



ModelDB provides an accessible location for storing and efficiently retrieving computational neuron models. ModelDB is tightly coupled with [NeuronDB](#). Models can be coded in any language for any environment, though ModelDB has been initially constructed for use with [NEURON](#) and [GENESIS](#). Model code can be viewed before downloading and browsers can be set to auto-launch the models. [Help](#)

Find models of a Neuron type Current Receptor Transmitters Topic Simulation environment	List all models sorted by first author each author model name	List a subset of models of Networks Neurons Synapses Neuromuscular Junctions Axons Ion Channels	Create a private model Signup for an account for creating and editing models privately Login to access your models Related Resources
Search for models by author name <input type="text"/> <input type="button" value="Search"/>			
Find models containing the following <input type="text"/> <input type="button" value="Search"/>			
Search for publications in ModelDB or in PubMed			

Total site hits since January 1, 2004: 554685

[ModelDB Home](#) [SenseLab Home](#) [Help](#)
Questions, comments, problems? Email the [ModelDB Administrator](#)
[How to cite ModelDB](#)
This site is Copyright 2005 Shepherd Lab, Yale University

