



جامعة الاسكندرية
كلية الطب

Third year

Module(15): Endocrine

Lectures	Practical	ILA
1- histology of pituitary gland 2- Diffuse neuro-endocrine system 3- Histology of thyroid and parathyroid glands 4- Histology of suprarenal gland 5- Histology of the pancreas and pineal gland	1- Histology of suprarenal gland 2- Histology of the pancreas and pineal gland 3- Histology of pituitary ,thyroid & parathyroid	<u>Hyperthyroidism</u> 1-Internal medicine 2- Anatomy 3- Histology 4- Physiology 5- Pharmacology 6- Pathology

Module (16 A): Reproductive

Lectures	Practical	ILA
1- Uterus , cervix 2- Ovary 1 3- Ovary 2, FT, placenta 4- vagina, external genitalia 5- Breast 1 6- Breast 2 7- Testis (S.T &Sertoli) 8- Spermatocyto. &Spermio 9- I.C.L ; Epid, vas & sperm. cord, seminal ves, 10-Prost., acc. Gl, penis, erection	1- Uterus, ovary 2- F.T, vagina, placenta 3- Breast 4- Epid, spermatic cord, Prostate, seminal vesicle, penis 5- Testis	Breast mass 1- Histology 2- Pathology 3-Radiology

Module 16 B: Urinary system:

Lectures	Practical	ILA
<ol style="list-style-type: none">1. Kidney2. Renal corpuscle, GFB3. PCRT, DCRT, Coll T, Loop H4. Ureter, U.B, urethra (JGA)5. JGA	<ol style="list-style-type: none">1. Kidney2. Ureter, Urinary bladder	Renal failure 1- Nephrology 2- Histology 3- Biochemistry 4- Pathology 5- Pharmacology.

Module 17: GIT:

Lectures	Practical	ILA
<ol style="list-style-type: none">1. Salivary glands2. Oral cavity& salivary glands3. Esophagus , stomach4. Liver& Gall bladder5. Small intestine6. Large intestine7. pancreas	<ol style="list-style-type: none">1. Salivary glands2. Oral cavity3. Esophagus& stomach4. Liver &pancreas5. Small intestine6. Large intestine and Junctional areas	