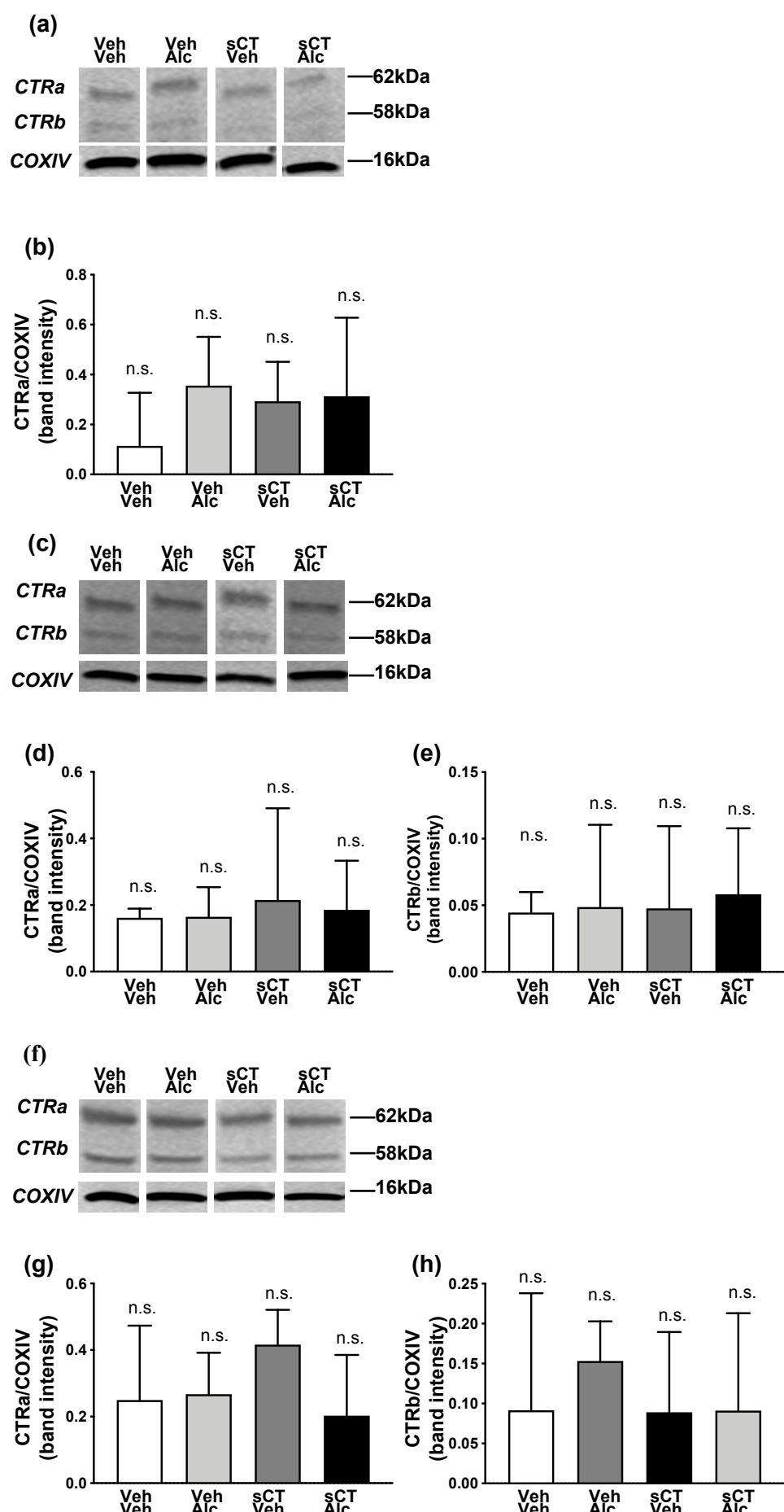


Supplementary Figure 2



Supplementary Figure 2. Discontinuation of sub-chronic sCT pre-administration and acute alcohol administration do not affect CTR levels in reward-related areas in mice

Repeated sCT pre-administration (5 µg/kg, IP) for 5 days and an alcohol (1.75 g/kg, IP) injection on day 7 after sCT discontinuation, does not affect the levels of **(a, b)** CTR_a in the LDTg, **(c, d)** CTR_a and **(e, f)** CTR_b in the VTA and **(f, g)** CTR_a and **(h)** CTR_b in the NAc (**f, h**) in the mice from the behavioural locomotion experiments. (Data are presented as mean ±SEM of relative intensity, n.s.: non-significant; Veh: vehicle, Alc: alcohol)