

Supplementary figures for:

**Context reexposure to bolster contextual dependency of emotional episodic  
memory**

Wouter R. Cox<sup>1\*</sup>, Mandy Woelk<sup>2</sup>, Olivier T. de Vries<sup>1</sup>, Angelos-Miltiadis Krypotos<sup>3</sup>, Merel Kindt<sup>1</sup>, Iris M. Engelhard<sup>3</sup>, Dieuwke Sevenster<sup>3</sup>, Vanessa A. van Ast<sup>1\*</sup>

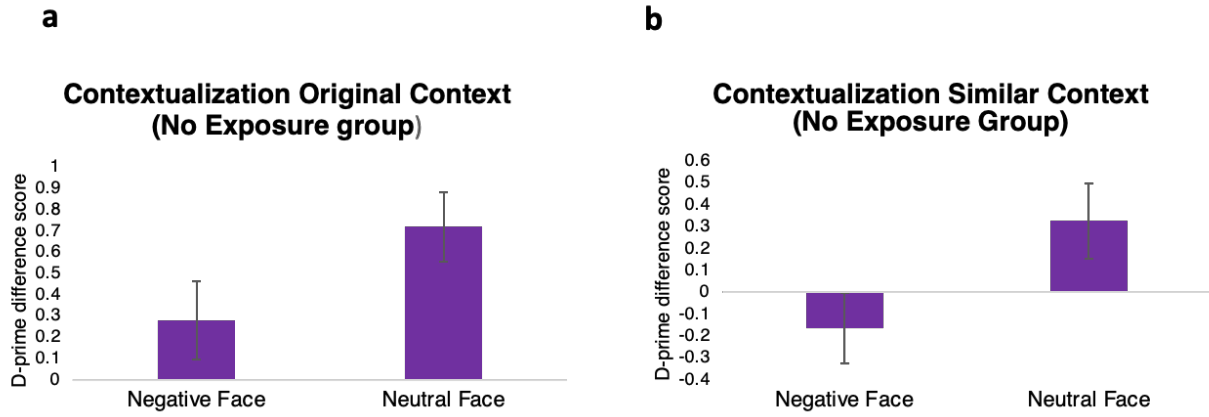
<sup>1</sup>Department of Clinical Psychology, University of Amsterdam, The Netherlands

<sup>2</sup>Research Unit Behaviour, Health, and Psychopathology, KU Leuven, Belgium

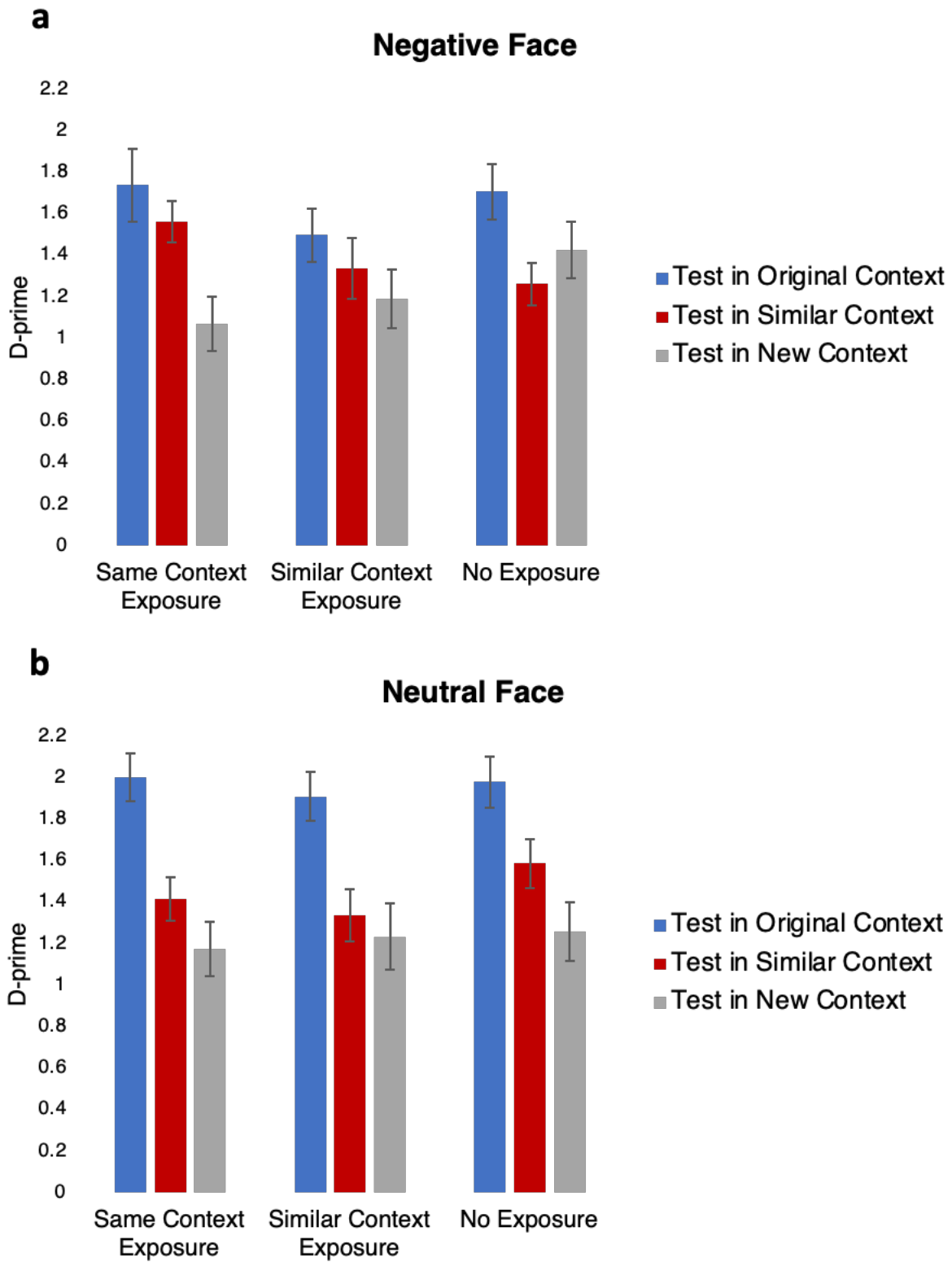
<sup>3</sup>Department of Clinical Psychology, Utrecht University, the Netherlands

**Correspondence to:** W.R.Cox@uva.nl, V.A.vanAst@uva.nl

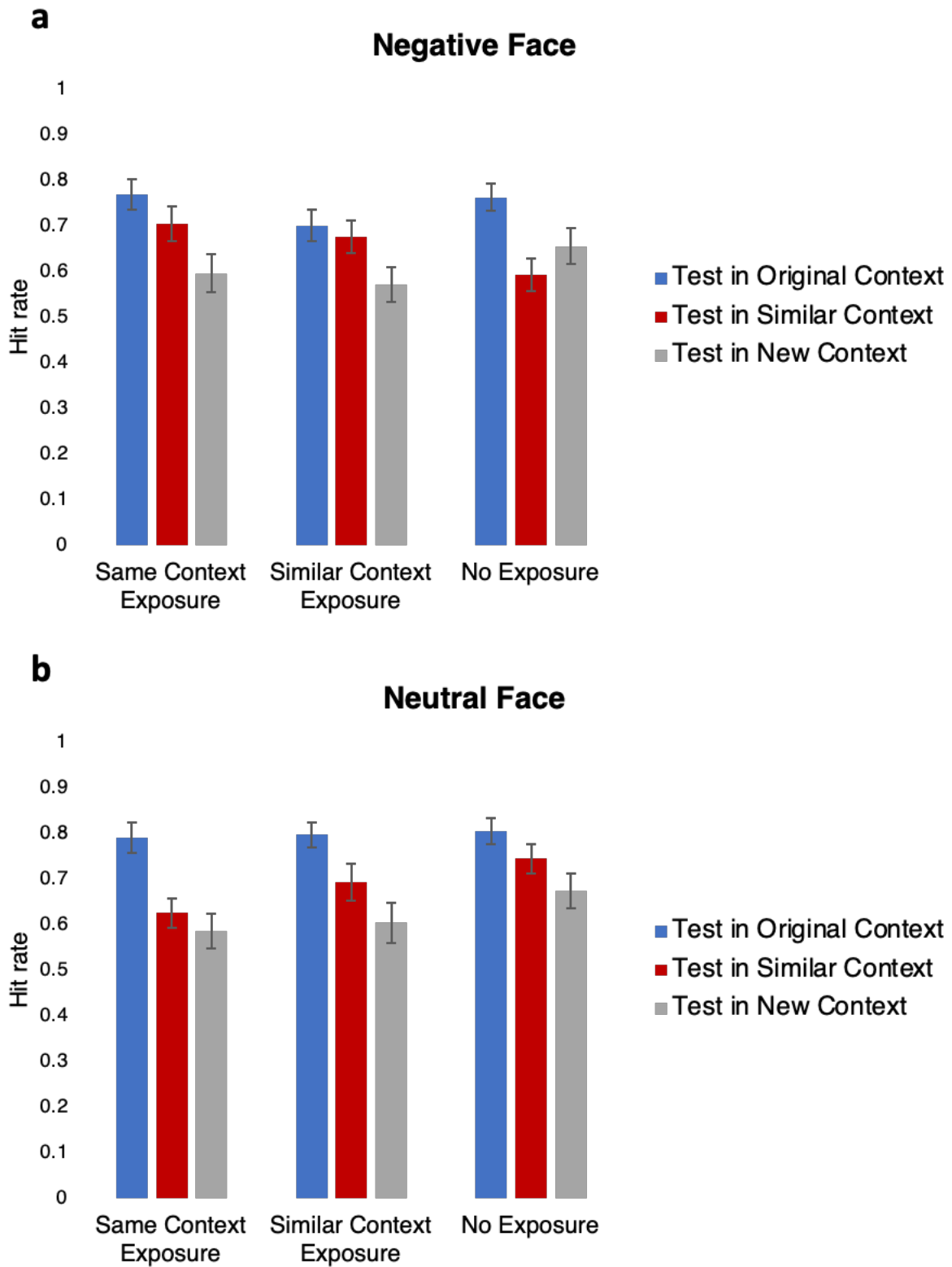
## SUPPLEMENTARY FIGURES



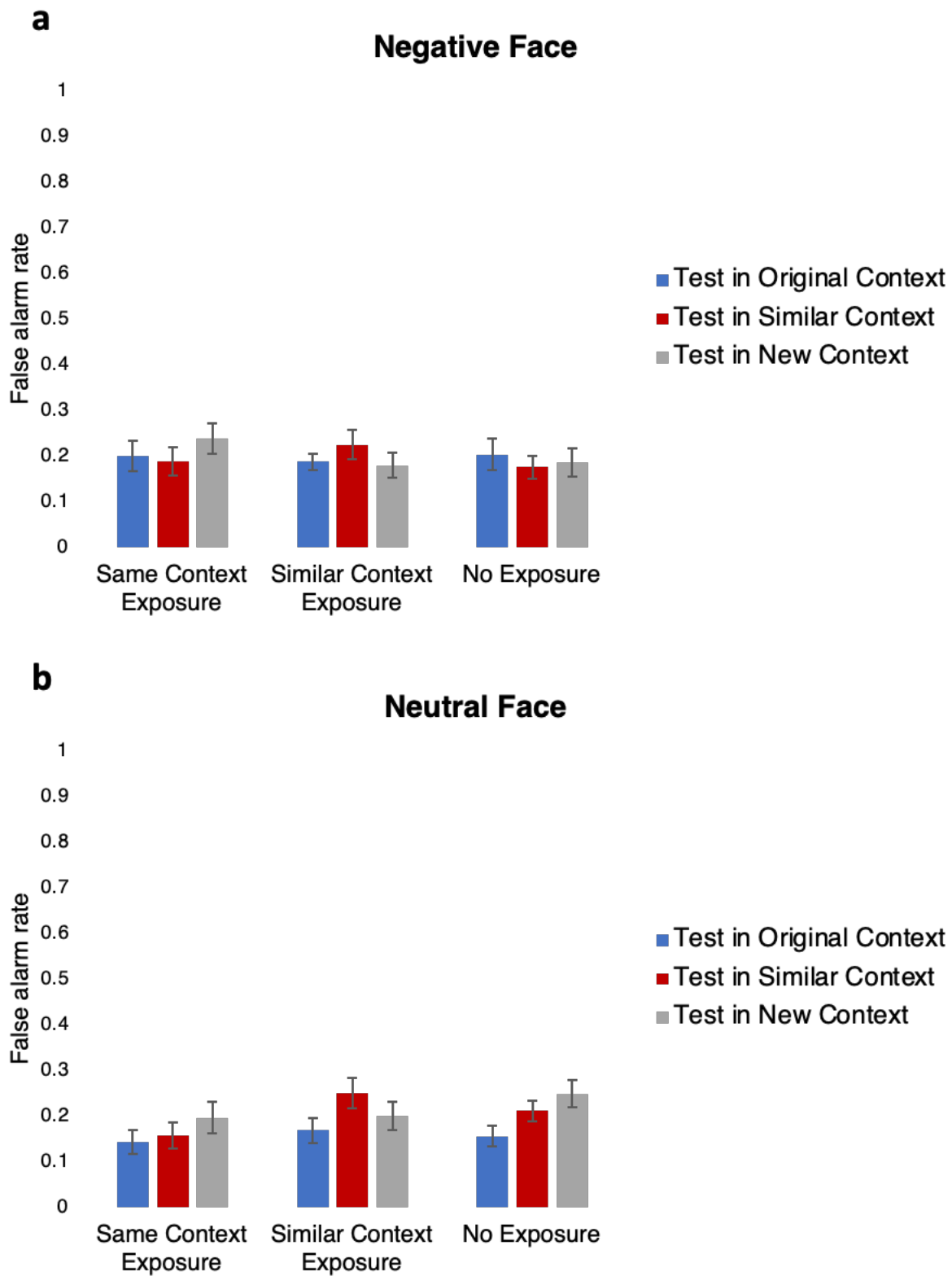
**Fig. S1.** (a) D-prime Contextualization Original Context (left) and (b) Contextualization Similar Context scores (right) in the No Exposure groups (separately plotted for the Negative Face and Neutral Face groups). Error bars represent SEM.



**Fig. S2.** D-prime accuracy scores in the Negative Face (**a**) and Neutral Face (**b**) groups for the Test in Original Context (blue), Test in Similar Context (red), and Test in New Context (grey) conditions. The scores are plotted separately for the Same Context Exposure (left), Similar Context Exposure (middle), and No Exposure (right) groups. Error bars represent SEM.



**Fig. S3.** Hit rates in the Negative Face (**a**) and Neutral Face (**b**) groups for the Test in Original Context (blue), Test in Similar Context (red), and Test in New Context (grey) conditions. The scores are plotted separately for the Same Context Exposure (left), Similar Context Exposure (middle), and No Exposure (right) groups. Error bars represent SEM.



**Fig. S4.** False alarm rates in the Negative Face (**a**) and Neutral Face (**b**) groups for the Test in Original Context (blue), Test in Similar Context (red), and Test in New Context (grey) conditions. The scores are plotted separately for the Same Context Exposure (left), Similar Context Exposure (middle), and No Exposure (right) groups. Error bars represent SEM.