Excess of non-verbal cases of autism spectrum disorders presenting to orthodox clinical practice in Africa – a trend possibly resulting from late diagnosis and intervention

Muideen O Bakare, MB BS, FMCPsych, MNIM
Child and Adolescent Unit, Federal Neuropsychiatric Hospital, New Haven, Enugu, Nigeria, and Childhood Neuropsychiatric Disorders Initiatives, Nigeria

Kerim M Munir, MD, MPH, DSc
University Center for Excellence in Developmental Disabilities (UCEDD), Division of Developmental Medicine, Children’s Hospital and Harvard Medical School, Boston, Massachusetts, USA

Objectives. Characteristics of children with autism spectrum disorders (ASDs) in Africa are not known because of unavailability of large-scale epidemiological studies in this region. This review explored the age at first presentation to orthodox clinical practice of African children with ASDs and their expressive language ability at presentation.

Methods. A literature search of case series and case reports of ASDs from Africa was done through PubMed/MEDLINE, Google Scholar, African Journals Online (AJOL), and archives of the Nigerian Journal of Psychiatry. Six articles included content relating to age of the child at first presentation to orthodox clinical practice and symptoms at presentation related to expressive language ability and therefore fulfilled the inclusion criteria. Suggestions are made to explain the observations emanating from the review.

Results. An excess of non-verbal over verbal cases of ASDs have been presenting to orthodox clinical practice and there is a common denominator of late presentation/diagnosis and in turn late intervention, with most cases presenting for the first time well above 8 years of age. Attempts to explain these observations included low levels of knowledge and awareness about ASDs in Africa; problems with help-seeking behaviour; and lack of mental healthcare facilities and trained personnel.

Conclusions. Enhancement of processes directed at ensuring early diagnosis and interventions, especially interventions aimed at improving speech and language development well and sufficiently early, may bring about a shift in the trend of excess non-verbal cases of ASDs over verbal cases presenting to orthodox clinical practice.

Many aspects of autism spectrum disorders (ASDs), including characteristics of African children with ASDs, are not known because of non-availability of large-scale epidemiological studies. For example, the average age at first presentation of African children with ASDs to orthodox clinical practice and their symptoms at presentation relating to expressive language ability, have not been examined. This review examined these two parameters.

Methods
A literature search of case series and case reports of ASDs from the African continent was done through PubMed/MEDLINE, Google Scholar, African Journals Online (AJOL), and archives of the Nigerian Journal of Psychiatry. Six articles included content related to age and symptoms related to expressive language ability at the time of first presentation to orthodox clinical practice and therefore met the inclusion criteria. Of the 6 studies that met the inclusion criteria, 1 was from Tunisia, 1 from Tanzania, 1 from Kenya and 3 from Nigeria. Attempts were made to explain the observations emanating from review of these articles. The suggestions made were then discussed.

Results
Although few studies from Africa met the inclusion criteria, these case series and case reports of ASDs revealed an excess of non-verbal over verbal cases presenting to orthodox clinical practice. In addition, a common denominator of this observation was late presentation/diagnosis of cases reported, with most patients well above 8 years of age. Belhadj et al. reported that 51.2% of cases of ASDs in a series they studied in their clinic in Tunisia were non-verbal. Similarly, Mankoski et al. in a case series from Tanzania observed that about 71% of patients they saw in their clinic were non-verbal.

In reports of ASDs from Africa, patients often fail to develop expressive language ability, with little or no speech at all. This trend was observed in Kenya by Dhadhphale et al. Onuora reported a case of ASD in a 15-year-old Nigerian boy from south-eastern Nigeria. The boy tended to be mute with little or no speech and was being seen for the first time at the age of 15 years in a psychiatric clinic of a university teaching hospital. More recently in south-eastern Nigeria, Bakare and Ikeyewuonsu reported a case of a 13-year-old boy with co-morbid ASD and oculocutaneous albinism. This case was also characterised by lack of expressive language, with little or no speech, and the boy was being seen in an orthodox clinical practice for the first time at the age of 13 years. In south-western Nigeria,
Bello-Mojeed et al. reported 2 cases of ASDs. The first was a boy who was being seen for the first time in orthodox clinical practice at the age of 17 years, and the second a girl being seen for the first time at the age of 14. Both patients were unable to develop expressive language and manifested little or no speech.

These cases of ASDs from Africa indicate that lack of expressive language ability and late age of presentation to orthodox clinical practice are common observations. Possible reasons for this trend may stem from a low level of knowledge and awareness about ASDs in Africa; late presentation to orthodox medical care, often complicated by a tortuous help-seeking pathway; unavailability of early educational and behavioural interventions even if a problem was identified; and inadequate mental healthcare facilities and trained personnel relative to the number of children in Africa.

**Discussion**

**Knowledge and awareness about ASDs in Africa**

Many studies in Nigeria have indicated low levels of knowledge and awareness about ASDs in Africa, which compromise early recognition and intervention. The African Network for the Prevention and Protection against Child Abuse and Neglect (ANPPCAN), Nigeria chapter, in a World Bank-sponsored programme carried out a survey to determine the level of knowledge and awareness of ASDs among healthcare workers and the general public in Enugu, south-eastern Nigeria. The findings showed that there is a very low level of knowledge and awareness among the general populace and a low to average level among various categories of healthcare workers, with the level being highest in healthcare workers in psychiatric facilities. Using the template of findings and observations made during the ANPPCAN study, a standard questionnaire for assessing knowledge of healthcare workers about ASDs, aimed at early recognition, was designed and validated. A subsequent study consistently showed the same trend of low level of knowledge and awareness among healthcare workers. It was further observed that the ability of healthcare workers in psychiatric facilities to recognise symptoms of ASDs was better than that of their counterparts in paediatric units/departments. This does not bode well for early identification of ASDs in primary care settings, and the situation is perhaps analogous to that in developed countries, a decade or more earlier, when more severe and stigmaprone cases of ASDs were likely to present in psychiatric settings.

Igwe et al. examined the level of knowledge about ASDs among healthcare workers undergoing training, comparing final-year medical, nursing and psychology students at the University of Nigeria in Enugu State, south-eastern Nigeria. Medical students were most likely to recognise symptoms of ASDs, followed by nursing and then psychology students. Overall, however, the level of knowledge of symptoms of ASDs was low in the three groups. Igwe et al. then examined knowledge of specialist paediatric and psychiatric nurses in Ebonyi State, also in south-eastern Nigeria, establishing the same trend of a low level of knowledge. They found an association between improved knowledge and previous experience of participating in management of children with ASDs and also noted that specialist psychiatric nurses were slightly better able to recognise symptoms of ASDs than specialist paediatric nurses.

The available literature on knowledge about ASDs in Africa comes mainly from Nigeria. While caution must be exercised in generalising these findings, it is probable that the situation is similar in other sub-Saharan African countries.

The need for education of healthcare workers and the general public in Africa on ASDs cannot be ignored. Education would enhance early recognition and intervention, which has been observed to improve prognosis in individuals with ASDs.

**Late presentation to orthodox medical care, often complicated by a tortuous help-seeking pathway**

Bakare et al. surveyed opinions of healthcare workers in south-eastern Nigeria on causes of ASDs, finding that significant proportions of 14.2% and 26.9% subscribed to preternatural and supernatural aetiological explanations, respectively. Trends among healthcare workers typically reflect trends among the majority of the general African population. The preternatural and supernatural aetiological explanations for ASDs in this study bear out the spiritual beliefs of Africans in relation to causes of neuropsychiatric disorders in general. Such explanations for neuropsychiatric disorders often negatively influence help-seeking behaviour, help generally first being sought from spiritualists, traditional healers and other non-orthodox practices. This pattern of behaviour invariably results in delayed presentation to orthodox clinical practice, which is a common observation among African children with ASDs. Late presentation of these children to orthodox medical care is also often accompanied by lack of expressive language ability and denies affected children the opportunity for early intervention, especially interventions aimed at improving speech and language development.

**Inadequate mental healthcare facilities and trained personnel**

Child and adolescent psychiatry facilities in Africa are limited and do not meet the needs of the paediatric population. Njenga noted that numbers of personnel such as psychiatrists, clinical psychologists and psychiatric nurses, among others, are inadequate for mental health needs relative to the African population. A study of opinions of healthcare workers on availability of facilities and laws supporting the needs and rights of children with ASDs and other developmental disorders in Nigeria also revealed inadequate facilities and personnel. The study showed that despite two United Nations Conventions, that on the Rights of the Child and on the Rights of Persons with Disabilities, child rights are not supported by
law in every state of the country, and where there are laws they are poorly implemented. There is therefore a need to reach out to the general community and community healthcare workers to raise awareness about childhood neuropsychiatric disorders, which are not often recognised early.

While observations in the available literature are highlighted in this review, it is important to emphasise that there is currently a paucity of literature addressing the issues of age at first presentation to orthodox clinical practice and symptoms related to expressive language ability of African children with ASDs.

Conclusions

This article proposes that the excess of non-verbal over verbal cases of ASDs presenting to orthodox clinical practice observed in Africa is probably due to poor knowledge and awareness about ASDs, inappropriate help-seeking behaviour, and inadequate child and adolescent psychiatric facilities and trained healthcare personnel. Improvements in these areas may change the currently observed trend because they would promote early recognition, diagnosis and interventions, especially interventions directed at improving speech and language development well and sufficiently early. Epidemiological studies are urgently needed to examine the characteristics of children with ASDs in Africa. For example, among other things it will be useful to examine whether decreasing language and cognitive scores among children with ASDs in Africa also leads to a decreasing male/female ratio, as has been reported in epidemiological studies in a developed country context.18

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References