Roundup: From Our Files This Week

### **Description**

Our friends at **Launch Education Group**, tutoring and test preparation, are quoted as experts in <u>The</u> New York Post!

### **AND**



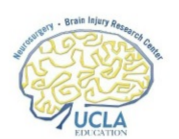
Christina Simon, Billy Bush (Co-Host, Access Hollywood) and Porcha Dodson at Faconnable, Beverly Hills for event benefitting Lollipop Theater

### **AND**

l'm thrilled to be joining the board of <u>Project Knapsack</u>, founded by Porcha Dodson to deliver much-needed school supplies to Africa! We're getting ready for the annual fundraiser in a few weeks…

#### AND

### Click on the flyer to enlarge



UCLA Brain Injury Research Center & The Department of Neurosurgery

## Neuroscience

# **Young Doctors**

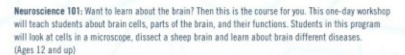
**Training Program** 



The National Center for Education Statistics shows that California students are scoring below the national average in the sciences. In an effort to increase interest in the neurosciences, the UCLA Department of Neurosurgery and the Brain Injury Research Center are proud to announce a new, unique and cutting-edge education program for middle and high school students. Upon the great success of our summer Neuroscience Young Doctors Training Program, we are introducing three new interactive courses for January 2013.



Young Doctors Ambassador Program: Are you interested in teaching your classmates about brain injury prevention? This one-day course will teach students about the brain, how the brain gets injured and injury prevention. Students will learn and practice valuable teaching techniques that will enhance presentation skills and give them confidence sharing clinical information with their peers. Our student ambassadors will have access to current information about head injury cases in the news, examine new technology and treatment options and explore different ways to effectively raise awareness within your school and local community. (Ages 13 and up)





The Teenage Brain: As soon as you turn 11 or 12 years old, both your body and brain slowly starts to change. Learn about the exciting brain changes that occur during the teenage years and how this affects the way you think, act and feel. Learn first-hand why teens are always tired, and how specific foods, drugs and technology affect the teenage brain.

### Register today for one of our upcoming NEW Neuroscience Workshops

Neuroscience 101 - \$200

Thursday, Jan 3rd 9-3pm http://uclaneuroscience101.eventbrite.com

The Teenage Brain - \$200

Friday, Jan 4th 9-1:30pm http://uclateenbrain.eventbrite.com

Neuroscience Ambassador Program - \$200

Saturday, Jan 5th, 9-2pm http://uclaambassadorprogram.eventbrite.com



For more information, visit www.UCLABIRCEducation.org or call Porcha Dodson at 310-267-9472





Beyond The Brochure co-author Porcha Dodson's 2nd Young Doctor's program for Middle and High Schoolers

Have a great weekend! Thanks for reading the blog. â€" Christina

### Category

1. Beyond The Brochure

### **Tags**

- 1. From Our Files
- 2. Launch Education Group
- 3. Project Knapsack
- 4. The Kelter Center

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