



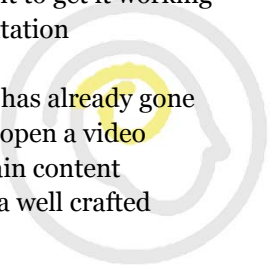

My way

Steve Broglio PhD, ATC
School of Kinesiology

Presentation Outline

- Mess with PowerPoint to get it working
- Outline of my presentation
- Introduction
- Realize half the time has already gone
- Waste time trying to open a video
- Rush through the main content
- Abandon all hope of a well crafted conclusion

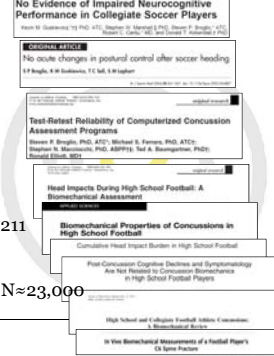
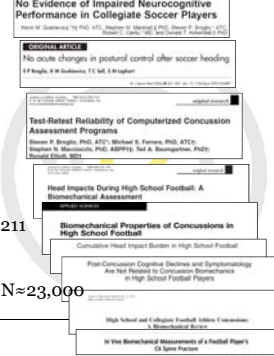



7 Cities



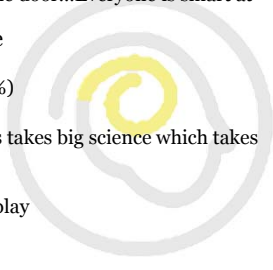


From the lab to policy

- Undergraduate thesis: N=53
- Master's thesis: N= 40
- Doctoral Dissertation: N=118
- Concussion Biomechanics: N=211
- NCAA-DoD Care Consortium: N≈23,000

What I would have told myself

- Work hard
 - Check your attitude at the door...Everyone is smart at this level.
- Don't be afraid of failure
 - Grants submitted = 35
 - Grants funded = 15 (30%)
- Be inclusive
 - Answering big questions takes big science which takes big teams
- Find your balance
 - Work, family, exercise, play
- Success takes time


Thank You

Funders

- NCAA-DoD: *Grand Alliance – Concussion assessment, research and education consortium*
- NIH-NINDS (R15NS081601): *Change in brain function in high school football athletes*
- NATA-REF: *Long-term effects of neurocognitive functioning and motor control*
- Michigan Injury Center: *The Effect of Transcranial Magnetic Stimulation on Neural Plasticity in Young Adults with a Concussion History*
- NCAA: *National Sport Concussion Outcomes Study*

Colleagues

- James Eckner, MS MD
- Jeffery Kutcher, MD
- Kate O'Connor
- Douglas Martini, MS
- Richelle Williams, MS ATC
- Ashley Rettman
- Eli Aarons
- Eva Andrews
- Fiona D'Agostino
- Tony McKeiver
- Erin Michonski
- Rebecca Sigourney
- Aniela Sosnowski



Steven P. Broglio PhD, ATC
Director, NeuroSport Research Laboratory
734.764.9669
brogli@umich.edu

