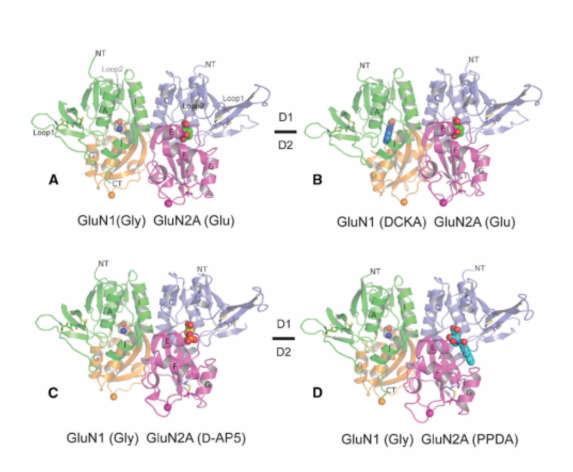


Unprecedented structural insights: NMDA receptors can be blocked to limit neurotoxicity

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Overactivation of NMDA receptors causes nerve-cell toxicity, implicated in several devastating neurological and psychiatric illnesses. A drug is sought to selectively block or antagonize NMDA receptors, while not affecting other types of glutamate receptors. Here, crystal structures obtained by the Furukawa lab reveal four ways in which compounds bind the receptor (from left to right, top, then bottom): L-glutamate (an activator of the receptor); and 3 drug-like



compounds that to varying degrees block the receptor: DCKA; D-AP5; and PPDA. Credit: Furukawa Lab, CSHL

Structural biologists at Cold Spring Harbor Laboratory (CSHL) and collaborators at Emory University have obtained important scientific results likely to advance efforts to develop new drugs targeting NMDA receptors in the brain.

NMDA (N-methyl D-aspartate) <u>receptors</u> are found on the surface of many nerve cells and are involved in signaling that is essential in basic brain functions including learning and memory formation. Problems with their function have been implicated in depression, schizophrenia, Alzheimer's and Parkinson's diseases, as well as brain damage caused by stroke.

Normally, NMDA receptors are activated by glutamate, the most common neurotransmitter of excitatory cell-to-cell messages in the brain.

Overactivation of NMDA receptors is a known cause of nerve-cell toxicity. Thus, drug developers have long sought <u>compounds</u> that can selectively block or antagonize NMDA receptors, while not affecting other types of glutamate receptors in the brain, whose function is essential. However, a basic question—how those compounds bind and antagonize NMDA receptors—has not been understood at the molecular level.

Over a period of years, CSHL Associate Professor Hiro Furukawa and colleagues have taken a step-by-step approach to learn about the precise shape of various subunits of the complex NMDA receptor protein, and demonstrating the relationship between different versions of the



receptor's shape and its function. (see more here) Since the subunits have different biological roles, they have to be specifically targeted by drug compounds to obtain specific effects.

Furukawa's team has used a technique called x-ray crystallography to map various domains of the protein while it is bound to different chemical compounds, or antagonists, that downregulate its function. Today in the journal *Neuron* they publish the first crystal structures of two NMDA receptor subunits (called GluN1 and GluN2A) in complex with four different compounds known to have the capacity to inhibit, or antagonize, NMDA receptor function.

Showing this two-unit ligand binding domain (LBD) in complex with NMDA antagonists—potential drugs—reveals that each antagonist has a distinctive mode of binding the LBD. In essence, the "docking port" is held open, but to a different extent when different antagonists are bound. The study also reveals an element in the antagonist binding site that is only present in GluN2A subunit, but not in the others. This previously hidden information, says Furukawa, is critical: "It indicates different strategies to develop therapeutic compounds – ones that bind to a certain type of NMDA receptors very specifically. Being able to target specific subtypes of the receptor is of enormous interest and has great therapeutic potential in a range of illnesses and injuries affecting the brain."

Provided by Cold Spring Harbor Laboratory

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