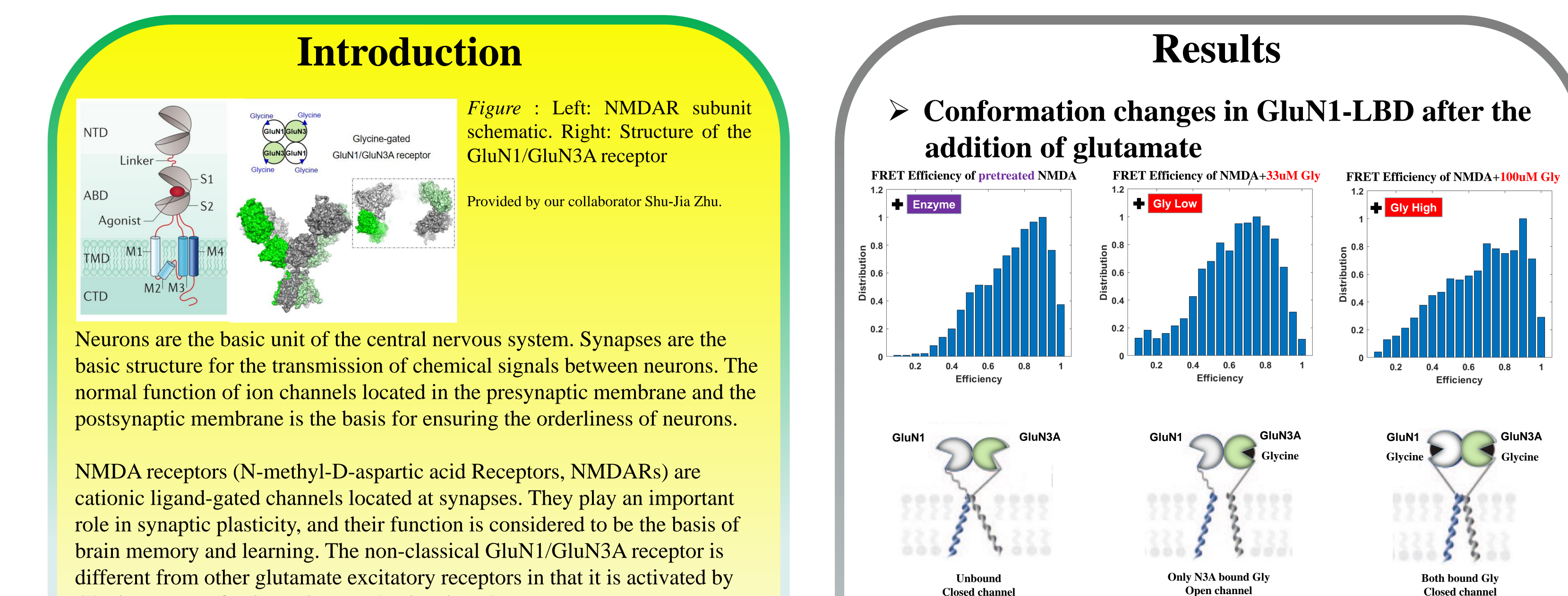
Conformational Changes in NMDA Receptors Studied by smFRET

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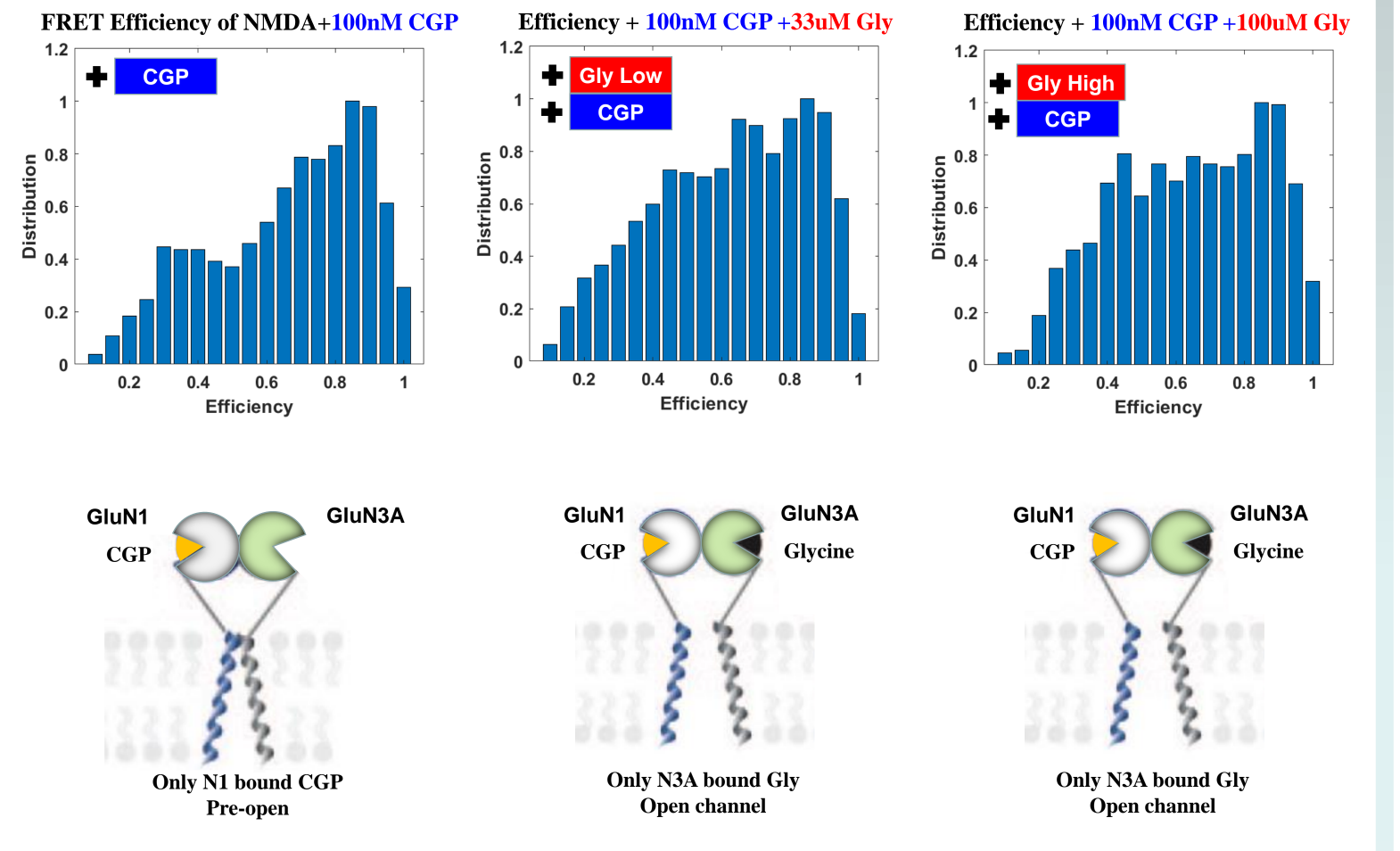
Glycine. But so far, its gating mechanism is unknown.

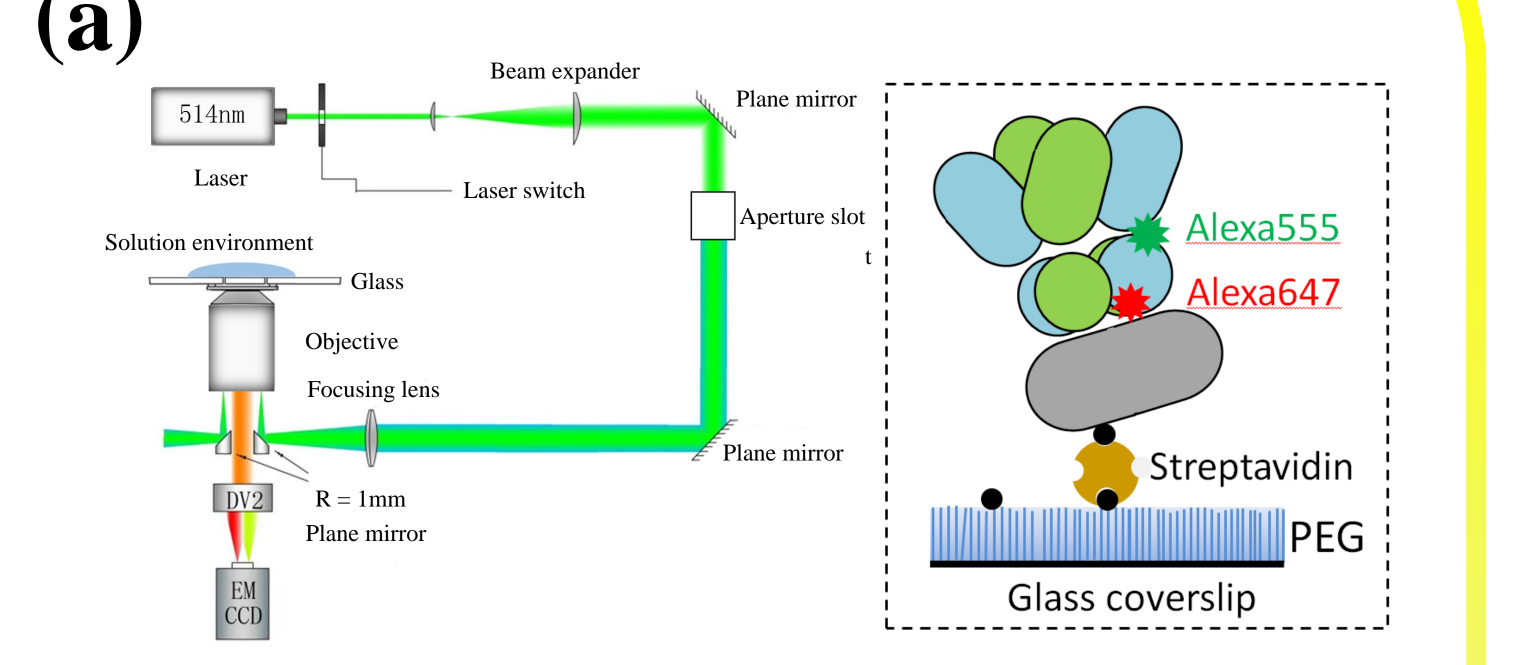
Here, we use single molecule Forster-type resonance energy transfer (smFRET) to explore the dynamic gating mechanism of GluN1/GluN3A receptor in apo, open, and desensitized state.

Experimental Setup

Figure : FRET efficiency changes in GluN1-LBD. Left: after the addition of enzyme with glycine as substrate(Closed channel). Middle: after the addition of 1uM glycine(Open channel). Right: after the addition of 100uM glycine(Closed channel).

Conformation changes in GluN1-LBD after the addition of glutamate and CGP





(b)

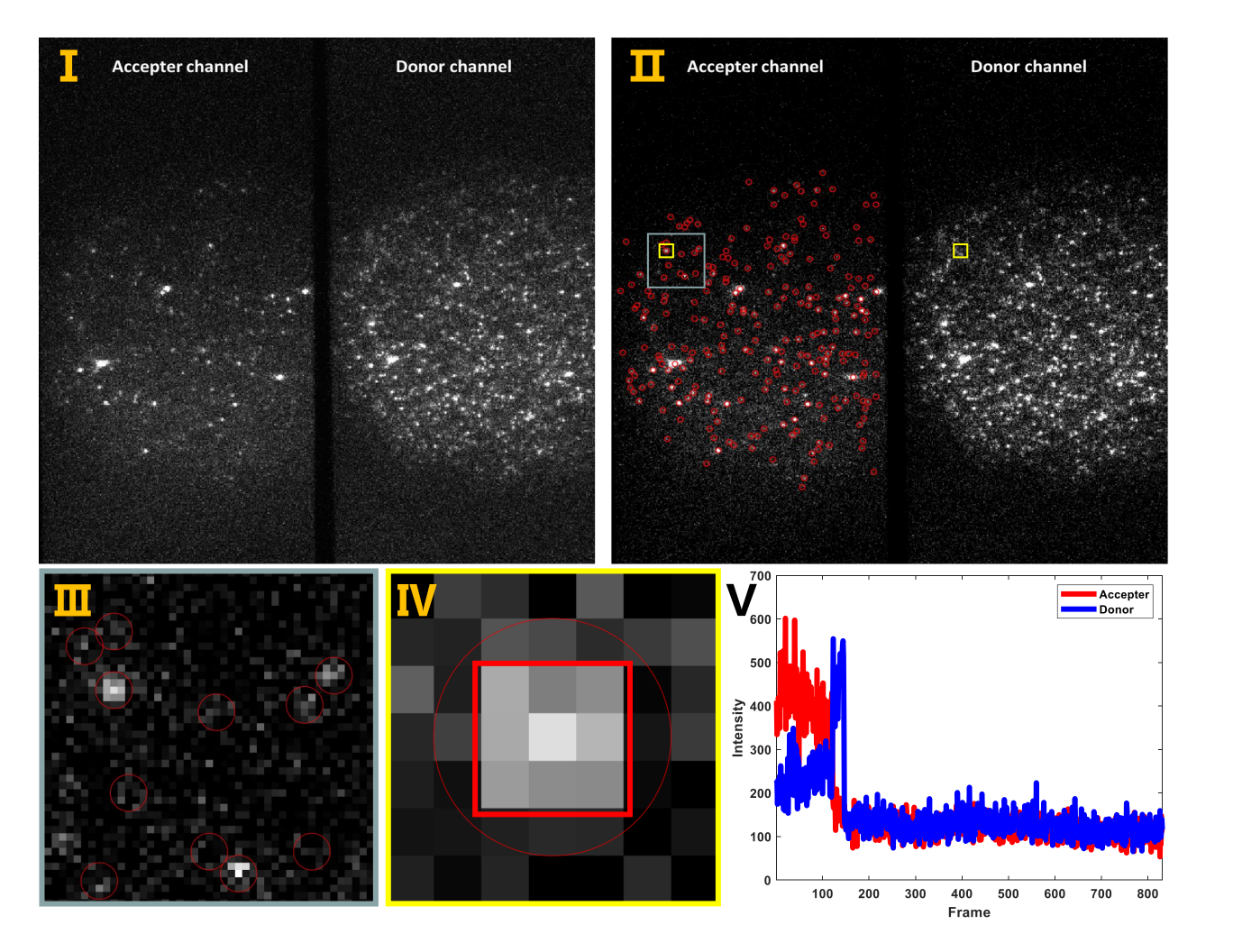


Figure : FRET efficiency changes in GluN1-LBD. Left: after the addition of 100nM CGP bound with GluN1(Pre open). Middle: after the addition of 100nM CGP and 33uM glycine(Open channel). Right: after the addition of 100nM CGP and 100uM glycine(Open channel).

Figure (a) : Setup of total internal reflection fluorescence microscopy (TIRFM) in our lab and protein label, attachment strategy. *Figure (b)* : I :TIRFM raw data II~V :Our post processing to get two channel intensity trace of every valid bright point.

Conclusions

- 1. We have found that the GluN1/GluN3A receptor 's channel will open under low glycine concentration and will close under high glycine concentration. This can be attributed to the different roles played by GluN1 and GluN3A subunits in receptor gating mechanism
- 2. With the addition of competitive agent CGP bounded specifically to the GluN1 subunit, the GluN1/GluN3A receptor can maintain open even under high glycine concentration, which is consistent with the gating mechanism.
- 3. GluN1/GluN3A receptor 's channel will open and close multiple times when glycine concentration increase, indicating that there are more details worth elucidating.