

Education

Natural Chef/Personal Chef	Bauman College, Boulder, 2012
Post Doctorate - Neurology	Carrick Institute for Graduate Studies, 2005
Doctor of Chiropractic	Palmer College of Chiropractic, Iowa 1996
Bachelor of Science	Palmer College of Chiropractic, 1996

Professional Experience

2020-present Business of Health Products Analyst to Pharma Hemp, Dan Diego, CA
2020 Lecturer for Professor Yuri Kropotov, Ph.D. in Electrophysiology of Event related potentials course online
2019-present Private practice concierge consulting chiropractic neurologist and executive chef, CA, CO, NV
2018-2021 Lecturer in neurophysiology for polygraph Vollmer Institute
2018-present Staff Chiropractic Neurologist for SPINE, a neurosurgery consulting clinic; Newport Beach, CA and Henderson, NV
2018 *Chiropractic Risk, cervical spine manipulation and Grand rounds* presentations for Netherlands Chiropractic Association Annual Convention, Netherlands
2016-2017: Co-director of Education and Research, Product design for Biogenetix supplement company, Denver, CO
2007-2016: National Speaker, technical research, writing and Tech Support (practitioner advisor) for Apex Seminars, Irvine, CA-course reviews and sales carefully tracked by surveys and area reps
1996: Editor-in-Chief; *Journal of Chiropractic Case Reports*, Vector Publishing, IA, TX

Volunteer Experience

2018-present: Angoff Committee Member for American Chiropractic Neurology Board; ACNB.org
2015-present: Subject Matter Expert-technical adviser; CereScan Imaging, CO
1999-2002 Assistant Aikido and Physiology instructor PACT Police Aikido Control Tactics for Bill Sosa (dec.), Sensei
2001-2008 Various animal chiropractic volunteer positions in small, large and exotic animal shelters. MN

Publications/Press

YouTube Channel "The Human Condition"

<https://www.youtube.com/channel/UCbHBKdgjhzAzOvnW4TX6wZQ>

McEvoy, Gangwish, Jones. **Child Decoded, Unlocking complex issues in your child's learning, behavior or attention.** Author of the functional neurology chapter and all neurology text boxes throughout the text, L.E.A.R.N., LLC. Publisher, 2016

Brock, JB, Yanuck, S, Pierce, M. **The Potential Impact of Various Physiological Mechanisms on Outcomes in TBI, mTBI, Concussion and PPCS,** *Functional Neurology, Rehabilitation, and Ergonomics*, Volume 3, Number 2/3, 2013 Nova Publishers