

# Kategorie:Histologické preparáty

## Pages in category "Histologické preparáty"

The following 200 pages are in this category, out of 213 total.

(previous page) (next page)

### A

- Aorta - RF
- Appendix (obrázek)
- Appendix - HE
- Appendix, detail (obrázek)
- Aromatická žláza (obrázek)
- Arteria - zelený trichrom / green trichrom
- Arterie svalová / Muscle artery - HE
- Autonomní ganglion / Autonomic ganglion - HE
- Axilla - HE

### B

- Bronchus – HE
- Brzlík / Thymus - HE
- Bulbus oculi (SFLT)
- Bulbus oculi - HE

### C

- Chorion frondosum - HE
- Colon (obrázek)
- Corpus luteum
- Corpus luteum - HE

### D

- Dorsum linguae (obrázek)
- Ductus deferens (obrázek)
- Ductus deferens - HE
- Duodenum (obrázek)
- Duodenum - HE
- Provičování:Dýchací systém
- Děloha / Uterus - HE

### E

- Elastická arterie / Elastic artery (aorta) - HE
- Elastická arterie / Elastic artery (aorta) - WRF
- Elastická chrupavka (obrázek)
- Portál:Embryologické preparáty
- Epididymis - HE
- Epiglottis - HE
- Epiglottis - RF

### F

- Funiculus spermaticus (obrázek)
- Funiculus spermaticus - HE

### G

- Glandula parathyroidea (histologický preparát)
- Glandula parathyroidea - HE
- Glandula parotis (obrázek)
- Glandula parotis - HE
- Glandula parotis, detail (obrázek)
- Glandula sublingualis (obrázek)
- Glandula sublingualis - HE
- Glandula sublingualis, detail (obrázek)
- Glandula submandibularis (obrázek)

- Glandula submandibularis (obrázek)
- Glandula submandibularis - HE
- Glandula submandibularis, detail (obrázek)
- Glandula suprarenalis - AZAN
- Glandula suprarenalis - HE

## H

- Pročvičování: Histologické barvení
- Portál: Histologické praktikum (1. LF UK)
- Portál: Histologický atlas (3. LF UK)
- Histologický atlas 3. LF UK - modul A
- Histologický atlas 3. LF UK - modul B
- Hladká svalovina (obrázek)
- Hnědá tuková tkáň / Brown adipose tissue - HE
- Hyalinní chrupavka (obrázek)
- Hypofýza (obrázek)
- Hypofýza / Hypophysis - HE
- Hypofýza, detail (obrázek)
- Hypofýza, gudde (obrázek)
- Hypofýza, gudde 2 (obrázek)
- Hypophysis - orange G
- Hypophysis - PAS+ H

## I

- Impregnace stříbrem

## J

- Jaterní lalůček (obrázek)
- Jazyk - dorsum / Dorsum of tongue - HE
- Jazyk - radix / Root of tongue - HE
- Jednovrstevný cylindrický epitel (obrázek)
- Jednovrstevný kubický epitel (obrázek)
- Jednovrstevný plochý epitel (obrázek)
- Játra (obrázek)
- Játra / Liver - HE
- Játra / Liver - PAS
- Jícen (obrázek)
- Jícen / Esophagus - HE
- Jícen, detail (obrázek)

## K

- Kardie žaludku / Stomach cardia - HE
- Kloubní chrupavka / Articular cartilage - HE
- Kosterní svalovina (obrázek)
- Portál: Kožní systém
- Pročvičování: Kožní systém
- Kůra ledviny (obrázek)
- Kůže / Skin - HE
- Kůže břicha / Skin - HE
- Kůže s vlasy / Skin with hair of head - HE
- Kůže tlustého typu / Thick skin - HE

## L

- Labia oris - rty (histologický preparát)
- Labium oris, kožní část (obrázek)
- Labium oris, slizniční část (obrázek)
- Lamelosní kost (SFLT)
- Lamelosní kost / Lamellar bone - HE
- Ledvina / Kidney - HE
- Ledvina / Kidney - WvG
- Lymfatická uzlina / Lymph node - Ag
- Lymfatická uzlina / Lymph node - HE
- Portál: Lymfatické orgány
- Lymfatický systém (praktikum) (1. LF UK)

## M

- Mamma lactans - HE
- Mamma non lactans - HE
- Mammary gland (obrázek)

- Mízová zida (obrázek)
- Mozek / Cerebrum - HE
- Mozek / Cerebrum - Myelin
- Mozeček / Cerebellum - HE
- Mozeček / Cerebellum - KV
- Mozeček kresylviolet
- Mozeček, detail (obrázek)
- Močový měchýř / Urinary bladder - WvG
- Močový měchýř / Urinary bladder - HE
- Močový měchýř 1 (obrázek)
- Močový měchýř 2 (obrázek)
- Močový měchýř, detail (obrázek)
- Mucinózní buňka (obrázek)
- Mícha / Spinal cord - galloxyanin
- Mícha / Spinal cord - HE
- Míšní nerv / Spinal nerve - HE
- Měkké patro, nasální strana (obrázek)
- Měkké patro, nasální strana, detail (obrázek)
- Měkké patro, orální strana (obrázek)

## N

- Nadledvina (obrázek)
- Nadledvina / Adrenal gland - HE
- Nadledvina, detail (obrázek)
- Nadvarle (obrázek)
- Nervová tkáň (praktikum) (1. LF UK)
- Nervus opticus - HE

## O

- Procvičování: Obecná histologie
- Obecné zásady mikroskopování
- Organum vestibulocochleare - HE
- Ossificatio enchondralis
- Ossificatio membranacea - HE
- Ovarium - HE
- Ovarium králíka / Rabbit ovary - HE

## P

- Pancreas - HE
- Pankreas (histologický preparát)
- Pankreas (obrázek)
- Pankreas, detail (obrázek)
- Papillae filiformes (obrázek)
- Papillae valatae (obrázek)
- Pars olfactoria mucosae nasi - HE
- Patrová krční mandle / Tonsila Pallatina - HE
- Penis - HE
- Placenta - 1. trimestr (galerie)
- Placenta - 3. trimestr (galerie)
- Placenta - HE
- Placenta - PAS+ H
- Plexus choroideus - HE
- Plodové obaly / Fetal membranes - HE
- Plíce/Lung - HE
- Portobiliární prostor (obrázek)
- Potní žláza (obrázek)
- Prostata - HE
- Prostata - WvG
- Prostata, detail (obrázek)
- Prostata, trichrom (obrázek)
- Pupečník / Umbilical cord - HE
- Pylorus (histologický preparát)
- Přechodní epitel (obrázek)

## S

- Scrotum / Pigmented skin of scrotum - HE
- Serózní buňka (obrázek)
- Slezina / Spleen - Ag
- Slezina / Spleen - HE
- Slezina / Spleen - PAS
- Procvičování: Slinné žlázy

- Spinální ganglion / Spinal ganglion - HE
- Srdeční sval / Cardiac muscle - HE
- Srdeční sval / Cardiac muscle - HIH
- Srdeční svalovina (obrázek)
- Svalová arterie / Muscular artery (a. renalis) - HE
- Svalová arterie / Muscular artery (a. renalis) - WRF
- Svalové vřeténko / Muscle spindle - HE

## T

- Tenké střevo / Small intestine - HE
- Tlusté střevo / Colon - HE
- Tonsilla lingualis - HE
- Procvičování: Trávicí systém
- Tuba uterina (ampulla) - HE
- Tuba uterina (ampulla) - HE
- Tuba uterina (isthmus) - HE

## U

- Ureter 1 (obrázek)
- Ureter 2 (obrázek)
- Ureter, detail (obrázek)
- Uterus (endocervix) - HE
- Uterus (exocervix) - HE
- Uterus (fundus) - HE
- Uterus post partum - HE

## V

- Vagina - HE
- Vagina - PAS+ H
- Varle (obrázek)
- Varle / Testis - HE
- Varle, celkový pohled (obrázek)
- Vena - HE
- Vena - WRF
- Vesicula seminalis - HE
- Vrstevnatý dlaždicový nerohovějící epitel (obrázek)
- Vrstevnatý dlaždicový nerohovějící epitel, detail (obrázek)
- Vrstevnatý dlaždicový rohovějící epitel (obrázek)
- Vrstevnatý dlaždicový rohovějící epitel, detail (obrázek)

## Š

- Šlacha / Tendon - HE
- Štítná žláza (obrázek)
- Štítná žláza (preparát)
- Štítná žláza / Thyroid gland - HE
- Štítná žláza, detail (obrázek)

## Ž

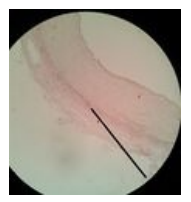
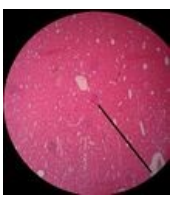
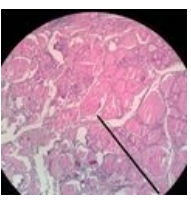
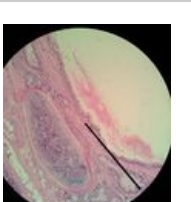
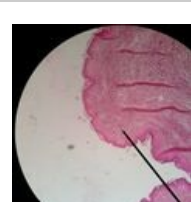
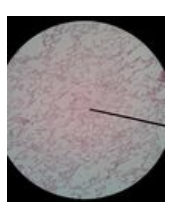
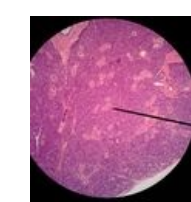
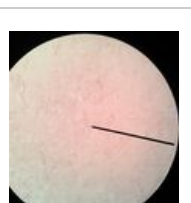
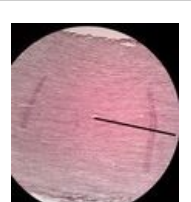
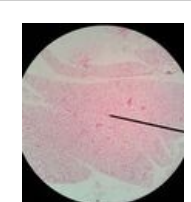
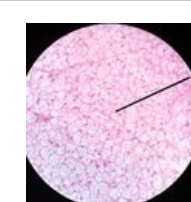
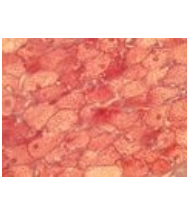
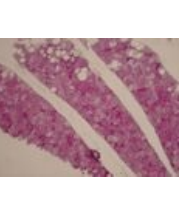
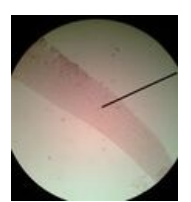
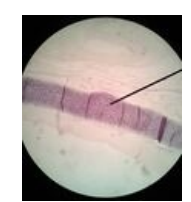
- Žaludek (obrázek)
- Žaludek fundus (preparát)

(previous page) (next page)

## Media in category "Histologické preparáty"

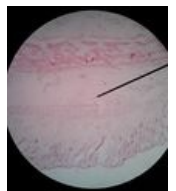
The following 200 files are in this category, out of 1,416 total.

(previous page) (next page)

				
01 Svalova arteria.jpg 1,920 × 2,068; 933 KB	02 Ledvina.jpg 1,920 × 2,137; 1.09 MB	03 Stitna zlaza.jpg 1,920 × 1,920; 1.28 MB	04 Tluste strevo.jpg 1,920 × 2,127; 1.03 MB	05 a Vejcovod 10... 1,920 × 2,073; 1.17 MB
				
05 b Vejcovod 40... 1,920 × 1,950; 1.24 MB	06 Bronchus.jpg 1,920 × 2,112; 1.14 MB	07 Mocovy mech... 1,920 × 2,004; 852 KB	08 Kuze bricha.jpg 1,812 × 1,876; 973 KB	09 Jicen.jpg 1,920 × 2,058; 1.19 MB
				
10 Vagina.jpg 1,920 × 2,186; 1.07 MB	11 Plice.jpg 1,876 × 2,210; 1 MB	12 Tenke strevo.jpg 1,920 × 2,279; 1.26 MB	13 Pankreas.jpg 1,915 × 2,206; 1.3 MB	14 Parotis.jpg 1,920 × 2,201; 1.49 MB
				
15 Submandibula... 1,910 × 2,191; 1.41 MB	16 Mamma lacta... 1,910 × 2,107; 1.49 MB	17 Mamma nonla... 1,920 × 2,087; 849 KB	18 Nadledvina.jpg 1,920 × 2,092; 1.37 MB	19 Mesenchym 4... 1,920 × 2,087; 952 KB
				
20 Pupecnik 40x ... 1,920 × 2,171; 1.05 MB	20 Pupecnik 40x.... 1,920 × 2,171; 1.04 MB	21 Aorta.jpg 1,920 × 2,117; 1.61 MB	22 a Hnedy tuk 1... 1,920 × 2,196; 1.33 MB	22 b Hnedy tuk 4... 1,920 × 2,137; 1.16 MB
				
22 c Hnedy tuk 4... 2,592 × 1,944; 2.83 MB	22 c Hnedy tuk .jpg 1,037 × 778; 233 KB	24 Kloubni chrup... 1,920 × 2,132; 772 KB	25 a Epiglottis RF... 1,920 × 2,206; 974 KB	25 b Epiglottis RF... 1,920 × 2,176; 1.01 MB



26 Epiglottis HE.jpg  
1,920 × 1,984; 819 KB



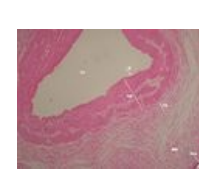
27 Desmogenni ...  
1,920 × 2,220; 912 KB



29 a lamelosni k...  
1,895 × 2,225; 922 KB



29 b lamelosni k...  
1,920 × 2,191; 973 KB



3. Umbilikální vé...  
2,592 × 1,944;  
1.48 MB



408 Connective T...  
1,212 × 375; 358 KB



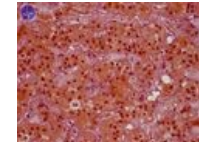
A a v centralis re...  
2,592 × 1,944;  
1.13 MB



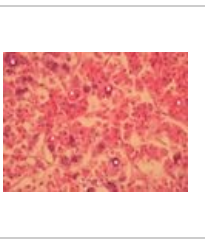
Adenofyfóza H...  
2,592 × 1,944;  
1.85 MB



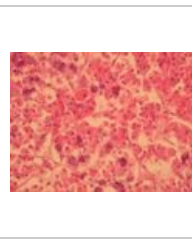
Adenofyfóza H...  
2,592 × 1,944;  
1.93 MB



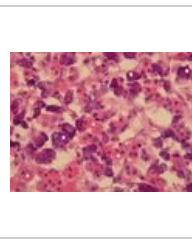
Adenohypofýza 8...  
600 × 480; 67 KB



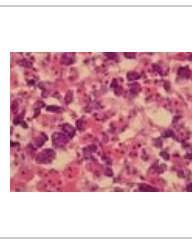
Adenohypofýza H...  
2,592 × 1,944;  
1.44 MB



Adenohypofýza H...  
2,592 × 1,944;  
1.51 MB



Adenohypofýza H...  
2,592 × 1,944;  
1.47 MB



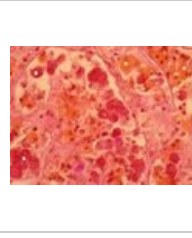
Adenohypofýza H...  
2,592 × 1,944;  
1.55 MB



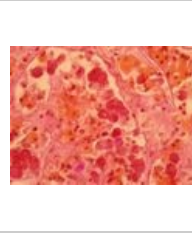
Adenohypofýza o...  
1,296 × 972; 224 KB



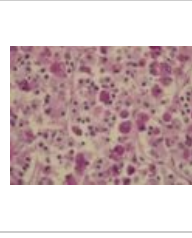
Adenohypofýza ...  
1,296 × 972; 143 KB



Adenohypofýza ...  
2,592 × 1,944;  
1.43 MB



Adenohypofýza ...  
2,592 × 1,944; 1.5 MB



Adenohypofýza ...  
1,296 × 972; 128 KB



Alveolární makro...  
1,296 × 972; 80 KB



Anus1.jpg  
640 × 480; 88 KB



Aorta a upr.jpg  
2,592 × 1,944;  
1.62 MB



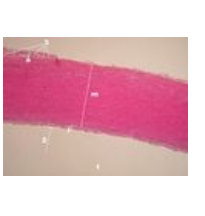
Aorta a-original.jpg  
2,592 × 1,944;  
1.68 MB



Aorta HE 2 upr.jpg  
2,592 × 1,944;  
1.27 MB



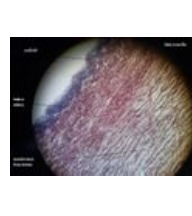
Aorta HE 2-origin...  
2,592 × 1,944;  
1.37 MB



Aorta HE 6 upr.jpg  
2,592 × 1,944;  
1.22 MB



Aorta HE 6-origin...  
2,592 × 1,944;  
1.28 MB



Aorta podelne - e...  
640 × 480; 54 KB



Aorta pricne 2.jpg  
640 × 480; 114 KB



Aorta RF 2 upr.jpg  
2,592 × 1,944;  
1.48 MB



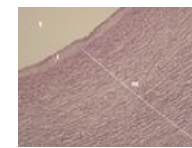
Aorta RF 2-origin...  
2,592 × 1,944;  
1.57 MB



Aorta RF 3.jpg  
1,037 × 778; 171  
KB



Aorta RF 4.jpg  
1,037 × 778; 226  
KB



Aorta RF upr.jpg  
2,592 × 1,944;  
1.59 MB



Aorta RF-original....  
2,592 × 1,944;  
1.67 MB



Aorta, RF 0,4x.jpeg  
783 × 540; 130 KB



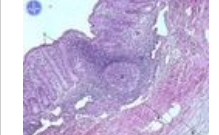
Aorta, RF 20x.jpeg  
783 × 540; 703 KB



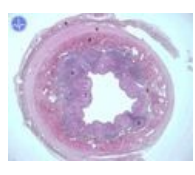
Aorta, RF 40x.jpeg  
783 × 540; 745 KB



Aorta, RF 5x.jpeg  
783 × 540; 781 KB



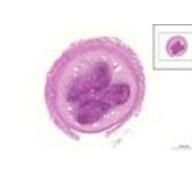
Appendix 2.jpg  
600 × 480; 96 KB



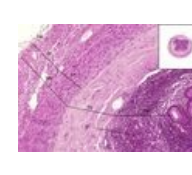
Appendix.jpg  
600 × 480; 42 KB



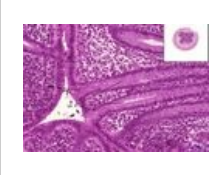
Appendix - detail...  
3,046 × 2,454;  
1.11 MB



Appendix, HE 1,3...  
783 × 540; 299 KB



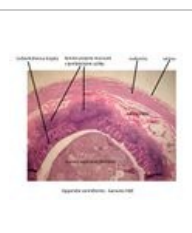
Appendix, HE 10...  
783 × 540; 631 KB



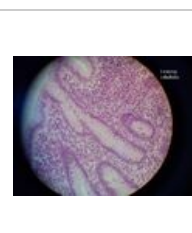
Appendix, HE 20...  
783 × 540; 629 KB



Appendix, HE 5x...  
783 × 540; 655 KB



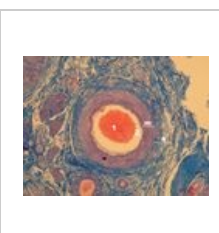
Appendix2.jpg  
1,595 × 1,275; 303  
KB



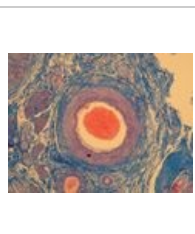
Appendix3 -a.jpg  
640 × 480; 51 KB



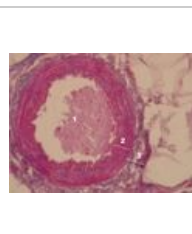
Aromatická žláza...  
3,046 × 2,454; 807  
KB



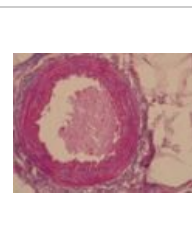
Arterie svalová A...  
2,592 × 1,944;  
1.64 MB



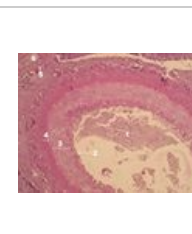
Arterie svalová A...  
2,592 × 1,944;  
1.73 MB



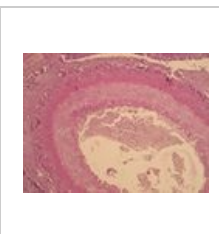
Arterie svalová A...  
2,592 × 1,944;  
1.36 MB



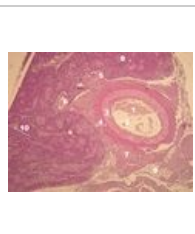
Arterie svalová A...  
2,592 × 1,944;  
1.43 MB



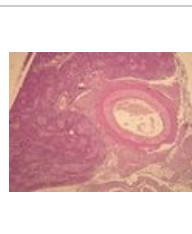
Arterie svalová H...  
2,592 × 1,944;  
1.51 MB



Arterie svalová H...  
2,592 × 1,944;  
1.59 MB



Arterie svalová H...  
2,592 × 1,944;  
2.09 MB



Arterie svalová H...  
2,592 × 1,944; 2.2  
MB



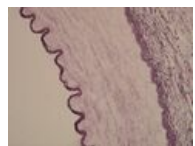
Arterie svalová H...  
1,037 × 778; 196  
KB



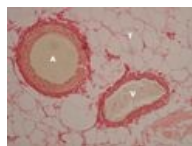
Arterie svalová R...  
2,592 × 1,944;  
1.36 MB



Arterie svalová R...  
2,592 × 1,944;  
1.43 MB



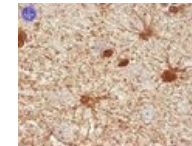
Arterie svalová R...  
1,037 × 778; 167  
KB



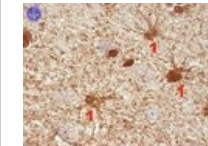
Artzerie a véna v...  
2,592 × 1,944;  
1.33 MB



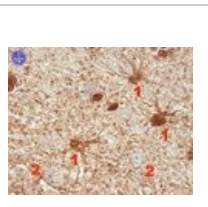
Artzerie a véna v...  
2,592 × 1,944; 1.4  
MB



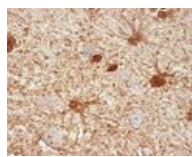
Astrocyty podkla...  
600 × 480; 89 KB



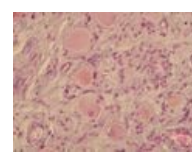
Astrocyty - upr.jpg  
600 × 480; 162 KB



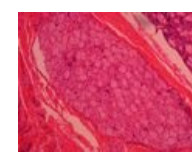
Astrocyty - upr2.j...  
600 × 480; 163 KB



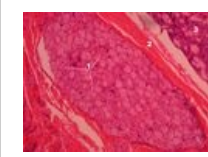
Astrocyty.jpg  
878 × 702; 84 KB



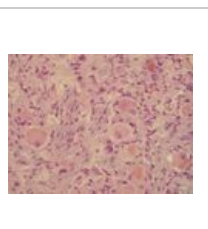
Autonomní gangl...  
1,037 × 778; 191  
KB



Autonomní gangl...  
2,592 × 1,944;  
1.98 MB



Autonomní gangl...  
2,592 × 1,944;  
1.88 MB



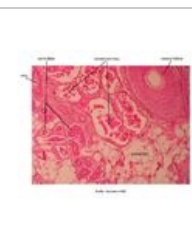
Autonomní gangl...  
1,037 × 778; 204  
KB



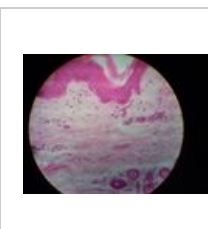
Axilla 1.jpg  
3,046 × 2,454;  
1.15 MB



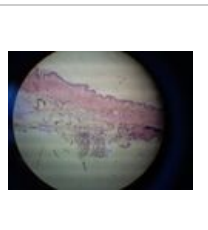
Axilla 2.jpg  
3,046 × 2,454;  
1.21 MB



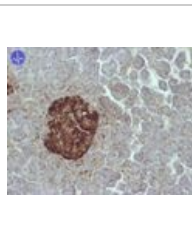
Axilla 3.jpg  
3,046 × 2,454;  
1.05 MB



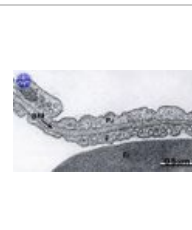
Axilla 5.jpg  
640 × 480; 79 KB



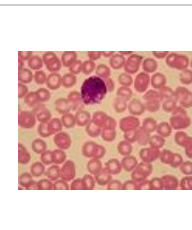
Axilla 6.jpg  
640 × 480; 71 KB



B buňky.jpg  
600 × 479; 61 KB



Bariera 2.jpg  
300 × 166; 14 KB



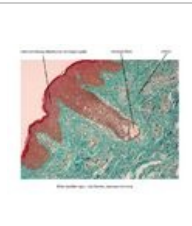
Bazofil 4 podklad...  
2,592 × 1,944;  
1.72 MB



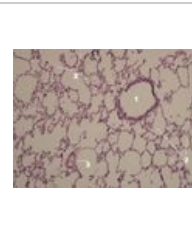
Bazofil 4.jpg  
2,592 × 1,944;  
1.66 MB



Boltec 2.jpg  
3,046 × 2,454; 1.3  
MB



Boltec.jpg  
3,043 × 2,454;  
1.16 MB



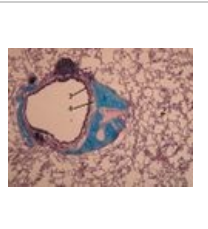
Bronchiolus upr.jpg  
2,592 × 1,944;  
1.39 MB



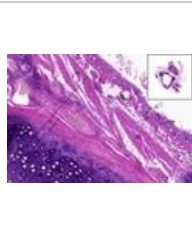
Bronchiolus.jpg  
1,037 × 778; 214  
KB



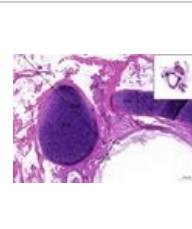
Bronchus 3lf.jpg  
1,037 × 778; 141  
KB



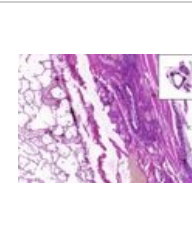
Bronchus 6.jpg  
1,037 × 778; 329  
KB



Bronchus segme...  
783 × 540; 609 KB



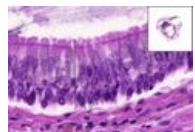
Bronchus segme...  
783 × 540; 569 KB



Bronchus segme...  
783 × 540; 617 KB



Bronchus segme...  
783 × 540; 348 KB



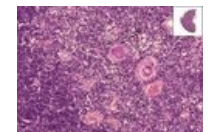
Bronchus - HE, 6...  
783 × 540; 490 KB



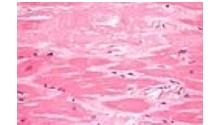
Bronchus2.jpg  
1,037 × 778; 193 KB



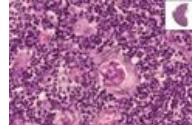
Bronchus4.jpg  
1,037 × 778; 235 KB



Brzlík-Thymus HE...  
783 × 540; 232 KB



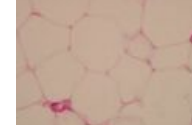
Brzlík-Thymus, H...  
783 × 540; 608 KB



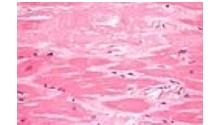
Brzlík-Thymus, H...  
783 × 540; 601 KB



Bílá tuková tkáň ...  
1,037 × 778; 106 KB



Bílá tuková tkáň ...  
1,037 × 778; 82 KB



Cardiac amyloido...  
4,272 × 2,848;  
3.16 MB



Centrální kanál ...  
2,592 × 1,944;  
1.45 MB



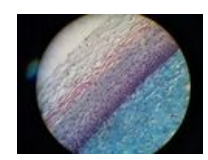
Centrální kanál ...  
2,592 × 1,944;  
1.38 MB



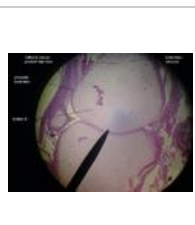
Cervix uteri2.jpg  
640 × 480; 102 KB



Cervix uteri8.jpg  
640 × 480; 103 KB



Cervix uteri9.jpg  
640 × 480; 141 KB



Chondrogenní osi...  
815 × 611; 69 KB



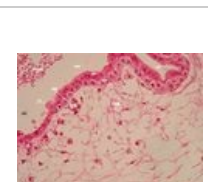
Chorion 4 podkla...  
2,592 × 1,944;  
1.52 MB



Chorion 4.jpg  
2,592 × 1,944;  
1.55 MB



Chorion 6 podkla...  
2,592 × 1,944; 1.7 MB



Chorion 6.jpg  
2,592 × 1,944;  
1.64 MB



Chorion 7 podkla...  
2,592 × 1,944;  
1.77 MB



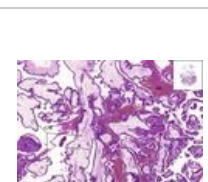
Chorion 7.jpg  
2,592 × 1,944;  
1.74 MB



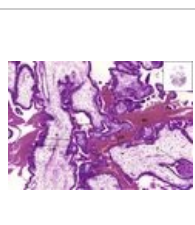
Chorion frondosu...  
783 × 540; 248 KB



Chorion frondosu...  
783 × 540; 535 KB



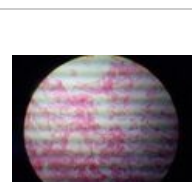
Chorion frondosu...  
783 × 540; 718 KB



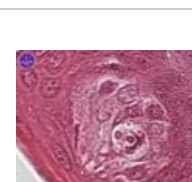
Chorion frondosu...  
783 × 540; 738 KB



Chorion3.jpg  
640 × 480; 92 KB



Chorion5.jpg  
640 × 480; 85 KB



Chuťový pohárek...  
597 × 478; 46 KB



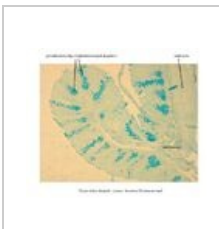
Chámovod 3.jpg  
600 × 480; 51 KB



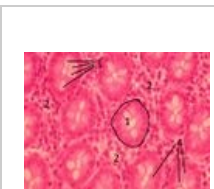
CNS HE podklad.jpg  
2,592 × 1,944;  
1.55 MB



CNS HE - upr.jpg  
2,592 × 1,944;  
1.49 MB



Colon - alciánová...  
3,046 × 2,454; 899  
KB



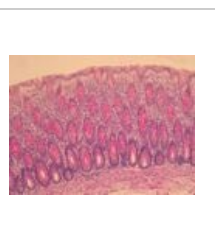
Colon 3lf.jpg  
1,037 × 778; 238  
KB



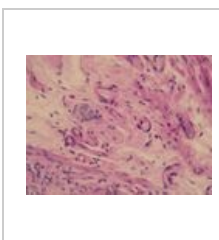
Colon AZAN 3lf.jpg  
1,037 × 778; 303  
KB



Colon PAS 3lf.jpg  
1,037 × 778; 263  
KB



Colon PAS2.jpg  
1,037 × 778; 252  
KB



Colon submucos...  
1,037 × 778; 179  
KB



Colon - HE, 40x.jpg  
783 × 540; 469 KB



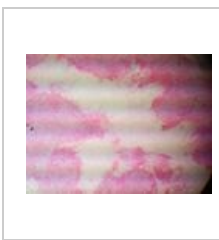
Cornea - upr.jpg  
2,592 × 1,944;  
1.23 MB



Cornea-original.jpg  
2,592 × 1,944;  
1.28 MB



Corpus luteum.jpg  
3,046 × 2,454;  
1.08 MB



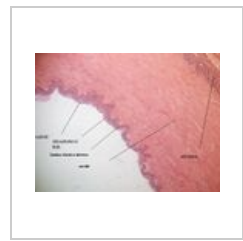
Corpus luteum3.j...  
640 × 480; 91 KB



Cortiho orgán 5 - ...  
2,592 × 1,944;  
1.29 MB



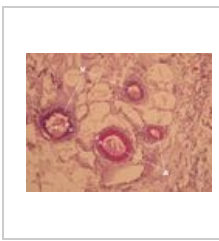
Crista ampularis ...  
2,592 × 1,944; 1.3  
MB



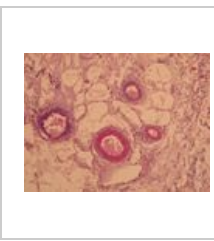
Cévní svazek - el...  
640 × 480; 39 KB



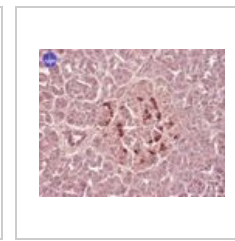
Cévní svazek2.jpg  
640 × 480; 90 KB



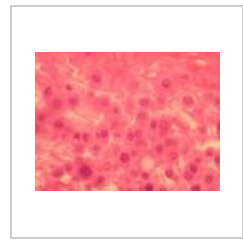
Cévy AZAN upr.jpg  
2,592 × 1,944; 1.4  
MB



Cévy AZAN-origi...  
2,592 × 1,944;  
1.45 MB



D buňky.jpg  
600 × 479; 78 KB



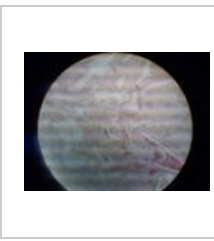
Decidua upr.jpg  
2,592 × 1,944;  
1.27 MB



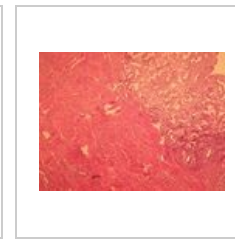
Decidua10.jpg  
640 × 480; 70 KB



Decidua6.jpg  
640 × 480; 72 KB



Decidua9.jpg  
640 × 480; 78 KB



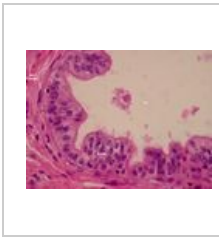
Deloha doplneni ...  
1,296 × 972; 549  
KB



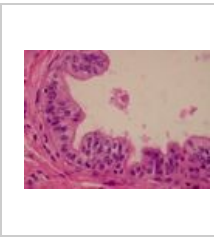
Desmogenní osifi...  
1,632 × 1,224; 382  
KB



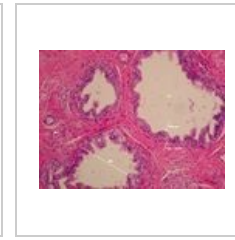
Dorsum linguae.jpg  
3,046 × 2,454;  
1.09 MB



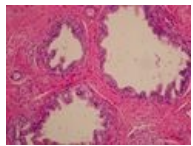
Ductuli efferente...  
2,592 × 1,944;  
1.54 MB



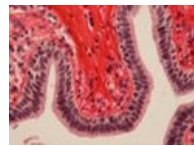
Ductuli efferente...  
2,592 × 1,944;  
1.55 MB



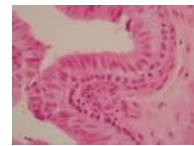
Ductuli efferente...  
2,592 × 1,944;  
1.75 MB



Ductuli efferentes...  
2,592 × 1,944;  
1.81 MB



Ductus deferens ...  
1,296 × 972; 154  
KB



Ductus deferens ...  
1,296 × 972; 108  
KB



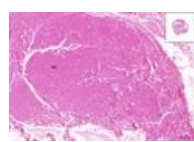
Ductus deferens ...  
783 × 540; 260 KB



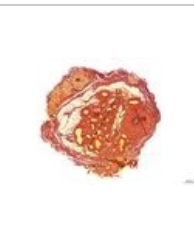
Ductus deferens ...  
783 × 540; 677 KB



Ductus deferens ...  
783 × 540; 576 KB



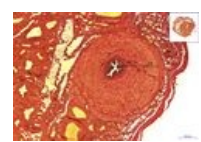
Ductus deferens ...  
783 × 540; 674 KB



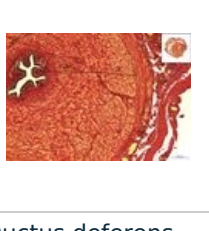
Ductus deferens ...  
783 × 540; 396 KB



Ductus deferens ...  
783 × 540; 736 KB



Ductus deferens ...  
783 × 540; 769 KB



Ductus deferens ...  
783 × 540; 870 KB



Ductus deferens,...  
783 × 540; 623 KB



Ductus deferens,...  
783 × 540; 341 KB



Ductus deferens,...  
783 × 540; 606 KB



Ductus deferens,...  
783 × 540; 655 KB



Ductus deferens....  
3,046 × 2,454; 1.1  
MB



Ductus deferens...  
1,296 × 972; 216  
KB



Ductus deferens...  
1,296 × 972; 287  
KB



Ductus deferens...  
1,296 × 972; 203  
KB



Ductus epididymi...  
1,296 × 972; 133  
KB

(previous page) (next page)