



# Experience STORCH



STORCH

USERNAME

PASSWORD

[Forgot Password?](#)

[Login With Google](#)

Login



STORCH



Home



New Note



My Files



Calendar



To Do

Username




What's Next?

Mon	Tue	Wed	Thur	Fri

Recent

In A Week

Home

New Note

My Files

Calender

To Do

→

Drag In Your Note

Generate FlashCard

Find Similar Articles

STORCH

Home

New Note

My Files

Calender

To Do

→

## Analyze Your Note

Username



ci Accepted Manuscript

*Shanghai Key Laboratory of Regulatory Biology, and Shanghai Key Laboratory of Brain Functional Genomics, School of Life Sciences, East China Normal University, Shanghai 200241, China*

*State Key Laboratory of Medical Neurobiology and MOE Frontiers Center for Brain Science, Institute of Brain Science, Fudan University, Shanghai 200032, China*

*Department of Integrative Biology and Pharmacology, McGovern Medical School, The University of Texas Health Science Center at Houston, Houston, TX 77030, USA*

<https://doi.org/10.1523/JNEUROSCI.0213-19.2019>

Received: 24 January 2019

Revised: 12 May 2019

Accepted: 14 May 2019

Published: 17 May 2019

**Author contributions:** H.-S.L., X.-Y.S., X.-L.S., X.Q., Y.L., and R.-Q.W. performed research; H.-S.L. and M.-G.L. analyzed data; H.-S.L. wrote the first draft of the paper; O.M., O.A.K., T.W., H.F., L.L., H.C., and Y.-Q.Z. contributed unpublished reagent/analytic tools; M.X.Z. edited the paper; M.X.Z., M.-G.L., and T.-L.X. wrote the paper; M.-G.L. and T.-L.X. designed research.

**Conflict of Interest:** The authors declare no competing financial interests.

Generate FlashCard

Find Similar Articles

Back

## Neuroscience

Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.

STORCH

Home

New Note

My Files

Calender

To Do

→

## Analyze Your Note

Username



ci Accepted Manuscript

This Accepted Manuscript has not been copyedited and formatted. The final version may differ from this version.

**JNeurosci**  
THE JOURNAL OF NEUROSCIENCE

**Research Articles: Neurobiology of Disease**

**Protein kinase C lambda mediates acid-sensing ion channel 1a-dependent cortical synaptic plasticity and pain hypersensitivity**

Hu-Song Lu<sup>1</sup>, Xin-Yu Su<sup>1</sup>, Qing-Lai Song<sup>1</sup>, Xin Qi<sup>1</sup>, Ying Li<sup>1</sup>, Rui-Qi Wang<sup>1</sup>, Oleksandr Maksymuk<sup>2</sup>, Oleg Krishita<sup>2</sup>, Tingting Wang<sup>2</sup>, Houqin Fang<sup>2</sup>, Lujian Liao<sup>3</sup>, Hong Cao<sup>3</sup>, Yu-Qiu Zhang<sup>3</sup>, Michael X. Zhu<sup>4</sup>, Ming-Gang Liu<sup>1</sup> and Tian-Le Xu<sup>1</sup>

<sup>1</sup>Collaborative Innovation Center for Brain Science, Department of Anatomy and Physiology, Shanghai Jiao Tong University School of Medicine, Shanghai 200025, China

<sup>2</sup>Bogomoletz Institute of Physiology of NAS Ukraine, 4 Bogomoletz Str., 01024 Kyiv, Ukraine

<sup>3</sup>Shanghai Key Laboratory of Regulatory Biology, and Shanghai Key Laboratory of Brain Functional Genomics, School of Life Sciences, East China Normal University, Shanghai 200241, China

<sup>4</sup>State Key Laboratory of Medical Neurobiology and MOE Frontiers Center for Brain Science, Institute of Brain Science, Fudan University, Shanghai 200032, China

<sup>5</sup>Department of Integrative Biology and Pharmacology, McGovern Medical School, The University of Texas Health Science Center at Houston, Houston, TX 77030, USA

<https://doi.org/10.1523/JNEUROSCI.0213-19.2019>

Received: 24 January 2019

Revised: 12 May 2019

Accepted: 14 May 2019

Published: 17 May 2019

**Author contributions:** H.-S.L., X.-Y.S., X.-L.S., X.Q., Y.L., and R.-Q.W. performed research; H.-S.L. and M.-G.L. analyzed data; H.-S.L. wrote the first draft of the paper; O.M., O.A.K., T.W., H.F., L.L., H.C., and Y.-Q.Z. contributed unpublished reagent/analytic tools; M.X.Z. edited the paper; M.X.Z., M.-G.L., and T.-L.X. wrote the paper; M.-G.L. and T.-L.X. designed research.


**Conflict of Interest:** The authors declare no competing financial interests.

This work was supported by grants from the National Natural Science Foundation of China (81730095).

Generate FlashCard

Find Similar Articles

Read With Eaze

STORCH

Home

New Note

My Files

Calender

To Do


## Calendar

Username



Mon	Tue	Wed	Thur	Fri
Mon	Tue	Wed	Thur	Fri
Mon	Tue	Wed	Thur	Fri
Mon	Tue	Wed	Thur	Fri

Frame 2

STORCH

Home

New Note

My Files

Calender

To Do

Username




### Customize Your Goal !

Field

Choose The Field

Expertise Scale



STORCH

Home

New Note

My Files

Calender


To Do

## To Do

Username



CSE 12	CSE 15L	MATH 20D	MATH 109	TritonRobotics

STORCH

Home


New Note

My Files

Calender

To Do

→

STORCH

Home

New Note

My Files

Calender

To Do

→

# FlashCards

Username 

FlashName

<

Neuroscience


>

Share

Customize

Neuroscience	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.
Neuro	Neuroscience (Or Neurobiology) Is The Scientific Study.
Neurosci	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.
Neuroscien	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.

# FlashCards

Username 

FlashName

<

Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.

>

Share

Customize

Neuroscience	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.
Neuroscience	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.
Neuroscience	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.
Neuroscience	Neuroscience (Or Neurobiology) Is The Scientific Study Of The Nervous System.