# HARTFORD ON THE BRAIN HENRY MOLAISON TOUR FRIDAY, DECEMBER 9TH



INOFMATION

At the age of 27, after suffering nearly two decades with epileptic seizures, Henry "H.M." Molaison agreed to undergo an experimental bilateral medial temporal lobectomy at Hartford Hospital in 1953. A surgery which rendered him unable to create new memories.

H.M's case study represents a historical time period for neuroscience and the study of memory. His case launched decades of research into the role of the hippocampus in memory.

It is paramount we recognize the contribution of patients like H.M. who allowed researchers to study them for the rest of their lives.



SCAN TO RSVP or contact Pro. Sarah Raskin

## 1:00 Meet at Vernon Social (Cornelia Center)

Walk to Washington Street

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Jefferson Building (JB118) Hartford Hospital Spkr: Dr. Knopf: Current-Treatment for E<u>pilepsy</u>

#### 2:00

Burlingame Building Institute of Living Spkr: Dr. Young - Assessment of memory and tour of original surgical suite

SCHEDULE:

### 2:30

Institute of Living grounds Spkr: Dr. Holland & Dr. Raskin -HM's Life and Legacy

### 3:00

Olin Center Institute of Living Spkr: Dr. Pearlson -Imaging the hippocampus

#### :15 Walk to 2 Congress Street

3:30 Inside childhood home (at 2 Congress Street)

3:40 Guilty Kitchen for meal