

Study finds poor knowledge of autism among doctors in Sri Lanka

December 11 2017

Autism is a neurological and developmental diagnosis seen from early childhood marked by difficulty in communicating, forming relationships and using languages. In Sri Lanka, one in 93 children have been found to have autism. Studies have shown that the condition of an autistic child can improve with early diagnosis. Early diagnosis and provision of further information to caregivers is largely linked to the level of physicians' knowledge of autism.

A recent study carried out in Sri Lanka to assess [doctors'](#) knowledge of diagnostic features and co-morbidities of childhood autism in a tertiary care hospital has found that around 50 percent of the doctors were unaware of some of the signs and symptoms of it.

"Our study has revealed that the knowledge of diagnostic features and comorbidities of childhood autism among doctors is poor," says Dr Yasodha Maheshi Rohanachandra, lead author of the research article.

"There is a lack of educational psychologists and teachers trained in specialized autism educational strategies. Also, there is a poor awareness about autism in the community and services for children with autism in Sri Lanka are limited and centralized," she adds.

According to the research, the majority (62 percent) of the 176 surveyed doctors believed that they lacked the competence to identify autism.

Awareness of symptoms among doctors was highest regarding impaired

social interactions (76 percent). In contrast, only 61 percent of doctors were aware that restricted, repetitive interests/behaviours are also a potential symptom. The knowledge of medical professionals in identification of children with autism had not been assessed previously in Sri Lanka.

"There is a need for regular in-[service](#) programmes for medical officers to help improve their knowledge to enable early identification and referral," says Dr Rohanachandra.

She suggests: "Improving awareness about autism among [early childhood](#) educators such as pre-school and primary school teachers would also benefit these children by facilitating early referral to services."

According to the authors, providing training to teachers on autism specific teaching methods and setting up resource centres in school is another important step in improving the learning opportunities of children.

The authors recommend decentralizing early intervention services to be beneficial in making services more accessible. It also emphasizes a government initiative to support families of [children](#) with autism to access appropriate care including financial support and respite services; having a child with [autism](#) can place a significant stress on the family system.

More information: Yasodha Maheshi Rohanachandra et al. Knowledge about diagnostic features and comorbidities of childhood autism among doctors in a tertiary care hospital, *Sri Lanka Journal of Child Health* (2017). [DOI: 10.4038/sljch.v46i1.8093](https://doi.org/10.4038/sljch.v46i1.8093)

Provided by INASP

Citation: Study finds poor knowledge of autism among doctors in Sri Lanka (2017, December 11) retrieved 25 April 2024 from <https://medicalxpress.com/news/2017-12-poor-knowledge-autism-doctors-sri.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.