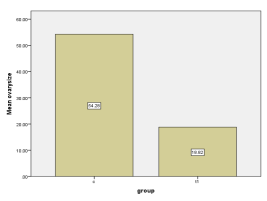
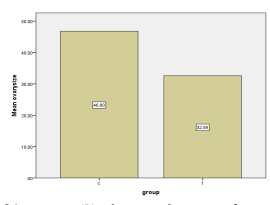
$\begin{table}{ll} \textbf{Table (1)}: showing $Mean \pm SD$ diameter of ovary in control and lead-treated offspring Wistar rats at age of one and two weak . \\ P &\le 0.00 l(***): highly significant difference . \\ \end{table}$ 

	control	treated
1weak	54.3±22.9	18.8±1.45 ***
2weak	46.8 ±4.8	32.6±8.2***



histogram (1): showing the diameter of ovary in 1w control and treated group.



histogram (2): showing diameter of ovary in 2weak control and treated group.