

Movement **METHOD**

A Neuroscience-Based Kinetic Approach
to Cognition in Autism and Similar
Neurodiversities

Friday, September 13, 2024
7:30am-4:45pm

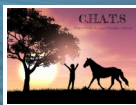
VIRTUAL AND IN-PERSON OPTIONS

Eastern Virginia Medical School
Waitzer Hall | 735 Fairfax Avenue | Norfolk, VA

PRESENTED BY



IN ASSOCIATION WITH



7.5 AMA PRA Category 1 Credits™

Faculty

COURSE DIRECTOR

MEGAN B. McGAVERN, DO, MS, FACP

Riverside Medical Group
Founder, Cole's Horse Autism Therapy Station (CHATS)
Yorktown, Virginia

RUPERT ISAACSON

Founder of The Horse Boy Foundation
Author of *The Horse Boy*
Autism Awareness Advocate
Austin, Texas

BIANCA RIMBACH, PHD

Colorado Springs, D49 Educator
Education and Equestrian Consultant
IB Certified Educator, Workshop Leader, and Site Visitor
Movement Method and ATHENA/ Horse Boy Trainer
Colorado Springs, Colorado

ALYSSON R. MUOTRI, PHD

Professor
Director Archealization Center (ArchC)
Director Sanford Stem Cell Education and Integrated Space Stem Cell Orbital Research (ISSCOR) Center
Director, Gene Therapy Initiative
Associate Director for the Center for Academic Research & Training in Anthropogeny (CARTA)
Dept. of Pediatrics & Cellular Molecular Medicine, UCSD School of Medicine, Rady Children's Hospital
Sanford Consortium
La Jolla, California

STEPHEN PETERS, PSYD, ABN NEUROSCIENTIST

Board Certified Clinical Neuropsychologist
Mancos, Colorado



KEYNOTE SPEAKER

TEMPLE GRANDIN, PHD

Distinguished Professor of Animal Science
Colorado State University, Fort Collins, Colorado

CADE LANG

Colorado Licensed Professional Teacher
Movement Method Instructor
Colorado Springs, Colorado

HENRICH BERKHOFF

Dipl.Ing. civil engineering studies at Münster University of Applied Sciences,
Candidate, Master of Arts Alanus University Bonn, for researching pedagogical, social and
therapeutic processes – initiating educational impulses
Head of the advice district office for people with disabilities (EUTB)
Owner and manager of the Green Care Farm, certified organic farmer (experience
educator)
Chairman and founder of the child protection association for the district in 2004
Member of the regional council of Münster and of the district of Warendorf
Chairman of the Board "Living Together, Learning Together" State Association of North
Rhine-Westphalia
Chairman and founder of the "New Trails" nonprofit association in 2022
Münster, Germany

DAVID DOYLE

Project Manager
Liskenett Farm
Cork, Ireland

ALEX NORTHOVER, PHD CANDIDATE

Director, Making Momentum CIC
Cheshire, England

ROWAN ISAACSON

Special Guest
Austin, Texas

Schedule

7:30am Registration/Light Breakfast/Visit Exhibitors

8:00am WELCOME/INTRODUCTION
Megan McGavern, DO, MS, FACP

8:15am **Never Give Up on Your Child:** How Movement Method got me where I am
Rowan Isaacson

8:35am **Movement Method:** What it is, why it is and how it all began
Rupert Isaacson

9:30am **Great Minds Are Not All the Same**
Keynote Speaker: Temple Grandin, PhD

10:30am BREAK

10:45am **A Human Model to Understand the Autistic Brain**
Alysson R. Muotri, PhD

11:30am **Rewiring My Autistic Brain:** Survival in the neurotypical world. Perspectives from a successful neuropsychologist on the spectrum
Stephen Peters, PsyD, ABN

12:30pm LUNCH

12:50pm **A Panel Discussion on Neurodivergent Discourse:** A Chance to Explore Applications and Lessons from Movement Method
MODERATOR *Alex Northover, PhD Candidate*

1:30pm BREAK

1:45pm **Joy, Resilience and Results** – Oh my! Neuroscientific based learning through New Trails Movement Method. Unbelievable success in school systems to increase social-emotional health and academic scores
Bianca Rimbach, PhD and Cade Long

2:35pm **Movement Method** – A game changer for German schools facing severe academic and behavioral challenges among mainstream students – Evidence based report on how Movement Method can bring a school from multiple problems to success
Henrich Berkhoff

3:30pm **Step In, Step Down, Step Out** – Movement Method at Liskennet Ireland – Severe Adult Autism: Getting results while keeping families together
David Doyle

4:30pm CLOSING REMARKS
Megan McGavern, DO, MS, FACP

4:45pm ADJOURN

Learning OBJECTIVES

- Relate how nature, kinetic learning and teaching through the child's "obsessions" positively impact the patient.
- Define Movement Method and explain why it works.
- Relate the effects of Movement Method in the classroom on neurotypical children, as well as those on the spectrum.
- Explain how human models are being used to understand autism.
- Describe the positive effects of Movement Method on autistic children in countries around the world.

REGISTRATION



REGISTRATION FEES:

In-person registration includes continental breakfast and lunch.

- Physicians: \$185.00 (in-person or virtual)
- Other Professionals: \$95.00 (in-person or virtual)
- Medical Students: \$35.00 (in-person or virtual)
- Parent/Caregiver of child(ren) with Autism: \$25 (in-person)
- Parent/Caregiver of child(ren) with Autism: \$FREE (virtual)
- Persons with Autism: \$25 (in-person)
- Persons with Autism: \$FREE (virtual)

CANCELLATION POLICY:

Cancellations must be received by 5pm Eastern, Friday, August 30, 2024, to receive a partial refund. A 25% administrative fee will be retained on all cancellations. Refunds will not be given for cancellations received after this date or for no shows. Cancellations must be submitted in writing and may be emailed to CME@EVMS.edu.

REGISTER ONLINE:

Register online at [Movement Method Conference](#) or use the QR code above.