Abstract

This study investigated the relationship among Echolalia and expressive language disorder to children with Autism disorder. Participants were (14) autistic children. They were ranging in chronological age (6-9) years. The researcher prepared, Echolalia pictured measure that contained (33) items, expressive language pictured measure that consisted of (72) items distributed in (9) dimentions and Stanford binat. Results indicated negative significant relationship between Echolalia and expressive language, the study asserted the importance of reducing Echolalia to develop expressive language to children with Autism disorder.

Keywords: Autism, Echolalia, Exressive Language