

CHARMM-GUI

Effective Simulation Input Generator and More

CHARMM is a versatile program for atomic-level simulation of many-particle systems, particularly macromolecules of biological interest. - M. Karplus

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Membrane Builder

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PDB Info	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	JOB ID: 3757172590
Oriented PDB:	step2_orient.pdb (view structure)						download.tgz
Component Input:	step4_lipid.inp						
Component Output:	step4_lipid.out						
Component Number:	step4_components.str						
Generated Waterbox:	step4.2_waterbox.inp						Input file for water box inclusion
	step4.2_waterbox.out						Output file for water box inclusion
	step4.2_waterbox.crd						CRD file for the water box
Generated Ion:	step4.3_ion.inp						Input file for ion inclusion
	step4.3_ion.out						Output file for ion inclusion
	step4.3_ion.pdb						PDB file for the ion
Pore Water:	step4.4_pore.inp						Input file for pore water
	step4.4_pore.out						Output file for pore water
	step4.4_pore.crd						CRD file for pore water
	step4.4_pore.pdb (view structure)						PDB file for pore water
Component PDB:	step4_lipid.pdb (view structure)						

Assemble Generated Components:

Membrane components are generated. Click "Next Step" to assemble those components together.

Next Step:  Assemble Components



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