

Brain Injury Association of Rhode Island

16th ANNUAL STATEWIDE
BRAIN INJURY CONFERENCE
NEW PATHWAYS
March 17, 2016

Title of Presentation:

Neurogenesis, Synaptogenesis, and Angiogenesis after Brain Injury/Disease Related Neurodegeneration: The Case for Brain Performance Enhancement (BPE)

ABSTRACT:

Brain In Play International's clinician-scientists and medical director will present the neuro-epigenetic platform underlying BPE's molecular and cellular dynamics that facilitate the growth of new brain cells and improves the connections between neurons – while also growing microscopic blood vessels providing nutrients to both. Anecdotal case reports are presented by Brain In Play's team describing BPE's efficacy with patients suffering: traumatic brain injury, major concussion and 'stroke/brain tumor/seizure disorder' related acquired brain injuries. Original research, client testimonials, and facilitated audience participation completes BPE's presentation as a primary prevention and treatment strategy that optimizes the functioning, communication, preservation and growth of brain cells.

Primary Contact:

Bill White APRN-BC, President, Brain In Play International and Brain In Play Foundation
401-615-8775 (office) / 401-447-1168 (cell) / BWhite@braininplay.com

Teaching Method:

- Didactic, interactive, role-play, case presentations, original research, and video.

Faculty:

- Bill White APRN-BC, Alan Ashare MD, Katharine White APRN-BC, Greg Andrade RN/BSW, Mark Iannuccilli BS
- Executive Bios: Please see attached

References:

- White, B./Ashare, A/White, K
Winning The War Against Concussions In Youth Sports
- White, B./White, K/Soscia, J/Andrade, G/Iannuccilli, M.
Pilot Research Study: The Effect of Endurance Exercise on Cognition and Mood in a Population at Risk for Alzheimer's