*Neural correlates of face gender discrimination learning* 

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# Neural correlates of face gender discrimination learning

# Junzhu Su · Qingleng Tan · Fang Fang

Abstract

 Keywords , E

### Introduction

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### Methods

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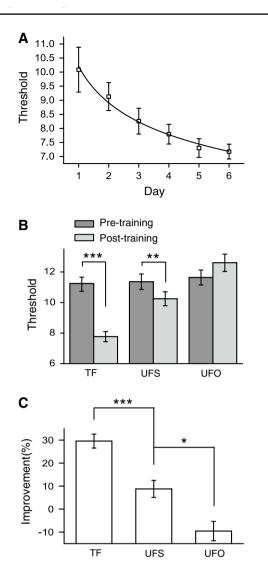
 ν Ε ΩΕ , Ε EE K.

# Results

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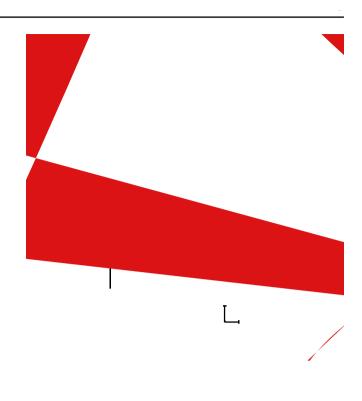
 $p = \frac{1}{2} + \frac{1}{2} +$ 

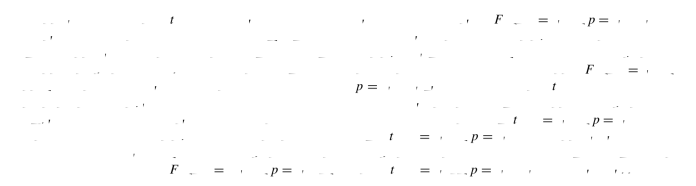
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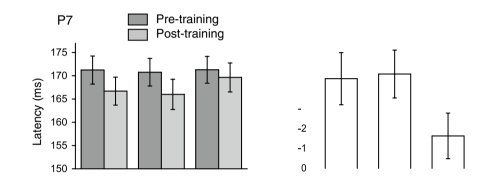


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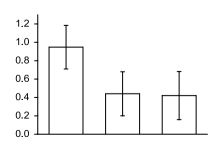






UFS	UFO	TF	UFS

P8



$$F = p < p$$

\_ / , , F= , p = pt , , , t = , p =p = r= , t , , t = , p =, 1 . . , \_ / , , , . - 1 - - 1

### Discussion

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