Prevalence of developmental dysiexia among benha primary school children

Tarek El Saeed Mohammed Saad

The following findings were obtained during our study about the prevalence of developmental dyslexia among benha primary school children.1-The number of the subjected scool children was one fifth of the 4t grade children number. The male to femal ratio was. Their age from 9 to 12 years.2-Normal distribution curve of their IQS wit sift to the right and below 10 years children were superior than others. (26.5%) of above average children ad low scores on S.R.T. with homogenous results for both sex and age groups.3-Nearly equal results for both sexes about visual acuity but females were more affected at earing neuropsychiatric levels.4-By use of arons diagnostic tests more accurate and differentiating results were obtained.5-(1.5%) of the studied sample were developmental dyalaxie children with male to female ratio (3:1).