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Study finds even brain

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cells have favorite celebrities

ByMALCOLM RITTER Associated Press

June 22, 2005, 12:09PM

NEW YORK — Even a casual reader of fan magazines can recognize pictures of Halle Berry or Jennifer Aniston, no matter how the stars are dressed or wearing their hair. Now a surprising study suggests that individual brain cells can do the same thing.

The work could help shed light on how the brain stores memories, an expert said.



Warner Bros. Halle Berry in *Catwoman* 

W hen scientists sam pled brain cell

activity in people who were scrutinizing dozens of pictures, they found some cells that reacted to a particular famous person, landmark, animal or object.

In one case, a single cell was activated by different photos of Berry, including som e in her Catwom an costume, a drawing of her and even the words, "Halle Berry."

The findings appear in a part of the brain that transforms what people perceive into what they 'll eventually remember, said Dr. Itzhak Fried, a senior investigator on the project.

The findings do not mean that a particular person or



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object is recognized and rem embered by only one brain cell, Fried said. "There is not only one cell that codes for Jennifer Aniston. That would be impossible," Fried said.

Nordo they mean that a given brain cell will react to only one person or object, he said, because the study participants were tested with only a relatively limited number of pictures. In fact, some cells were found to respond to more than one person, or to a person and an object.

W hat the study does suggest, Fried and colleagues say in Thursday's issue of the journal Nature, is that the brain appears to use relatively few cells to record something it sees. That's in contrast to the idea that it uses a huge network of brain cells instead.

It's surprising that an individual neuron would react so specifically to a given person, said the study's other senior investigator, Christof Koch of the California Institute of Technology. "It's much more specific than people used to think."

Charles Connor, who studies how the brain processes visual inform ation but who didn transicipate in the new study, called the results striking.

N obody would have predicted that conceptual information relating to Aniston, for example, would be signaled so clearly by single cells, said Connor, who works at Johns Hopkins University.

The "really dram atic finding," he said, is that a single brain cell can respond so consistently to completely different pictures of a given person. "That will surprise everybody," Connor said.

The part of the brain the researchers studied draws heavily on memory as well as signals from what the eye sees, so the result may illustrate how memory is represented in the brain and how it relates to visual signals, he said.

He noted that in one participant, one brain cell responded both to Aniston and to Lisa Kudrow, her costaron the TV hit Friends.

"That's a tantalizing glim pse at how neurons represent

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concepts like m em bership in the cast of Friends, and could lead to m uch m ore extensive studies of how conceptual inform ation is organized in hum an m em ory," he said.

The researchers tested eightpeople with epilepsy who dhad electrodes placed in their brains so that doctors could track down the origins of their seizures. The electrodes monitored the activity of a small fraction of cells in a part of the brain called the medial temporal lobe.

The researchers kept track of which cells became activated as the participants looked at images of people, landmarks and objects on a laptop computer. One participant had a brain cell that reacted to different pictures of Aniston, for example, but was not strongly stimulated by other famous or non-famous faces.

Oddly, when that participant was shown photos of Aniston paired with actor Brad Pitt, from whom Aniston later separated, the brain cell didn trespond.

"Idon tknow if it was a prophetic thing," Fried said.

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