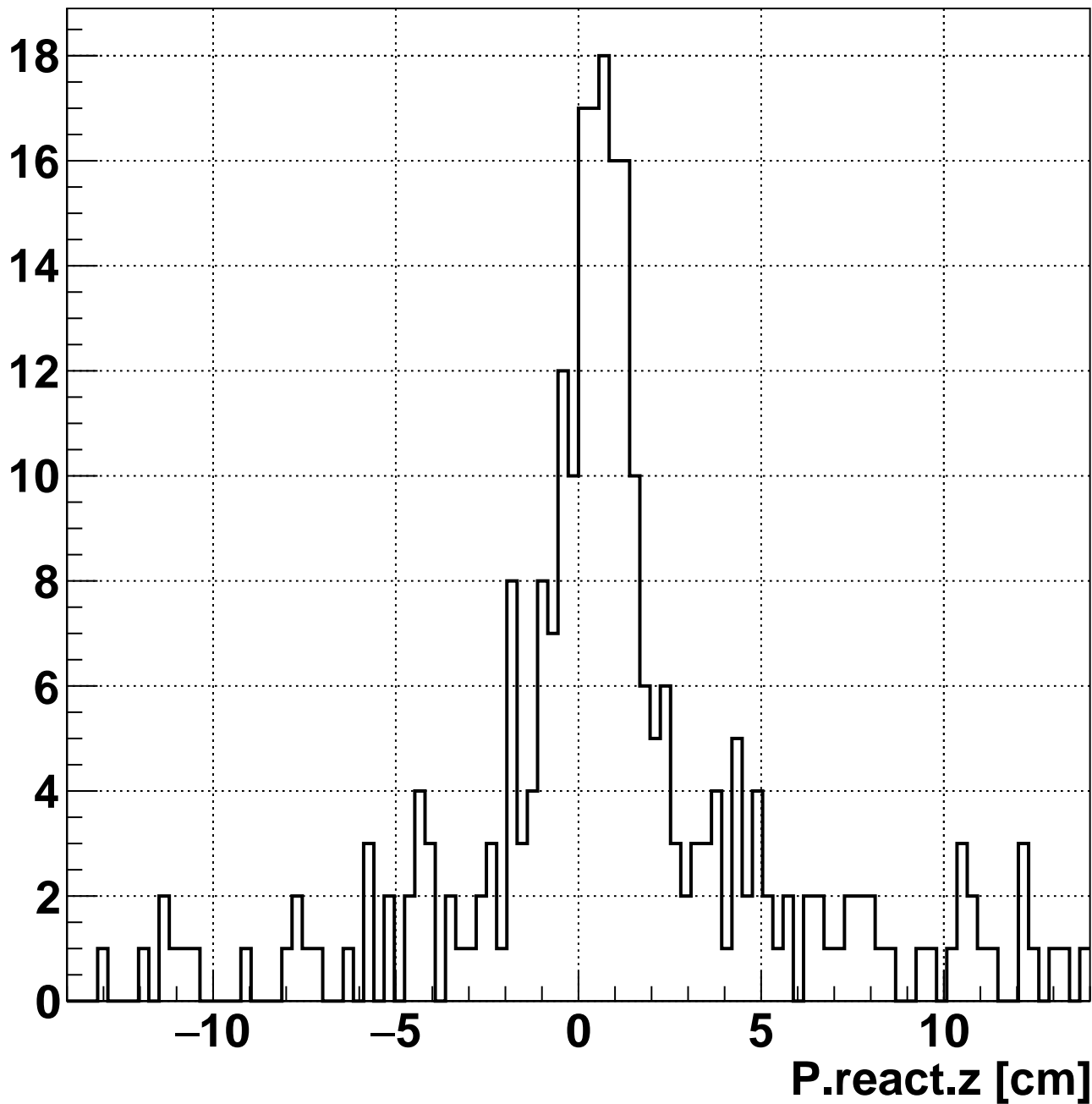
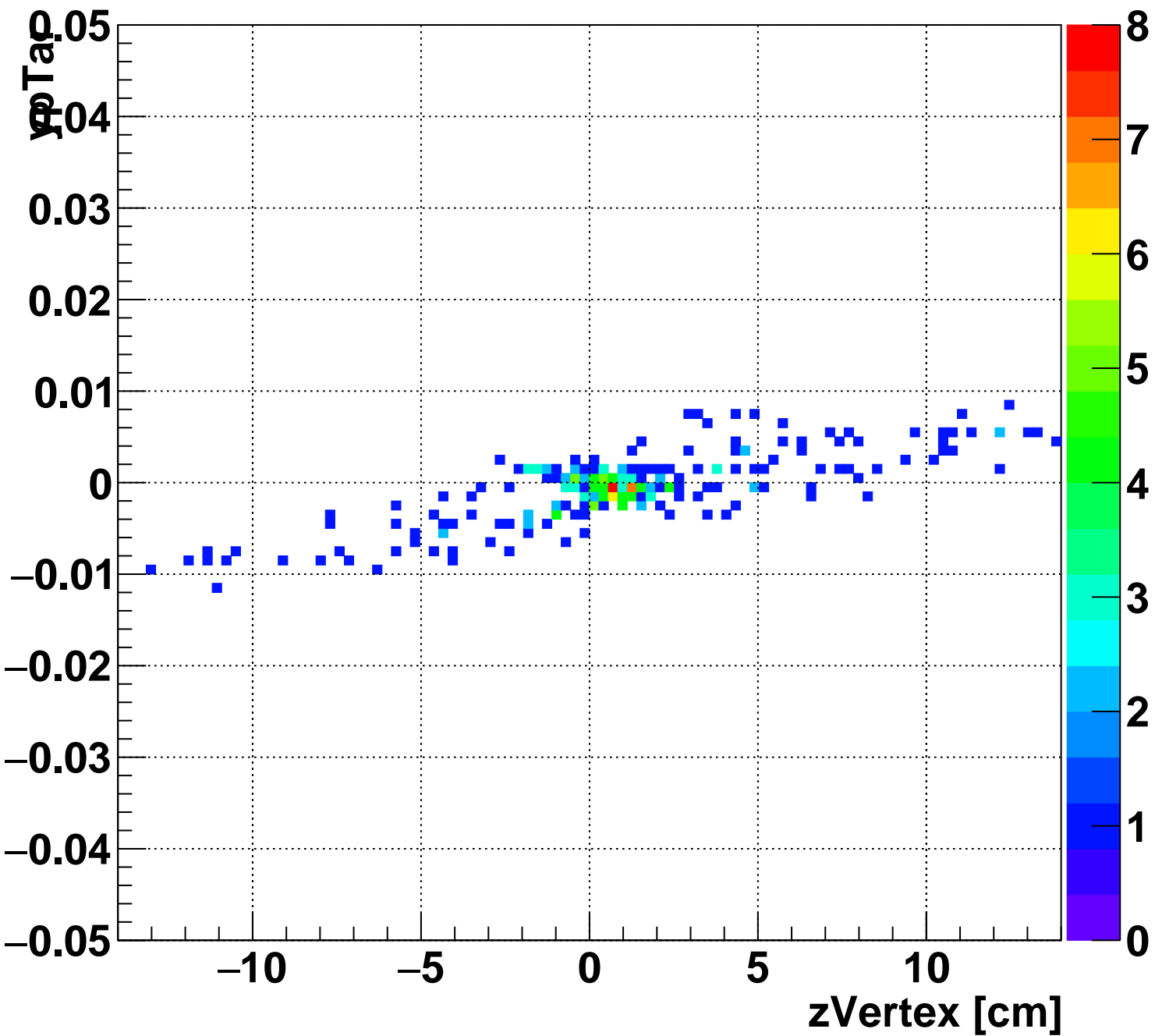


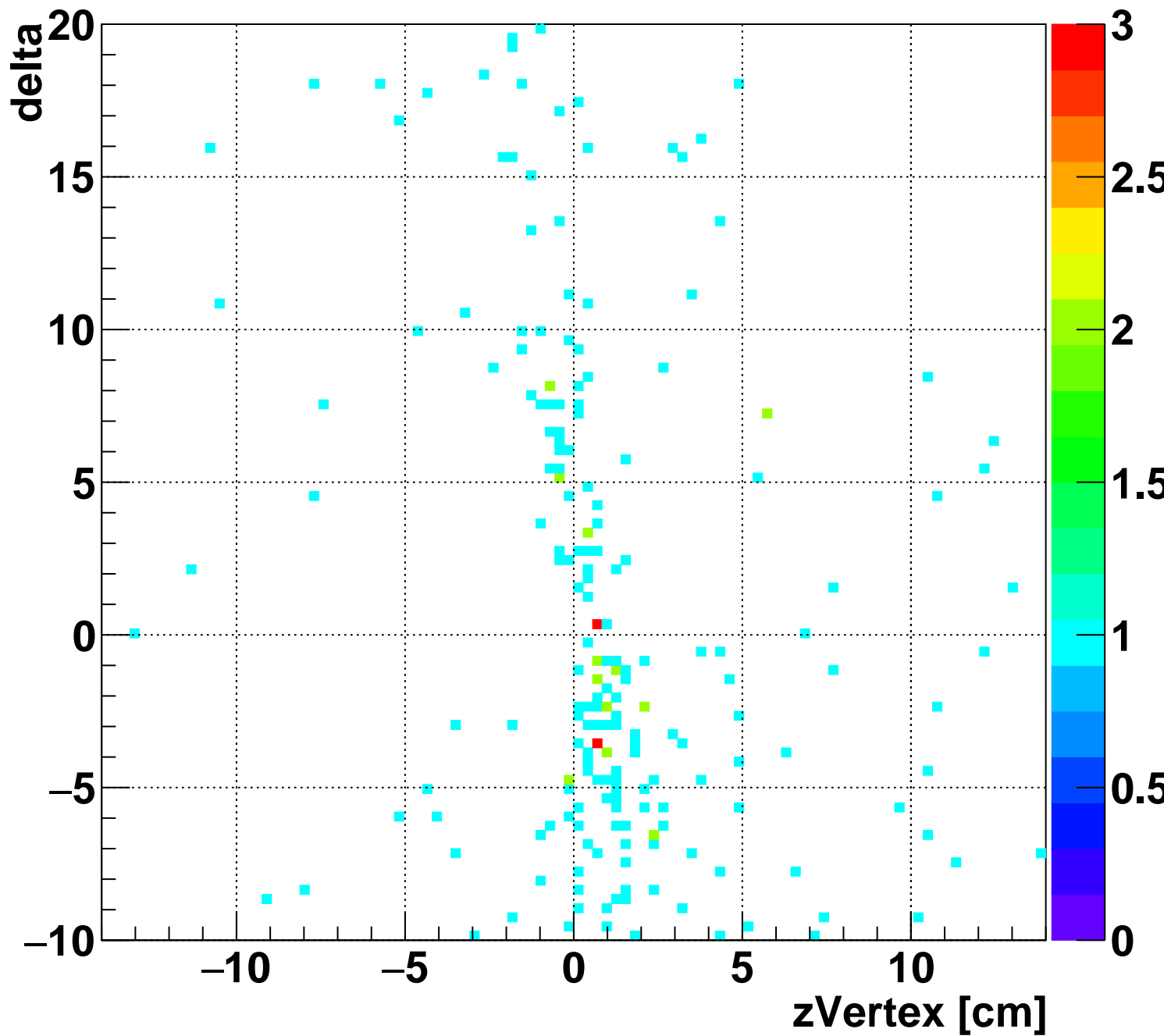
central sieve hole



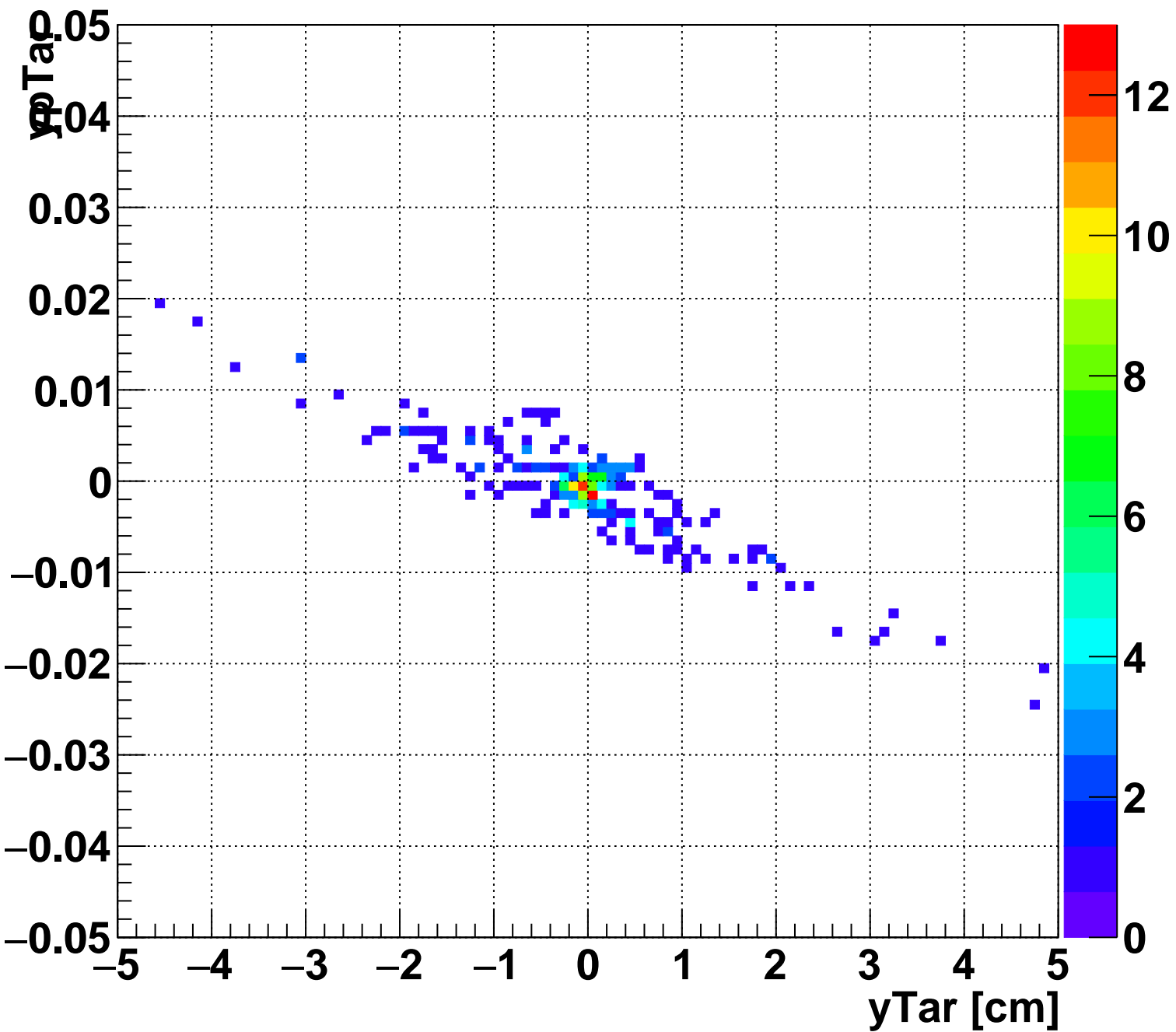
central sieve hole



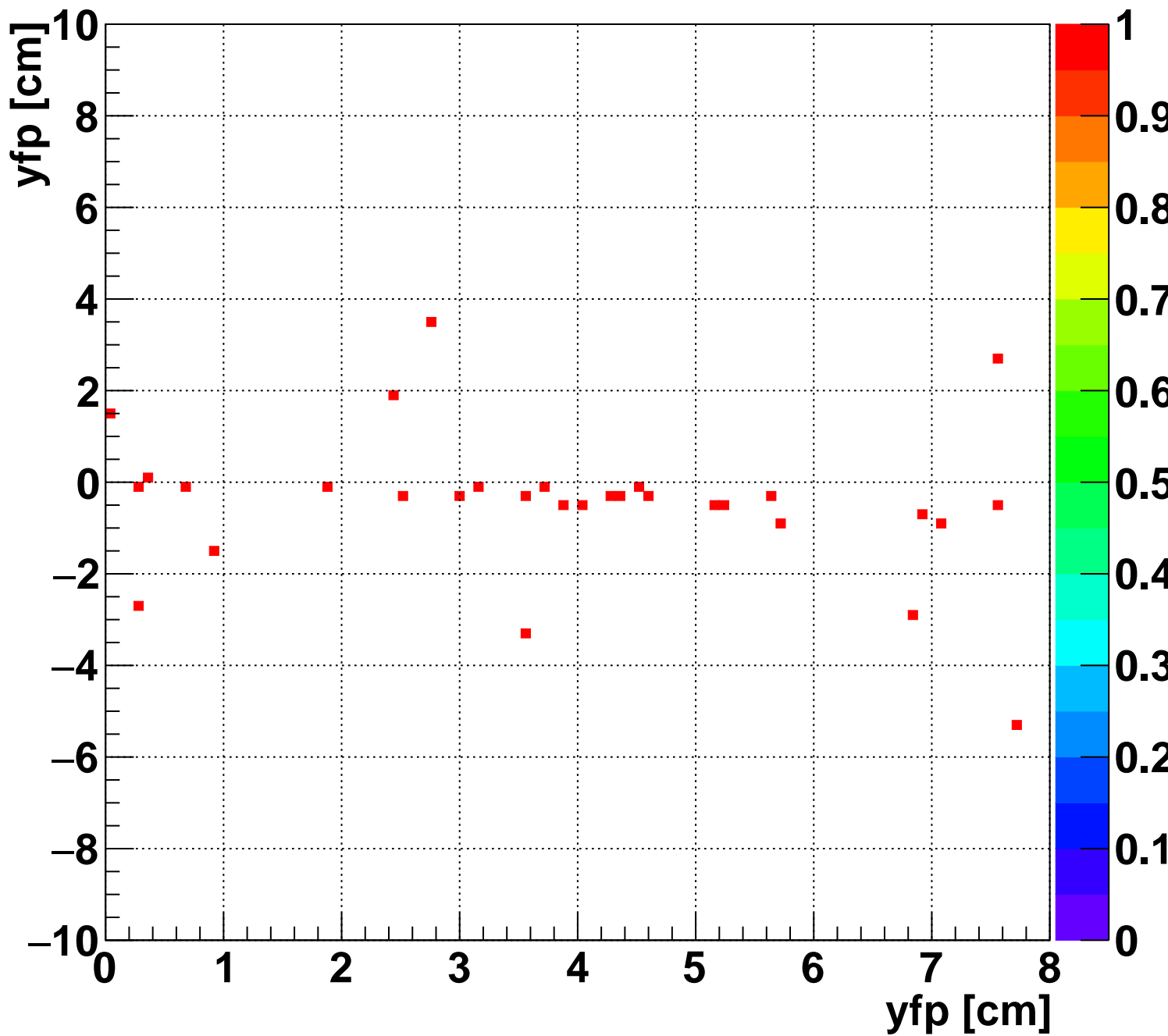
central sieve hole



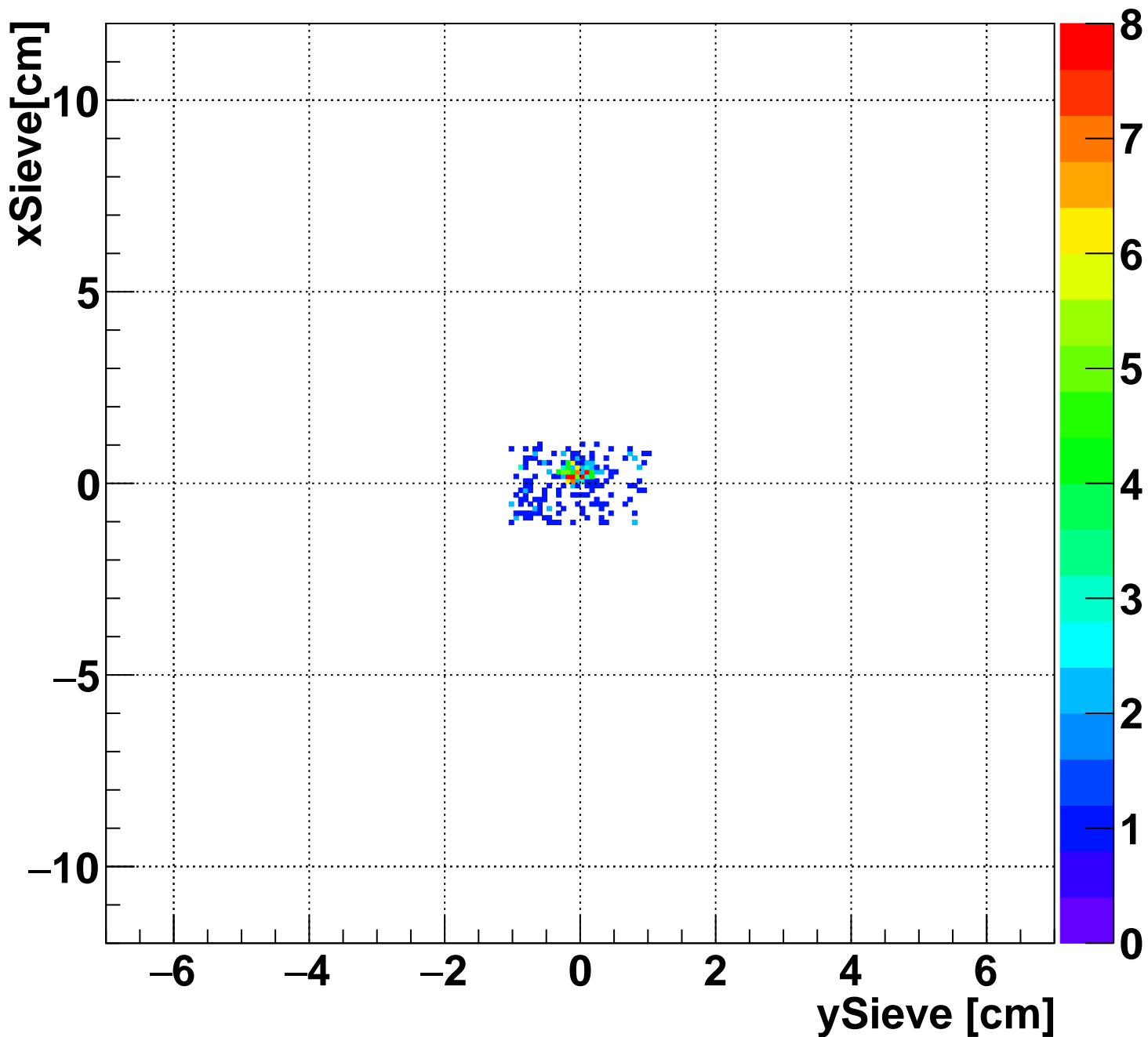
central sieve hole



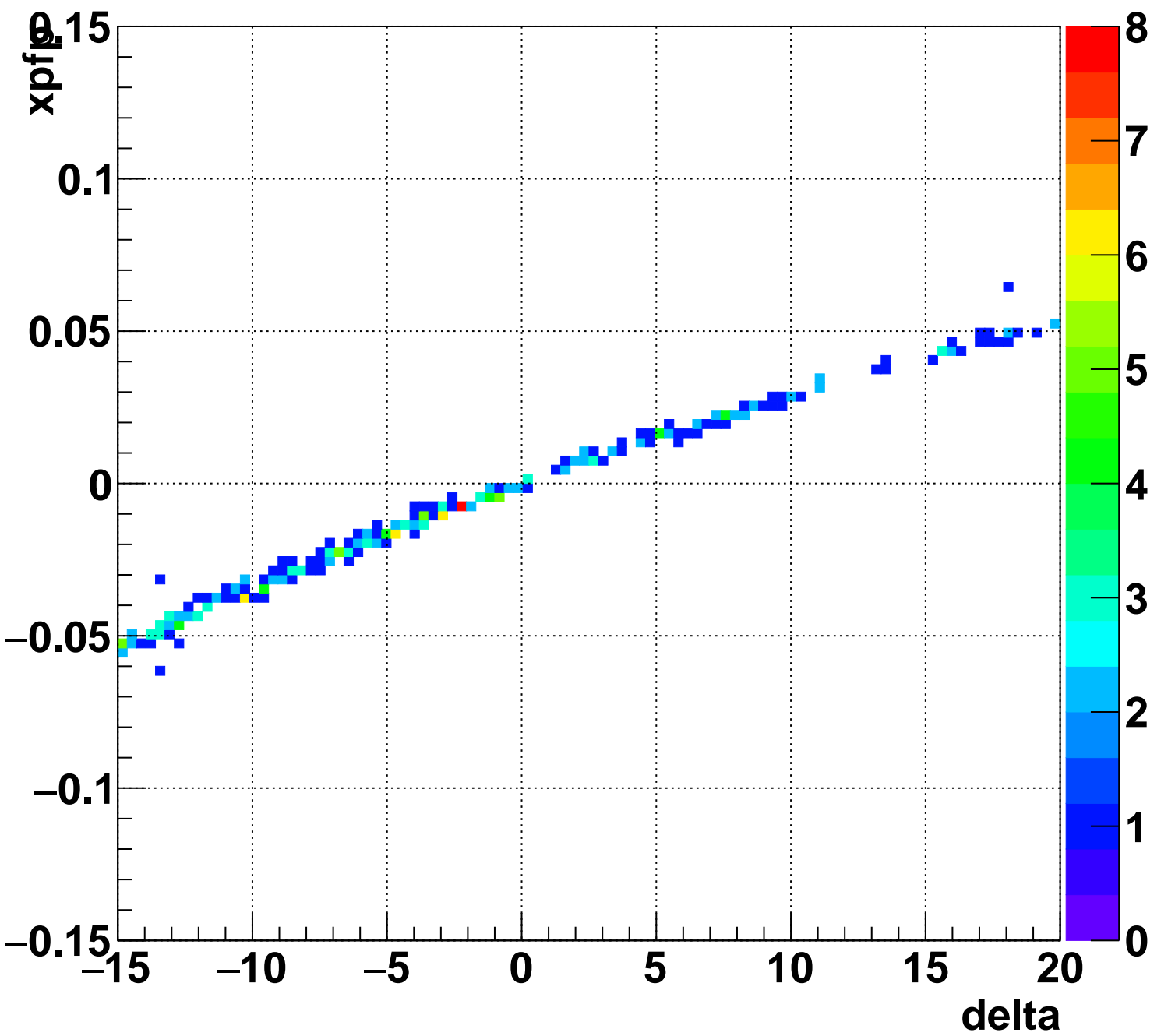
central sieve hole



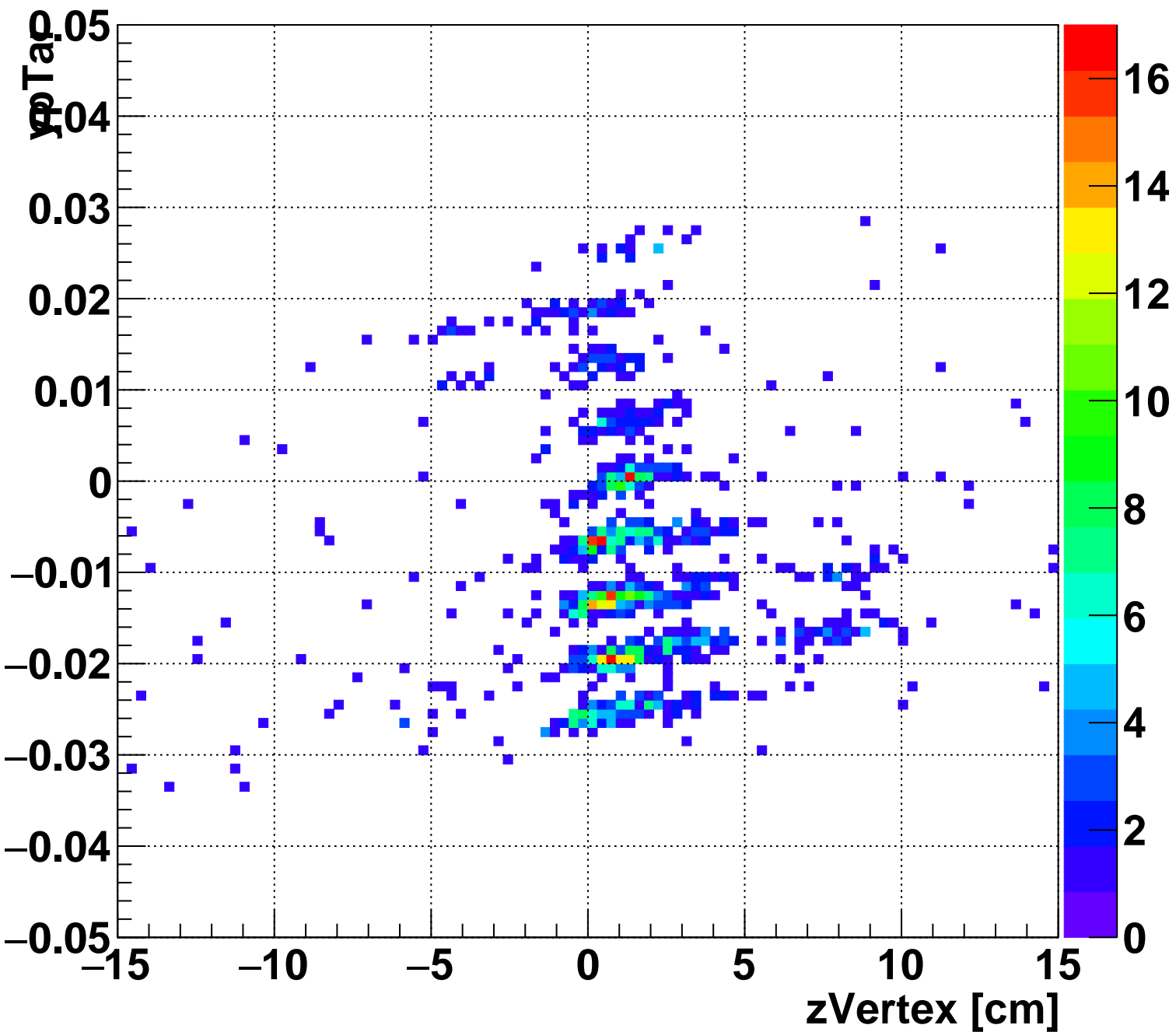
central sieve hole



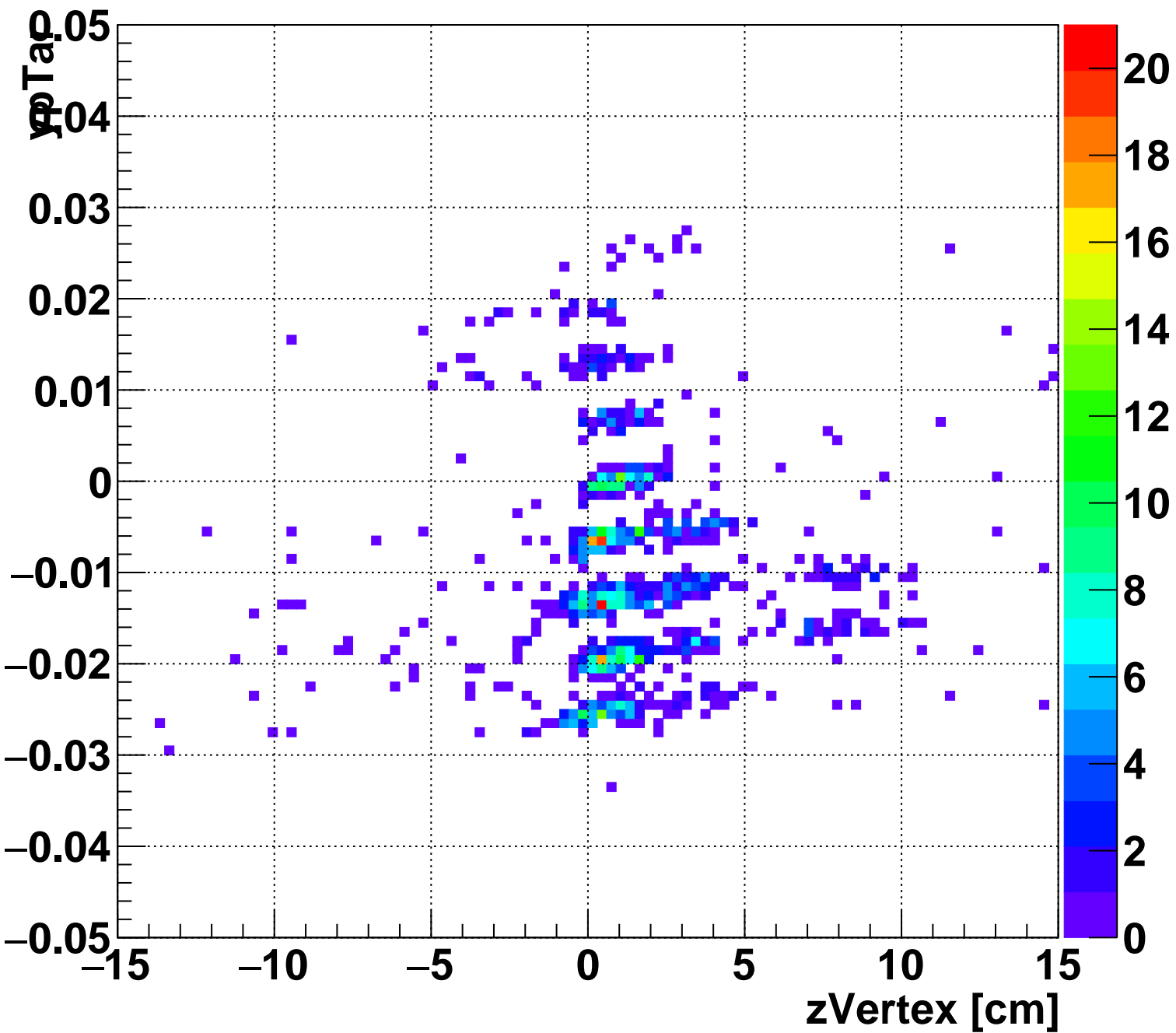
central sieve hole



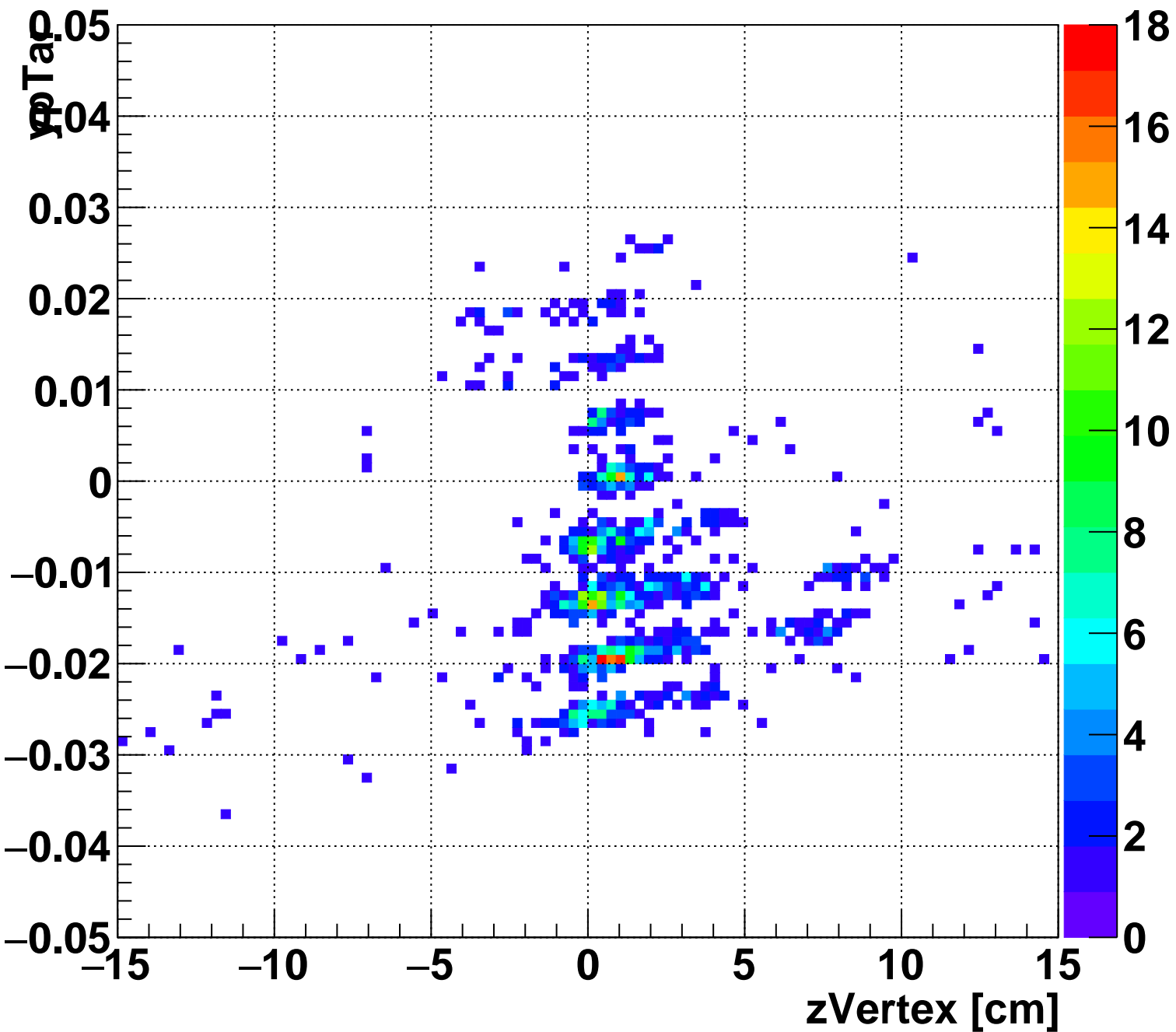
xfp=1 cm +/- 0.5cm



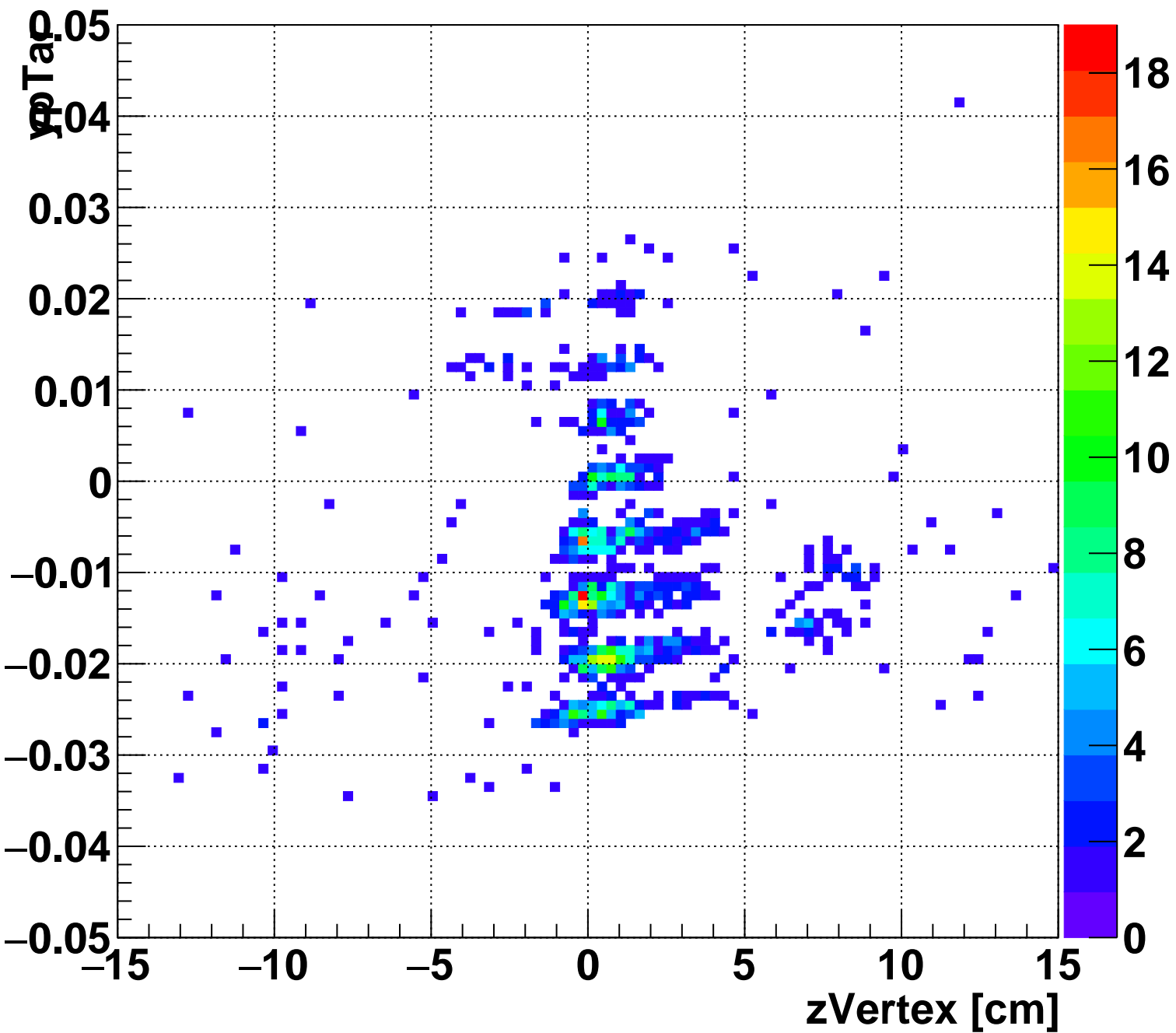
$x_{fp}=2 \text{ cm} \pm 0.5 \text{ cm}$



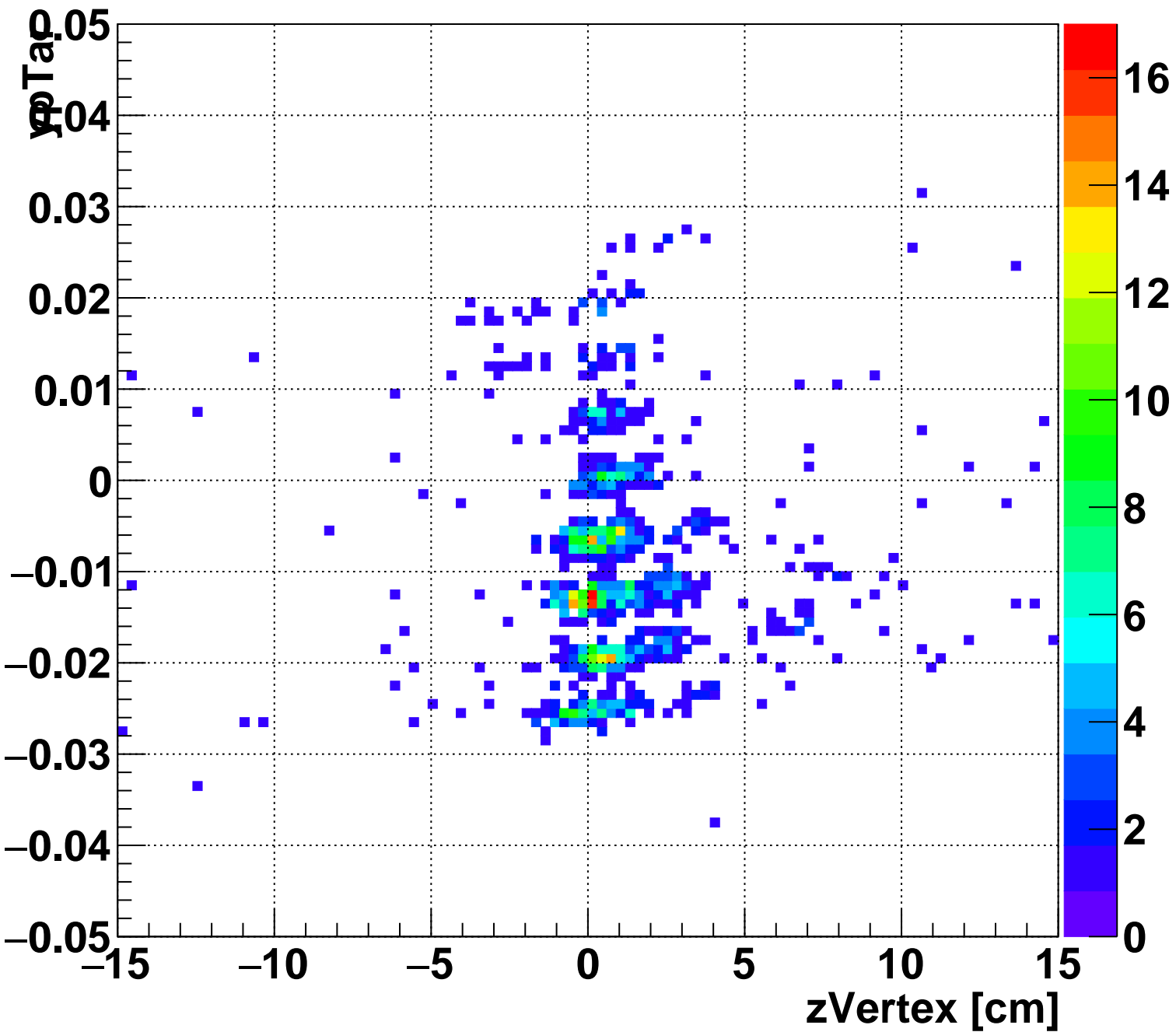
xfp=3 cm +/- 0.5cm



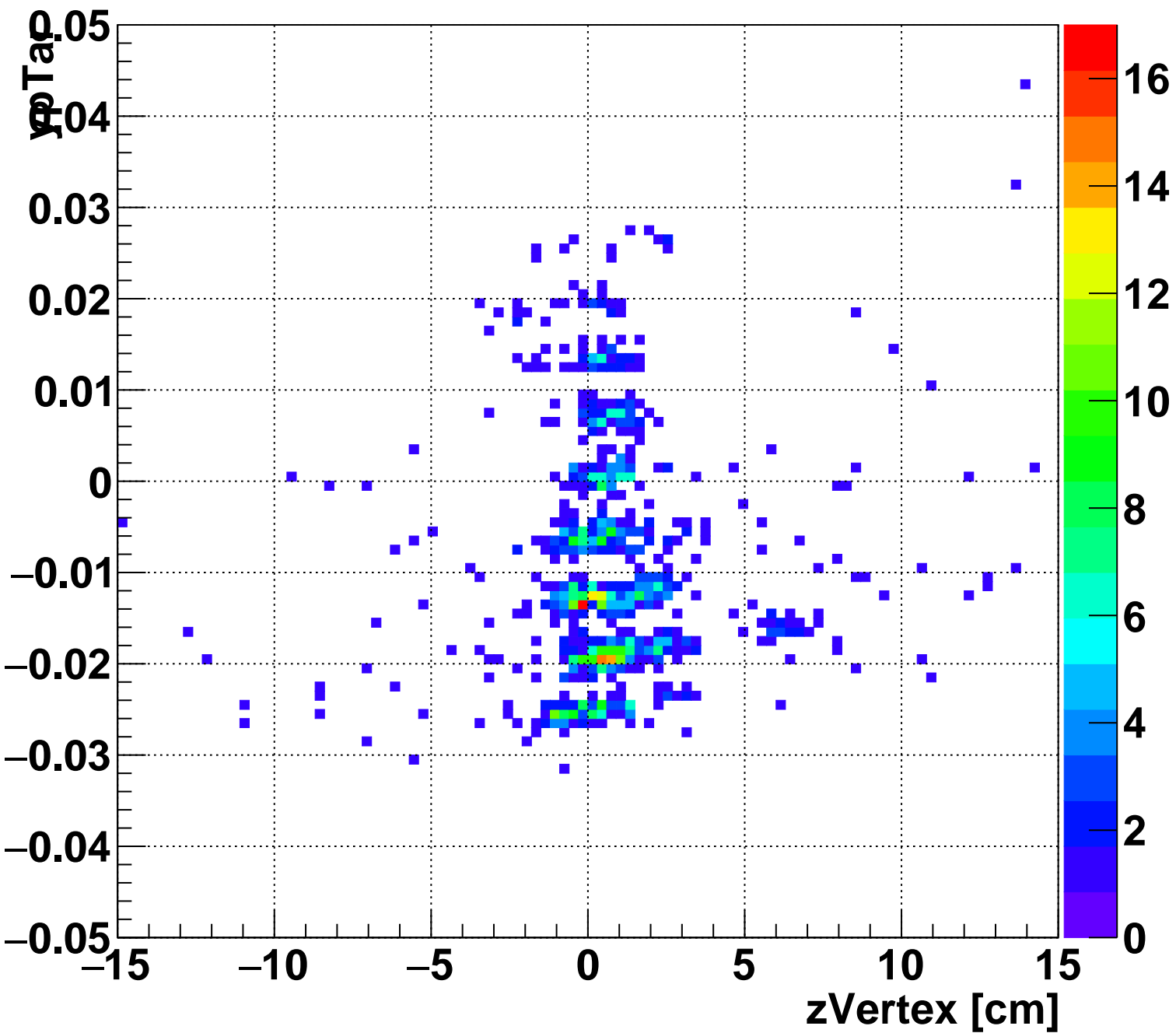
xfp=4 cm +/- 0.5cm



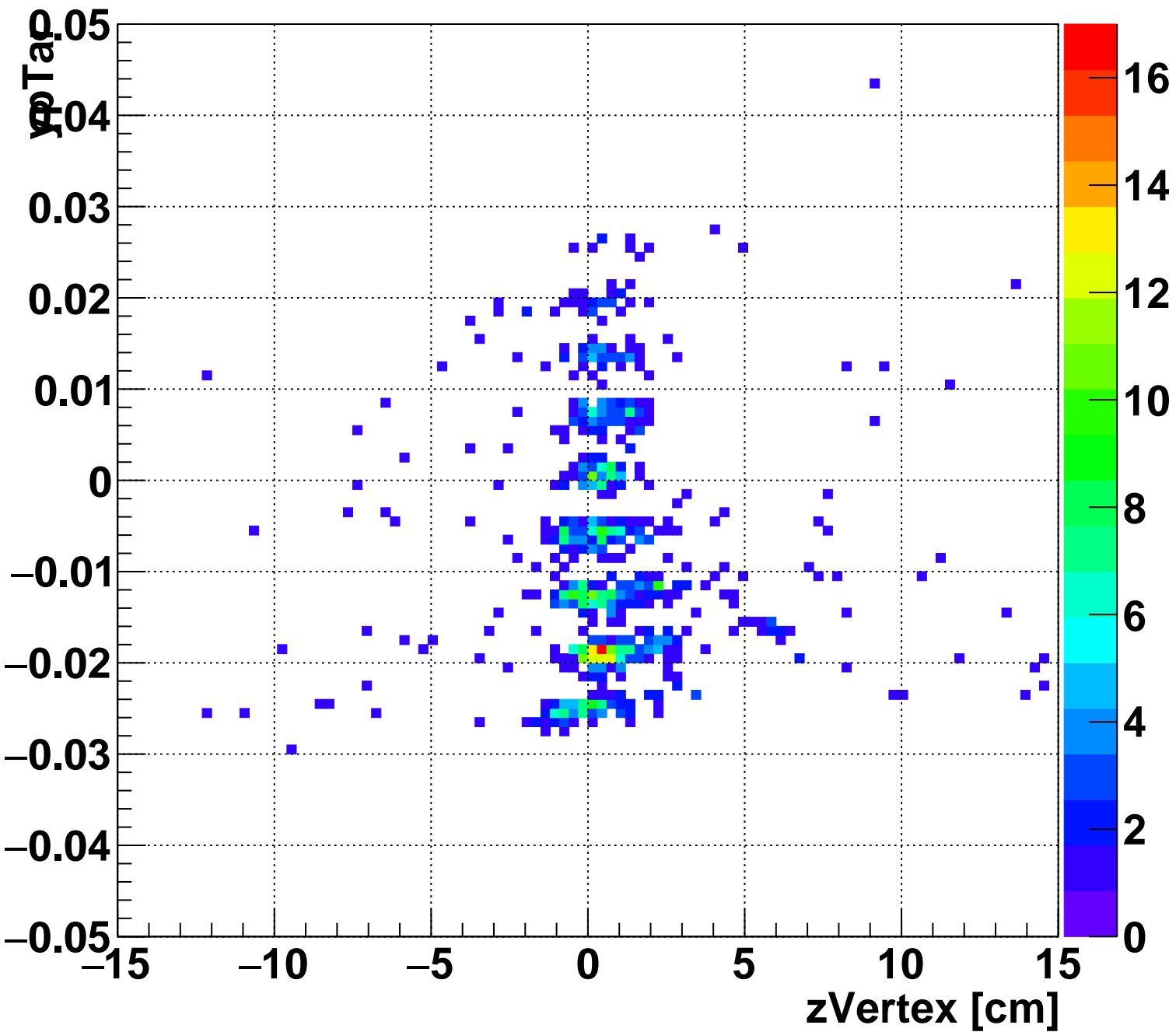
xfp=5 cm +/- 0.5cm



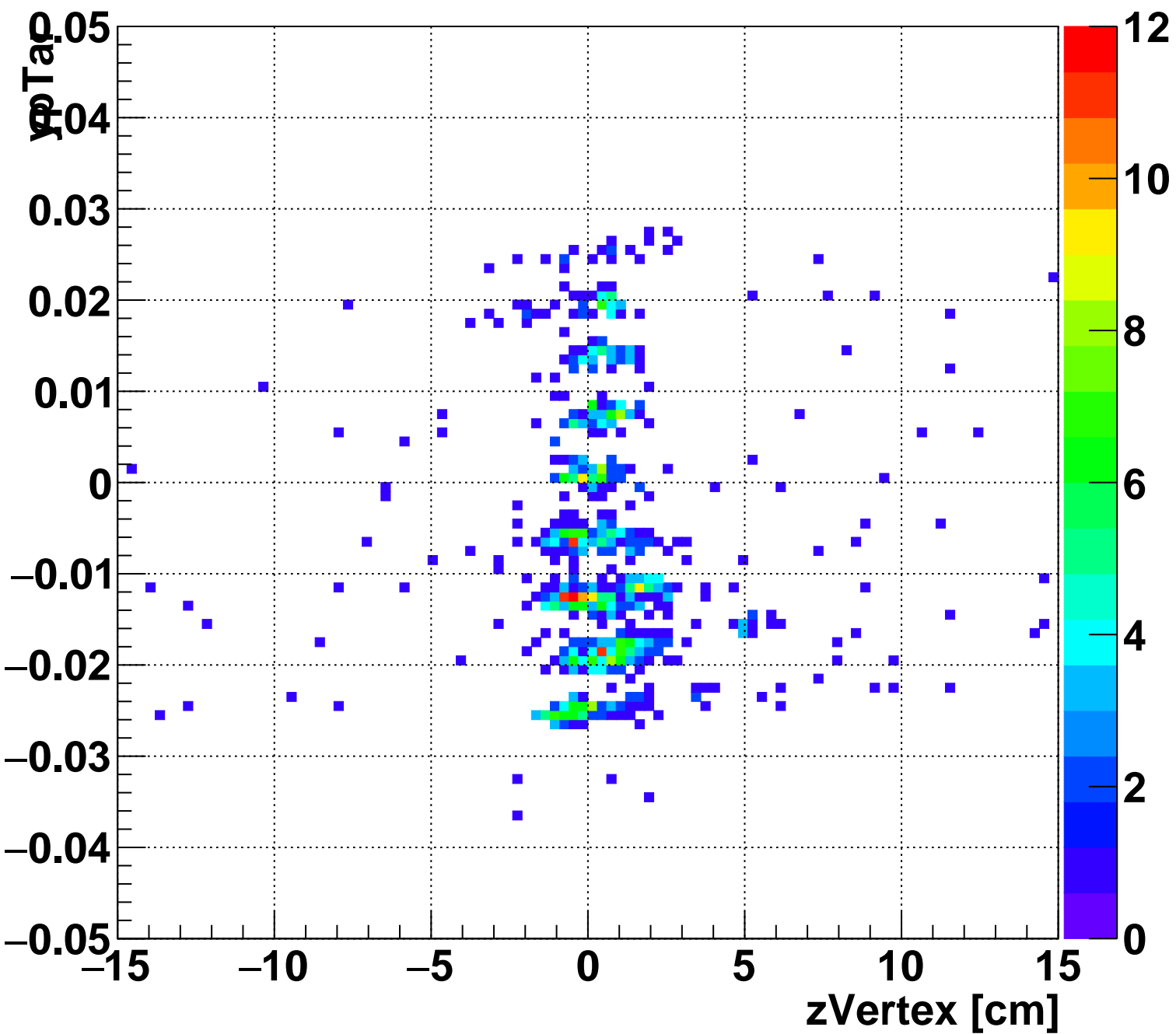
xfp=6 cm +/- 0.5cm



xfp=7 cm +/- 0.5cm



xfp=8 cm +/- 0.5cm



central sieve hole

