

# Full wwPDB Integrative Structure Validation Report

August 20, 2019 -- 05:25 PM

PDB ID	PDBDEV00000032
Molecule Name	The HCN Channel Voltage Sensor Undergoes A Large Downward Motion During Hyperpolarization
Title	The HCN Channel Voltage Sensor Undergoes A Large Downward Motion During Hyperpolarization
Authors	Dai G;Aman TK;DiMaio F;Zagotta WN

**The following softwares were used in the production of this report:**

*Integrative Modeling Package : Version XX*  
*Molprobrity : Version XX*  
*Phenix : Version XX*  
*Integrative Modeling Validation Package : Version XX*

## 1. Overall quality at a glance

## 2. Entry composition

There are 1 unique types of models in this entry. The entry contains 4 chains.

Molecule ID	Molecule Name	Chain ID	Total Residues
1	HCN Voltage Gated Ion Channel	1	491
1	HCN Voltage Gated Ion Channel	2	491
1	HCN Voltage Gated Ion Channel	3	491
1	HCN Voltage Gated Ion Channel	4	491

There are 2 software packages reported in this entry.

ID	Software Name	Software Version	Software Classification
1	Rosetta	Rosetta version unknown:5f5eba092eb978ce62ba80b58d7d04cf6a6f9727	RosettaCM/hybridize, Rosetta Relax
2	HHpred	website	protein homology detection

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There are 4 unique datasets used to build the model(s) in this entry.

ID	Dataset Type	Database Name	Data Access Code
1	Comparative model	Not Listed	None
2	Single molecule FRET data	Not Listed	None
3	Single molecule FRET data	Not Listed	None
4	Experimental model	PDB	5U6O

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### 3. Data quality

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### 4. Model quality

#### 4.1 Too-close contacts

#### 4.2 Torsion angles

##### 4.2.1 Protein backbone

##### 4.2.2 Protein sidechains

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### 5. Fit of model and data

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### 6. Uncertainty of model

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