

The study involved 40 infants at high risk for ASD because a sibling had the disorder. They were tested at 6, 14, 24 months, then checked at 30 to 36 months for autism. Ninety percent of infants diagnosed with ASD at that point had exhibited head lag as infants.

156 . The present study is mainly about

- a. identifying early signs of autism
- b. detecting preventive measures against autism
- c. why autism is more prevalent in some families
- d. what the main cause of autism might be

157 . The test in question is based on

- a. learning assessments
- b. social communication skills
- c. the evaluation of motor skills
- d. language developmental delays

158 . The inclusion criterion for the participants was coming from families who had already

- a. an autistic parent
- b. been tested for autism
- c. a 4 to 36 month old baby
- d. given birth to an autistic

159 . In pull-to-sit test, special attention is paid to

- a. head lag
- b. lying posture
- c. preterm infants
- d. limbs' control

160 . The study findings are significant as they for the first time.

- a. define head lag
- b. point to head alignments
- c. relate head lag with autism
- d. notice lack of control in infants

مرکز تخصصی خدمات آموزشی گروه پزشکی فرهنگ گستر نخبگان

دکتری تخصصی کارشناسی ارشد کاردانی به کارشناسی

مجموعه زیست شناسی

زیر نظر دکتر دعایی

۰۲۱-۶۶۹۰۲۰۶۱

۰۱۳۱-۳۲۳۸۰۰۲

موفق باشید