

$M_{J/\psi}$ 

3.11  
3.108  
3.106  
3.104  
3.102  
3.1  
3.098  
3.096  
3.094

40-60 %,  $0 < p_T < 12$  ,  $-4 < y < -2.5$

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