**Table 5. Deconditioning-update does not occur with 0.3-mA shocks.**

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| **Figure 1-figure supplement 1** |
| Figure 1S1B. Reactivations |
| Omnibus Test | η² | *P* value | Post-hoc (Bonferroni) | *P* value |
| Two-way RM ANOVA | InteractionF(3,36) = 6.610TimeF(3,36) = 11.51GroupF(1,12) = 2.922 | 0.100.170.11 | 0.001< 0.00010.11 | Day 3Day 4Day 5Day 6 | > 0.99> 0.990.110.01 |
| Figure 1S1C. Test |
| Omnibus Test | η² | *P* value | Post-hoc (Tukey) | *P* value |
| One-way ANOVA | F(2,17) = 8.889 | 0.49 | 0.0023 | control vs. footshockcontrol vs. no-footshockfootshock vs. no-footshock | 0.810.0030.009 |
| *N per group:*Control = 6; No-footshock = 7; Footshock = 7  |