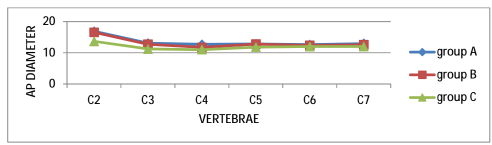


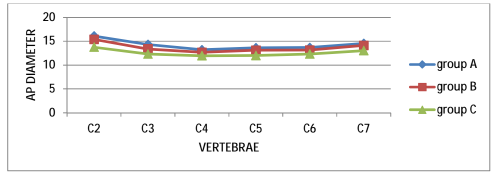
(Figure 1): The Images showing;

(A) And (B) measuring the antero-posterior (APD) diameter of the cervical bony spinal canal; using (A) A CT scan (B) A T2-Weighted MR

(C)And (D) measuring the cross sectional area (CSA)of the cervical bony spinal canal; using (C) A CT scan(D) A T2-Weighted MR



(Figure 2): A Chart demonstrate Comparison among means of the antero-posterior diameter (A-P) of cervical vertebrae as measured by CT; the three-age groups; group (1)(20-39), group (2)(40-59), group $(3)(\ge 60)$



(**Figure 3**): A Chart demonstrate Comparison among means of the antero-posterior diameter (A-P) of cervical vertebrae as measured by MRI; the three-age groups; group (1)(20-39), group (2)(40-59), group (3)(≥60)

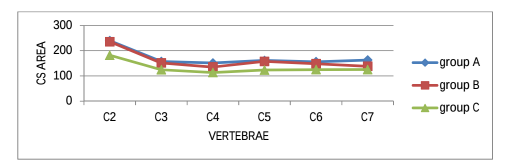
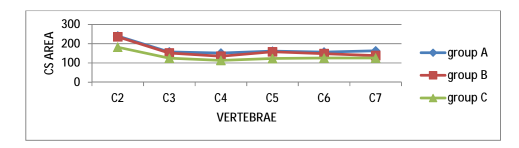


Figure (4): A Chart demonstrate Comparison among means of the Cross sectional (CS) Area of cervical vertebrae as measured by CT; the three-age groups; group (1)(20-39), group (2)(40-59), group (3)(\geq 60)



(**Figure 5**): A Chart demonstrate Comparison among means of the Cross sectional (CS) Area of cervical vertebrae as measured by CT; the three-age groups; group (1)(20-39), group (2)(40-59), group (3)(≥60)