

Chemistry 676: Neurochemistry

Instructor: Doreen Ly68.3008 646.1[

towards the following objectives:

- Become familiar with original literature related to a topic of interest in neurochemistry
- Develop effective techniques for oral presentation of original research
-

8 W

Quiz 1 (take home) and meet with groups to select a paper for projects and prepare a timeline for preparing for presentation on 2/17

Read:

[http://www.nature.com/nature/journal/v447/n7143/full/4u\[uFaMCID 7 >>\[\(t8n\)-16\(atu\)8\(r\)w 7..024 Tw -TT0 1 Tf](http://www.nature.com/nature/journal/v447/n7143/full/4u[uFaMCID 7 >>[(t8n)-16(atu)8(r)w 7..024 Tw -TT0 1 Tf)

9 F

Glutamate finale

Article 5

Scannevin and Haganir, 2000

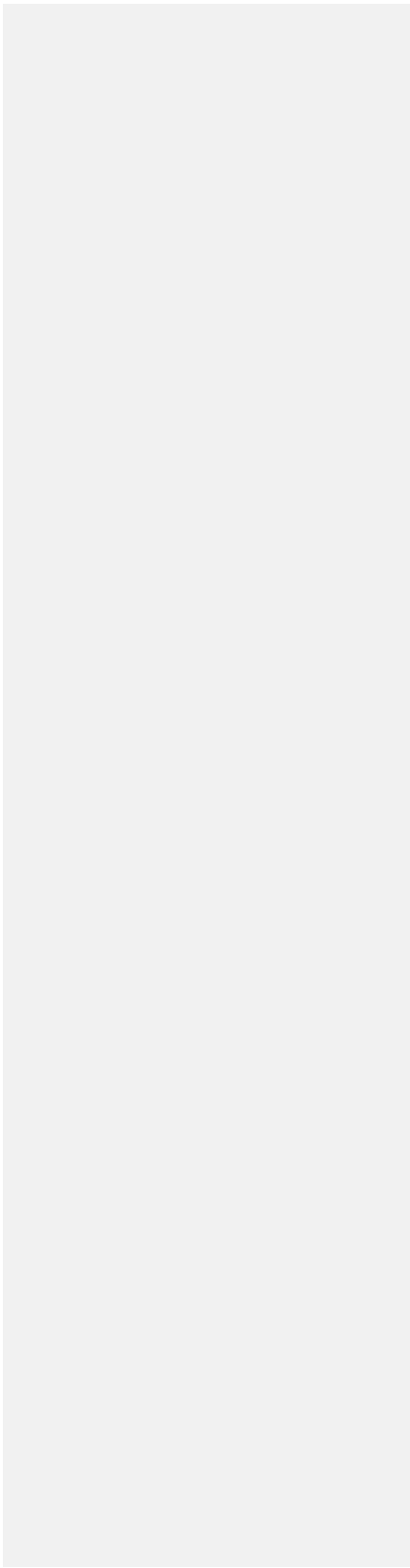
http://www.nature.com/nrn/journal/v1/n2/full/nrn1100_133a.html

or

MacGillavry et al., 2011

<http://www.sciencedirect.com/science/article/pii/S1044743111001965>

HW: Description of Article 5 (take home message from each figure and 3 questions)



20 F 32 Peptides continued
Read
Harwood 2011