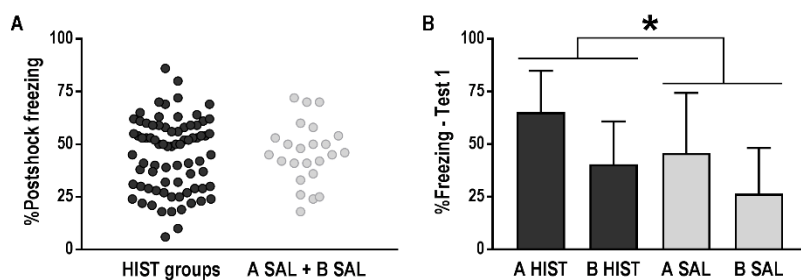


SUPPLEMENT

Low-dose systemic scopolamine disrupts context conditioning in rats

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Suppl. Fig. 1: The effects of 0.1 mg/kg post-training scopolamine – a comparison of historical (HIST) control rats (N = 78) with A SAL and B SAL rats (N = 12 per group). (A) %Freezing after shocks during Training. Fifteen minutes after the end of the training session, A SAL and B SAL rats received scopolamine, whereas historical control groups did not. (B) %Freezing (mean + SD) during the 8-minute test session, 24 hours after training. *significantly different between historical controls and animals that received post-training scopolamine ($p = .001$).