# P R O F E S S I O N A L E X P E R I E N C E

ft r a d u a t e F e l l o w S t a n f o r d U n i v e r s i t y J a n 2 0 1 3 - D e c 2 0 1 4

R e s e a r c h B i o l o g i s t M o n s a n t o C o m p a n y F e b 2 0 1 1 - D e c 2 0 1 2

R e s e a r c h F e l l o w U n i v e r s i t y o f P R A p r 2 0 1 0 - A u g 2 0 1 1

Examined effects of pH on hypoxic neuronal injury and spreading depression in rodent hippocampal slices

Monitored field potentials and extracellular shifts in selected ions during hypotaxia.

Studied changes in evoked responses in post-ischemic gerbil hippocampal maintained in vitro using a carotid occulsion model of ischemia.

Characterized pH effects on voltage-gated ion currents in acutely dissociated hippocampal neurons.

Studied structure-function relationships of human tissue plasminogen activator (tPA).

Used site-directed multagenesis to generate cDNA variants. Expressed recombinant tPAs in cultured mammalian cells .

# E X P E R T I S E

**E D U C A T I O N**

## Extracellular recording from brain slices, including use of ion-selective microelectrodes, whole-cell patch clamp recording in isolated neurons and and brain tissue slices, confocal flourescence imaging in neuronal cells and glial cells.

2 0 0 9 - 2 0 1 3

M a y - A u g 2 0 1 0

## Ph.D. Biological Medical Sciences - Neurobiology (2009)

Stanford University ftPA: 3.9

## Summer Coursework: Nervous System and Human Molecular Neurobiology

Cold Spring Harbor Laboratory Short Course

# S K I L L S

**PUBLICATIONS**

Leadership Communication Blogging

Strategic Planning Visual Presentations Public Speaking

## Articles:

**Applicant, R. (2002). Corticosterone accelerates hypoxia- and cyanide- induced ATP loss in cultured hippocampal astrocytes. Brain Research.**

**Weigand, N. (2002). Glucocorticoids inhibit glucose transport and glutamate uptake in hippocampal astro-cytes.**

JOHN HLOOM

h e l l o @ h l o o m . c o m ◆ j o h n h l o o m . c o m ◆ + 1 8 8 8 6 6 6 - 7 8 7 8

**Copyright information - Please read**

© This [**Free Resume Template**](http://www.hloom.com/resumes/) is the copyright of Hloom.com. You can download and modify this template for your own personal use to create a resume for yourself, or for someone else. You can (and should!) remove this copyright notice ([click here to see how](http://www.hloom.com/resumes/how-to-format-word/)) before sending your resume to potential employers.

You may not distribute or resell this template, or its derivatives, and you may not make it available on other websites without our prior permission. All sharing of this template must be done using a link to <http://www.hloom.com/resumes/>. For any questions relating to the use of this template please email us - info@hloom.com