Protein 'chameleon' colors long-term memory
25 August 2020, by Mike Williams

Researchers at Rice University modeled the binding structures of actin and associated proteins they believe are responsible for the formation of long-term memory. Here, the beta hairpin form of zipper sequence is a potential core for the formation of intramolecular beta sheets. In the predicted complex structure of F-actin and three PRD+ABD constructs shown above, the three PDB+ABD constructs are shown in rainbow color, from blue to red, from N-terminal to C terminal. The surfaces of first 4 negative residues of actin mono-mers are colored in red and the surfaces of the two positive ends of the zipper sequence is colored in blue. Credit: Center for Theoretical Biological Physics/Rice University

A chameleonlike protein in neurons can change its mind, and in the process change our brains.

Scientists at Rice University and the University of Texas Health Science Center at Houston (UTHealth) uncovered new clues in the protein CPEB3 as part of their dogged pursuit of the mechanism that allows humans to have long-term memories.

The study by Rice theoretical biophysicist Peter Wolynes and Neal Waxham, a neurobiologist at UTHealth's McGovern Medical School, provides insight into a positive feedback loop between forming the actin backbones that give dendritic spines their shape and flexibility and the actin-binding domains in CPEB3, a functional prion that binds RNA which also forms long-lived aggregates that may indeed store the stuff that memories are made of.

Protein-folding models by Wolynes and his group at Rice's Center for Theoretical Biological Physics (CTBP) and experiments at UTHealth turned up previously unknown structural details for CPEB3 and how it binds to actin, as reported in the Proceedings of the National Academy of Sciences paper.

In the process, they also examined the key role played by a protein known as SUMO, a regulator that attaches to and detaches from other proteins in cells to modify their functions. The researchers suspect it helps to regulate when and how CPEB3's chameleonlike ends (the N-terminus and C-terminus) bind to either SUMO or the flexible, filamentous actin (f-actin) spines in dendritic spikes.

CPEB3 proteins are soluble when attached to SUMO, which also buries their actin-binding sites. But during synaptic activity, they can be "deSUMOylated" and become available to bind with the hydrophobic binding pockets along f-actin filaments.

The models show that when attracted to actin, CPEB3 transitions from a coiled coil of helices into a beta sheet structure that "zips" into a hairpin configuration that allows it to aggregate with other CPEB3 proteins.

Upon aggregation, CPEB3 appears to translate its target messenger RNAs, which include actin mRNA that strengthens the synaptic junctions essential to memory, completing the positive loop.

"This is a more ambitious project than the actin-CaM kinase study, where we also simulated a really huge actin system with a really huge protein," Wolynes said. In that study, published a year ago, CTBP researchers modeled how a central protein...
(CaMKII) holds parallel actin filaments together, a state that could be visualized in an electron microscope by Waxham's lab.

Now the researchers are defining the structural details that allow CPEB3 to bind to either actin or SUMO, but not both. "One of the main aspects of this paper is to reconcile those two quite different parts of the story," he said. "We think the CPEB terminals are chameleonlike because they let the molecule choose whether it will interact with the SUMO or with the actin.

"We're not to the end of the story yet," Wolynes said. "But the latest results put us in a reasonable place to say more about the mechanism."

www.pnas.org/cgi/doi/10.1073/pnas.2012964117

Provided by Rice University

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