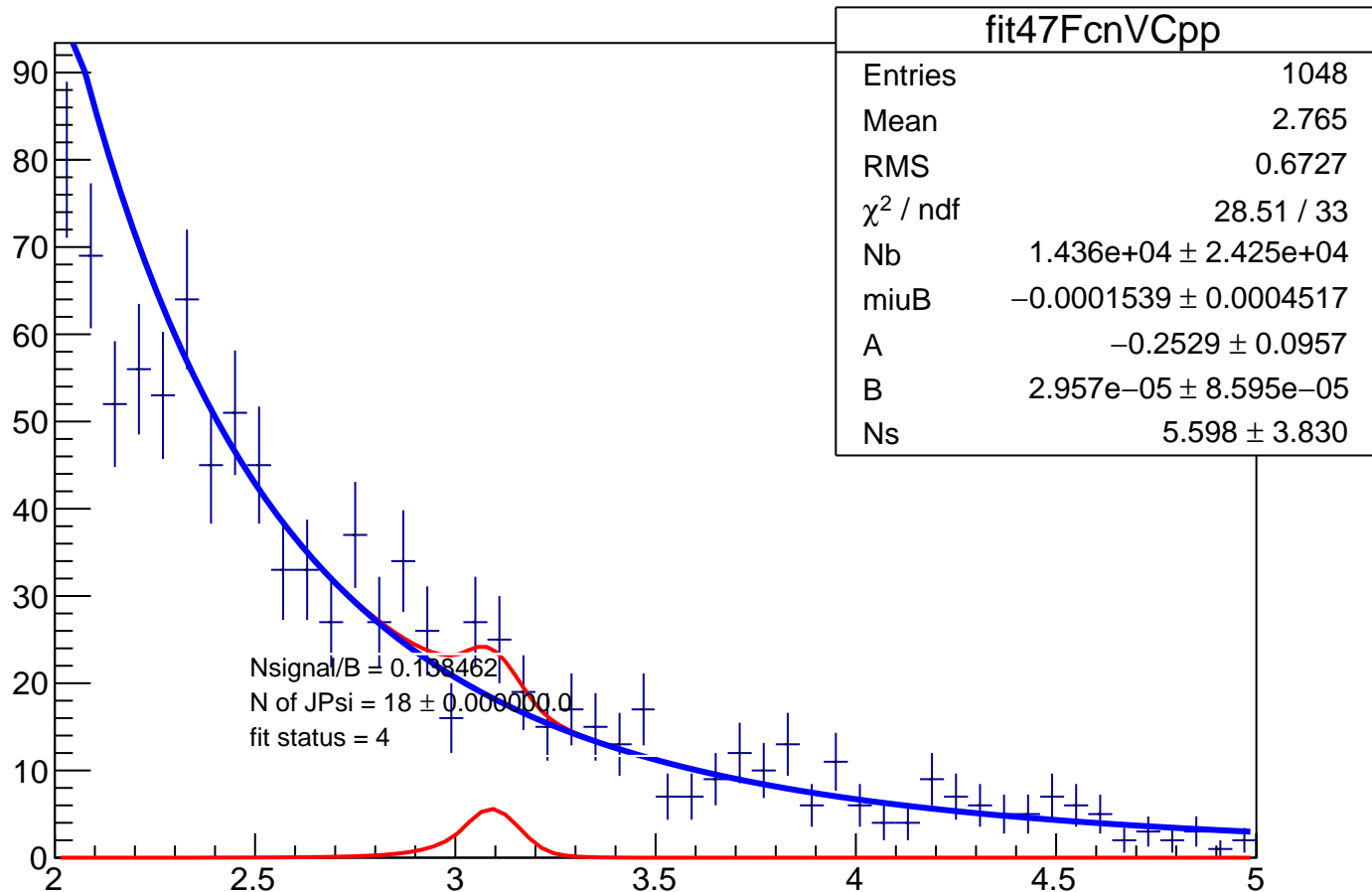


# Double Jpsi invariant mass Distribution

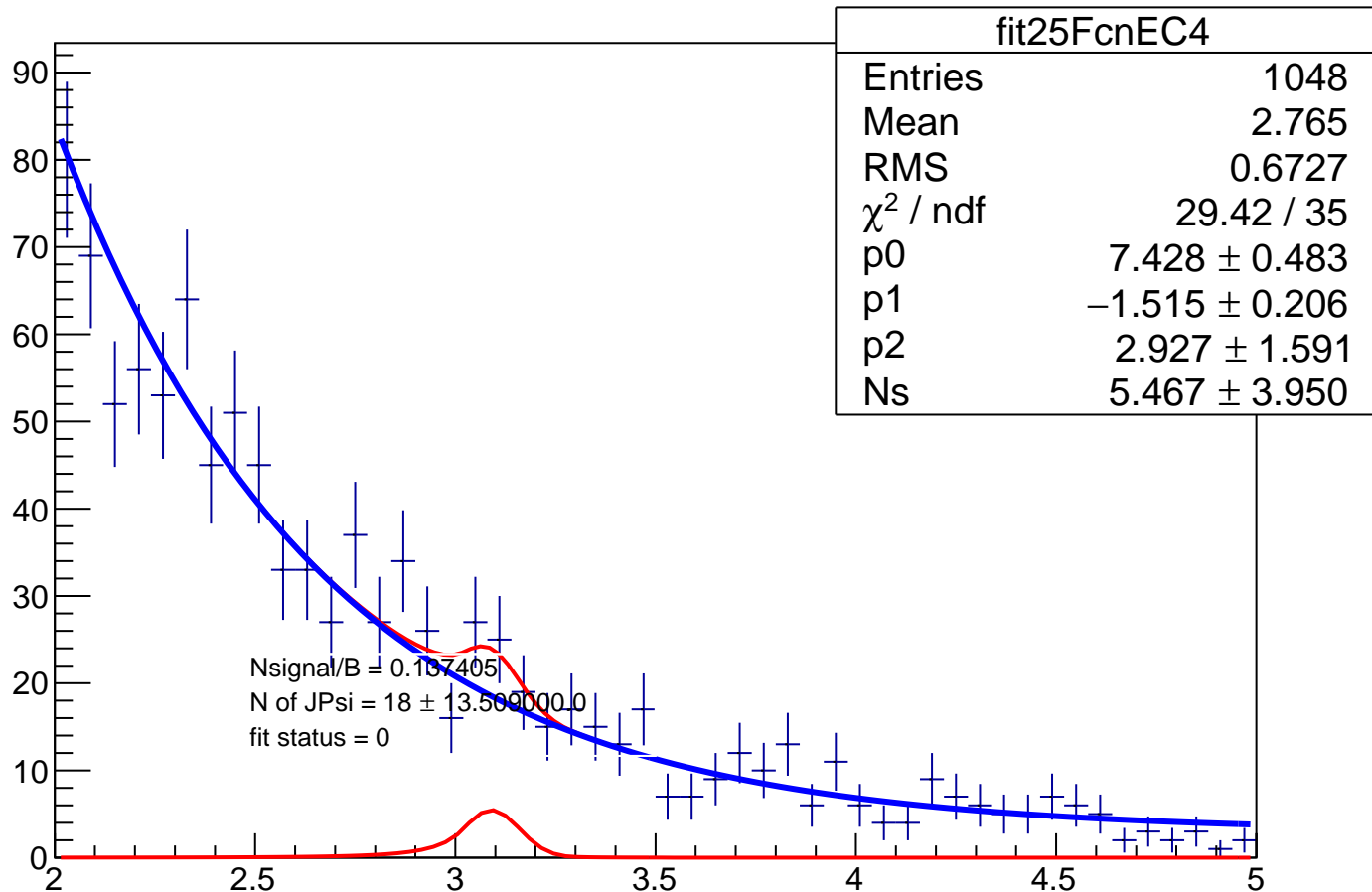
fit47FcnVC3	
Entries	1048
Mean	2.765
RMS	0.6727
$\chi^2$ / ndf	28.46 / 33
Nb	$4.016\text{e}+04 \pm 8.535\text{e}+04$
miuB	$5.094\text{e}-05 \pm 1.154\text{e}-04$
A	$-0.2039 \pm 0.0847$
B	$-9.619\text{e}-06 \pm 2.135\text{e}-05$
Ns	$5.831 \pm 3.298$



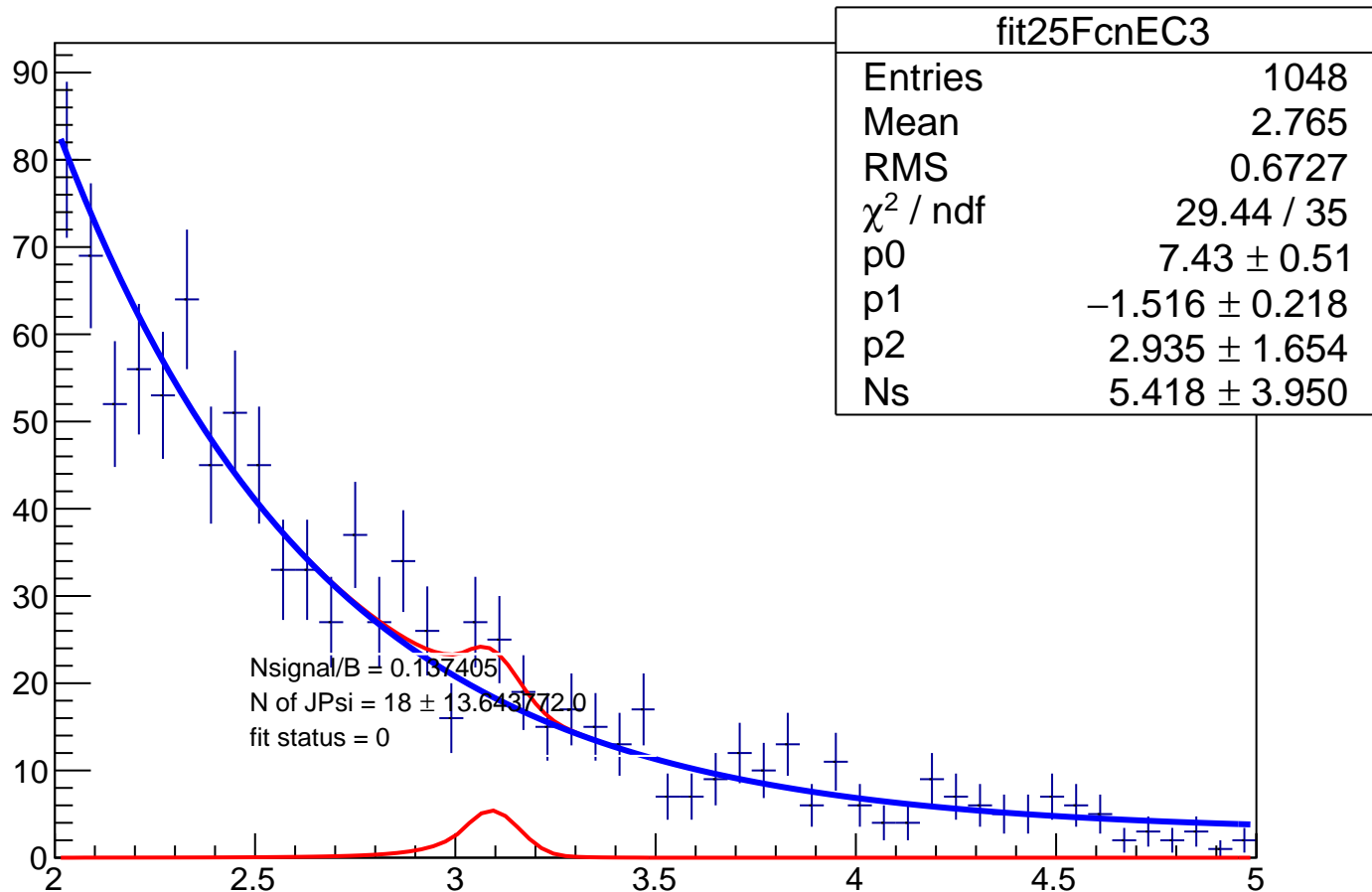
# Double Jpsi invariant mass Distribution



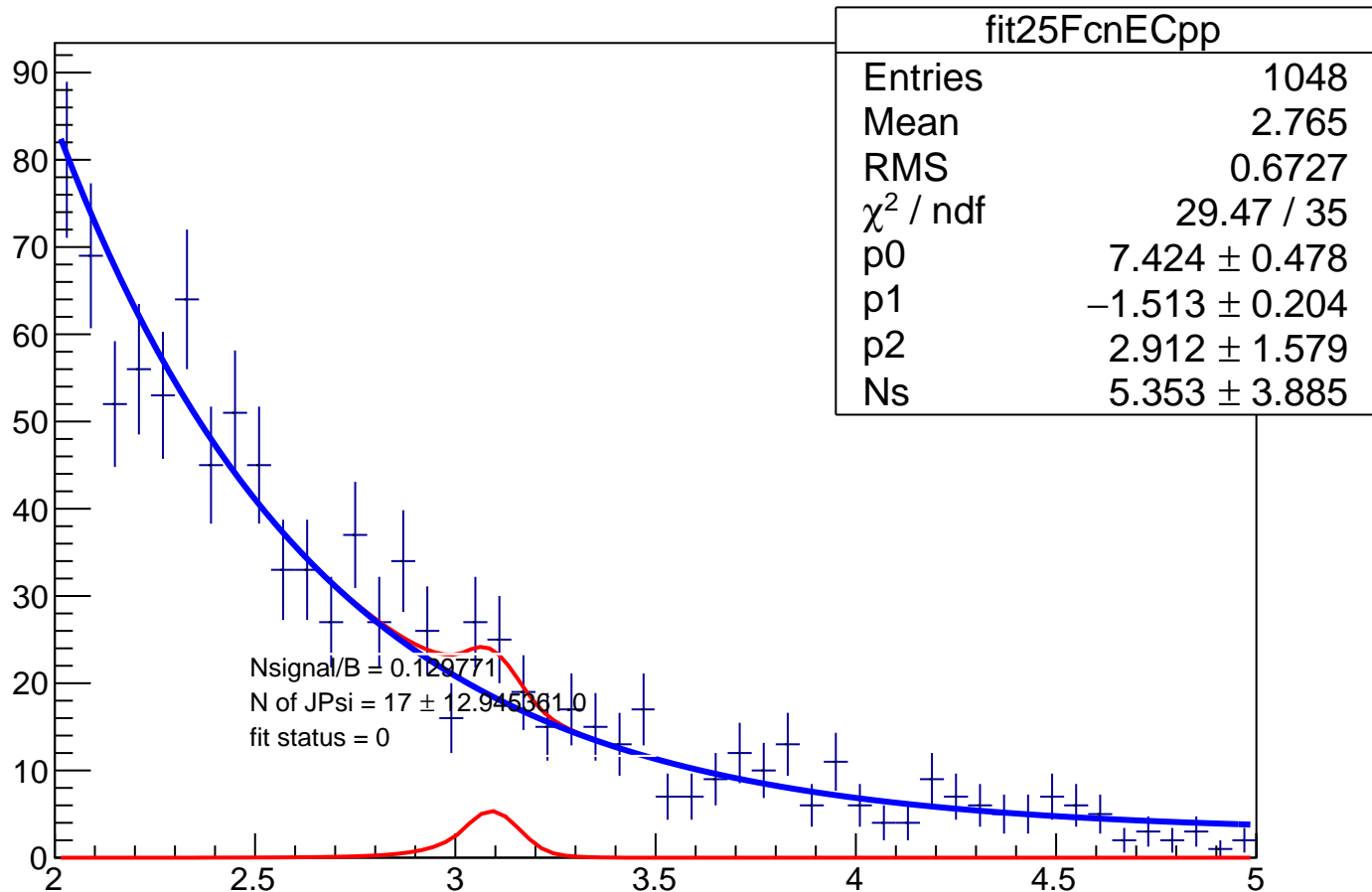
# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

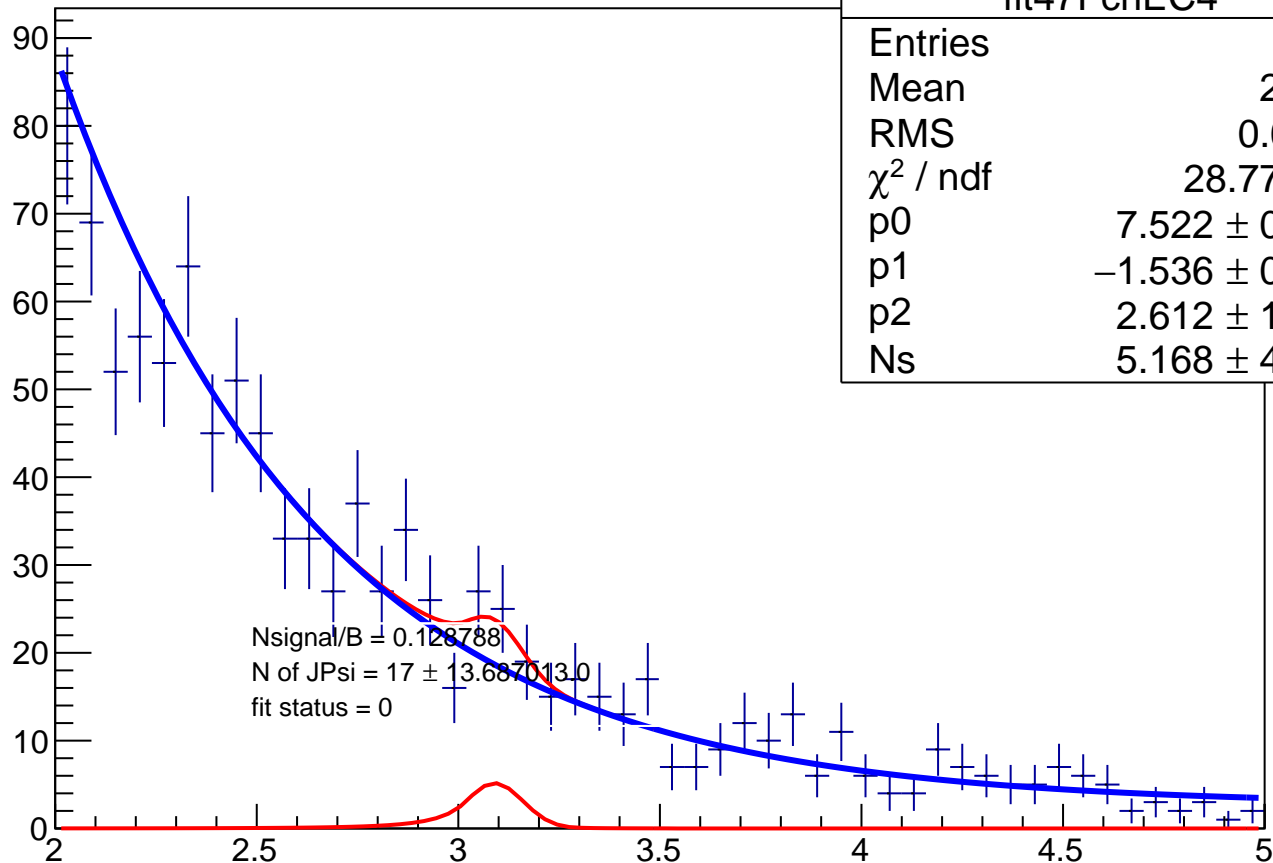


# Double Jpsi invariant mass Distribution



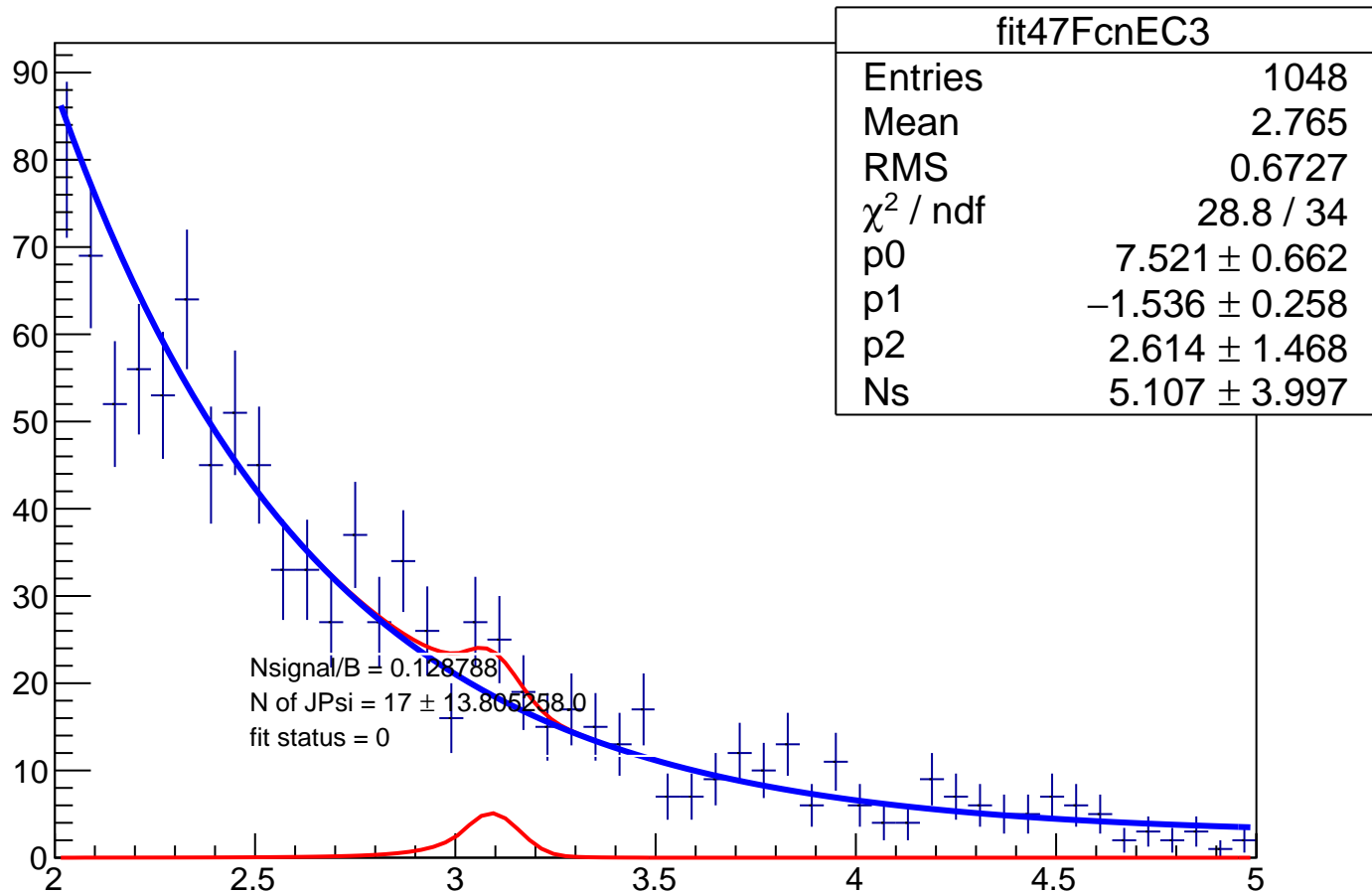
# Double Jpsi invariant mass Distribution

fit47FcnEC4	
Entries	1048
Mean	2.765
RMS	0.6727
$\chi^2$ / ndf	28.77 / 34
p0	$7.522 \pm 0.662$
p1	$-1.536 \pm 0.258$
p2	$2.612 \pm 1.469$
Ns	$5.168 \pm 4.002$





# Double Jpsi invariant mass Distribution



# Double Jpsi invariant mass Distribution

