Level: master
Course title: CONTROLLED OVARIAN STIMULATION
Status: elective
ECTS: 5

Requirements: Learning objectives

Learning objective is to introduce students to principles of controlled ovarian stimulation, basic protocols and modifications.

Learning outcomes

Upon successful completion of pre-examination and examination tasks, the student will: understand procedures of ovarian stimulation (protocol selection by a gynecologist, the form of medicine application and their importance, the role of serial folliculometries); perceive principles of stopping further ovarian stimulation; understand basic complications of ovarian stimulation.

Syllabus

Theoretical instruction

History of in vitro fertilization – egg cell from spontaneous and stimulated cycle. Terms ovarian stimulation and controlled ovarian stimulation. Principles of ovarian stimulation, medications in use, their origin and effects. Influence of medication dosage and other factors on ovarian response to stimulation. Control of LH supplementation and different protocols in ovarian stimulation. Serial folliculometries and definition of hormones in stimulation monitoring process. Estimation of application time of exogenic chorion gonatodopine in the final oocyte maturation stage and planning the follicle aspiration procedure. Complications of ovarian stimulation and the role of embryologist in complication treatment.

Practical instruction

Introduction to printed forms for ovarian stimulation and their explanation. Introduction to prerequisites for the start of the ovarian stimulation and necessary medical checks and findings. Attending the folliculometries, following the therapy reaction and adjusting the medicine dosage. Introduction to preconditions to stop ovarian stimulation and prepare a patient for follicle aspiration.

Weekly teaching load				Other:
Lectures: 3	Exercises:-	Other forms of teaching: 2	Student research:-	-