

Neural correlates of face gender discrimination learning

Junzhu Su, Qingleng Tan & Fang Fang

Experimental Brain Research

ISSN 0014-4819

Volume 225

Number 4

Exp Brain Res (2013) 225:569-578

DOI 10.1007/s00221-012-3396-x



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and the total number of eggs per female. The mean number of eggs per female was 1.1×10^6 (range 0–10,000,000) and the mean number of eggs per female was 1.1×10^6 (range 0–10,000,000). The mean number of eggs per female was 1.1×10^6 (range 0–10,000,000).

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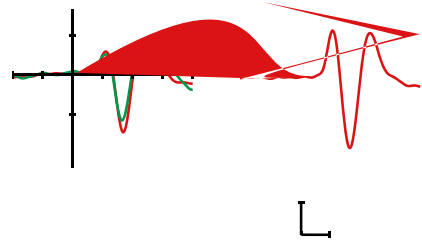
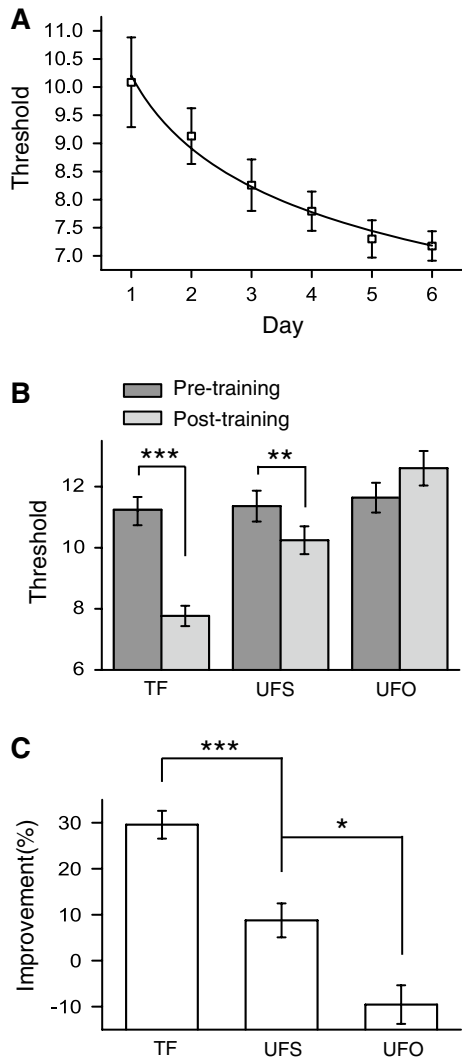


Fig. 2

a Threshold (UFS, UFO) (UFS, UFO) Asterisks ($p < 0.05$) Error bars EM

E

E (UFS, UFO) Asterisks ($p < 0.05$) Error bars EM

E (UFS, UFO) Asterisks ($p < 0.05$) Error bars EM

H (UFS, UFO) Asterisks ($p < 0.05$) Error bars EM

W (UFS, UFO) Asterisks ($p < 0.05$) Error bars EM

U (UFS, UFO) Asterisks ($p < 0.05$) Error bars EM

UFO (UFO) ($F(1,10) = 1.1, p = 0.31$) and UFS (UFS) ($F(1,10) = 0.001, p = 0.97$) conditions. There was no significant difference in latency between pre- and post-training for any of the conditions ($t(10) = 0.8, p = 0.43$ for UFO; $t(10) = 0.8, p = 0.43$ for UFS).

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