

$N_{J/\psi}$  $\times 10^3$   
680  
660  
640  
620  
600  
580  
560  
540  
520  
5000-20 %,  $0 < p_T < 12$  ,  $-4 < y < -2.5$  $N_{J/\psi} = 593571 \pm 3806 \text{ (stat)} \pm 9498 \text{ (sys)} \text{ (1.60 \%)}$ 

ANT3\_2.3to4.6\_width1.01  
ANT3\_2.3to4.6\_width1.05  
ANT3\_2.4to4.7\_width1.01  
ANT3\_2.4to4.7\_width1.05  
ANT3\_2.2to4.8\_width1.01  
ANT3\_2.2to4.8\_width1.05  
\_Data\_2.3to4.6\_width1.01  
\_Data\_2.3to4.6\_width1.05  
\_Data\_2.4to4.7\_width1.01  
\_Data\_2.4to4.7\_width1.05  
\_Data\_2.2to4.8\_width1.01  
\_Data\_2.2to4.8\_width1.05  
ANT3\_2.3to4.6\_width1.01  
ANT3\_2.3to4.6\_width1.05  
ANT3\_2.4to4.7\_width1.01  
ANT3\_2.4to4.7\_width1.05  
ANT3\_2.2to4.8\_width1.01  
ANT3\_2.2to4.8\_width1.05  
ANT3\_2.3to4.6\_width1.01  
ANT3\_2.3to4.6\_width1.05  
ANT3\_2.4to4.7\_width1.01  
ANT3\_2.4to4.7\_width1.05  
ANT3\_2.2to4.8\_width1.01  
ANT3\_2.2to4.8\_width1.05  
\_Data\_2.3to4.6\_width1.01  
\_Data\_2.3to4.6\_width1.05  
\_Data\_2.4to4.7\_width1.01  
\_Data\_2.4to4.7\_width1.05  
\_Data\_2.2to4.8\_width1.01  
\_Data\_2.2to4.8\_width1.05  
ANT3\_2.3to4.6\_width1.01  
ANT3\_2.3to4.6\_width1.05  
ANT3\_2.4to4.7\_width1.01  
ANT3\_2.4to4.7\_width1.05  
ANT3\_2.2to4.8\_width1.01  
ANT3\_2.2to4.8\_width1.05