Seeking a few Amazing People to help us do Research to Improve Children’s Lives

We have applied for funding to test promising early interventions with children and youths to do what is so crucially needed - to help prevent disorders of executive functions before they develop.

Throughout human history, across all cultures, storytelling & dance have been part of the human condition. I hypothesize that the dearth of these in many children’s experience today may be one of the reasons children’s executive functions are apparently worse now than in the past.

Info on one of the studies we hope to conduct:
There’s considerable evidence that physical exercise improves how the brain and mind work (especially prefrontal cortex and executive functions). I think communal dance will confer even more benefit to prefrontal cortex and executive functions because it requires exercising executive functions (and exercising them has been shown to improve them) and brings joy and a sense of social inclusion (both of which are beneficial for prefrontal cortex and executive functions). Indeed, studies with older adults have found that the ‘dancing makes you smarter’ (Kattenstroth et al., 2010) and reduces the risk of dementia by a whopping 76% (more than any other activity studied, including reading, crossword puzzles, or other physical activity). We want to compare the efficacy of aerobics versus resistance training versus the type of salsa known as Rueda in improving executive functions, academic achievement, self-image, and physical fitness in 8th graders, with one- and two-year follow-up.

We are looking for a few AMAZING people to work with us, such as Honors or Phi Beta Kappa university graduates. People who are

- experienced in doing experimental psychological research and/or administering standardized measures to children
- able to grasp things quickly & able to learn with minimal instruction
- terrific with children and youth -- both typically-developing and those with diagnoses of anything from ADHD to autism
- incredibly organized & resourceful
- cheerful & upbeat
- very detail-oriented; able to stay on top of many details simultaneously
- committed to making a difference in children’s lives
- willing to commit at least 2 years to the project

Check out our lab website: www.devcogneuro.com
We are in gorgeous Vancouver, BC at UBC.

We don’t know if we’ll receive funding, but by the time we hear many of the best people will already have committed themselves for the next academic year.

So please keep us in mind.

To be considered, should we receive funding, please email:

- a cover letter talking about your interests and background
- your resume or CV
- and please arrange for 3 letters of reference to be sent to:

email:  info@devcogneuro.com

thanks so much,

Adele Diamond

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