**Subject:** Questioning and examination of patients with the intestinal diseases. Abdominal palpation (superficial and profound). Instrumental methods of intestinal examination. Feces analysis. X-ray diagnostic.

Table 1.General information

|  |  |  |
| --- | --- | --- |
| 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) |
| 4 | Author of the tasks | V.V. Antonyan, E.A. Uklistaya, A.V. Dedov,  А.А.Panov, N.V.Kamneva, S.G. Kasatkina |
| 5 | Tel. number | 89033484838 |
| 6 | E-mail | antonian.vika@yandex.ru |
| 7 | SNILS | - |

Table 2.List of tusks in the discipline

|  |  |  |
| --- | --- | --- |
| **Type** | **Code** | **Text of a job function title /a question of the task/possible answers** |
| Ф |  |  |
|  |  |  |
| В | 001 | What diseases is diarrhea typical for? |
| О | А | intestinal dysbacteriosis |
| О | А | chronical colitis |
| О | А | food allergy |
| О | B | duodenum ulcer disease |
| О | C | [underactive thyroid gland](https://www.multitran.com/m.exe?s=underactive+thyroid+gland&l1=1&l2=2) |
|  |  |  |
| В | 002 | What pathogenic factors are not connected with diarrhea? |
| О | А | [delayed peristalsis](https://www.multitran.com/m.exe?s=bradyperistalsis&l1=1&l2=2) of intestines |
| О | B | [accelerated peristalsis](https://www.multitran.com/m.exe?s=bradyperistalsis&l1=1&l2=2) of intestines |
| О | C | crude vegetable food consumption |
| О | D | exudation to the [intestinal lumen](https://www.multitran.com/m.exe?s=intestinal+lumen&l1=1&l2=2) |
| О | E | disorder of intestinal absorption |
|  |  |  |
| В | 003 | What pathogenic factors is constipation connected with? |
| О | А | intestinal hypotension |
| О | А | physical activity restriction |
| О | А | reflecting influence due to diseases of other organs |
| О | B | [accelerated peristalsis](https://www.multitran.com/m.exe?s=bradyperistalsis&l1=1&l2=2) of intestines |
| О | C | crude vegetable food consumption |
|  |  |  |
| В | 004 | What reasons does flatulence not depend on? |
| О | А | mechanically and chemically sparing diet |
| О | B | strong flatus of intestines |
| О | C | portal hypertension |
| О | D | decreasing of gas suction by intestinal wall |
| О | E | intestinal hypotension |
|  |  |  |
| В | 005 | Black tarlike feces (melaena) may be a symptom of: |
| О | А | [corrosive gastritis](https://www.multitran.com/m.exe?s=corrosive+gastritis&l1=1&l2=2) |
| О | А | peptic ulcer disease |
| О | B | catarrhal acute gastritis |
| О | C | chronic gastritis |
| О | D | rectal cancer |
|  |  |  |
| В | 006 | Plethorical intestinal hemorrhage may occur in case of: |
| О | А | ulcerative colitis |
| О | А | thrombosis of mesenteric vessels |
| О | А | colon cancer |
| О | B | [helminthic invasion](https://www.multitran.com/m.exe?s=helminthic+invasion&l1=1&l2=2) |
| О | C | crude vegetable food consumption |
|  |  |  |
| В | 007 | What diseases may be revealed with the help of [proctosigmoidoscope](https://www.multitran.com/m.exe?s=proctosigmoidoscope&l1=1&l2=2)? |
| О | А | [sigmoid colon](https://www.multitran.com/m.exe?s=sigmoid+colon&l1=1&l2=2) |
| О | B | [straight intestine](https://www.multitran.com/m.exe?s=straight+intestine&l1=1&l2=2) |
| О | C | [ascending and descending colon](https://www.multitran.com/m.exe?s=ascending+colon&l1=1&l2=2) |
| О | D | [transverse colon](https://www.multitran.com/m.exe?s=transverse+colon&l1=1&l2=2) |
| О | E | blind intestine |
|  |  |  |
| В | 008 | Diseases of what parts of gastrointestinal tract cannot be revealed with the help of colonoscopy? |
| О | А | [small intestine](https://www.multitran.com/m.exe?s=small+intestine&l1=1&l2=2) |
| О | B | ascending colon |
| О | C | [sigmoid colon](https://www.multitran.com/m.exe?s=sigmoid+colon&l1=1&l2=2) |
| О | D | descending colon |
| О | E | [transverse colon](https://www.multitran.com/m.exe?s=transverse+colon&l1=1&l2=2) |
|  |  |  |
| В | 009 | Which of the listed indicators in the feces analysis characterize blocking of the common bile duct? |
| О | А | feces of camstone color (aholic) |
| О | А | [stercobilinogen](https://www.multitran.com/m.exe?s=stercobilinogen&l1=1&l2=2) absence |
| О | А | [steatorrhoea](https://www.multitran.com/m.exe?s=steatorrhoea&l1=1&l2=2)++++ |
| О | B | black feces |
| О | C | feces of golden-yellow color |
|  |  |  |
| В | 010 | Which of the listed values in the feces analysis characterize the [upper gastrointestinal tract hemorrhage](https://www.multitran.com/m.exe?s=upper+gastrointestinal+tract+hemorrhage&l1=1&l2=2)? |
| О | А | black tarlike feces (melaena) |
| О | А | Gregersen’s reaction ++++ |
| О | B | feces of golden-yellow color |
| О | C | scarlet blood admixtures in the feces |
| О | D | plenty of erythrocytes |
|  |  |  |
| В | 011 | Which of the listed indicators in the feces analysis characterize [hemorrhage](https://www.multitran.com/m.exe?s=upper+gastrointestinal+tract+hemorrhage&l1=1&l2=2) of the lower part of colon? |
| О | А | scarlet blood admixtures in the feces |
| О | А | Gregersen’s reaction ++++ |
| О | B | feces of dark brown color |
| О | C | black tarlike feces |
| О | D | feces of golden-yellow color |
|  |  |  |
| В | 012 | Which of the listed elements of food are revealed in the feces analysis in large amount during acute suppression of gastric secretion? |
| О | А | connective tissue fiber |
| О | А | muscle fiber |
| О | B | [steatorrhoea](https://www.multitran.com/m.exe?s=steatorrhoea&l1=1&l2=2) |
| О | C | amylorrhea |
| О | D | cellulose |
|  |  |  |
| В | 013 | Which way can we reveal feces occult blood? |
| О | А | microscopic in native drug |
| О | А | chemical (Gregersen’s reaction) |
| О | B | macroscopic |
| О | C | microscopic with Sudan staining III |
| О | D | microscopic with Lugol’s solution staining |
|  |  |  |
| В | 014 | Which of the listed ways of feces analysis are the best for revealing amylorrhea? |
| О | А | microscopic with Lugol’s solution staining |
| О | B | macroscopic |
| О | C | microscopic in native drug |
| О | D | Gregersen’s reaction |
| О | E | microscopic with Sudan staining III |
|  |  |  |
| В | 015 | Which of the listed ways of feces analysis are the best for revealing neutral fat? |
| О | А | microscopic with Sudan staining III |
| О | B | microscopic in native drug |
| О | C | microscopic with Lugol’s solution staining |
| О | D | chemical (Gregersen’s reaction) |
| О | E | macroscopic |
|  |  |  |