### Study Of Anthropometric Scales In Elementary Course Girls Students With Mental Retardation And Brain Damage That Was Their Ages Between 6 Years In Tehran city

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**Introduction:** Growth and development are basic subjects in pediatric health. Deviation in growth patterns are nonspecific but important indicators of serious medical disorders. The aim of this research was to study of anthropometric scales in elementary course girls students with mental retardation and brain damage that was their ages between 6 years in Tehran city.

**Method and Materials:** We selected pupils with M.R & B.D wear selected using accessible. We used instrument like weighing machine for measuring subjects weight and used meter instrument for measuring Height, Head Circle, Neck circle, Height of sit state, Mouth magnitude, And KULIS for measuring length and width of ear, length and width of nose, perfect length of Face, and Length of face.

**Results:** Results was analyses with descriptive (like; frequency, mean)

**Conclusion:** Results shown measuring scales of height, weight, head circle, sit height, nose length and width, and ear length are meaningful for diagnosis M.R&B.D

**Anthropometry; Brain damage; Mental retardation**