



**Chicago 2010 Conference Monday, May 24 – Sunday, May 30**

# AUTISM ONE / GENERATION RESCUE 2010 CONFERENCE

MAY 24-30, 2010

Chicago, Illinois



## REDEFINING AUTISM

In order to find effective solutions, you need to correctly define the problem. Mainstream medicine hasn't accurately identified the problems underlying an autism diagnosis. The doctors, researchers, and therapists at the Autism One/Generation Rescue conference correctly define the problem. That way, they can help you, your child, and your family find the solutions.

## KEYNOTE SPEAKERS: JENNY McCARTHY & SARAH SCHEFLEN

The most comprehensive autism conference internationally, the Autism One/Generation Rescue Conference gives you choices from content areas such as:

- biomedical research and treatments
- educational, behavioral, communication, and adjunct therapies
- complementary alternative medicine
- government, legal, and personal issues and advocacy
- adolescent, adult, and Asperger's issues

Special features for 2010 include:

- prediction/prevention track
- expanded seizures presentation track
- expanded PANDAS coverage
- environmental issues & chronic diseases symposium
- expanded advocacy track & training
- Student Scholars for Autism Program

### Choose from among 140+ speakers including:

Daniel Barth, PhD  
Ken Bock, MD  
Britt Collins, MS, OTR/L  
Sydney Finegold, MD  
Jay Gordon, MD  
Louise Kuo Habakus, HHP  
Martha Herbert, MD, PhD  
Laura Hewitson, PhD  
Harumi Jyonouchi, MD  
Jerry Kartzinel, MD

Brian King, LCSW  
Miroslav Kovacevic, MD  
Susan Kratz, OTR, CST  
M. Elizabeth Latimer, MD  
Jeffrey Lewine, PhD  
Roy Leonardi, EdD  
Valerie Maclean  
Beth Alison Maloney  
Woody McGinnis, MD  
Nancy Mullan, MD

Narasimham Parinandi, PhD  
William Parker, PhD  
Alexander Rotenberg, MD, PhD  
Kendal Stewart, MD  
Kyle Van Dyke, MD  
Anju Usman, MD  
Andrew Wakefield, MD  
William Walsh, PhD  
Amy Yasko, PhD  
Savely Yurkovsky, MD

HOPE IS ALWAYS REAL ... RECOVERY IS HAPPENING

[www.autismone.org](http://www.autismone.org)