Computationally Discovered Potentiating Role of Glycans on NMDA Receptors

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N-methyl-D-aspartate receptors (NMDARs) are glycoproteins in the brain central to learning and memory. The effects of glycosylation on the structure and dynamics of NMDARs are largely unknown. In this work, we use extensive molecular dynamics simulations of GluN1 and GluN2B ligand binding domains (LBDs) of NMDARs to investigate these effects. Our simulations predict that intra-domain interactions involving the glycan attached to residue GluN1-N440 stabilize closed-clamshell conformations of the GluN1 LBD. The glycan on GluN2B-N688 shows a similar, though weaker, effect. Based on these results, and assuming the transferability of the results of LBD simulations to the full receptor, we predict that glycans at GluN1-N440 might play a potentiator role in NMDARs. To validate this prediction, we perform electrophysiological analysis of full-length NMDARs with a glycosylation-preventing GluN1-N440Q mutation, and demonstrate an increase in the glycine EC50 value. Overall, our results suggest an intramolecular potentiating role of glycans on NMDA receptors.

N-methyl-D-aspartate receptors (NMDARs) are transmembrane ion channels expressed in the nervous system and other organs. Malfunction of NMDARs is implicated in the pathology of various disorders, including schizophrenia, epilepsy, intellectual disability and autism1–4. Each NMDAR consists of four subunits: two GluN1 subunits, and two GluN2 or GluN3 subunits. A large number of variants of NMDARs exists in vivo, arising from combinations of subunit types (GluN2A-D, GluN3A-B) and splicing variants (eight variants for GluN1, two variants for GluN3A)1,2.

NMDARs, like most membrane proteins, are heavily glycosylated. At least 11 glycans are attached to GluN1, at least 4 glycans to GluN2A, and at least 7 glycans to the GluN2B subunit5–7. Most of the glycans in NMDARs seem to be high-mannose Man5GlcNAc2 (Man5) glycans8, though other type of glycans may also occur5–7. Data on the amount of glycosylation of an NMDAR are partially contradictory, but imply that the sites are nearly a hundred percent occupied by glycans7–12. Surprisingly, glycans attached to NMDARs have not received much attention in previous publications on the structure and function of NMDARs.

The effect of site-specific glycosylation on the structure and dynamics of NMDARs has not been investigated, and the neurological and psychiatric implications of abnormal NMDAR glycosylation patterns are unknown13. The removal of all glycans from NMDARs was reported to decrease EC50 for glutamate by a factor of 3.6 ± 0.710, increase the dissociation constant for non-competitive antagonist MK801 by a factor of 4.4 ± 1.49, and reduce the ratio of the steady-state current amplitudes induced by 50 μM and 1 mM NMDA by a factor of 1.3 ± 0.111. Treatment of NMDARs with certain lectins (glycan-binding proteins) increases EC50 for NMDA by 61–88%7. Consequences of changes in the glycosylation state at specific sites on NMDAR properties, however, remain poorly investigated11. While no correlation between the overall level of NMDAR glycosylation and schizophrenia has been found12, one hundred glycosylation disorders are known, including disorders with neurological symptoms, such as psychomotor retardation, ataxia, and hypotonia14.

NMDARs consist of relatively autonomous functional parts or domains, as demonstrated by electrophysiological and pharmacological studies of chimeric NMDARs15,16. The modular character of NMDARs has been widely

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used in the previous work on NMDARs, for example, in the reconstruction of atomistic structures of NMDARs in various functional states from cryoEM data\textsuperscript{17,18} and in computational studies of NMDARs\textsuperscript{19–22}. In this paper, we follow this approach and focus on the ligand-binding domains (LBDs) of the GluN1 and GluN2B subunits of NMDARs. These modules, 292 and 295 amino acid residues in size respectively, collectively comprise nearly one fourth of the full receptor (GluN1/GluN2B isoform) (Fig. 1). Each NMDAR includes two copies of each of these domains. Coagonists glycine or D-serine bind to GluN1 LBD, and the agonist glutamate binds to GluN2B LBD. Binding (or unbinding) of agonists or coagonists is believed to result in a conformational change in the corresponding domain, namely clamshell-like closing (or opening) of the domain (Fig. 2)\textsuperscript{20,23–27}. If three events occur simultaneously: (1) glycine or D-serine binds to GluN1 LBD, (2) glutamate binds to GluN2 LBD, and (3) the magnesium ‘plug’ is released from the transmembrane domain (TMD) by an appropriately depolarized membrane voltage, then the ion channel pore opens and calcium cations enter the cell, triggering signal cascades responsible for synaptic plasticity\textsuperscript{1}. Disruptions in D-serine and glycine binding to GluN1 LBD have implications in schizophrenia\textsuperscript{28,29}. Our investigation of GluN1 and GluN2B LBDs of NMDAR could clarify the connection between the (de)glycosylation of the full NMDARs and their biomedically relevant properties.

Figure 1. (a) Ligand binding domains (LBD) of GluN1 (blue) and GluN2B (green) subunits are parts of an NMDA receptor (gray, blue and green; protein part only shown). Each NMDAR contains two GluN1 and two GluN2B LBDs. The overall architecture of NMDARs is annotated on the right: the amino terminal domain (ATD) and the LBD are extracellular parts, the transmembrane domain (TMD) is immersed into the lipid bilayer, and the carboxyl terminal domain (CTD, not resolved in X-ray structures) is a cytosolic part. (b) For computational feasibility, this work focuses on the independent GluN1 LBD and GluN2B LBD. (c) Three Man5 glycans (red) were attached to GluN1 LBD and three Man5 glycans to GluN2B LBD to match the glycosylation pattern of NMDARs in the brain.

In this paper, we adopt a novel approach to studying the consequences of glycosylation of NMDARs, namely computer simulations at atomic resolution, followed by experimental verification. In the past, computational modeling has played an indispensable role in the understanding of folding and conformational transitions in polypeptides and small proteins\textsuperscript{30}. Simulating proteins with ~200–300 amino acid residues on biologically relevant timescales (up to ms) has recently become possible due to increases in computational power\textsuperscript{31,32}. The present work differs from previous simulations of NMDARs or their parts\textsuperscript{19–21,33–37} in that the simulated systems include glycans, and the aggregate duration of molecular dynamics (MD) trajectories (0.6 milliseconds) exceeds that in the previous works by at least two orders of magnitude, closing the gap between the physiologically relevant and simulated timescales. Quantitative statistical analysis based on Markov state models (MSMs) allows us to deduce equilibrium properties of the modeled systems from finite-length MD trajectories. Finally, our key prediction following from the simulations, namely the potentiator role of specific glycans on NMDARs, is corroborated by voltage-clamp electrophysiology experiments on wild-type and mutant full-length NMDARs.
Results

Glycosylation stabilizes closed-clamshell conformations of GluN1 LBD and GluN2B LBD. Our simulations predict that both glycosylated and non-glycosylated GluN1 LBDs populate a wide spectrum of conformations at equilibrium, ranging from far open to far closed ones (Fig. 2). This result suggests that the available X-ray structures of GluN1 LBD may not be capturing the full variety of conformations possible for the GluN1 LBD. Recently, cryoEM studies of NMDARs revealed several distinct conformations corresponding to the same functional state (agonist-bound non-active^17 and agonist-and-antagonist-bound^19). Our results demonstrate, however, that a small number of discrete conformations (as four and six in the two cited papers, respectively) may be insufficient for a faithful representation of the conformational heterogeneity of NMDARs under physiological conditions.

As for the changes incurred by glycosylation, we have found that the glycosylated GluN1 LBD tends to more frequently visit closed states at equilibrium, though open states are also accessible. Non-glycosylated GluN1 LBD does not demonstrate this preference and populates open and closed conformations to a near-equal extent (Fig. 2c). Bootstrapping^38 demonstrates that the conformations with the interlobe distance \(d\) in the range of 3.6 to 3.8 nm are statistically significantly more populated, and those with \(d\) in the range of 4.6 to 4.8 nm are significantly
less populated in glycosylated GluN1 LBD in comparison to non-glycosylated GluN1 LBD (percentile bootstrap, confidence level of 95%, see Section S3; for the exact definition of $d$, see Fig. 2a and Section S5).

Glycine binding promotes the closing of the GluN1 LBD\textsuperscript{18,20,23}. Our simulations show that the effect of glycosylation is similar to the effect of coagonist binding. However, glycosylation alone, in the absence of glycine, is insufficient to change the population of closed forms of GluN1 LBD to 100%. We predict that glycosylation potentiates the closure of GluN1 LBD by a coagonist. The effect of glycosylation on the structure of LBDs is difficult to deduce from currently available experimental structures of GluN1 LBD, because most of the X-ray structures refer to non-glycosylated proteins, while only three\textsuperscript{39,40} refer to partially glycosylated proteins and do not fully resolve the glycans. MD simulations provide a detailed dynamic model of glycans in GluN1 LBD.

The results for the GluN2B simulations mirror the results for the GluN1 monomer, albeit to a more modest but significant degree. Despite starting from just one structure (mainly based on PDB entry 4PE5; see more details in Section S3), the GluN2B LBD populates a wide distribution of conformations. Furthermore, our GluN2B simulations show that glycosylation results in a distribution of conformations that are skewed more toward closed-like states when compared with the non-glycosylated form (Fig. 2e). The difference between the probability distribution functions is significant in the ranges of the interlobe distances of 3.6 to 3.9 nm, where the glycosylated form is more stable, and 4.1 to 4.7 nm, where the non-glycosylated form is more stable (percentile bootstrap, confidence level of 95%, see Section S3). These results further our observations that glycosylation leads the LBDs to a more closed conformation, which may affect the activity of the ion channel.

**Simulations predict a mechanism of the potentiating effect of glycosylation.** In closed conformations, the Man5 moiety at residue GluN1-N440 (located in the disordered region between $\beta$-sheets 3 and 4, in the terminology of ref. 23) in the lobe S1 of the GluN1 LBD can approach the lobe S2 of GluN1 LBD in the region of residues 710 to 723 (helix H and the disordered region between helices G and H), allowing for noncovalent interactions between the two lobes (Fig. 3a). On the protein side, these interactions involve terminal oxygen atoms from the side chains of residues Glu712, Glu716, Gln719 and/or Asp723. On the side of the glycan, most OH groups from Man5 can transiently participate in the interactions, resulting in numerous conformations of the formed complex, without a single preferred structure (Fig. 3c). Though we have not performed simulations of GluN1 LBD with glycans other than Man5 due to the high computational cost of such simulations, the nonspecific involvement of the hydroxyl groups from the Man5 glycan in the interlobe interactions suggests that other glycan types on residue N440 in the GluN1 LBD may lead to a similar effect.

In open conformations, Man5 and the lobe S2 of glycosylated GluN1 LBD are too far from each other to interact (Fig. 3b). This conclusion is evident from the analysis of the two-dimensional distribution between (1) the distance $d$ between $C_\alpha$ atoms in residues 507 and 701, quantifying how open or closed a current conformation of GluN1 LBD is (Fig. 2a), and (2) the distance $d_{\text{g-co}}$, defined as the shortest distance between heavy atoms in the glycan attached to N440 and heavy atoms in the other lobe of the protein (resides 710 to 723), quantifying whether the glycan interacts with the other lobe of the protein or not. This two-dimensional distribution across all 536,651 snapshots in all 262 MD trajectories of glycosylated GluN1 LBD is shown in Fig. 4. The empty field in
the lower right part of the plot shows that the interactions between the glycan and the lobe S2 do not occur in all open-clamshell conformations sampled in our simulations.

Similar interactions were seen in simulations of the GluN2B LBD, with some notable differences. The GluN2B-N688 glycan is bound to the beginning of helix F, close to the hinge between the lobes S1 and S2 of the GluN2B LBD and close to where glutamate binds. The glycan at this position is seen to interact extensively with residues on Loop 2, β-sheet 6, and helix D. Specifically, it appears that the hydroxyls of the glycan interact with residues Glu518, Lys488, Lys489, His486, Trp494, Glu517, and Arg519 (from most heavily engaged to least). However, unlike in GluN1, it appears the other two glycans may also potentiate closure of the clamshell. The glycan at GluN2B-N444, located between β-sheets 3 and 4, also interacts with the lobe S2 at the start of helix H, in particular with residues Arg712, Asp715, Asp716. These residues are similar to those we have found in GluN1. Further, the GluN2B-N491 glycan is bound to Loop 2 between β-sheets 6 and 7, and while it does not interact significantly with the lobe S2, it is close enough to the GluN2B-N688 that they interact in 15% of the frames in our simulations. GluN2B-N444 also interacts with GluN2B-N688, though only in 6% of the frames (data not shown). Therefore, it appears that all of the glycans on GluN2B LBD could also potentiate closure, with GluN2B-N688 likely being the most influential.

In our simulations, GluN2B does not sample open conformations as widely as those seen in the GluN1 domain. This may be due to the fact that the GluN2B simulations have started from a single closed conformation and have yet to explore those fully open conformations. However, in contrast to the GluN1 glycans, which are linked to the protein at residues far away from the opposite lobe, two of the GluN2B glycans (N491, N688) are linked to residues that are relatively close to the opposite lobe and one another.

Kinetics of clamshell-like opening and closing of GluN1 and GluN2B LBDs. GluN1 and GluN2B LBD opening/closing, according to our simulations, are fast and occur on the sub-microsecond timescales. To quantitatively determine the timescales from our MD trajectories, we used Markov state models (MSMs), an approach successfully applied in the past to other biomolecular systems. For the glycosylated form, the MSM with the optimal number of clusters (99 clusters, see Section S1) predicts the slowest timescales of the opening/closing motion to be 0.5 and 0.2 μs in the GluN1 and GluN2B subunits, respectively, and some other plausible models yield comparable timescales (Table 1). The slowest timescales reported in Table 1 are aggregate characteristics of complex transitions between a continuous spectrum of more open and more closed conformations of the LBDs. However, in contrast to the GluN1 glycan, which is linked to the protein at residues far away from the opposite lobe, two of the GluN2B glycans (N491, N688) are linked to residues that are relatively close to the opposite lobe and one another.

Figure 4. Glycan attached to GluN1-N440 interacts with the opposite lobe of the protein only in closed-clamshell conformations of GluN1 LBD. This heatmap shows a two-dimensional distribution of geometries of glycosylated GluN1 LBD in all 536,651 frames of 262 MD trajectories in terms of two variables: \(d\), measuring whether a conformation is clamshell open/closed, and \(d_{\text{g-c}}\), the shortest distance between heavy atoms in the glycan attached to N440 and heavy atoms in the other lobe of the protein (residues 710 to 723). (Note the log scales on the y axis and the colorbar). The empty field in the region of the diagram with \(d > 5.2\) nm and \(d_{\text{g-c}} < 0.5\) nm implies that no open-clamshell conformations with the glycan interacting with the opposite lobe of the protein have been reached.
GluN2A-GluN1 (N440Q) channels have glycine EC50
experiments, and therefore could not account for the shift in the glycine EC50 that we observed.
order of 100 nM) should have been present to the same extent in the case of both WT and mutated NMDARs.
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Whereas WT GluN2A-GluN1 channels were found to have glycine EC50 = 2.28 ± 0.03 μM, mutant
GluN2A-GluN1 (N440Q) channels have glycine EC50 = 3.43 ± 0.05 μM, a statistically significant 50% increase
in the glycine EC50 (p < 0.01, Student’s t-test). Thus, while the glycans attached to GluN1-N440 does not open
NMDAR channels directly, it enhances the ability of glycine to activate the channels (in the presence of

Since glycine is an amino acid naturally present in vivo, the possibility of background glycine contamina-
tion should be taken into account. In our Xenopus oocyte assays, this contamination was negligible. We did not
observe any current in the absence of glycine even at saturating glutamate concentrations. At the glycine concent-
tration of 300 nM we observed noticeable NMDAR currents, indicating that the concentration of contaminating
glycine, if present, must have been lower than 300 nM. Possible trace amounts of contaminating glycine (on the
order of 100 nM) should have been present to the same extent in the case of both WT and mutated NMDARs,
and therefore could not account for the shift in the glycine EC50 that we observed.

Experimental validation of the potentiating role of glycans at GluN1 LBD in full-length
NMDARs. Our molecular dynamics simulations suggest that glycosylation on GluN1-N440 stabilizes the acti-
vated (closed clamshell) structural state of the GluN1 LBD. This stabilization might enhance the ability of glycine
to bind to the GluN1 LBD. Therefore, selective deglycosylation of GluN1-N440 might be expected to increase the
EC50 for glycine. In order to test this prediction, we introduced the mutation N440Q into GluN1 by site-directed
mutagenesis, which is a standard technique to completely prevent attachment of the N-linked glycan to this
residue7,13. We expressed wild-type (WT) and mutated full-length NMDARs in
Xenopus oocytes and measured the glycine EC50 in voltage-clamp electrophysiology experiments (Fig. 5A,B). Normalized dose-response curves
were fitted using a standard Hill function (Fig. 5C).

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Discussion
Our work for the first time puts forward a hypothesis about the physiological role of specific glycans on NMDARs,
specifically glycans at GluN1 N440 and GluN2B N688 residues, and supports it with experimental data. We
find that intramolecular interactions involving glycans at the above-mentioned residues affect the conforma-
tions of the corresponding LBDs similarly to binding agonists, stabilizing closed-clamshell conformations of the
LBDs. This suggests that the glycans at GluN1-N440 and GluN2B-N688 play intramolecular potentiator roles in
NMDARs.

The novelty of the present work is in the use of computational modeling to address the consequences of abnor-
mal NMDAR glycosylation. The advantages of the computational approach include a unique degree of control
over the model of the system under investigation and its detailed description on the atomic resolution level. In
particular, we set up simulations such that they refer to physiological conditions (temperature of 310 K, water
solution with the physiological salt concentration, primary structure exactly as in the human NMDARs, no inter-
actions between different copies of glycoproteins, and the glycosylation pattern as in vivo). We recorded coordi-
nates of each atom in the system every 0.2 ns. Though the computational approach provides a model-dependent
information about the system and cannot replace experiments, it can yield models with detailed structural infor-
mation about the system under investigation under physiological conditions that can rationally guide further
experiments.

On the other hand, computational modeling has certain limitations, including the size of systems that can
be studied, the timescales of captured processes, and distortions introduced by employed models. We had to
limit the size of the simulated system to GluN1 or GluN2B LBDs of NMDAR. This approximation is justified

| Method used for estimate | Timescale, μs | Ratio of the timescales | GluN1 LBD | GluN2B LBD |
|-------------------------|--------------|------------------------|-----------|-----------|
|                         | With glycan  | Without glycan         |           |           |
| MSM, 99 clusters, lag 256ns | 0.52         | 0.53                   | 0.99      | 0.99      |
| MSM, 6 clusters, lag 256ns       | 0.49         | 0.50                   | 0.99      | 0.99      |
| MSM, 99 clusters, lag 128ns       | 0.40         | 0.38                   | 1.04      |           |
| tICA                     | 0.42         | 0.43                   | 0.98      |           |
| GluN2B LBD               |              |                        |           |           |
| MSM, 99 clusters, lag 256ns | 0.21         | 0.19                   | 1.14      |           |
| MSM, 6 clusters, lag 256ns       | 0.16         | 0.17                   | 1.11      |           |
| MSM, 99 clusters, lag 128ns       | 0.13         | 0.12                   | 1.08      |           |
| tICA                     | 0.18         | 0.18                   | 1.00      |           |

Table 1. Timescale of the opening/closing transition in the glycosylated GluN1 LBD and GluN2B LBD are on the order of 0.5 and 0.2 μs, respectively. Surprisingly, adding glycans to GluN1 and GluN2B LBDs does not affect the rate of opening/closing, unlike the relative stability of the open-clamshell and closed-clamshell conformations.
by the experimentally established modular nature of NMDARs. Nevertheless, expanding simulations to full NMDARs and complexes of NMDARs with other proteins is desired in the future, but would be an immense computational undertaking (with up-to-date computational facilities, it would take \( \sim 5 \) years to carry out similar simulations for the full NMDAR). Our simulations revealed dynamic processes in the GluN1 and GluN2B LBDs on the timescales below 1 \( \mu \text{s} \). For comparison, Markov state models typically capture timescales comparable to the aggregate duration of all used MD trajectories (in this work, 0.1–0.3 ms for each system). Therefore, any processes on the timescale of \( \sim 1–100 \mu \text{s} \) are unlikely to occur in our simulations of GluN1 and GluN2B LBDs. This work does not attempt to address dynamics on the millisecond and longer timescales. Finally, the degree of uncertainty introduced by the use of specific models can be estimated from Table 1, which shows that the timescales of opening/closing in GluN1 and GluN2B LBDs predicted by several models are qualitatively the same.

We experimentally confirmed the potentiating role of the glycan attached to GluN1-N440, predicted from our computations, by measuring changes in glycine EC50 after glycan removal using the GluN1-N440Q point mutation in the full receptor. Though our prediction on the role of this glycan was made based on computer simulations of a separate GluN1 LBD, and in principle could appear to be not transferable to the full receptor, the experimental validation was performed for the full-length NMDAR, demonstrating the transferability of the potentiating role of the glycan. Our observation that the glycine EC50 increases by approximately 50% is consistent with the idea that the N440 glycan stabilizes the glycine-bound state of GluN1 in the wild-type NMDA receptor. To estimate the scale of possible biomedical implications of such a change in the glycine EC50, consider the following data. Mutation L812M in the GluN2A subunit changes the glycine EC50 by a factor of 3.6 (in the receptor with one wild-type and one mutated GluN2A subunits) or 12 (with both GluN2A subunits mutated), and the glutamate EC50 by 4 and 10, respectively. A patient with this mutation had profound global developmental delay with no attainment of any milestones since birth. Mutation V667I in GluN2D changes EC50 for glycine and glutamate by factors of 1.7 and 1.5, respectively. This mutation was found in patients with epileptic encephalopathy and global developmental delay. Mutations G815R and F817L in GluN1 change EC50 for glutamate by factors of 4.4 and 4.2, respectively (data for glycine not reported). The phenotypes included severe intellectual disability, movement disorder, seizures. Multiple experimental data show that the coagonist binding sites on NMDARs are not 100% saturated in vivo, at least in some important locations in the brain (e.g., in hippocampus or prefrontal

Figure 5. The mutation GluN1-N440Q in the GluN1/GluN2A NMDA receptor results in a small but detectable rightward shift in the glycine EC50. (A, B) The wild-type and N-to-Q mutant channels were expressed in oocytes and the dose response was measured using two-electrode voltage clamp recordings. (C) Averaged data from \( n = 12 \) recordings of each were plotted and fit with a Hill function to reveal a 50% increase in the glycine EC50 in the presence of the N440Q mutation, which makes glycosylation at this residue impossible.
cortex)\(^{48-50}\), therefore, changes in the coagonist EC50 may lead to dramatic changes in the NMDA-dependent currents. Thus, it is not unreasonable to expect that the change in the glycine EC50 by a factor of 1.5 that we report might lead to neurological disorders, though maybe less severe than those listed above.

Most structural studies of NMDARs (or their fragments) investigate the glycane-free forms\(^{20,23-27}\). The absence of glycans in the GluN1 LBD structures in the cited works was possibly a side effect of using \textit{E. coli} as the expression system. Likewise, past publications that undertook computational modeling of NMDARs or their parts\(^{19-22,33-37}\) have also omitted glycans. However, the absence or presence of glycans may significantly change functionally relevant conformations, as our results on Man5 at GluN1-N440 and GluN2B-N688 suggest.

We also make a number of testable predictions in this paper, in addition to the change in glycine affinity mentioned above, namely:

1. The clamshell-like opening/closing motions of GluN1 and GluN2B LBDs occur on a sub-microsecond timescale, which could be checked, for example, by T-jump IR spectroscopy or electron paramagnetic resonance (EPR). The previous literature does not seem to be consistent on the timescale of these motions. On the one hand, no significant free energy barrier between the clamshell-open and closed states was found in previous simulations of GluN1 LBD\(^{50}\). On the other hand, the opening/closing motion was reported to occur on the millisecond timescale, as determined by smFRET, a method with millisecond temporal resolution\(^{61-65}\). Our prediction suggests using sub-microsecond-resolution methods to investigate the opening/closing motion of GluN1 and GluN2B LBDs such that it is decoupled from other conformational transitions that may occur in GluN1 and GluN2B LBDs on the millisecond timescale.

2. The equilibrium concentrations of clamshell-closed conformations after glycosylating (de-glycosylating) residue N440 in the separate GluN1 LBD module and, presumably, in the full NMDAR, increase (decrease, respectively); the same for (de)glycosylation at residue N688 in GluN2B subunit.

3. The changes in the equilibrium concentrations of clamshell-closed conformations of GluN1 LBD are disrupted by mutations in the residues involved in the transient interactions with Man5 glycans at N440 (Glu712, Glu716, Glu719 and Asp723 in GluN1 subunit). Because of the non-specific character of interactions between the glycans and these four amino acid residues, mutations in all (or maybe most) of them are required for a noticeable effect on the relative stability of the GluN1 LBD conformations.

All these predictions, to the best of our knowledge, have not been experimentally tested so far.

The identification of NMDAR glycosylation as important for agonist affinity could have potential medical consequences if glycosylation were differentially regulated under physiological and pathological situations. As NMDAR dysfunction is implicated in diseases including autism, epilepsy and schizophrenia, our work suggests that future studies could look for abnormal NMDAR glycosylation, especially at GluN1 N440 and GluN2B N688 residues, in the studies of various neurological disorders.

**Methods**

**Molecular dynamics simulations.** We ran all-atom MD simulations of glycosylated and non-glycosylated GluN1 LBDs (Fig. 1b,c) in explicit solvent under physiological conditions (310 K, water solution with the ion strength of 0.154 M, amino acid sequence exactly as in the human NMDARs (uniprot code Q05586-3), glycosylation with Man5 at residues 440, 471 and 771). Simulations started from 23 different geometries corresponding to different functional states of the GluN1 LBD. In total, 262 and 196 MD trajectories with the aggregate simulation time of 0.107 ms and 0.106 ms were generated for the glycosylated and non-glycosylated GluN1 LBDs, respectively. We followed up these simulations with similar ones on GluN2B LBDs such that it is decoupled from other conformational transitions that may occur in GluN1 and GluN2B LBDs on the millisecond timescale.

**Interpretation of molecular dynamics trajectories.** Markov state models\(^{30}\) were built to reconstruct the thermodynamic and kinetic properties of the NPT ensembles of glycosylated and non-glycosylated GluN1 LBD and GluN2B LBD proteins at equilibrium from finite-length MD trajectories, each of which did not completely sample the configuration space. Markov state models with 99 clusters and the lag time of 256 ns were used [see Supplementary Information (SI), Sections S1 and S2]. For more details, see Section S5.

**Glycine EC50 measurements.** Expression of NMDAR channels in \textit{Xenopus} oocytes was achieved by sub-cloning the human cDNAs for these channels into the pTNT vector (Clontech). We expressed GluN1 paired with GluN2A, which provides rapid and efficient expression of the full-length NMDAR in \textit{Xenopus} oocytes. Mutagenesis was carried out using the Quikchange Lightning Multi kit (Agilent) as per manufacturer’s instructions. To produce RNA for injection into oocytes, the constructs were linearized, purified, and used as the substrate for T7 RNA polymerase-mediated RNA synthesis (mMessage mMachine T7, Ambion). Oocytes were de-folliculated with 2 mg/ml collagenase type 2 in OR-2 solution (in mM: 82.5 NaCl, 2.4 KCl, 1 MgCl\(_2\) and 5 HEPES), and then transferred to ND-96 solution (in mM: 96 NaCl, 2 KCl, 1 MgCl\(_2\), 1.8 CaCl\(_2\) and 5 HEPES). The N440Q mutant GluN2A-GluN1 channels expressed at similar levels as wild-type GluN2A-GluN1 channels. For two-electrode voltage-clamp (TEVC) recordings, oocytes were injected with mRNA for hGluN1-1a and hGluN2A, using either WT or mutant mRNA. Glycine dose response experiments were performed by perfusing increasing concentrations of glycine (from 0.1 \(\mu\)M to 100 \(\mu\)M) onto the oocytes (all solutions contained 100 \(\mu\)M glutamate to allow glycine-dependent NMDAR activation). Measurements were made on both wild-type and mutant channels in side-by-side recordings to reduce variability. No gross abnormalities in expression or function...
of the mutated NMDARs were observed in the electrophysiology assays, suggesting that the introduced mutation did not affect folding or trafficking of the receptor. The N-to-Q mutation is a common technique used to prevent glycosylation of proteins at specific positions. It has previously been successfully applied to NMDARs at various amino acid residues admitting N-glycosylation, and the expected effects on the NMDAR glycosylation were confirmed with gel mobility assays. We have not been able to make measurements of EC50 for the NMDAR with mutation GluN2B-N688Q, because the protein with this mutation did not express for unknown reasons.

References

1. Sanz-Clemente, A., Nicoll, R. A. & Roche, K. W. Diversity in NMDA receptor composition: many regulators, many consequences. Neuron 19, 62–75 (2013).
2. Paolletti, P., Bellone, C. & Zhou, Q. NMDA receptor subunit diversity: impact on receptor properties, synaptic plasticity and disease. Nat. Rev. Neurosci. 14, 383–400 (2013).
3. Burnashev, N. & Szepetowski, P. NMDA receptor subunit mutations in neurodevelopmental disorders. Curr. Opin. Pharmacol. 20, 73–82 (2015).
4. Yuan, H., Low, C. M., Moody, O. A., Jenkins, A. & Traynelis, S. F. Ionotropic GABA and Glutamate Receptor Mutations and Human Neurologic Diseases. Mol. Pharmacol. 88, 203–217 (2015).
5. Zielinska, D. F., Gnad, F., Wisniewski, J. R. & Mann, M. Precision mapping of an in vivo N-glycoproteome reveals rigid topological and sequence constraints. Cell 141, 897–907 (2010).
6. Trinidad, J. C., Schoepfer, R., Burlingame, A. L. & Medzhitov, R. K. N- and O-glycosylation in the murine synaptosome. Mol. Cell. Proteomics 12, 3474–3488 (2013).
7. Kaniakova, M., Lichnerova, K., Skrenkova, K., Vyklicky, L. & Horak, M. Biochemical and electrophysiological characterization of N-glycans on NMDA receptor subunits. J. Neurochem. 138, 546–556 (2016).
8. Clark, R. A. C. et al. Identification of Lectin-Purified Neural Glycoproteins, GPs 180, 110, and 110, with NMDA and AMPA Receptor Subunits: Conservation of Glycosylation at the Synapse. J. Neurochem. 70, 2594–2605 (1998).
9. Chazot, P. L., Cik, M. & Stephenson, F. A. An investigation into the role of N-glycosylation in the functional expression of a recombinant heteromeric NMDA receptor. Mol. Membr. Biol. 12, 331–337 (1995).
10. Everts, J., Villmann, C. & Hoffmann, M. N-Glycosylation is not a prerequisite for glutamate receptor function but is essential for receptor regulation. Mol. Pharmacol. 52, 861–873 (1997).
11. Kenny, A. V., Cousins, S. L., Pinho, L. & Stephenson, F. A. The integrity of the glycine co-agonist binding site of N-methyl-D-aspartate receptors is a functional quality control checkpoint for cell surface delivery. J. Biol. Chem. 284, 324–333 (2009).
12. Tucholski, J. et al. N-linked glycosylation of cortical N-methyl-D-aspartate and kainate receptor subunits in schizophrenia. Neuroreport 24, 688–691 (2013).
13. Lichnerova, K. et al. Two N-glycosylation Sites in the GluN1 Subunit Are Essential for Releasing N-methyl-d-aspartate (NMDA) Receptors from the Endoplasmic Reticulum. J. Biol. Chem. 290, 18379–18390 (2015).
14. Hennet, T. & Cabalar, J. Congenital disorders of glycosylation: a concise chart of glycolcah dysfunction. Trends Biochem. Sci. 40, 377–384 (2015).
15. Glasgow, N. G., Siegler Retchless, B. & Johnson, J. W. Molecular bases of NMDA receptor subtype-dependent properties. J. Physiol. 593, 83–95 (2015).
16. Wilding, T. J., Lopez, M. N. & Huettner, J. E. Chimeric Glutamate Receptor Subunits Reveal the Transmembrane Domain Is Sufficient for NMDA Receptor Pore Properties but Some Positive Allosteric Modulators Require Additional Domains. J. Neurosci. 36, 8815–8826 (2016).
17. Tajima, N. et al. Activation of NMDA receptors and the mechanism of inhibition by ifenprodil. Nature 534, 63–68 (2016).
18. Zhu, S. et al. Mechanism of NMDA Receptor Inhibition and Activation. Cell 165, 704–714 (2016).
19. Postila, P. A., Vilaari, M. & Pentikainen, O. T. Full and partial agonism of ionotropic glutamate receptors indicated by molecular dynamics simulations. J. Chem. Inf. Model. 51, 1037–1047 (2011).
20. Yao, Y., Belcher, J., Berger, A. J., Mayer, M. L. & Lau, A. Y. Conformational analysis of NMDA receptor GluN1, GluN2, and GluN3 ligand-binding domains reveals subtype-specific characteristics. Structure 21, 1788–1799 (2013).
21. Dai, J. & Zhou, H. X. Reduced curvature of ligand-binding domain free-energy surface underlies partial agonism at NMDA receptors. Structure 23, 228–236 (2015).
22. Dai, J. & Zhou, H. X. Semiclosed Conformations of the Ligand-Binding Domains of NMDA Receptors during Stationary Gating. Biophys. J. 111, 1418–1428 (2016).
23. Furukawa, H. & Gouaux, E. Mechanisms of activation, inhibition and specificity: crystal structures of the NMDA receptor NR1 ligand-binding core. EMBO J. 22, 2873–2885 (2003).
24. Inazobe, A., Furukawa, H. & Gouaux, E. Mechanism of partial agonist action at the NR1 subunit of NMDA receptors. Neuron 47, 71–84 (2005).
25. Furukawa, H., Singh, S. K., Mancusso, R. & Gouaux, E. Subunit arrangement and function in NMDA receptors. Nature 438, 185–192 (2005).
26. Krist, T. et al. Crystal structure and pharmacological characterization of a novel N-methyl-D-aspartate (NMDA) receptor antagonist at the GluN1 glycine binding site. J. Biol. Chem. 298, 33124–33135 (2013).
27. Jespersen, A., Tajima, N., Fernandez-Cuervo, G., Garnier-Amblard, E. C. & Furukawa, H. Structural insights into competitive antagonism in NMDA receptors. Neuron 81, 366–378 (2014).
28. Ma, T. M. et al. Pathogenic disruption of DISC1-serine racemase binding elicits schizophrenia-like behavior via D-serine depletion. Mol. Psychiatry 18, 557–567 (2013).
29. Balu, D. T. & Coyle, J. T. The NMDA receptor ‘glycine modulatory site’ in schizophrenia: D-serine, glycine, and beyond. Curr. Opin. Pharmacol. 20, 109–115 (2015).
30. Pande, V. S., Beauchamp, K. & Bowman, G. R. Everything you wanted to know about Markov State Models but were afraid to ask. Methods 52, 99–105 (2010).
31. Shukla, D., Meng, Y., Roux, B. & Pande, V. S. Activation pathway of Src kinase reveals intermediate states as targets for drug design. Nat. Commun. 5, 1397 (2014).
32. Kohlhoff, K. J. et al. Cloud-based simulations on Google Exaclyce reveal ligand modulation of GPCR activation pathways. Nat. Chem. 6, 15–21 (2014).
33. Dai, J. & Zhou, H. X. An NMDA receptor gating mechanism developed from MD simulations reveals molecular details underlying subunit-specific contributions. Biophys. J. 104, 2170–2181 (2013).
34. Kurtz, R., Dai, J., Sweeney, C., Zhou, H. X. & Wolff, L. P. Mechanical coupling maintains the fidelity of NMDA receptor-mediated currents. Nat. Neurosci. 17, 914–922 (2014).
35. Dutta, A. et al. Cooperative Dynamics of Intact AMPA and NMDA Glutamate Receptors: Similarities and Subfamily-Specific Differences. Structure 23, 1692–1704 (2015).
36. Omotuyi, O. I. & Ueda, H. Molecular dynamics study-based mechanism of nefiracetam-induced NMDA receptor potentiation. Comput. Biol. Chem. 55, 14–22 (2015).
37. Vyklicky, V. et al. Block of NMDA receptor channels by endogenous neurosteroids: implications for the agonist induced conformational states of the channel vestibule. Sci. Rep. 5, 10935 (2015).
38. Efron, B. & Tibshirani, R. J. An Introduction to the Bootstrap (Chapman & Hall/CRC, 1998).
39. Karakas, E. & Furukawa, H. Crystal structure of a heterotetrameric NMDA receptor ion channel. Science 344, 992–997 (2014).
40. Lee, C. H. et al. NMDA receptor structures reveal subunit arrangement and pore architecture. Nature 511, 191–197 (2014).
41. Dolino, D. M. et al. Structural dynamics of the glycine-binding domain of the N-methyl-D-aspartate receptor. J. Biol. Chem. 290, 797–804 (2015).
42. Cooper, D. R. et al. Conformational transitions in the glycine-bound GluN1 NMDA receptor LBD via single-molecule FRET. Biophys. J. 109, 66–75 (2015).
43. Dolino, D. M., Rezaei Adariani, S., Shaikh, S. A., Jayaraman, V. & Sanabria, H. Conformational selection and submillisecond dynamics of the ligand-binding domain of the N-methyl-D-Aspartate receptor. J. Biol. Chem. 291, 3105–3113 (2016).
44. Yuan, H. et al. Functional analysis of a de novo GRIN2A missense mutation associated with early-onset epileptic encephalopathy. Nat. Commun. 5, 3251 (2014).
45. Li, D. et al. GRIN2D Recurrent De Novo Dominant Mutation Causes a Severe Epileptic Encephalopathy Treatable with NMDA Receptor Channel Blockers. Am. J. Hum. Genet. 99, 802–816 (2016).
46. Fossat, P. et al. Glial D-serine gates NMDA receptors at excitatory synapses in prefrontal cortex. Cereb. Cortex 22, 595–606 (2012).
47. Rosenberg, D. et al. Neuronal D-serine and glycine release via the Asc-1 transporter regulates NMDA receptor-dependent synaptic activity. J. Neurosci. 33, 3533–3544 (2013).
48. Le Bail, M. et al. Identity of the NMDA receptor coagonist is synapse specific and developmentally regulated in the hippocampus. Proc. Natl. Acad. Sci. USA 112, E204–213 (2015).

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Author Contributions
A.V.S. conceived and designed the project, with supervision from V.S.P. A.V.S. and N.H.S. carried out simulations. D.H.H. and J.E.H. designed and conducted experiments. A.V.S. wrote the paper, with important contributions from N.H.S. and D.H.H. All co-authors interpreted the results and edited the paper. V.S.P. and B.D.S. supervised the project and provided advice.

Additional Information
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