The somatotrophic adenoma or adenocarcinoma produces the progress of:

Adenoma and adenocarcinoma of the hypophysis develops from the next types of cells, such as:

The corticotrophic adenoma which develops on the basis of basophil cells is accompanied by:

Gonadotrophic adenomas is accompanied by:

The cerebrohypophysial cachexia (Simonds disease) is caused by:

The adiposogenital dystrophy is caused by:

The following forms of the pancreatic (insular) diabetes are:

The following forms of the pancreatic (insular) diabetes are:

The next forms of Spontaneous diabetes are:

The secondary pancreatic (insular) diabetes develops in the cases of:

The base of the pancreatic (insular) diabetes of the II type disease is:

What changes are developing in the pancreas under pancreatic diabetes:

What changes are developing in the liver under pancreatic diabetes:

The diabetic macroangiopathy is characterized by lesions arteries of:

What is happening with kidneys under pancreatic diabetes:

What forms of diabetic glomerulosclerosis do you know:

Complications of diabetes are:

Complications of diabetes are:

Benign tumors of the pancreas are:

The carcinoid (tumor) of the pancreas is displayed by:

The causes of Cushing’s syndrome are:

Hyeraldosteronism appears on the basis of:

Hyeraldosteronism can be:

The adrenogenital syndromes (congenital hyperplasia of the adrenals) is displayed by:

The primary acute adrenal cortex insufficiency develops on the basis of:

The primary acute adrenal cortex insufficiency develops on the basis of:

The primary chronic cortex substance insufficiency (Addison’s disease) develops in the case of:

The secondary chronic cortex substance insufficiency develops in the case of:

The secondary chronic cortex substance insufficiency develops in the case of:
According to the morphological signs goitres are:

According to the histological structure goiters can be:

The diffusive non-toxic (simple) goitre can be:

What kinds of diseases can development under endemic goitre: