



HUMANITAS NEUROCENTER

10 DICEMBRE 2014 ore 12.00

The mirror mechanism and its clinical implications

Prof. Giacomo Rizzolatti
University of Parma

10 DICEMBRE 2014 ore 14.00

The research on autism at the CNR Institute of Neuroscience

14.00 MICHELA MATTEOLI, Direttore IN Introduction

14.15 DAVID BURR -IN-CNR Pisa Perceptual anomalies in autism

14.45 BICE CHINI -IN-CNR Milano
Oxytocin in autism spectrum disorders: therapeutic opportunities and translational challenges

15.15 YURI BOZZI -IN-CNR Pisa/Trento
En2 knockout mice as a model to study convergent pathological
pathways in autism spectrum disorders

15.45 CARLO SALA -IN-CNR Milano Synaptic dysfunctions underlying SHANK1-3 mutations in autism

> Auditorium Centro Congressi - Sala F Via Manzoni, 113 - 20089 Rozzano (Mi)