Association between autism spectrum disorder and parental immigration among a cohort of preschool children in Manitoba

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INTRODUCTION

• In developed countries the reported prevalence of Autism spectrum disorder (ASD) is estimated at 1.5%. Recent studies show rates of ASD are increasing.1,2
• Several international studies report an increased prevalence of ASD among children of immigrant families3-6
• Despite Canada’s high rates of immigration, studies examining associations between autism & immigration have not been done.
• The Rehabilitation Center for Children (RCC) is the main referral site for evaluation of children with presumed and confirmed ASD in Manitoba. The centralized nature of the referral site allows the RCC clinical database to capture nearly all preschool children diagnosed with ASD in Manitoba.

AIM

• Primary Objective: To determine the relative proportion of children diagnosed with ASD at the RCC whose parents are immigrants to Canada and to compare that to the known proportion of immigrants within the community based on census data.
• Secondary Objective: To compare demographic and medical characteristics of children with ASD whose parents are immigrants to those whose parents are born in Canada.

METHODS

• We conducted a retrospective chart review of 1865 electronic records identifying all children aged <6 years diagnosed with ASD at RCC between May 2016-September 2021.
• Data on patient demographics, diagnostic evaluation, medical history, and parental immigration was collected and reviewed through EMR.
• Descriptive statistics including X² test was used to compare the relative proportion of children with ASD from immigrant parents to proportion of immigrants in Manitoba based on Census data.
• Overall, 1865 children were diagnosed with ASD at RCC during the study period.
• The proportion of children with ASD from immigrant parents (36%) was greater than the expected proportion (18.3%) of immigrants based on Manitoba 2016 census data (p < 0.001).
• Boys were found to have significantly higher rates of ASD (78%) compared to girls.
• Mean age at referral was 2.81 years (SD = 1.26) and diagnosis 3.88 years (SD = 2.90). 13.5% were born preterm.
• Most common countries of origin of immigrant parents were the Philippines (30.7%), India (11.6%), Nigeria (8.6%), Ethiopia (6.4%).

RESULTS

• Among children diagnosed with ASD at RCC between 2016 and 2021 there was a greater proportion of children with immigrant parents than expected based on MB census data on immigration.
• Children with ASD whose parents were immigrants were younger at referral, less likely to have a family history of ASD, and less likely to have comorbid conditions, including global developmental delay.
• This study is hypothesis generating and limited due to it’s retrospective design. Findings will be used for future prospective studies.

REFERENCES