



GASTRITIS

Сайджанова Феруза Латифжоновна
Андижон давлат тиббиёт институти,
Патологик анатомия ва суд тиббиёти
кафедра асистенти

Abstract

Gastritis is one of the most common diseases of the digestive organs, accounting for 80% of stomach diseases. The frequency of the disease increases with age. According to observations in the field of gastroenterology, up to 70-90 percent of elderly patients have various pathologies.

Keywords: Gastritis, gastér, Helicobacter pylori, toxicoinfecsia, gastritis fibrinosa, gastritis orrosiva, gastritis phlegmonosa.

Introduction

Etiology and pathogenesis.

In the surunkali gastritis, antithelia is analogue to the parietal hostesses of the beavers, which are analysed by the methods of atomization in the intricate halls. In empty halls, antitheloes are not analysed. Antihelolarning anaesthesia g-hostarning faollic degree structure in ham surunkali gastritis and type pharmacized:

- Type A autism gastritis.
- In tipdagi noimmun gastritis.

Type A autoimmune gastritis is an autoimmune gastritis, 1% acholida erects, surunkali gastritis ejaculates 20% tasty. Autoantithelions are analysed: - parietal hosting secretor naylari antithelia antithelia and internal factor antithelia. Ohirgilari vitamin B12 blocks boiling.

A type of gastritis is transmitted from nasal to nasal, which is genetic alkalis histoblanib, autism-dominant yulan. It's a coupin hoshimoto thyroid, I type diabetes, Addison's case tribe is rivolant to one of the atomized cassals.

Oshcosonning, which is carried out on an atomic gastritis, is delayed by a fundamental acid, and the anthrax is not infeasible in the evening. The function of the parietal owner is buziladi and results in the imposition of the NSL secrecy. Vitamin B12 surilyshining deficiency pernicious anemia rivulation is yanked.

In tipdagi noimmun gastritis.

Gastriting is involved in this type of rivojlanysh of ham endogenous, ham exogenous factors.

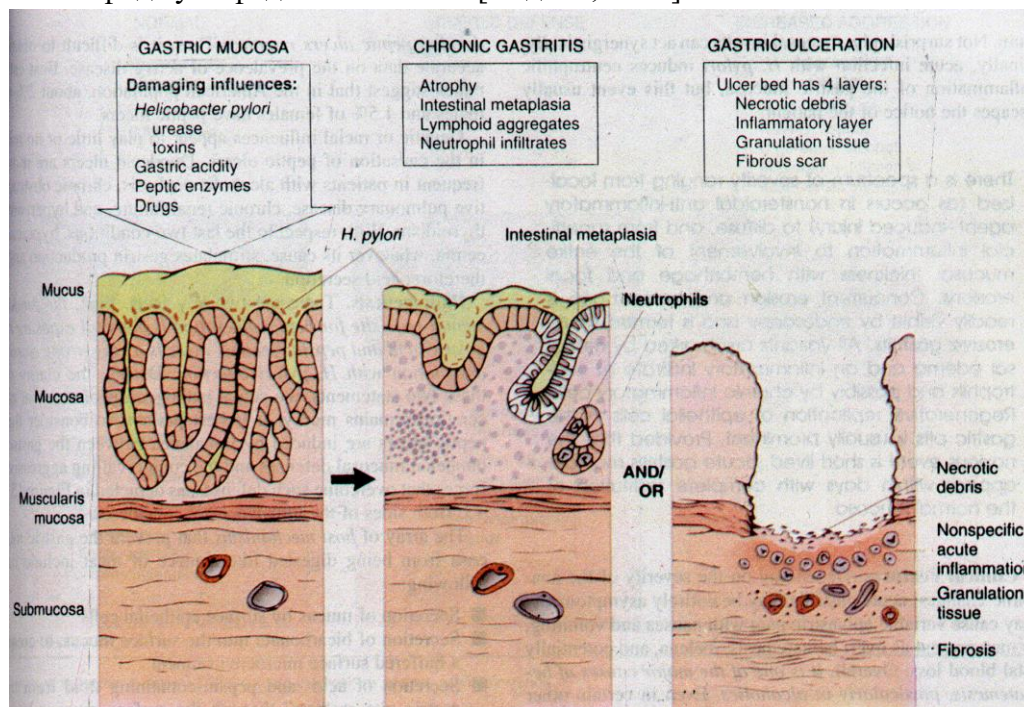
Endogenous factors include intoxication synthesis, uremia, surunkali con-tomyr, and riveted in autoallergies.

Овкатланиш режимининг бузилиши, дагал ва аччик овкатларни истеъмол килиниши. Овкатни тез ва куп истеъмол килиниши. Айникса алкоголь ва кофени куп ичиш. Алкогол ва кофе хлорид кислотани ажралишини ва пепсиноген микдорини камайтиради.

Профессионал касалликлар, турли химик, термик ва механик таъсиротларнинг узок вакт таъсир курсатиши.

B. Marshall va J. Warren from Tomoni 1983. Helicobacter pylori gastroenterology in gastroenterology, surunkali gastritis was a cute burilis of muammocyda.

Бу микроорганизм сурункали гастритларда 100% холларда аникланади. Бугунги кунда барча мутахассислар томонидан сурункали ноиммун гастритни ривожланишида Helicobacter pylorини этиологик роли эътироф этилган ва сурункали гастритларни охирги Халкаро таснифида уз ифодасини топган. [Сидней, 1990].



Such a cylindrical, surunkali gastritis emas, Uning 75 - 85% of gastritis to the gastritis type. Halcaro gastroenterologists congress uni bacterial yoki NR-associate gastritis etadi tavsiya etadi, lequin etiquette to these munozates in olib (in unrest, caria, sogh odyssey).

Oshcozon silk cavatini domum domum exogenous va endogenous factors of binoculars (NR urease bilan, 12 barmoc licolecitin boilers, autoantithelos), oshcosis socket aggression chakiradia. The epithelial regeneration of the epithelium is a violation of the epithelial syndrome.

Courunkali gastrointestinal tract epithelial syndrome boils epithelial metaphylasis. Metaphlazining 2 variant of pharaoh: First, the fundamental glands are similar to pyloric boulem bezlary in sochisida. The first variant of tummy metaphylaxis is an enerolization of the boulib, stone sizzle cavatin isocytes. In this case, enterocytes, Cadachsymon hostesses are plucked surrics, panet hosts in crypts (tulic yingicka tummy metaplisia). In the halls of the epithelial hosts of the colonocytes, the cada. The puppet hostesses do not fly, Panet hostesses (notution of the yoke tummy metaplisia). Aynan noise epithelial belly is a sharoid dysplasia va malignization tip asos.

Regeneration of the regeneration of the bohirge botchists bullib, bits and bits of a function specialized by the caretaker of the konayrlarning signs "khokhayira-chemer" Masalan uzida parietal va empty and sacred elements of epithelial hostesses.

In this case, surunkali gastlarning morphogenesis regeneration is disrupted. The aphrodisiac of the bevosita oshcosis is yanked.



Сурункали гастритда яллигланиш жараёнлари шиллик каватни лимфоцитар, плазмоцитар инфильтратлари, бириктирувчи тукимани усиши билан изохланади.

Classification.

Kasallikni etiology va pathogenesis, topography, morphological types, and the degree of activity of the inobate.

The etiology of the pathogenesis of the chicken A, B va C tiplar farclanadi.

The topography was surunkali gastritis to the most variant: anthral, foundation and pangastrite.

Morphology subordination surunkali gastritizing asosium sign epithelial atrophy subordination juza (noatrophic) va atrophic tours.

Бу турларидан ташкари кам учрайдиган шакллари хам фаркланды: эозинофилли, гранулематозли, коллагенозли, лимфоцитарли, кистоз - полипоз гастрит ва гипертрофик гастропатия. Катта ахамиятга эга булгани гипертрофик гастропатия ("гипертрофик гастрит") хисобланади.

Hypertrophic gastropasis ("hypertrophic gastritis") is a hypertrophia, a giant burmese. This is a sociable asocida epithelial hyperplasion hyperplasion. Hypertrophic gastropatoning 3 types of pharmacized: mocose, glandulum va mixed. Hypertrophic gastropathy Meneteria, Zollinger-Ellison syndrome, hypertrophic hypersensitivity to gastropathy are delayed.



Рис. 4.40.



Рис. 4.41.

Рис. 4.40. Множественные доброкачественные адено-матозные полипы желудка (M/75). Неожиданная по-смертная находка.

Рис. 4.41. Гигантский гипертрофический гастрит (бо-лезнь Менетрие) (M/65). Этот пациент лечился до появле-

ния гибких гастроскопов. При рентгенографическом исследовании желудка с контрастированием барием было выявлено очаговое поражение слизистой оболочки, которое было ошибочно признано раком. В это время патологу была выполнена субтотальная резекция желудка. Поверхность слизистой желудка представлена гигантскими складками.

Патологик анатомияси.

Surunkali yusa gastritis. Oshcozon silk cavati odats, cops of epithelial balance prism cushimon. He was diagnosed with acute dystropia, and did not have a mucoid mix. Schillik cavaatning hususium plasma lymphocytes va plasma hostesses bilan infiltrated. Enter the infiltration level of gastritis ingestion, in the mid-oxidation of va oxide shackles.

Kyrgyz yusa gastritis is noaktive. If agar is activated in the stroma, the con-tomatoes have a sharp tulle, infiltration of the polymorphuscal white cytes in the infiltration of white cells and white cellulose rivoglandi (white cellular cylinders to epithelial hosts). Leucocyte infiltrates hatto ogir in the halls abscess the utensils of kyldy.



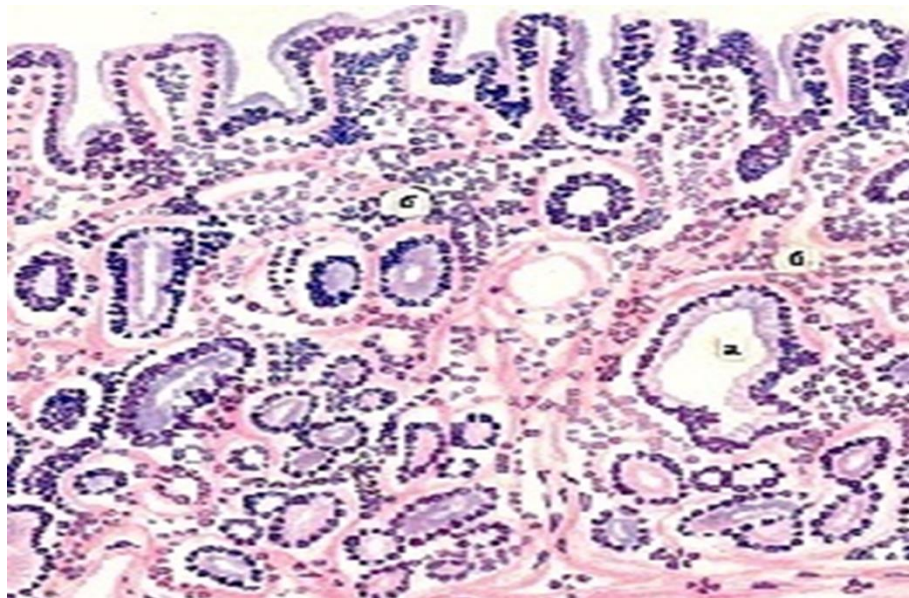
Окибати

Сурункали юза гастритнинг окибати – яхши. Узок вакт мавжуд булишига карамай шиллик каватнинг атрофияси кузатилмайди. Агар HP ассоциацияланган гастрит висмут препаратлари ёрдамида даволанса, хатто регрессга учраши мумкин.

Lequin wound magnifying ham mumkin va atheist gastritis. Ammo is founded in steamy tents, asosan is in autoimmune foundation gastritis.

Шиллик кават юпкалашади, рельефи силликлашади. Эпителийда мукоид микдори камаяди, баъзан бутунлай булмайди. Асосийси шиллик каватни юпкалашиши эмас, балки маҳсус гландулоцитлар сонининг камайиши булиб, ошкозоннинг секретор функцияси бузилади. Бу хужайралар примитив мукоцитлар билан тулдирилади. Безлар кискаради, уларнинг сони камаяди. Хусусий пластинада кескин лимфаплазмоцитар инфильтратлар юзага келади. Массив склероз учоклари ривожланади.

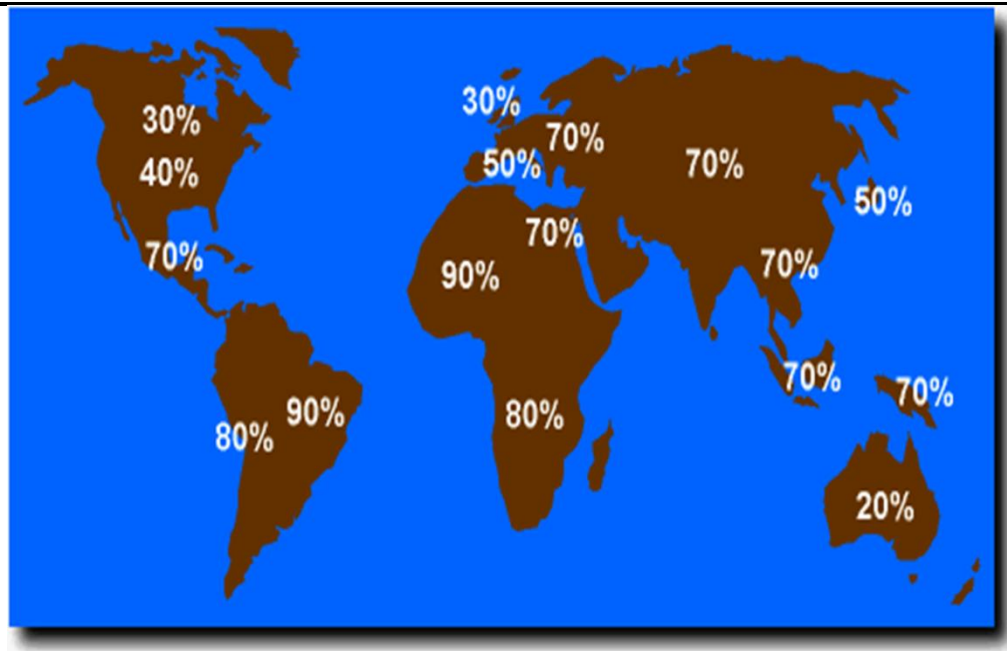
Atrophic gastritis. Shillik cavate coating, fundamental glands sonicated, irritated atrophy, kolanlari acid deposit (a), hysticolymphocyte infiltration in stroma (b).



Surunkali, cyclone,surunkali, uninged asosium morphologic sign oshcosis and 12 barmic tissue surunkali, recurrence of surunkali.

The dissolve of the yarn.





Oshcosis in the pathologic processes of Turli cavity va 12 barmic tissue syptomatic wounds analyse mummified: "Zollinger-Ellison syndrome" in endocrine syndrome syndrome", con circulating light intoxication (toxic wounds), allergies (allergic wounds), surunkali infections (sil, zahm), peptic wounds from operations, dori-darmons in tachyrida (steroid ulcers), stress injuries in the bauxar va.k.

Etiology

Since the release of the muammosid of the jaw, a number of navels have been dumped in the center. The first boulib was J. Kryuveli (1825-1835) from tomoni, the case of Va Kryuveli, who was born in France, was nominal. Conescancing is a mechanic of nature. Old stories include torment of tomyr (R. Virkhov), peptic (E. Rigel), mechanic Ashoff Tomonium taclif squirting va silk cavatning mechanical schiastation bilan boglik (Speise strasse), infectious (Lebert). - the use of the traditional attention. The cupid is oilaviy casallilik bulib, which is 0 (1) con guruhi, The absence of hystosyglyglyc antigens, which results in the antigen ictation of glycoproteins in the hive, is characteristic of the antigen icing, the deficit of alpha1-antitrypsin deficiency, the massage of parietal hosts with genetic gain, and the absence of hystosiglymetic antigens.

Pathogenesis

Яра касаллиги сурункали рецидивловчи яра борлиги билан характерланади:

- 1) меъда танасида (медиогастрал яра);
- 2) пилороантрал соха яраси
- 3) 12 бармокли ичак пиёзсимон кисми олдинги ва орка девори яраси.

The pathogenesis is similar to the pathogenesis of cervical ulcers in 12 barmoclic tuberculosis. The pathogenesis of the pathogenesis of the esophagus, the shuning end of the ham pylorododenal va tana ulcers tugrisida gaplactomy.

Factors. The puppy's pathogenetic factors in the rhivision of ulcers have caused an ulcer, which has resulted in an umumy va mahallium factors.

Umumium factors are gastrododenal faolithning in this type of nerve damage.

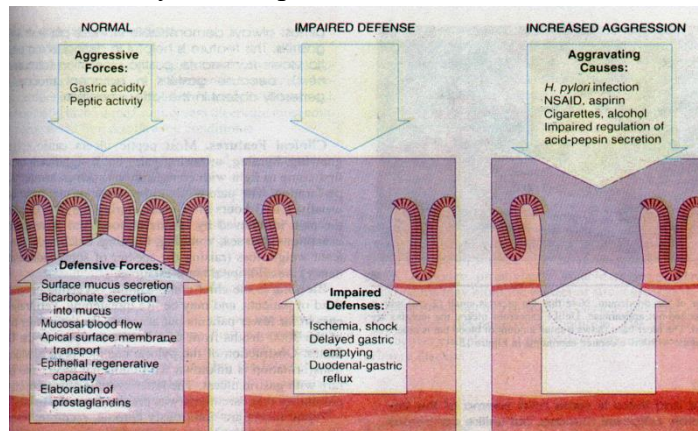


Махаллий факторларга шиллик кават химоя воситалари билан мөъда шираси агрессияси орасидаги муносабат бузилиши киради.

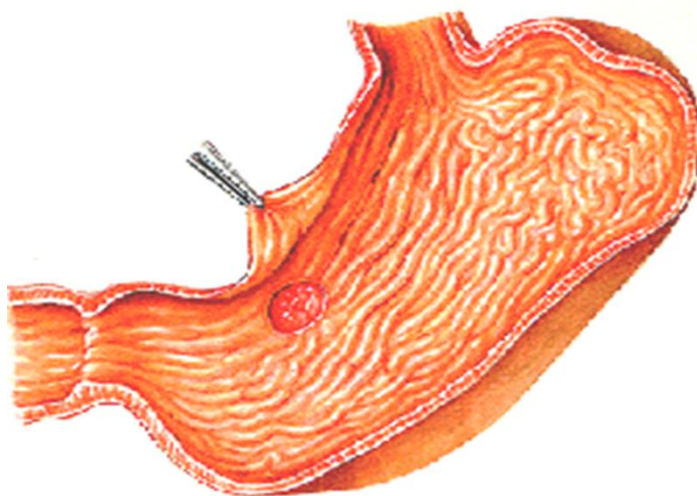
Hormonal factors. Hormonal factors include hypothalamo-hypophysar adrenal system faolia deficiency. If the orthological products are of a nervous hypertonic character, the end of mediogastral ulcers is characterised by the passiveness of these hormone mixtures.

Махаллий факторлар. Яра қасаллиги ривожланишида таъсир килувчи махаллий факторларга бир тарафдан мөъда соки ва пепсиноген агрессияси кирса иккингчи тарафдан шиллик кават химоя факторлари яъни шиллик барьер киради. Бу икки гурух нормал муносабати махаллий гормонал регуляция, мөъда ёки 12 бармокли ичак моторикаси ва конайланиши бузулиши билан боғлик.

Химоя факторларини ёмонлашуви ва агрессия механизми.



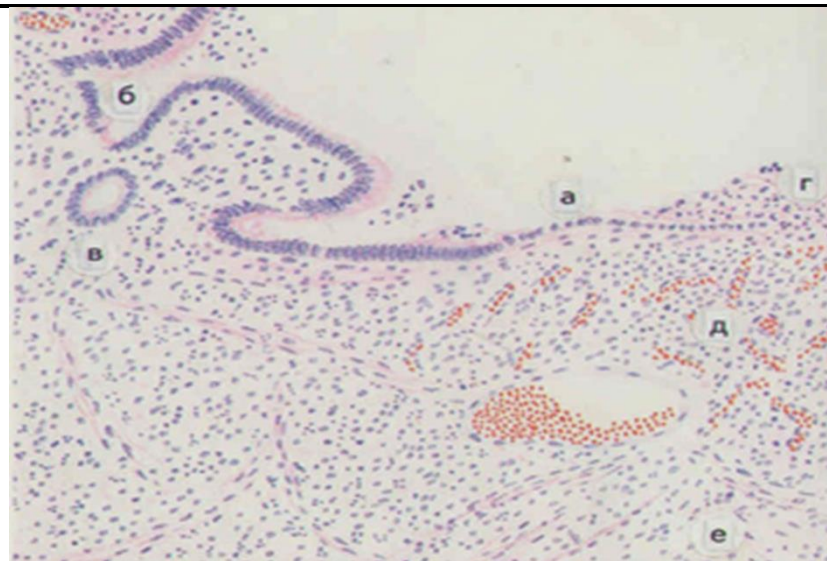
Chronic gastric ulcer.



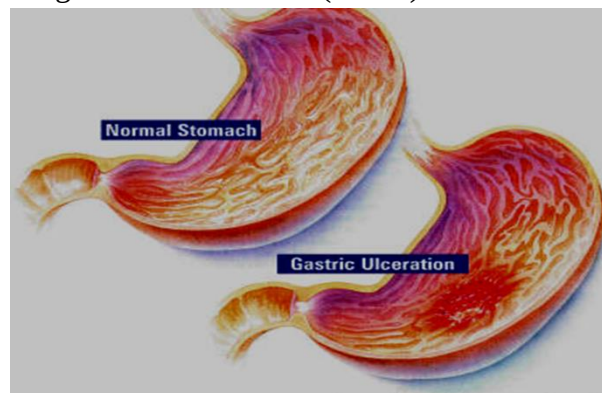
The microscopic courier of jaundice cassallikning daurlaria boglik. Remission of davry davrida tubinib tumium courib, mushroom tukimacini etc. Silk cavat epilab turdi, ammo this holat hamma wax ham kumattylavermaidi (in gigantic ulcers). Cyrgoclarid epithelial hyperplasia bilan boradigan surunkali periulcerosis gastritis rivoglandadi.

- Healing of chronic gastric ulcers. Newly formed low cubic cells crawl onto the ulcer defect (a), gastric fossa epithelium (b), gland (c), fibrinous exudate (d), granulation tissue (e), scar tissue (e).





- Normal gastric mucosa (upper).
- Chronic gastric ulcer in gastric ulcer disease (below).



There are 2 variants of the ore deposit.

:1) centrifugal – yara kirgoclarining busilishi hisobiga;
2) центрипетал — сурункали яра атрофида эрозиялар ва уткир яраларнинг пайдо булиши ва уларнинг кушилиши натижасида, бунда яранинг чукурлиги туб соҳасидаги некроз хисобига булади.

Меъда ва 12 бармокли ичак яраларининг асоратлари В.А. Самсонов томонидан системалаштирилган булиб, куйидаги гурухларни уз ичига олади:

1. Yarali-destructive (perforation, con ketishi, penetration).
2. Yalliglanishli (gastritis, perigastritis, duodenitis, periduodenitis).
3. Ярали-чандикли (кириш ва чикиш тешикларининг стенози, 12 бармокли ичак пиёзчасимон кисмининг стенози ва деформацияси, меъда деформацияси).
4. Yara malignancy.
5. Combined asorats.

Meda raki coup yillar davomida eng dissolved yomon high quality worm deb deb. Ohirgi 20-yil davomida this usmanizing passive tendency is in couatof.

In the bisning melody, raki biklan erkalarining cassation of raki wa washed-up talisman raki keiin 3 urinda, Ayols orasida 5 urinates, ammo is in the empty davlats with hali ham 1 in the urum (mosquito in Chile).



Cancer etiology is not analysed. Carcinogenic mods are found in turgisida cupgina experimental devices (benzpiren, Methylholantrene, cholesterol vapors). Exogenous carcinogens in the diarrhea of "typidagi" cancer, individual potency of individual potency are coiled into genetic cussions in diffuse type cancer.

The role of mughitning, which is rivognised by mughitnaya on the side of the pathologies of muhlib, cancer oldi olatlari and raccoon salads kiritiladi,azda cam chalates Raccoon oldi cholesterol is clinically refractory. Cancer oldi is a morphologic surface bulib that is a histologic "nonnormallic" boulib, in which the cancer is rivotzlanish imconically on the floor rather than the unexplained socha.

Rivozhladigan racoldi holatlari bilan boglik bulib,boshlanishidan generalized metastazlanishga davrni uz ichiga oladi.Raq oldy holatlari bilan boglik dysplasias bilan boglik dylan genetic boglyk bor deb tachmin kilinadi.

In this way, the medicinal epithelium, which was metaplated into a cancerous tissue epithelium, is rivoglandi.

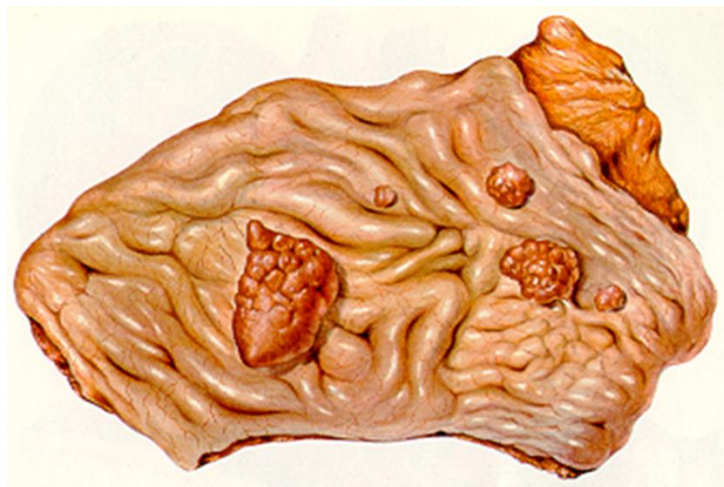
Ogir dysplasia progressionalanib,avval noinvasive (carcinoma, in situ),keinchalinal invasive cancer rivotzhanadi.Infiltrlovchi racqueting comes to the urinal "the owner's base Membranizing penetration " results. This is an immunohystochemical tekshirish tubes, hususan collagenning IV type va lamine antithelaces.

Патологик анатомияси

Pilakchashimon is a turi bulib with cancer, 2 cm of cavatiga burtib chicks, a similar hosiladir to a pilacchio. The medieval layers of yakhshi are separated from each other.Odatda is clinically unaware, X-ray curinmeid, and the diagnosis of the tip is analysed by a fakat gastroscopic tekshiruv vactida.

Histologic ulcers are removed from the adenocarcinoma courishes of the adenocarcinoma courier, which is differentiated from the differentiated raccoon paste, and in the chamberhalls the entrance to the cavatiga usib.

Polyposis is the result of the anomothic adenomatosis polypnization of polypnasis polypnization of polypniatic cups of polypniacea, which is removed from the hole in the mouth. Chicadi,ammo exophyte character pilaxachasymon racquet ingestion results in a courier of mummin.Histological lystic papyllic adenocarcinoma.



Polyposis carcinoma (left) that has developed from a gastric polyp.



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