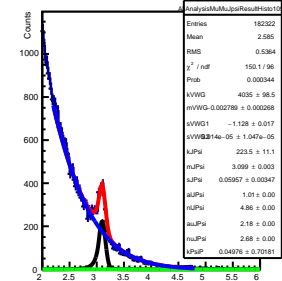
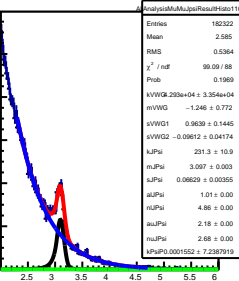
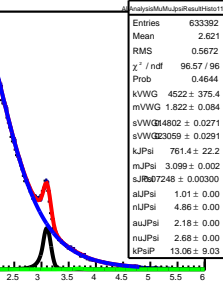
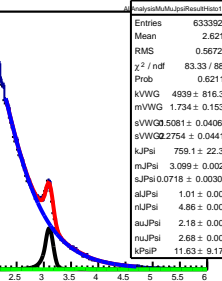
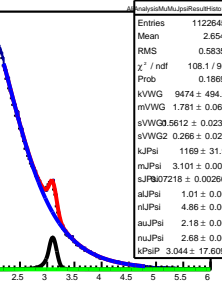
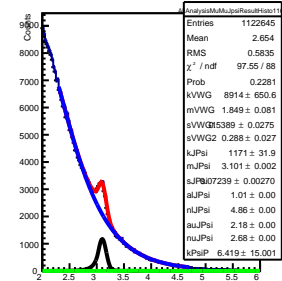
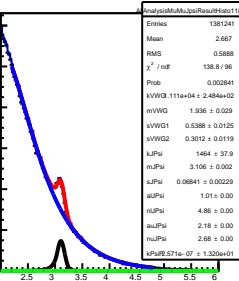
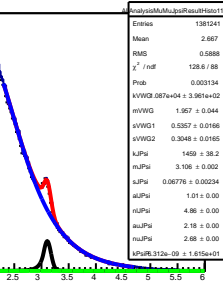
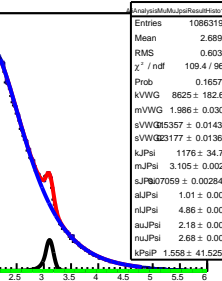
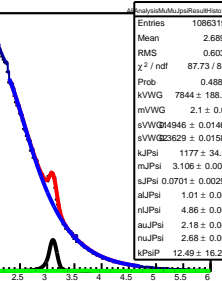
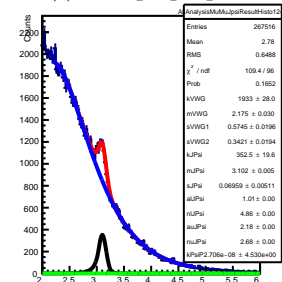


$\mu\mu\text{-inv. mass } Y\text{-BENJ_m4.00_m3.75}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.75_m3.50}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.75_m3.50}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.75_m3.50}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.50_m3.50}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.50_m3.25}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.25_m3.00}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.00_m3.00}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.00_m2.75}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m3.00_m2.75}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m2.75_m2.50}$  $\mu\mu\text{-inv. mass } Y\text{-BENJ_m2.75_m2.50}$ 