



## Winning the War on Addiction in America

Understanding the Role of Neurogenetics and Epigenetics in Reward Deficiency Syndrome (RDS) and Recovery SATURDAY, MAY 14, 2016

## About the Event

This conference will focus on the neurogenetics and epigenetics of Reward Deficiency Syndrome (RDS) and its correlation to addiction. With an esteemed panel of speakers from both government institutions such as the National Institute on Drug Abuse (NIDA) and health care establishments like Mount Sinai Hospital, and Rockefeller University, we are excited at the level of prestige and immense knowledge of both addiction medicine and brain health these speakers have. The conference will be a great opportunity for medical professionals, academics, and the general public to learn more about the therapeutic repair of addiction via neurological measures.

## **About PATH Foundation**

The PATH Foundation is a 501(c)(3) not-for-profit organization dedicated to brain-based research and the development of practical diagnostic and treatment methods that improve well-being and increase lifespan. Your gift makes our work excel. Our contributions to medical science are made possible by the generosity of individuals and organizations that share our vision of hope for the future. Your generous contribution really does make a difference for America's health. Your support is much appreciated.

Name of Contributing Individual or Organization			Date		
 Email			 Phone		
Street Address					
Attending			CME Credit		
☐ Full Day \$500 ☐ Seminar including Luncheon \$250			The seminar is eligible for 6.75 AMA PRA CAT 1 CME credit through University at Buffalo SUNY.		
<ul> <li>☐ Meet &amp; Greet Cocktails for \$100 suppl</li> <li>☐ Meet &amp; Greet Cocktails \$150</li> <li>☐ Award Ceremony and Dinner \$250</li> </ul>			☐ I would like	$\square$ I would like to receive CME credit.	
Contribution	1				
☐ I would lik	ce to make a co	ntribution but will no	ot be attending the	event. Amount:	
Payment					
☐ AmEx	□ VISA	☐Mastercard	☐ Discover	□ Check	
Card Number			 Exp	 Security Code	