



$$\alpha_2^{\text{KstJP sMM_MC}} = -1.30 \pm 0.01$$

$$\alpha^{\text{KstJP sMM_MC}} = 1.37 \pm 0.01$$

$$f^{\text{KstJP sMM_MC}} = 0.44 \pm 0.01$$

$$m^{\text{KstJP sMM_MC}} = 5279.97 \pm 0.02$$

$$n_2^{\text{KstJP sMM_MC}} = 5.4 \pm 0.1$$

$$n^{\text{KstJP sMM_MC}} = 2.39 \pm 0.03$$

$$\sigma_2^{\text{KstJP sMM_MC}} = 7.14 \pm 0.03$$

$$\sigma^{\text{KstJP sMM_MC}} = 6.76 \pm 0.04$$

