**Subject:** Clinic methods of examination in the metabolic and endocrine system diseases. Peculiarities of laboratory and instrumental tests in endocrine pathology.

Table 1.General information

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| --- | --- | --- |
| 1 | School | Astrakhan SMU |
| 2 | Speciality | General medicine |
| 3 | Discipline | [Propaedeutics of Internal Diseases](https://www.multitran.com/m.exe?s=Propaedeutics+of+Internal+Diseases&l1=1&l2=2) |
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| 7 | SNILS | - |

Table 2.List of tasks in the discipline

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| --- | --- | --- |
| **Type** | **Code** | **Text of a job function title /a question of the task/possible answers** |
| Ф |  |  |
|  |  |  |
| В | 001 | Acromegaly and giantism are the consequences of: |
| О | A | increase of adenohypophysis function |
| О | B | decrease of hypothalamus function |
| О | C | decrease of thyroid gland function |
| О | D | increase of parathyroid glands function |
| О | E | decrease of adrenal cortex function |
|  |  |  |
| В | 002 | Arterial hypotension is a sign of: |
| О | A | decrease of adrenal cortex and adenohypophysis activity |
| О | B | increase of thyroid gland and parathyroid glands activity |
| О | C | decreased activity of ovaries and islet apparatus of pancreatic gland |
| О | D | increased activity of supramental capsules and neurohypophysis |
| О | E | increased activity of adenohypophysis and neurohypophysis |
|  |  |  |
| В | 003 | Postprimary symptomatic arterial hypertension does not occur during increase of the following hormonal output: |
| О | A | neurohypophysis |
| О | B | adenohypophysis |
| О | C | thyroid gland |
| О | D | adrenal medulla |
| О | E | adrenal cortex |
|  |  |  |
| В | 004 | Hair loss is a sign of: |
| О | A | decreased activity of a thyroid gland |
| О | B | increased activity of parathyroid glands |
| О | C | decreased activity of the islet apparatus of a pancreatic gland |
| О | D | increased activity of adrenal cortex |
| О | E | increased activity of adenohypophysis |
|  |  |  |
| В | 005 | Нyperglycaemia is a sign of: |
| О | A | decreased activity of the islet apparatus of a pancreatic gland |
| О | B | increased activity of the exocrinous apparatus of a pancreatic gland |
| О | C | decreased activity of the adenohypophysis |
| О | D | increased activity the neurohypophysis |
| О | E | decreased activity of the adrenal cortex |
|  |  |  |
| В | 006 | Hirsuties and stretch mark characterize: |
| О | A | increased activity of the adenohypophysis and the adrenal cortex |
| О | B | decreased activity of the adenohypophysis and the adrenal cortex |
| О | C | decreased activity of thyroid and parathyroid glands |
| О | D | increased activity of thyroid and parathyroid glands |
| О | E | decreased activity of the islet apparatus of a pancreatic gland and the neurohypophysis |
|  |  |  |
| В | 007 | Glycosuria is a typical sign of: |
| О | A | decreased activity of the islet apparatus of a pancreatic gland |
| О | B | increased activity of the exocrinous apparatus of a pancreatic gland |
| О | C | decreased activity of the adenohypophysis |
| О | D | increased activity of the neurohypophysis |
| О | E | decreased activity of the adrenal cortex |
|  |  |  |
| В | 008 | Bones deformation and ossalgia are the typical signs of: |
| О | A | increased activity of parathyroid glands |
| О | B | suppressed activity of neurohypophysis |
| О | C | increased activity of the thyroid gland |
| О | D | suppressed activity of adenohypophysis |
| О | E | suppressed activity of the adrenal cortex |
|  |  |  |
| В | 009 | Dwarfish stature is typical for: |
| О | A | decreased adenohypophysis function |
| О | B | decreased function of the islet apparatus of a pancreatic gland |
| О | C | increased function of the adrenal cortex |
| О | D | decreased function of parathyroid glands |
| О | E | increased function of the thyroid gland |
|  |  |  |
| В | 010 | Skin itch is a typical sign of: |
| О | A | decreased function of the islet apparatus of a pancreatic gland |
| О | B | increased activity of parathyroid glands |
| О | C | decreased activity of the thyroid gland |
| О | D | increased activity of the neurohypophysis |
| О | E | decreased activity of the adrenal cortex |
|  |  |  |
| В | 011 | Polyuria is a typical sign of: |
| О | A | decreased activity of the islet apparatus of a pancreatic gland and neurohypophysis |
| О | B | increased activity of the islet apparatus of a pancreatic gland and ovaries |
| О | C | increased activity of the thyroid gland and neurohypophysis |
| О | D | decreased activity of the adrenal cortex and adenohypophysis |
| О | E | decreased activity of thyroid and parathyroid glands |
|  |  |  |
| В | 012 | Diarrheas are the typical sign of: |
| О | A | decreased activity of the adrenal cortex |
| О | B | increased activity of neurohypophysis |
| О | C | decreased activity of the thyroid gland |
| О | D | increased activity of the parathyroid glands |
| О | E | decreased activity of the islet apparatus of a pancreatic gland |
|  |  |  |
| В | 013 | Sweatiness and subfebrility are the characteristic signs of: |
| О | A | increased activity of the thyroid gland |
| О | B | decreased activity of adenohypophysis |
| О | C | decreased activity of neurohypophysis |
| О | D | increased activity of the parathyroid glands |
| О | E | decreased activity of the islet apparatus of a pancreatic gland |
|  |  |  |
| В | 014 | Appearing of solid (mucous) swelling of face and legs is a typical sign of: |
| О | A | suppressed activity of the thyroid gland |
| О | B | suppressed activity of neurohypophysis |
| О | C | increased activity of the adrenal cortex |
| О | D | increased activity of the parathyroid glands |
| О | E | suppressed activity of the islet apparatus of a pancreatic gland |
|  |  |  |
| В | 015 | Weight loss is one of the typical sign of: |
| О | A | increased activity of the thyroid gland |
| О | B | increased activity of the adrenal cortex |
| О | C | suppressed activity of ovaries |
| О | D | increased activity of neurohypophysis |
| О | E | suppressed activity of the parathyroid glands |
|  |  |  |
| В | 016 | Сonvulsions (tetania) are considerably typical signs of: |
| О | A | suppressed activity of the parathyroid glands |
| О | B | suppressed activity of the islet apparatus of a pancreatic gland |
| О | C | increased activity of the adrenal cortex |
| О | D | increased activity of adenohypophysis |
| О | E | suppressed activity of ovaries |
|  |  |  |
| В | 017 | Body weight gain to a greater or lesser degree is not typical for: |
| О | A | suppressed activity of adenohypophysis |
| О | B | suppressed activity of the thyroid gland |
| О | C | increased activity of the adrenal cortex |
| О | D | suppressed activity of ovaries |
| О | E | increased activity of neurohypophysis |
|  |  |  |
| В | 018 | Exophtalmos and tremor are typically enough for: |
| О | A | increased activity of the thyroid gland |
| О | B | increased activity of the adrenal cortex |
| О | C | suppressed activity of the islet apparatus of a pancreatic gland |
| О | D | suppressed activity of ovaries |
| О | E | increased activity of the parathyroid glands |
|  |  |  |