

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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Bilayer Builder

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PDB Info	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	JOB ID: 3750189754
Title PDB ID BTAAC1_CDL_CSTATE_2C3E Type Protein Experimental Unknown Method							

Model/Chain Selection Option:

Click on the chains you want to select.

Type	SEGID	PDB ID	Residue ID		Engineered Residues
			First	Last	
☒ Protein	PROA	A	1	297	None
☒ Hetero	HETA	A			CDL

CHARMM-GUI uses internal segid format PRO[A-Z] (protein), DNA[A-Z] (DNA), RNA[A-Z] (RNA), and HET[A-Z] (ligands), instead of PDB chain id.

Next Step: 
Manipulate PDB



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