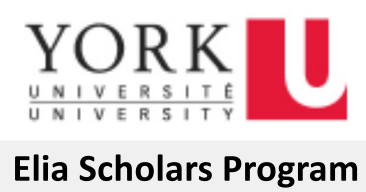
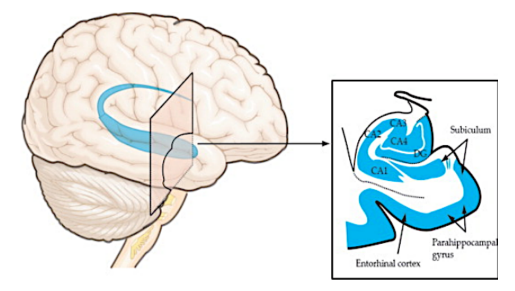


The role of the dentate gyrus in the perceptual discrimination of complex, novel objects



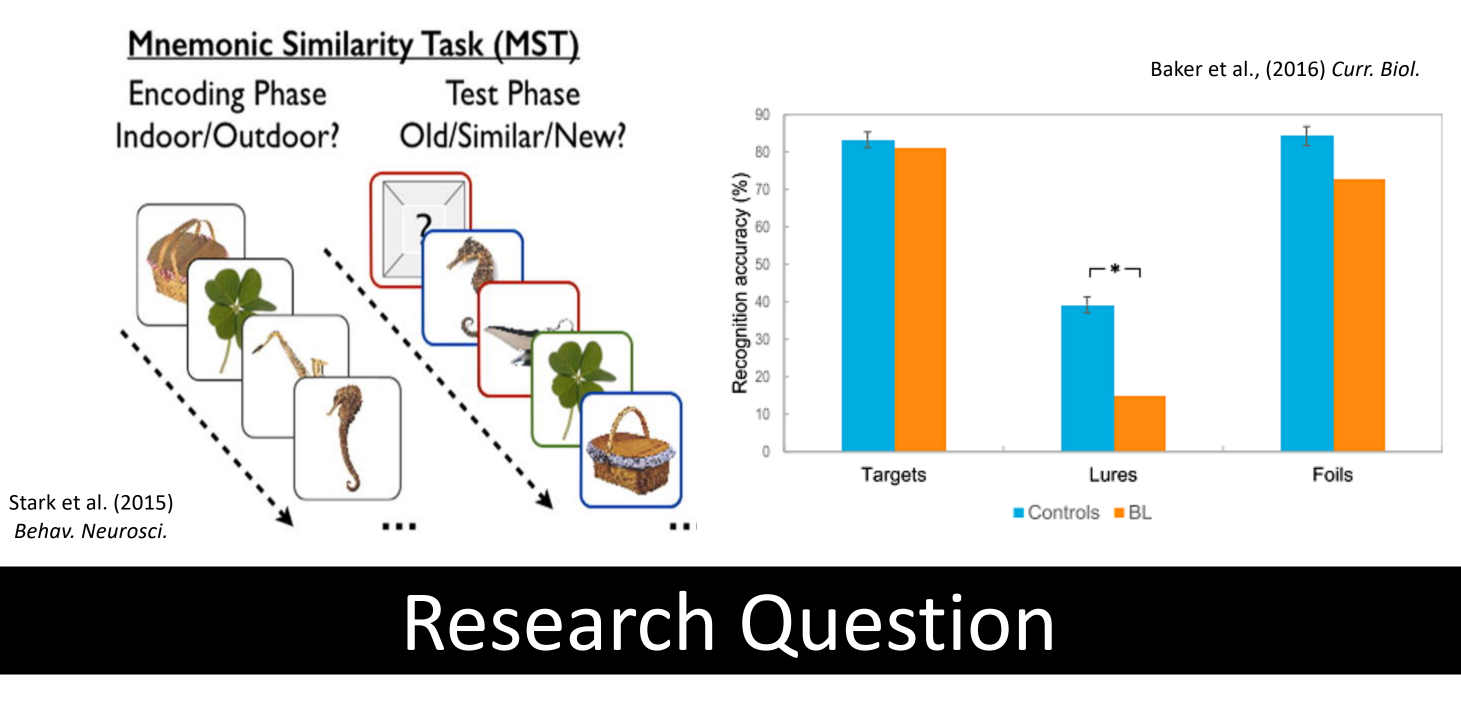
Introduction

The dentate gyrus (DG) subregion of the hippocampus (HPC) is purported to function as a 'pattern separator', orthogonally representing similar information such that distinct memories are formed.





Research points to the HPC as playing a domain-specific role in spatial scene/configural processing, while other medial temporal lobe structures are specialized for item-specific representations of faces and objects. However, previous work in our lab has demonstrated that a unique braindamaged individual, B.L., who has 50% cell loss in his DG, had poor discrimination of similar, everyday objects in memory.



Does selective DG damage impair the ability to discriminate complex, novel objects perpetually and mnemonically?

Patients & Participants

DG-damaged patient - B.L.

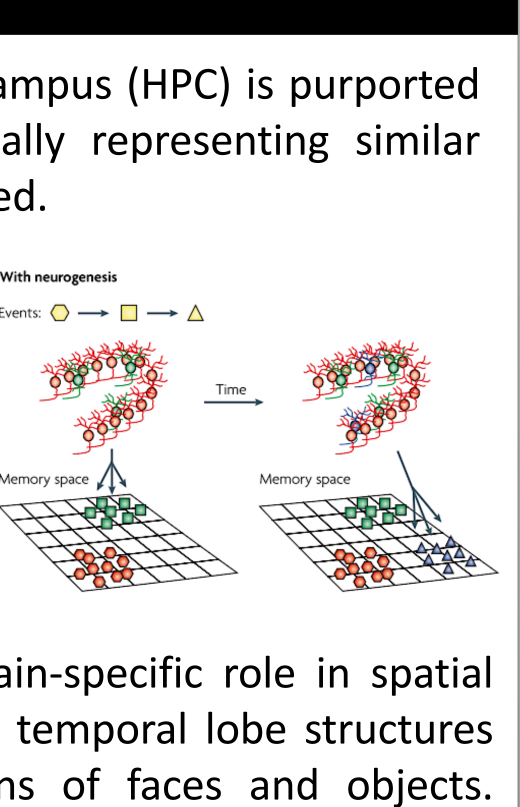
- 58yo male, 13 years education
- Electrical accident leading to brief anoxia (25yo)
- ~50% cell loss along entire length of DG (Baker et al., 2016)
- poor discrimination of everyday objects (Baker et al., 2016)

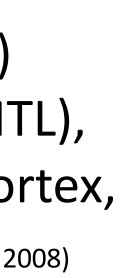
MTL-damaged patient - D.A.

- 68yo male, 17 years education
- Herpes simplex virus encephalitis (middle age)
- Extensive damage to medial temporal lobe (MTL), including: HPC, perirhinal cortex, entorhinal cortex, parahippocampal cortex (Douglas et al., 2019; Rosenbaum et al.. 2008)

Controls

- N = 6; all male
- Matched controls: +/- 5yr; +/1 2yr education (B.L. two; D.A. two)
- Age range: 56-69; Education range: 14-17yr

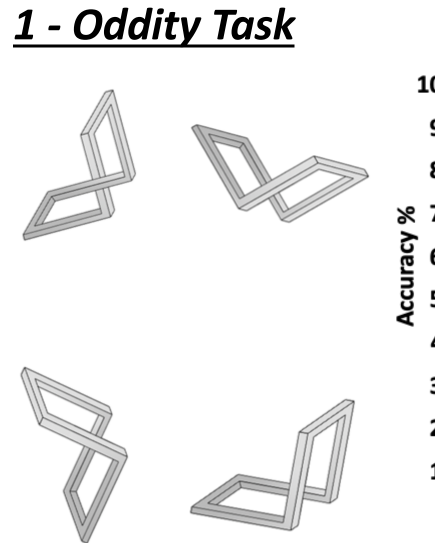


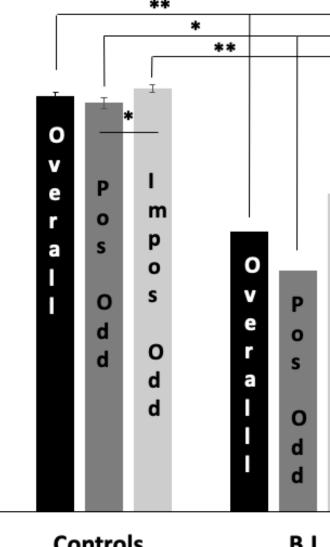


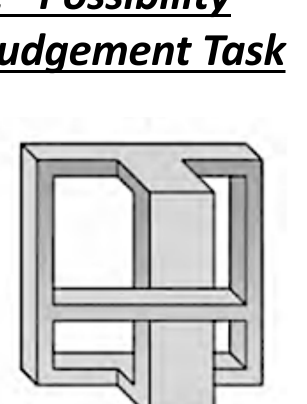
objects were used, as they are novel,

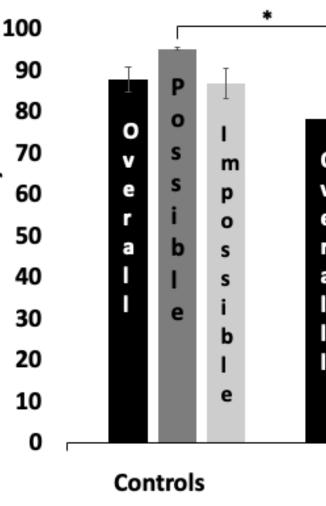
based tasks using these stimuli were taken from Freud et al., (2017). Controls are typically more sensitive to possible objects.

Accuracy – percentage correct

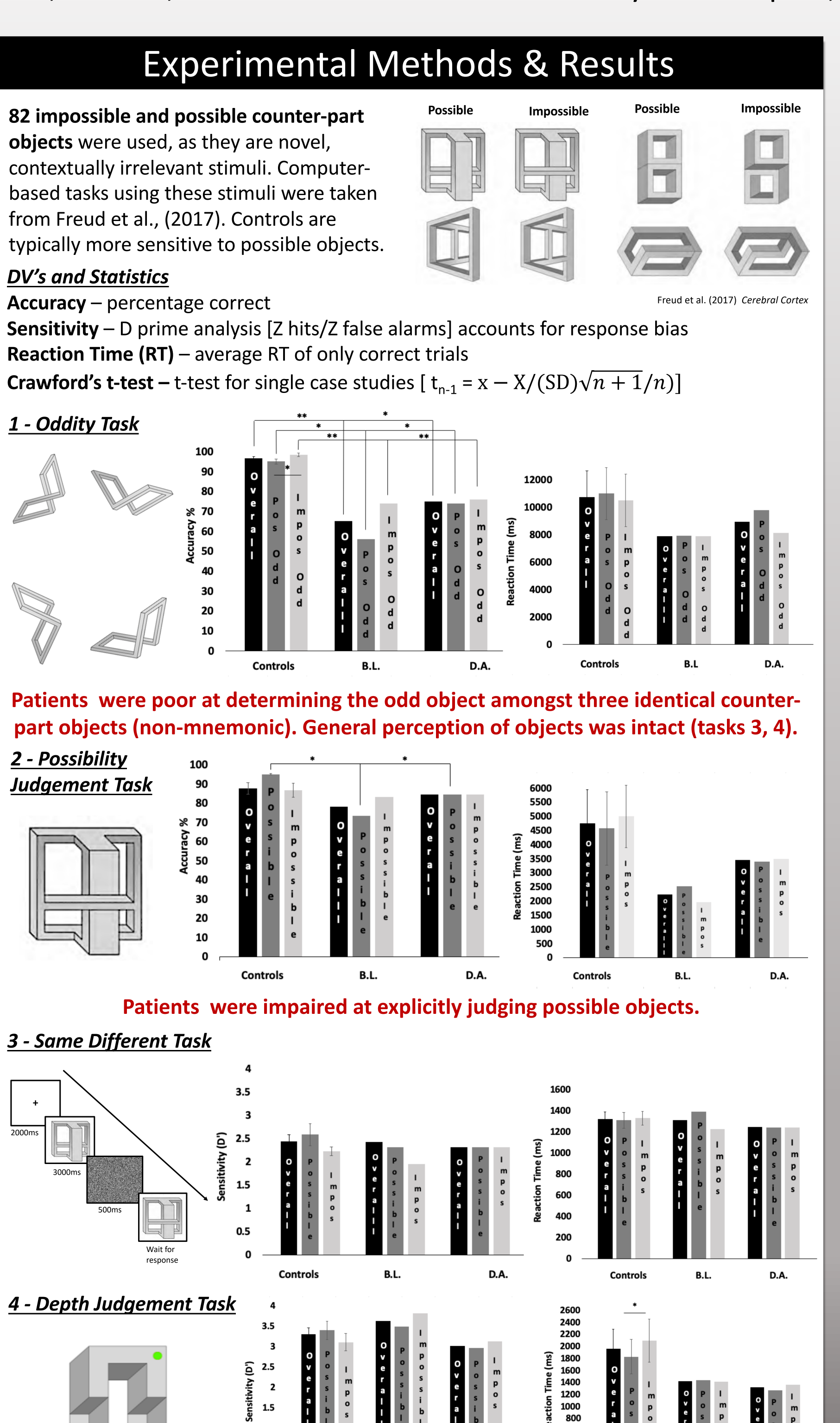


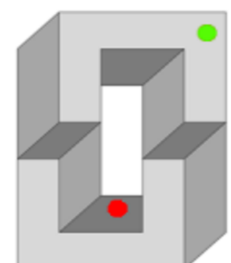


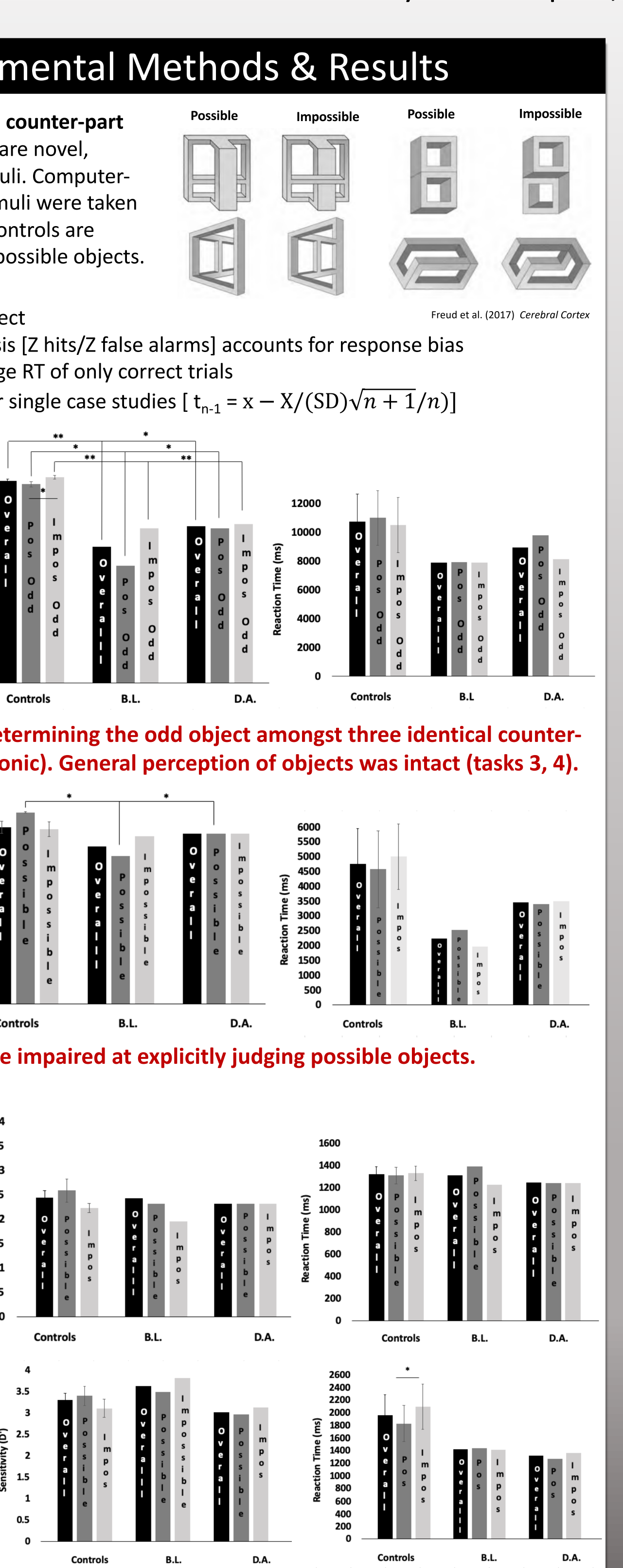




3 - Same Different Task







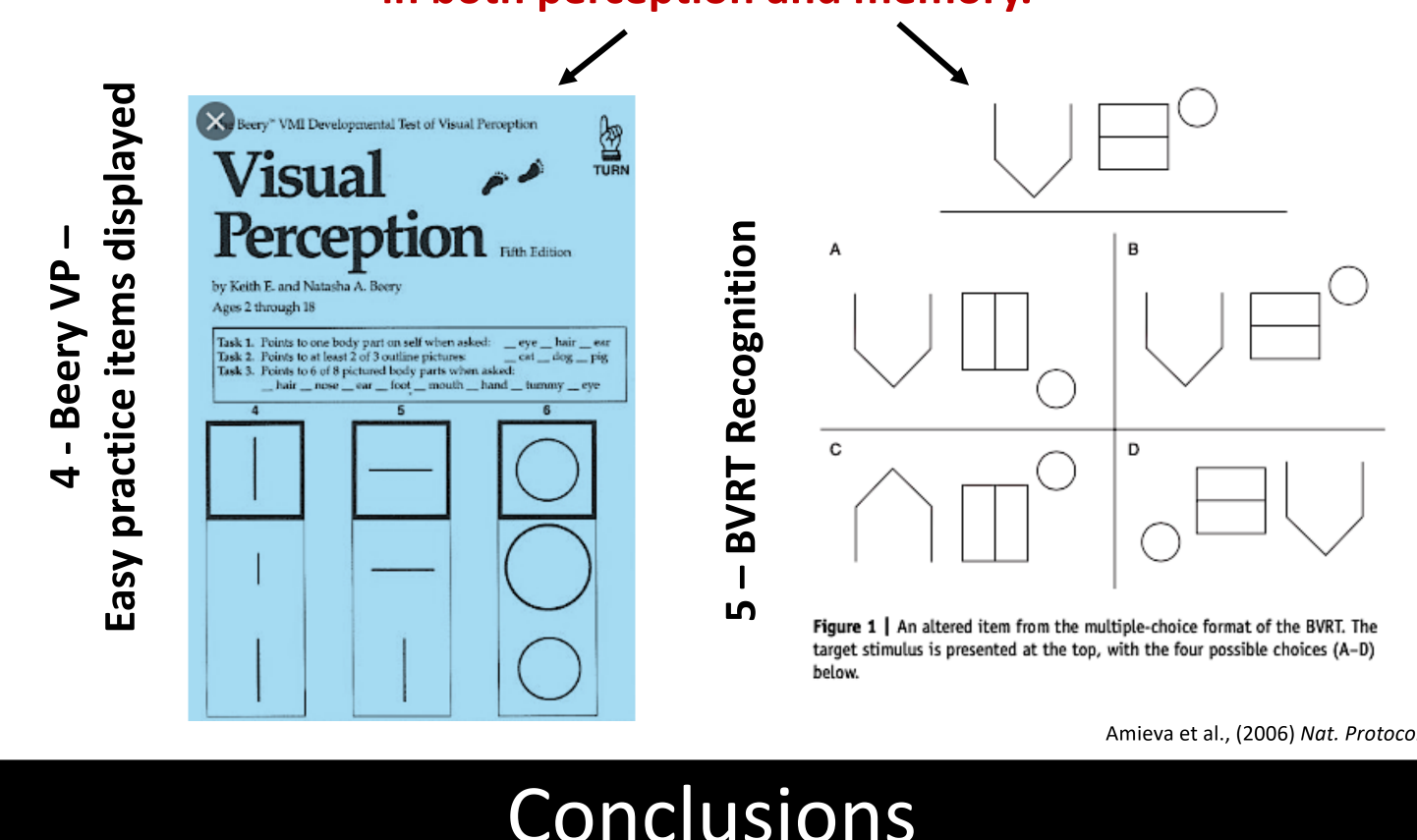
¹Mitchnick, K.A., ²Kacolija, A., ¹Ahmad, Z., ²Ryan, J.D., ^{1,2}Rosenbaum, R.S. and ¹Freud, E. ¹York University, Toronto, Canada; ²Rotman Research Institute at Baycrest Hospital, Toronto, Canada

Neuropsychological Measures & Results

	1 - MoCA	2 - Finger Windows	3 -Judgement of Line	4 - Visual Perception	5 - Visual Retention
Controls	≥ 26 (cut-off)	37-99 th	41-98 th	66-97 th	40-90 th (one indiv. 20 th)
B.L.	23 (poor memory)	37 th	19-28 th	14 th	10th
D.A.	24 (poor memory)	50 th	60-71 st	77 th	30 th

Values are represented as percentiles based on the normative samples for each specific measure. The Average is 25-74th percentile. The Low Average range is 9-24th. <u>Values in red are below average</u>.

B.L. is below average on tasks of visual discrimination of designs in both perception and memory.







1. Montreal Cognitive Assessment (MoCA) – general cognitive screen **2. WRAML-2 Finger Windows** – Spatial attention span (screen) **3. Benton Judgement of Line Orientation** - Visual-spatial perception 4. Beery Developmental Test of Visual Perception - Visual perceptual discrimination of abstract designs (non-mnemonic; timed) 5. Benton Visual Retention Test (Forms F & G) - Visual perceptual discrimination of abstract designs (mnemonic; 10sec delay)

Conclusions

• B.L. (DG-lesion) and D.A. (MTL-lesion) impaired on perceptual discrimination of complex, novel objects in an oddity task. • Impairment not due to perirhinal cortex damage in D.A • B.L. and D.A. impaired on explicit judgement of possible, but not impossible objects. Lack of benefit towards possible?? • B.L. has low average performance on a mnemonic (BVRT) and nonmnemonic (Beery VP) visual perceptual discrimination task

These results suggest that the DG is necessary for finegrained discrimination of objects in memory and perception.