

S2 Fig. Varying UV-dose has little effect on cold sensitization. Percent of responders to cold probe (10  $^{\circ}$ C) 24 hours after UV with varying dose (10-14 mJ/cm2). Bars represent average responders  $\pm$  s.e.m.. \* = p < 0.05 by two-tailed Fisher's Exact test, comparing percent responders of each behavior between each UV dose, both US and BR were significantly different at 13 mJ/cm2 when compared to other UV-doses n = 3 sets of 30.

UV DOSE (mJ/cm2)