

Successful encoding and retrieval of semantic and perceptual information: An event-related fMRI study

Steve Prince, Sander Daselaar,
& Roberto Cabeza

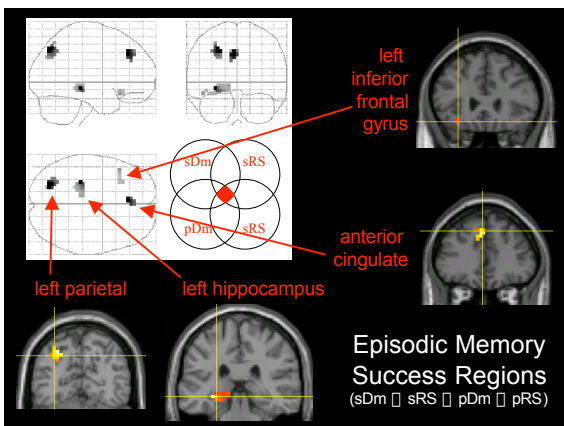
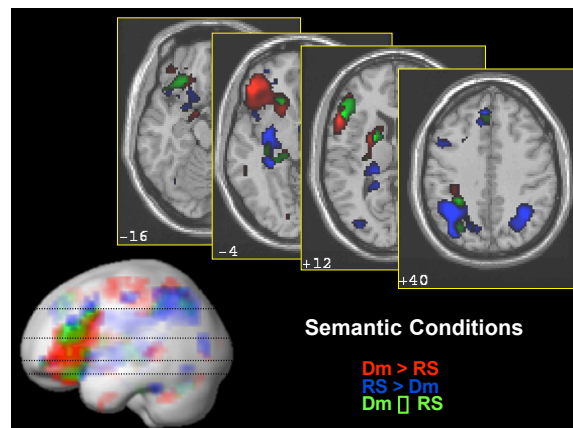
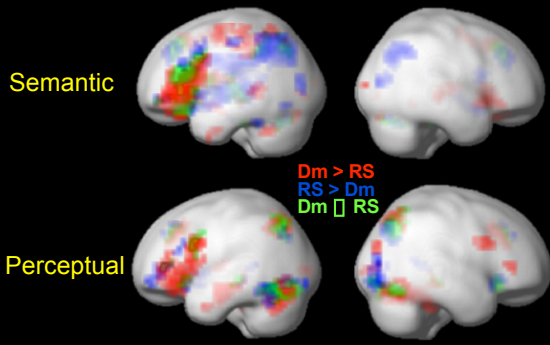
*Center for Cognitive Neuroscience
Duke University*

Goal → Direct comparison between activity related to encoding success and retrieval success

- **Encoding success activity:**
 - Subsequently remembered > subsequently forgotten items (Dm)
- **Retrieval success activity:**
 - Hits > Misses (RS)
 - (Not correct rejections)
 1. Novelty → MTL
 2. No encoding activity
- **Focus: recollection**
 - Associative Rn
- **Type of info**
 - Semantic
 - Perceptual

	ENCODING	RETRIEVAL
SEMANTIC	ampere heredity enchanter generation dishonesty preposition etc.	ampere heredity → least enchanter preposition → Recomb etc.
	ampere heredity enchanter generation dishonesty preposition etc.	ampere heredity → least enchanter generation → Recomb etc.
PERCEPTUAL		

Encoding Success (Dm), Retrieval Success (RS) and their Overlap



Overlap of Successful Encoding and Retrieval Activity of Semantic and Perceptual Information in Left hippocampus

