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Orla M. Smith, Ph.D Editor, Science Translational Medicine

Dear Professor Smith

Please find enclosed the manuscript entitled "Reduced False Positives in Autism Screening Via Digital Bio-markers Inferred from Deep Co-morbidity Patterns" for your consideration for publication in Science Translational Medicine as an Original Investigation under the category of "Study of screening and diagnostic tests" for autism.

Autism spectral disorder (ASD) is currently screened for in toddlers using standard questionnaires, .e.g. M-CHAT/F, completed by parents at doctors' visits. The M-CHAT/F produces a high number of false positives (85%) and a low sensitivity (38%). This overwhelming number of false positives translates to long wait-times for confirmatory diagnosis (\approx 1 year). Children lose crucial time within which interventions are the most effective. Additionally, questionnaires are prone to interpretive biases leading to systematic under-diagnosis in diverse communities.

Here we report an orthogonal methodology that requires **no questionnaires and no blood-work**. Using novel approaches to stochastic learning from individual diagnostic codes already recorded during past doctor's visits, we design a risk estimator significantly out-performing the state-of-the-art. Without manually pre-selecting co-morbid disorders, we learn hidden patterns in medical histories to enable cutting down false positives by upto half without losing specificity. Additionally, we get new insights into co-morbid risk that might shed light into sex differences, and ASD pathobiology, and how we can exploit subtle footprints of complex disorders in seemingly unrelated medical encounters.

We are led by a multi-disciplinary team of machine learning experts (Chattopadhyay) and clinical practitioners with substantial scholarly work in pediatric developmental psychology and autism: 1) Peter J. Smith, Professor of Pediatrics and Executive Committee Chair, American Academy of Pediatrics' Section on Developmental & Behavioral Pediatrics, and 2) Prof. Michael Msall, Section Chief of Developmental & Behavioral Pediatrics, UChicago, and Fellow of Joseph P. Kennedy Research Center on Intellectual & Neurodevelopmental Disabilities, UChicago.

We believe that the potential clinical importance and inter-disciplinary nature of our results merits consideration for publication in Science Translational Medicine. We look forward to, and humbly hope for, your positive response.

Sincerely,

Ishanu Chattopadhyay

Chicago, IL

Tuesday 28th July, 2020