Toxins **2019**, 11,x; doi:

Supplementary Materials: The C-terminal Domain of the Bacillus thuringiensis Cry4Ba Mosquito-Specific Toxin Serves as a Potential Membrane Anchor

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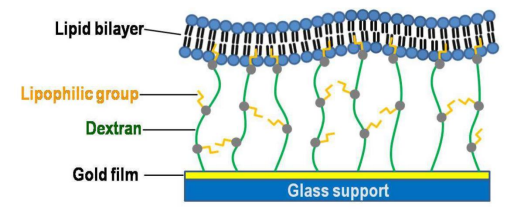


Figure S1. Schematic diagram of immobilized bilayer membrane sensor chip surface. After the binding to the sensor chip coated with carboxymethylated (lipophilic group) dextran, the immobilized liposomes would spontaneously fuse to form a large single-bilayer membrane.