



$$\alpha^{\text{KstEE_high_0g_LOI}} = 0.14 \pm 0.07$$

$$m^{\text{KstEE_high_0g_LOI}} = 5255.1 \pm 10.5$$

$$\sigma^{\text{KstEE_high_0g_LOI}} = 13.3 \pm 5.8$$