

هایش ملی ارتقاء سلامت دلین و دندان خانواده و سومین جایش سالیانه پژوهشی دانشگاه علوم پزشگی استان سمنان ۶۹۵ اسنند ماه ۱۳۹۵ دانشگاه علوم پزشگی استان سمنان، دانشگاه و ذیرانیزشگی



Endometrial thickness in ovarectomised rats exposed to recombinant follicle stimulating hormone (gonal-F) with and without HCG, a histological study

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Objective: To evaluate the effects of recombinant follicle stimulating hormone (Gonal-F) when used alone or in combination with Human Chorionic Gonadotropin (hCG) on endometrial thickness (ET) during implantation in ovarectomised rats.

Methods: Animals randomly divided into three groups: Experimental, sham and control. Experimental groups divided into seven sub-groups (each, n=5): 1-Gonal-F 10 [IU] (**G 10**),2-Gonal-F 20 [IU](**G 20**), 3-Gonal-F 30 [IU](**G 30**), 4-hCG(**H**),5-**G10**+**H**, 6-**G20**+**H** and 7-**G30**+**H**.To remove the effects of steroids ovarian hormones, the samples were put under the bilateral ovariectomy. Next step rats for 4 weeks without intervention during the recovery time. Experimental subgroups received a single dose of Gonal-F(daily, 5 days) and hCG(after the last injection of Gonal-F) by intraperitoneal injection alone or in combination. Sham groupreceived 10 units of normal saline. Periodic acid schiff stainingwas performed on endometrial sections of paraffin-embedded tissues to study the endometrial thickness (ET) in ovarectomised rats by light microscopy.

Results: Experimental subgroups which received Gonal-F with and without hCG presented a significantly lower ET (p < 0.05), when compared with shamand control groups. ET was significantly thinner inG \(0 \) subgroups taking Gonal-F[53.37 \(\pm < 0.05 \)] and G30+H subgroups taking Gonal-

F+HCG[57.51 \pm 5.67 (p < 0.05)]. Administration of hCG following stimulation with Gonal-F in subgroups of experimental, could not able to return thickness to normal rate.

Conclusion: Administration of Gonal-F 20 [IU] alone or in combination with hCG may be better resulted than other dosage and usage of hCG could not ableto return thickness to normal rate.

Keywords: Ovarian stimulation, Gonal-F, hCG, endometrial thickness.