Differential Mnemonic Discrimination of Faces: A Contributing Mechanism to the Other-Race Effect

Jessie L. Yaros^{1,3}, Diana A. Salama², Derek Delisle³, Myra S. Larson³, Blake A. Miranda³, Martina Hollearn³, Bethany A. Houalla¹, Guanqiao Yu⁶, Robert Jirsaraie ^{3,}Michael A. Yassa, Ph.D.^{1,3-5}.

1. Department of Neurobiology and Behavior, School of Biological Sciences; 2. Department of Population Health and Disease Preventions, Program in Public Health; 3. Center for the Neurobiology

of Learning and Memory 4. Department of Neurology, School of Medicine; 5. Department of Psychiatry and Human Behavior, School of Medicine;



Translational Neurobiology Laboratory

6. Department Psychology and Social Behavior, School of Social Ecology, University of California, Irvine;

Background

- The other-race effect (ORE) is the tendency to recognize and remember faces within one's own race more easily than those in other races.
- Prior work suggests differences in perceptual and attentional encoding contribute to the ORE in recognition memory¹
- Considering the ORE is a memory effect, we set out to more thoroughly characterize the contributions of memory mechanisms in generating the ORE.
- To this end, we developed a task informed by computational models of medial temporal lobe (MTL) contributions to episodic memory²⁻³ This task taxes mnemonic discrimination--the capacity to reject lure distractors in the presence of mnemonic interference from prior similar presentations.
- In addition to the fusiform face area, we characterize the involvement of MTL regions, perirhinal cortex and hippocampus, in the generation of this effect, during both encoding and retrieval.

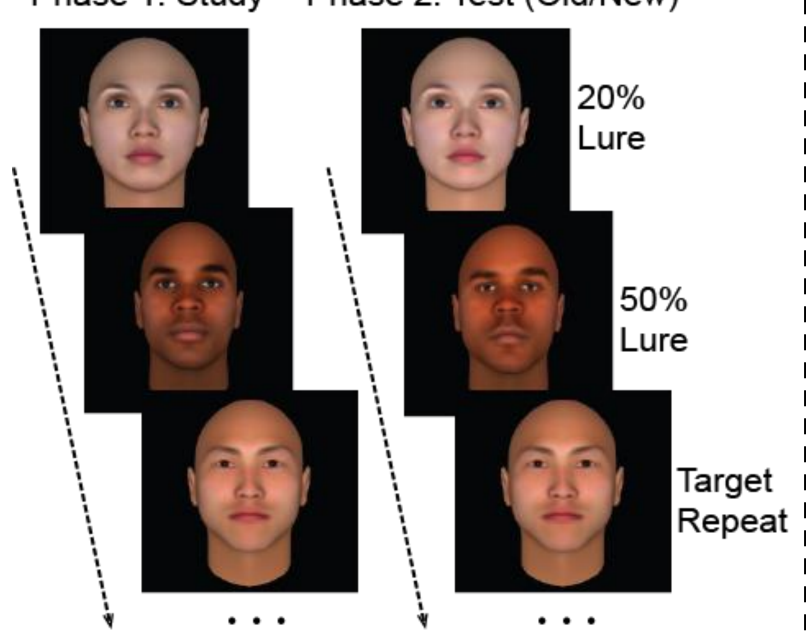
Task Design Methods

Encoding phase for same-race (SR) and other-race (OR) faces followed by an old/new recognition test phase.

- 8 blocks in total. 22 faces shown per phase.
- Trial Types during Test/Retrieval Phase:
- Target Repeats (TR):
 Exact repeat of encoded face
 Correct answer 'Yes, seen before'
- Lure Distractor (LD)
 Similar-looking to an encoded face
 Correct answer 'No, not seen before'
- Lures varied in parametric similarity to encoded/1st presentation
 - Using FaceGen Randomness tool, lure distractors were generated to vary 20 – 50% from 'parent' faces.
 - Presentation order (parent or similar lure) was counterbalanced across study and test

Mnemonic Discrimination Task

Phase 1: Study Phase 2: Test (Old/New)



fMRI scan sample

Sample size: 21: 10 females, 11 Males Demographics: 12 South-East Asian

9 East-Asian

Localizer scan

- 2 run, block design
- counterbalanced blocks of:
- Same-Race (SR) faces
- Other-Race (OR) faces
- Every-day objects
- Phase-scrambled SR & OR faces

Experimental Scan

- 4 runs, event-related design
- Per run, 2 blocks of interleaved study/test phases of the Mnemonic Discrimination task

MRI Methods

ROI Definition

Preliminary Analysis

Subject-specific Fusiform Face area (FFA)
 ROI created with localizer scan, using contrast of:

Faces > (Objects and Scrambled faces)

thresholded at p = .0001

 Perirhinal Cortex (PrC) and Hippocampus (Hipp) created using in-house handdrawn ROI template

Univariate Analysis

- Modeled 16 regressors of interest across
- Task Phase (Encoding/Retrieval),
- Trial Type (Target/Lure Pair)
- Stimulus Race (SR/ OR)
- Accuracy (Correct/Incorrect
- Extracted beta estimates from left and right FFA, PrC, and Hipp

Legend

Same-Race (SR) Stim.

Other-Race (OR) Stim.

‡ Interaction

† Main Effect

†¢ Post-hoc Effect, after MC Correction

 \pm , \pm , \pm , \pm , Trending

Figure Abbreviations

Enc. Encoding
 FFA Fusiform Face Area
 Hipp Hippocampus
 LCR Lure-Distractor
 Correct Rejection
 LFA Lure-Distractor
 False Alarm
 PrC Perirhinal Cortex

Target-Repeat Hit

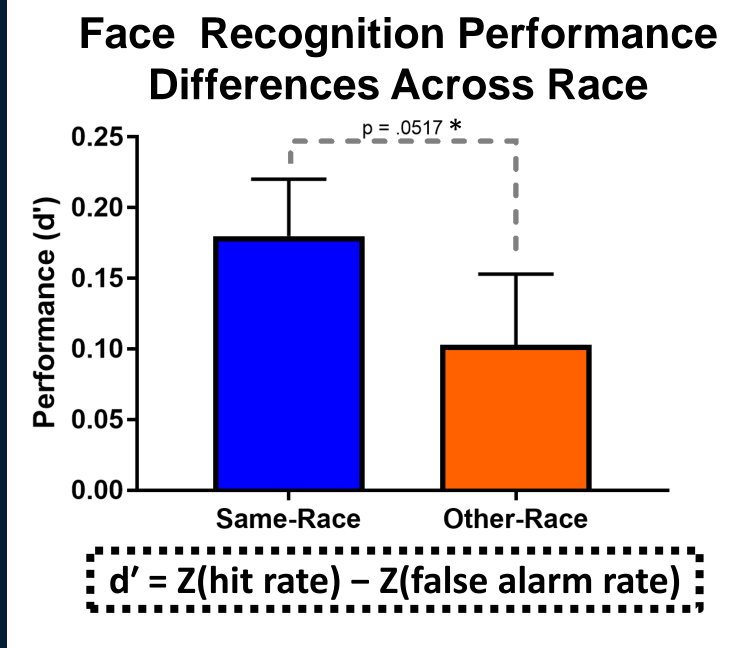
Target-Repeat Miss

Subs. Subsequent

Stim. Stimulus

OFA PrC Hipp

A. Behavioral Results



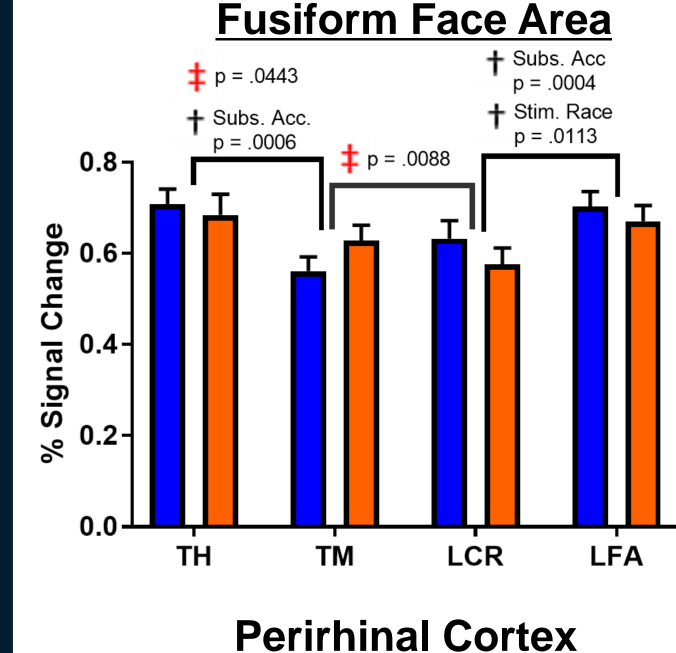
* Current sample size only 78% powered to detect the above effect, based on a priori power analysis of our previously published results, where $p<.0001^4$.

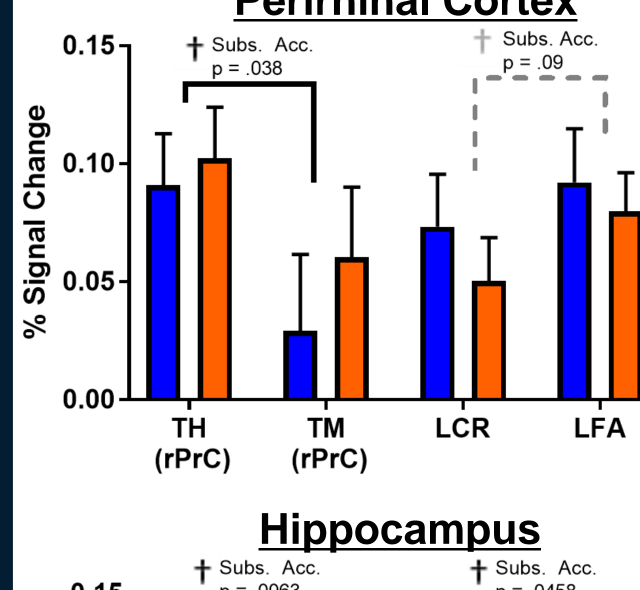
Performance as a function of Stimulus Race and Interference 0.8 Interaction of stimulus race and interference, p = .0184 + Main Effect of Interference, p < .0001 Interference: Dissimilarity between stimuli (%)

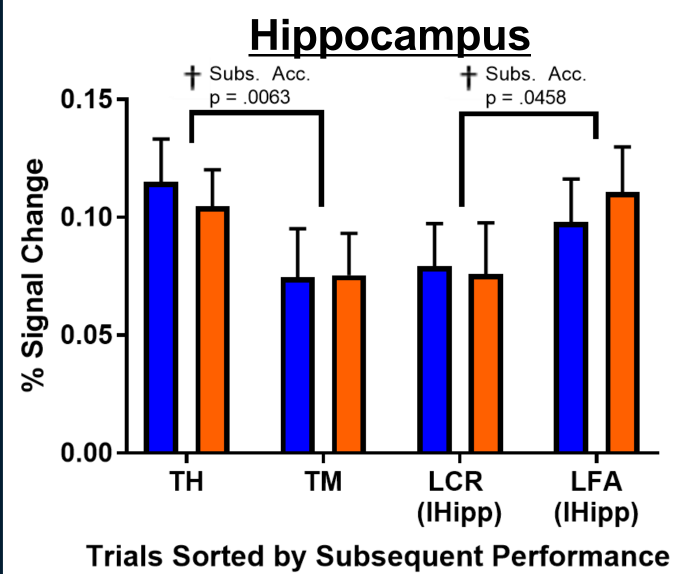
SR performance trends higher overall.

Behavior is further modulated by race and interference, where it is enhanced for SR faces at high and intermediate levels of interference (20 – 40 %) and is better for OR faces at the lowest interference level (50%).

B. Encoding Activity Associated with Subsequent Performance







Encoding activity across ROIs demonstrates a strong subsequent memory effect; Higher activity to faces during encoding is associated with subsequent memories/'Yes, seen this face before' response types, independent of **accuracy**. Higher encoding activity therefore affords subjects an accuracy advantage for target repeats, and a disadvantage for lure distractors.

interactions between
the race of face
stimuli and
subsequent accuracy.
Encoding activity
leading to accurate
responses (TH and
LCR) is higher in
magnitude for SR
relative to OR faces,
while encoding
activity leading to

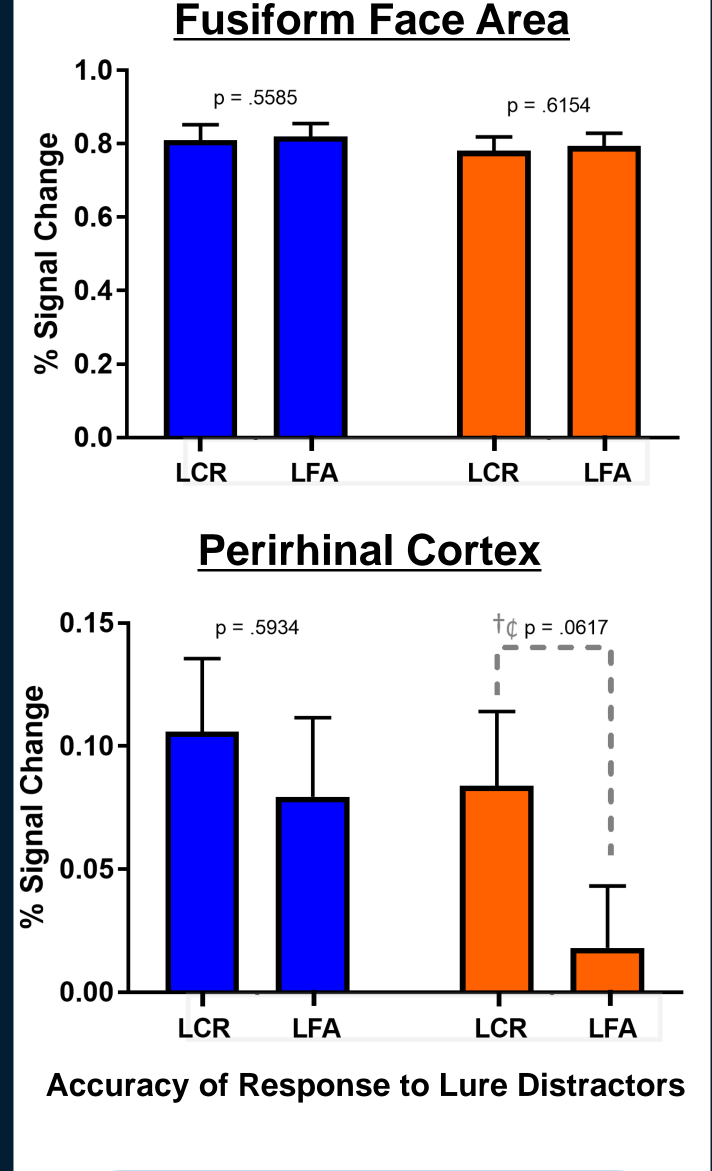
forgetting (TM) is

higher for OR relative

to SR faces.

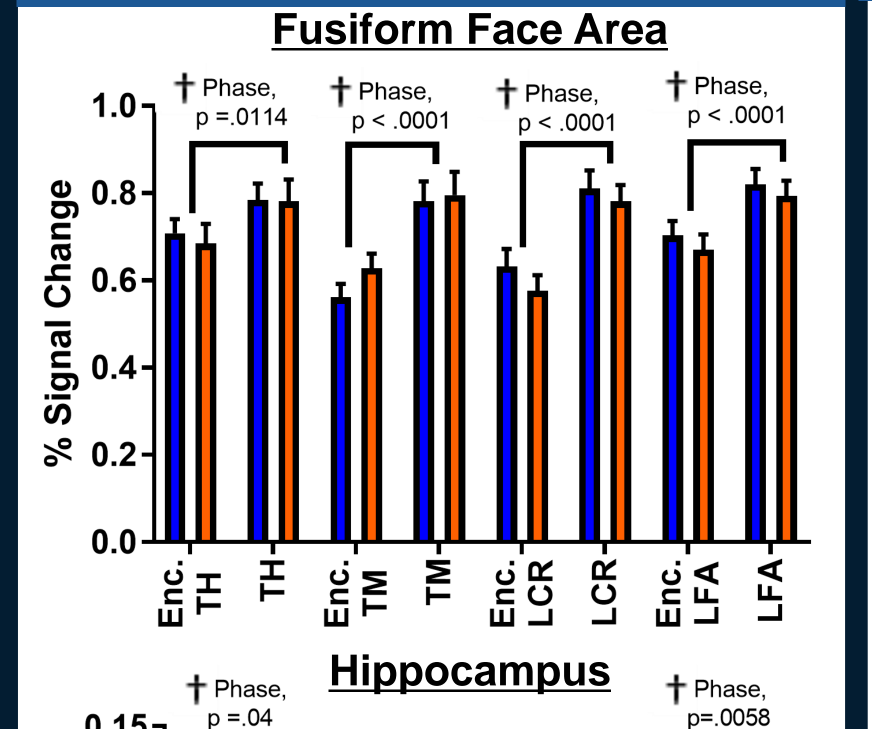
In addition, FFA

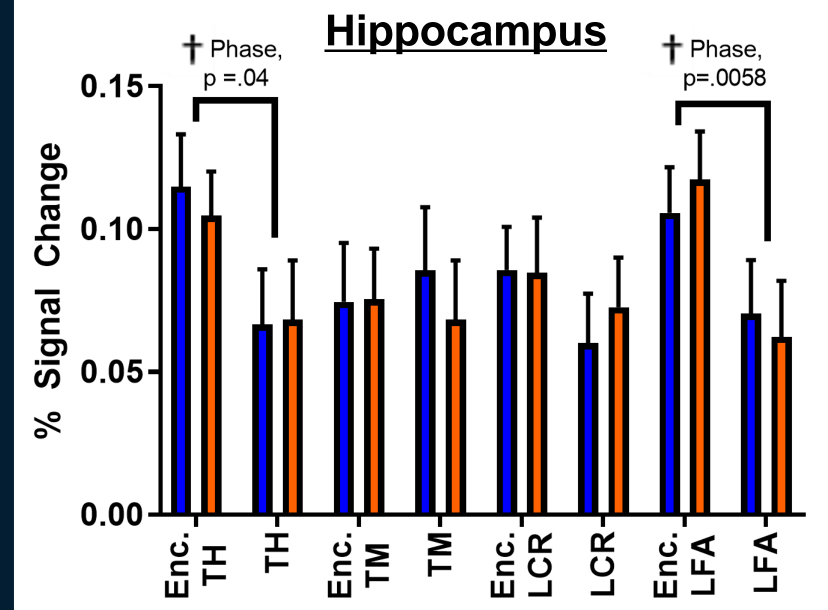
C. Retrieval Activity – Potential Regional Differences



During retrieval, FFA activity is indiscriminate across trials. In the PrC, there is a trending decrement in activity specific to OR faces associated with false memories/ incorrect lure responses.

D. Encoding-Retrieval Facilitation and Suppression





Corresponding Encoding- and Retrieval-Trial Face Pairings

During memory retrieval, <u>FFA</u> demonstrates non-specific <u>exposure-related facilitation</u>, i.e., increased retrieval activity to all trial types.

Hippocampus demonstrates exposure-related suppression (decreased retrieval activity) specific to trials that subjects believe they saw before, independent of accuracy (TH and LFA).

Take-Home Messages

- A commonly reported link between high encoding activity and successful subsequent memory, may in some cases be more appropriately considered a link between high activity and memory – independent of actual truth or accuracy. An association between high encoding activity and subsequent false alarms may have implications for mistaken eye-witness testimony.
- Non-traditional face regions may be recruited to support successful face recognition, and a network of regional differences (rather than localized ones) may contribute to behavioral deficits in other-race face recognition.
- Future steps: Network-based and representational analysis may illuminate differences in SR/OR recognition that traditional univariate analysis is not sensitive to

References

1. Hugenberg K., Young S.G., Bernstein M.J., & Sacco D.F. Psychological Review, 117(4), 1168–1187. (2010).
2. Leutgeb J.K., Leutgeb S., Moser M.B., Moser E.I. Science. 315(5814), 961-966; (2007). 3. Yassa M. A., & Stark C.E.L. Trends in Neurosciences, 34(10), 515–525. (2011). 4. Yaros JL, et al. Sci Rep. 2019;9(1):19399. (2019)

Acknowledgments

A Chang for conceptualizing a previous version of this task; J. Adams, M. Sathiskumar, A. Mikhail, and H Chehabi for data collection. J. Yaros is funded by the University of Irvine's

Provost PhD Fellowship and Diversity Recruitment Fellowship. M. Yassa is funded by US NIH grants R01MH1023921 and R01AG053555.