

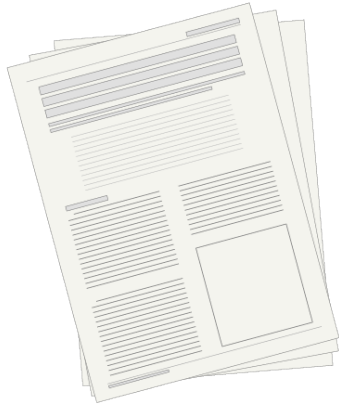
# NeuroElectro.org: a window to the world's intrinsic electrophysiology data

<http://neuroelectro.org>

The goal of the NeuroElectro Project is to extract information about the intrinsic electrophysiological properties of diverse neuron types from the neuroscience literature and place it into a centralized database for widespread comparison, reuse, and reanalysis.

# Database population

Neurophysiology articles



Algorithm-assisted  
manual curation



Intrinsic ephys values

CA1 pyramidal cell

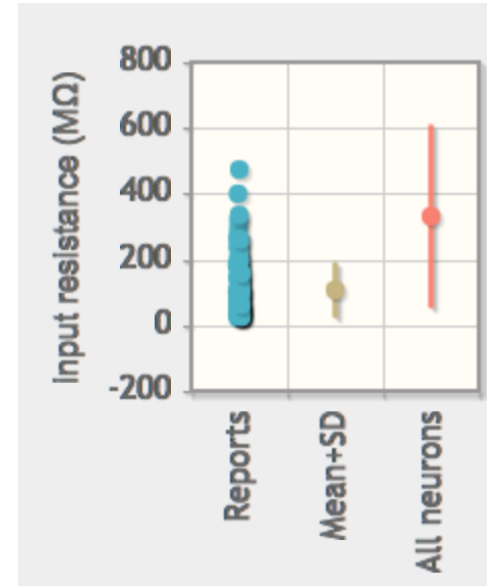
$V_{rest}$	$-66.2 \pm 1.1$ mV
$R_{input}$	$55.4 \pm 3.7$ M $\Omega$
$FR_{max}$	$140 \pm 2.1$ Hz

Experimental conditions

Species	Rat
Animal Age	14 - 63 days
Rec. Temp	$35.0 \pm 2.0$ °C
Mg <sup>2+</sup> <sub>external</sub>	2 mM
...	...

968 curated articles from ~100 neuron types  
recorded under control conditions (as of 2016)

# Visualization



## Neuron search

“layer 2-3 fast-spiking cell”



32 hits from 19  
articles

## Methodology-based normalization

Curated NeuroElectro data

Ephys data	
$R_{input}$	930 M $\Omega$
$AP_{hw}$	1.65 ms
Exp conditions	
Animal age	17 days
Temp	22 °C
...	...

Statistical models

neuron electrophys  
= f<sub>xn</sub>(Exp conds)

Normalized NeuroElectro data

Adjusted ephys data	
$R_{input}$	610 M $\Omega$
$AP_{hw}$	1.16 ms
Normalized exp conds	
Animal age	27 days
Temp	30 °C
...	...

# REST API for Applications

URL Request -> JSON containing a statistical summary of a neuron's ephys properties

Documentation: <http://neuroelectro.org/api/docs/>

*Used to create data-driven tests for model development and validation*



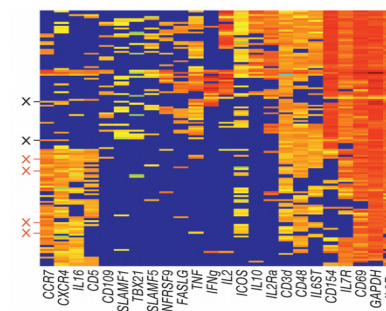
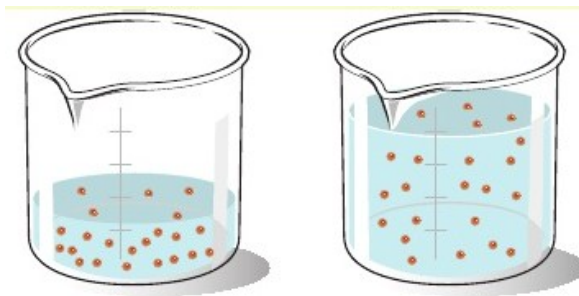
# NeuronUnit

## Data driven model validation for neuroscience

```
import sciunit
from neuronunit import neuroelectro
from neuronunit.tests import InputResistanceTest, RestingPotentialTest

neuron = {'nlex_id': 'nifext_50'} # Layer V pyramidal cell
my_tests = []
for cls in (InputResistanceTest, RestingPotentialTest):
    observation = cls.neuroelectro_summary_observation(neuron)
    my_tests.append(cls(observation))
my_test_suite = sciunit.TestSuite("vm_suite", my_tests)
my_test_suite.judge(my_model)
```

*How do academic lineage, experimental conditions, and gene expression determine reported physiological properties?*



# Hippocampome.org: An open-access knowledge base of neuronal type properties for the rodent hippocampus

<http://hippocampome.org>

Hippocampome.org is a resource that combines approximately 21,000 pieces of experimental evidence about neuron types in the rodent hippocampus into a unified database. Analyzing these data has revealed about 10,500 different neuron properties and has identified over one hundred different neuron types.

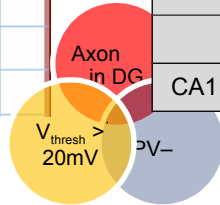
## Browse by morphology

Neuron Type	DG				CA1			
	SMo	SMi	SC	H	SLM	SR	SP	SO
<a href="#">CA1 Ivy</a>						+	+	+
<a href="#">CA1 LMR</a>					+	+		
<a href="#">CA1 LMR Projecting</a>	+	+	+		+	+		
<a href="#">CA1 Neurogliaform</a>					+			
<a href="#">CA1 Neurogliaform Projecting</a>	+				+			

- Axon present
- Axon & Dendrite present
- Possible somata locations

## Search by property

Neuron Types	
DG	<a href="#">Granule</a>
	<a href="#">Mossy</a>
CA3	<a href="#">Spiny Lucidum</a>
	<a href="#">Mossy Fiber-Associated</a>
CA1	<a href="#">CA1 Neurogliaform Proj</a>



## Search by author/PMID

Year	Journal	Neuron Types
2005	J Neurosci	Schaffer Collateral-Associated
2007	J Neurosci	CA1 Trilaminar
2008	Neuron	<a href="#">CA1 Neurogliaform</a> <a href="#">CA1 Neurogliaform Proj</a>
2008	J Neurosci	<a href="#">CA1 Hippocampo-Subicular Proj ENK+</a>
2010	J Neurosci	<a href="#">CA1 Pyramidal</a> <a href="#">CA1 Neurogliaform</a> <a href="#">CA1 Neurogliaform Proj</a>

## Browse by biomarker

Neuron Type	CB		CR		PV		CCK		VIP		CoupTF II		RLN		DYN	
<a href="#">CA1 Ivy</a>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
<a href="#">CA1 LMR</a>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
<a href="#">CA1 LMR Projecting</a>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
<a href="#">CA1 Neurogliaform</a>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
<a href="#">CA1 Neurogliaform Projecting</a>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

- Positive
- Negative
- Positive-Negative (subtypes)
- No data found
- Search incomplete

## Browse by electrophysiology

Neuron Type	V <sub>rest</sub> (mV)	R <sub>in</sub> (MΩ)	τ <sub>m</sub> (ms)	V <sub>thresh</sub> (mV)
<a href="#">CA1 Ivy</a>	-71.0	72.8	7.6	30.1
<a href="#">CA1 LMR</a>	-53.1	352.0	32.9	36.9
<a href="#">CA1 LMR Projecting</a>				
<a href="#">CA1 Neurogliaform</a>	-63.1	215.3	12.4	32.4
<a href="#">CA1 Neurogliaform Projecting</a>	-63.1	215.3	12.4	44.4

## Neuron type page

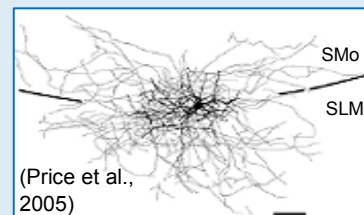
## CA1 Neurogliaform Proj

[Synonyms](#)[List of articles](#)

## Morphology

- Soma: [CA1 SLM](#)
- Axons: [DG SMo](#), [CA1 SLM](#)
- Dendrites: [DG SMo](#), [CA1 SLM](#)

## Representative figure



## Molecular markers

- Positive: [CoupTFII](#), [RLN](#), ...
- Negative: [CB](#), [DYN](#), [PV](#), [VIP](#), ...
- Mixed expression: [CCK](#), [CR](#), ...

## Electrophysiological Parameters

- [V<sub>rest</sub>](#), [R<sub>in</sub>](#), [τ<sub>m</sub>](#), [V<sub>thresh</sub>](#), [AP<sub>width</sub>](#), ...

## Connectivity

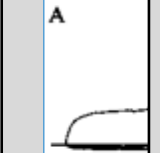
- [Sources of input](#)
- [Targets of output](#)

## Evidence pages

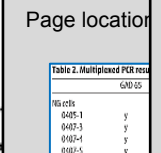
## CA1 Neurogliaform Proj

V<sub>thresh</sub>Interpretation:  
Protocol: paSource: Price et al.,  
Kulik A, Lam  
Capogna M.  
novel inhibito  
hippocampal  
25 (29), page  
16033887

Page location

Linking PM  
Linking quCA1 Neurogliaform Proj  
PV Evidence PageInterpretation:  
Protocol: mF  
Source: Price et al.,  
Kulik A, Lam  
Capogna M.  
novel inhibito  
CA1 area. J  
pages: 6775-

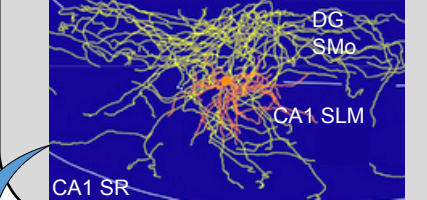
Page location

Linking PM  
Linking quCA1 Neurogliaform Proj  
Axon Evidence Page

Interpretation: Axons in DG SMo

Source: Fuentealba P, Klausberger T,  
Karayannis T, Suen WY, Huck J, Tomioka  
R, Rockland K, Capogna M, Studer M,  
Morales M, Somogyi P. Expression of  
COUP-TFII nuclear receptor in restricted  
GABAergic neuronal populations in the  
adult rat hippocampus. *J Neurosci*, 2010,  
30 (5), pages: 1595-1609. PMID:  
20130170

Page location: p1602, Figure 6



"Axodendritic distribution and molecular profile of neurogliaform cells recorded in vivo. ... B, Partial reconstruction of the neurogliaform cell (T126c). Top: soma and dendrites complete (orange), axonal arborization (yellow) only from 5 coronal sections (60 μm). Note the dendrites biased to [SLM]."



## Neuron Term Portal

Initial Neuron Term - Selector

S ▼ soma ▼

Resource

Definition

Neurolex

The portion of a neuron that includes the nucleus, but excludes cell projections such as axons & dendrites.

CRISP

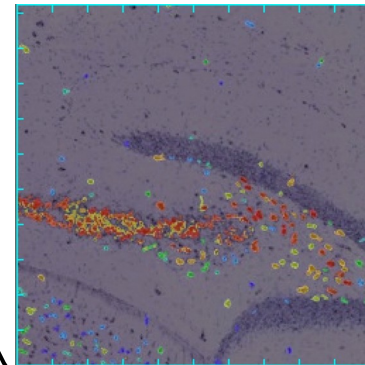
The cell body of a neuron.

Gene  
Ontology

The portion of a cell bearing surface projections such as axons, dendrites, cilia, or flagella that includes the nucleus, but excludes all cell projections.

## Allen Mouse Brain Atlas data

- Focus on principal cell layers of DG, CA3, CA2, CA1.
- Mouse in situ hybridization data.
- Increases the biomarker pieces of knowledge (PoK) from ~1100 to more than ~6800.



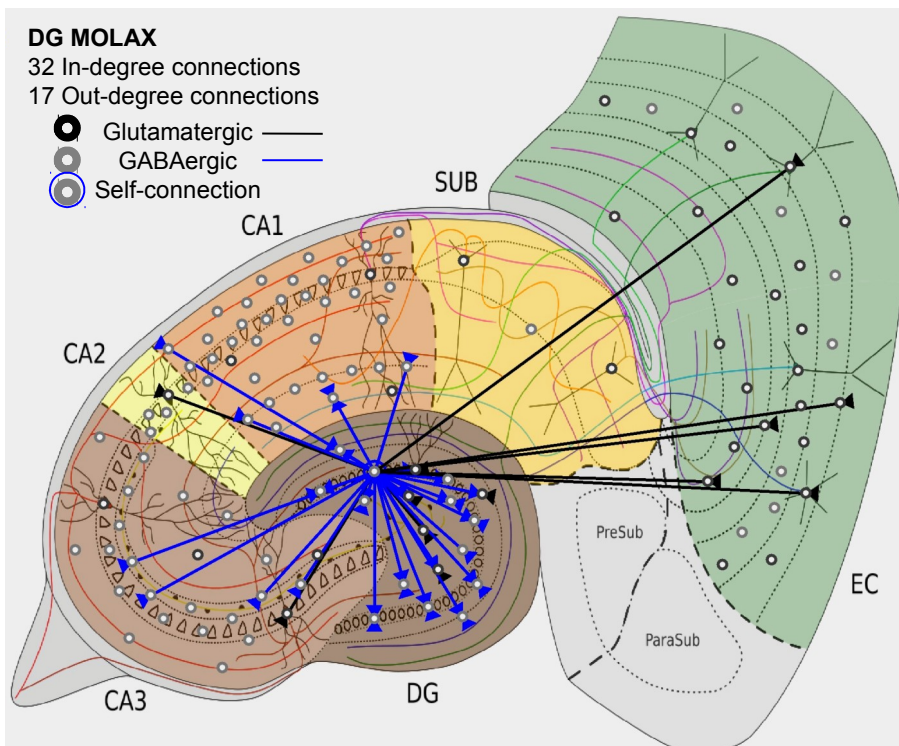
Acetylcholinesterase (Ache) is expressed in CA3c Pyramidal cells and not expressed in DG Granule cells.

## Interactive connectivity navigator

### DG MOLAX

32 In-degree connections  
17 Out-degree connections

- Glutamatergic
- GABAergic
- Self-connection



## Forthcoming additions Biomolecular marker inferences

- Relational expression inferences supplement direct expression evidence.
- Contrapositive inferences.

## Firing pattern phenotypes

- 9 firing pattern elements.

## Modeling firing patterns

- Firing patterns simulated using Izhikevich models (IEEE Trans Neural Netw 14:1569-1572 (2003)).

## New neuron types

- Splitting of CA1 Pyramidal cells into Superficial and Deep types.
- Inclusion of Adult-Born Immature Granule cells.