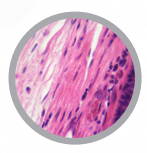
COMPARATIVE HISTOLOGY SLIDE SETS

Cat #: CH-COMP1 - COMPARATIVE EPITHELIUM & CONNECTIVE TISSUE SLIDE SET - 28 slides



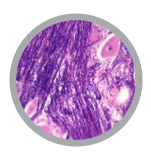
- 1 Surface of Simple squamous epithelium (silver staining)
- 2 Simple squamous epithelium sec.
- 3 Pseudostratified columnar ciliated epithelium sec.
- 4 Transitional epithelium (vesica urinaris relaxing) sec.
- 5 Transitional epithelium (vesica urinaris dilating) sec.
- 6 Simple cuboidal epithelium sec.
- 7 Stratified squamous epithelium sec.
- 8 Stratified columnar epithelium sec.
- 9 Simple columnar ciliated epithelium sec.
- 10 Simple columnar epithelium of human sec.
- 11 Simple cuboidal epithelium of human sec.
- 12 Pseudostratified ciliated columnar epithelium of human sec.
- 13 Simple columnar ciliated epithelium of human sec.
- 14 Stratified squamous epithelium of human sec.
- 15 Epithelium cells of cavitas oris of human w.m.
- 16 Hypodermal tissue of cervical of guinea pig
- 17 Loose connective tissue w.m.
- 18 Dense connective tissue sec.
- 19 Fat tissue sec.
- 20 Lymph node reticular tissue sec.
- 21 Ligamentum nuchae of bull 1.s.
- 22 Tail tendon of cat l.s.
- 23 Loose connective tissue of human sec.
- 24 Adipose tissue of human sec.
- 25 Hyaline cartilage of human sec.
- 26 Fibrous cartilage of human sec.
- 27 Epiglottic cartilage of human sagittal section
- 28 Elastic cartilage of human sec.

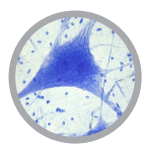
Cat #: CH-COMP2 - COMPARATIVE MUSCULAR & SKELETAL TISSUE SLIDE SET - 18 slides



- 1 Dog cardiac muscle sec. (hematoxylin staining)
- 2 Cardiac muscle of cat sec. (hematoxylin staining)
- 3 Skeletal muscle of cat l.s. and t.s. (hematoxylin staining)
- 4 Smooth muscle islolated of human sec.
- 5 Skeletal muscle of human t.s. and l.s. (H&E)
- 6 Skeletal muscle islolated of human w.m.
- 7 Cardiac muscle of human sec. (H&E)
- 8 Muscle of grasshopper t.s.and l.s.
- 9 Smooth muscle of stomach of cat sec.
- 10 Intramembranous ossification sec.
- 11 Hard bone of bull t.s. (thionin-picric acid staining)
- 12 Hard bone of bull l.s. (thionin-picric acid staining)
- 13 Hard bone t.s.
- 14 Hard bone 1.s.
- 15 Human bone grinding w.m.
- 16 Hard bone of human t.s. (thionin-picric acid staining)
- 17 Hard bone of human l.s. (thionin-picric acid staining)
- 18 Human toe bone l.s.

Cat #: CH-COMP3 - COMPARATIVE NERVOUS SYSTEM SLIDE SET - 31 slides





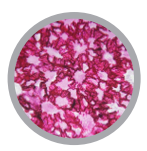
- 1 Spinal cord of bull smear
- 2 Neurocytes islolated w.m.
- 3 Spinal cord of rabbit t.s. (silver staining)
- 4 Motor end plate w.m. (gold chloride staining)
- 5 Cerebrum of horse sec.
- 6 Cerebrum of rabbit sec. (silver staining)
- 7 Cerebellum of rabbit sec. (silver staining)
- 8 Cerebellum of horse sec.
- 9 Cerebellum of pig sec.
- 10 Spinal ganglion of pig sec.
- 11 Spinal ganglion of horse sec.
- 12 Spinal ganglion of dog sec.
- 13 Spinal ganglion of rabbit sec. (silver staining)
- 14 Sympathetic nerve ganglion sec. (H&E)

- 15 Sciatic nerve of pig t.s.and l.s.
- 16 Cerebral cortex pyramidal cell sec.
- 17 Cerebellar cortex purkinje cell sec.
- 18 Spinal cord of human t.s.
- 19 Brain of rabbit l.s. (silver staining)
- 20 Spinal cord of dog t.s.
- 21 Spinal cord of haunch of cat sec.
- 22 Nerves trunk t.s. and l.s. (silver staining)
- 23 Myelinated nerve fiber of human t.s. and l.s. (silver staining)
- 24 Tactile corpuscle of human sec.
- 25 Lamellar corpuscle of human sec.
- 26 Cerebrum of human sec. (silver staining)
- 27 Cerebellum of human sec. (silver staining)
- 28 Hucklebone nerve of rabbit l.s.
- 29 Myenteric plexus w.m.
- 30 Sciatic nerve of rabbit l.s.
- 31 Medulla oblongata sec.

For slide set prices see <u>page 40</u>. If you are interested in purchasing individual slides <u>CLICK HERE</u>

Cat #: CH-COMP4 - COMPARATIVE CIRCULATORY & RESPIRATORY SYSTEM SLIDE SET - 36 slides

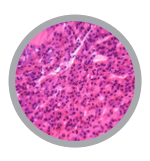


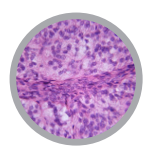


- 1 Dog heart sec. (showing heart wall)
- 2 Heart of sheep sec.
- 3 Large artery of sheep sec.
- 4 Spread preparation of Mesentery (show capillary)
- 5 Lymphatic vessel w.m. (silver staining)
- 6 Cardiac muscle of human sec.
- 7 Cardiac valve of human sec.
- 8 Human medium-sized artery and vein sec.
- 9 Large artery of human sec.
- 10 Large vein of human sec.
- 11 Human heart sec. (showing Purkinje cell)
- 12 Heart of rat median l.s.
- 13 Microcirculation
- 14 Blood of human smear (H&E)

- 15 Blood of human smear (stained with Giemsa)
- 16 Blood of horse smear
- 17 Blood of bull smear
- 18 Blood of galus domesticus smear
- 19 Blood (TYPE A.B.O) of human smear
- 20 Blood of pigeon smear
- 21 Blood of rabbit smear
- 22 Pig blood smear
- 23 Blood of mouse smear
- 24 Larynx sec.
- 25 Lung of pig sec.
- 26 Lung sec. (blood vessels injected with colored gelatin)
- 27 Elastic fiber of lung sec. (orcein staining)
- 28 Trachea of cat t.s.
- 29 Trachea of dog t.s.
- 30 Lung of cat sec.
- 31 Trachea of human t.s.
- 32 Trachea of human l.s.
- 33 Human Lung sec.
- 34 Epiglottic cartilage of human sagittal section
- 35 Lung of chicken sec.
- 36 Trachea of rabbit t.s.

Cat #: CH-COMP5 - COMPARATIVE GLANDS AND THE IMMUNE SYSTEM SLIDE SET - 35 slides





- 1 Lymphoid node of bull sec.
- 2 Lymphoid node of pig sec.
- 3 Lymphoid node of cat sec.
- 4 Spleen of bull sec.
- 5 Spleen of pig sec.
- 6 Spleen of horse sec.
- 7 Thymus of chicken sec.
- 8 Bursa fabricii of duck t.s.
- 9 Thymus of calf sec.
- 10 Thymus of pig sec.
- 11 Lymphoid node of human sec.
- 12 Spleen of human sec.
- 13 Thymus of human sec.

- 14 Palatine tonsil of human sec.
- 15 Spleen of chicken sec.
- 16 Spleen of dog sec.
- 17 Thymus of dog sec.
- 18 Human red bone marrow smear
- 19 Lymphatic vessel w.m. (silver staining)
- 20 Thyroid gland of pig sec.
- 21 Thyroid gland of dog sec.
- 22 Thyroid gland of horse sec.
- 23 Thyroid gland of sheep sec.
- 24 Hypophysis of pig sec.
- 25 Parafollicular cells of thyroid gland sec. (silver staining)
- 26 Adrenal gland of pig sec.
- 27 Adrenal gland of horse sec.
- 28 Parathyroid gland of pig sec.
- 29 Parathyroid gland of sheep sec.
- 30 Thyroid gland of human sec.
- 31 Parathyroid gland of human sec.
- 32 Adrenal gland of human sec.
- 33 Thyroid gland of rabbit sec.
- 34 Human pituitary sec.
- 35 Adrenal gland of dog sec.

For slide set prices see <u>page 40</u>. If you are interested in purchasing individual slides <u>CLICK HERE</u>

Cat #: CH-COMP6 - COMPARATIVE DIGESTIVE SYSTEM SLIDE SET - 45 slides

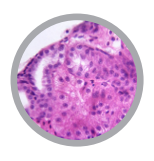


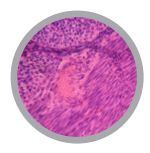


- 1 Oesophagus of pig t.s.
- 2 Gastric section of stomach of pig sec.
- 3 Corpus ventriculi sec.
- 4 Rumen wall of bull sec.
- 5 Jejunum of pig sec. (silver staining)
- 6 Pylorus section of stomach sec.
- 7 Duodenum of pig sec.
- 8 Ileum of dog sec.
- 9 Colon of pig t.s.
- 10 Submaxillary gland of sheep sec.
- 11 Oesophagus of dog t.s.
- 12 Liver of rabbit sec.
- 13 Liver of mouse sec.
- 14 Bile canaliculus of pig's liver sec. (silver staining)
- 15 Glandular stomach of chicken t.s.
- 16 Liver of human sec. (show bile canaliculus of liver)
- 17 Pancreas of bull sec.

- 18 Pancreas of pig sec.
- 19 Intestine of monkey t.s.
- 20 Tongue of cat l.s. (show stratum corneum)
- 21 Tongue of human l.s. (show internal structure)
- 22 Oesophagus of human t.s.
- 23 Oesophagus of cat sec.
- 24 Stomach of human t.s.
- 25 Gastric section of stomach of human sec.
- 26 Small intestine of human t.s.
- 27 Small intestine of human l.s.
- 28 Jejunum of human sec.
- 29 Duodenum of human sec.
- 30 Ileum of human sec.
- 31 Vermiform appendix of human sec.
- 32 Large intestine of human l.s.
- 33 Large intestine of human t.s.
- 34 Rectum sec.
- 35 Parotid gland of human sec.
- 36 Submandibular gland of human sec.
- 37 Salivary gland of human sec.
- 38 Sublingual gland of human sec.
- 39 Small intestine of cat sec.
- 40 Intestines of muridae sec.
- 41 Mesentery of muridae w.m.
- 42 Liver of guinea pig sec.
- 43 Gall bladder of human sec.
- 44 Intestine of rabbit t.s.
- 45 Oesophagus of fish sec.

Cat #: CH-COMP7 - COMPARATIVE URINARY AND REPRODUCTIVE SYSTEM SLIDE SET - 58 slides

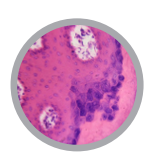




- 1 Urinary bladder (relaxed) sec.
- 2 Urinary bladder (distended) sec.
- 3 Urinary bladder of human
- 4 Urinary bladder of horse sec.
- 5 Urinary bladder of rabbit sec.
- 6 Ureter of bull t.s.
- 7 Kidney of human sec.
- 8 Ureter of human t.s.
- 9 Kidney of human through renal cortex t.s.
- 10 Kidney of chicken l.s.
- 11 Kidney of bull sec.
- 12 Kidney of sheep sec.
- 13 Testis of rabbit sec.
- 14 Testis of rat sec.
- 15 Testis of cat sec.
- 16 Testis of sheep sec.
- 17 Testis of goat sec.
- 18 Testis of pig sec.
- 19 Sperm of rabbit
- 20 Epididymis of sheep sec.
- 21 Epididymis of bull sec.
- 22 Ductus deferens t.s.
- 23 Ovary of rabbit sec.
- 24 Ovary of rat sec.

- 25 Corpus luteum sec.
- 26 Uterus of rabbit sec.
- 27 Uterus (proliferative phase) sec.
- 28 Uterus (secretory phase) sec.
- 29 Ampullae of uterinae t.s.
- 30 Oviduct of rabbit t.s.
- 31 Mammary gland of cepra hircus (stationary phase) sec.
- 32 Mammary gland of cepra hircus (secretory phase) sec.
- 33 Mammary gland of sheep (secretory phase) sec.
- 34 Mammary gland of sheep (stationary phase) sec.
- 35 Uterus of pig sec.
- 36 Testis of human sec.
- 37 Spermatozoon of human smear
- 38 Epididymis of human sec.
- 39 Prostate of human sec.
- 40 Ductus deferens of human t.s.
- 41 Glandula vesiculosa of human sec.
- 42 Penis of human sec. (infant)
- 43 Human uterus (proliferative phase) sec.
- 44 Human uterus (secretory phase) sec.
- 45 Uterine cervix of human sec.
- 46 Oviduct of human t.s.
- 47 Ampulla of uterine tube of human t.s.
- 48 Vagina of human sec.
- 49 Human mammary gland (active phase) sec.
- 50 Placenta of human sec.
- 51 Umbilical cord of foetus t.s.
- 52 Placenta of pig sec.
- 53 Placenta of guinea pig sec.
- 54 Ovary of human sec.
- 55 Human corpus luteum sec.
- 56 Ovary of cat sec.
- 57 Placenta of rabbit sec.
- 58 Wall of uterus of cat sec.

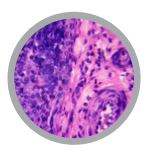
Cat #: CH-COMP8 - COMPARATIVE INTEGUMENTARY & SENSORY SYSTEM SLIDE SET - 24 slides



- 1 Eyeball sagittal section (through optic nerve)
- 2 Eyeball sagittal section (not through optic nerve)
- 3 Lacrimal gland sec.
- 4 Human eyelid sec.
- 5 Inner ear (guinea pig)sec.
- 6 Skin of pig (with hair) sec.
- 7 Toe torus of pig (non-capillus skin) sec.
- 8 Skin of horse (with hair) sec.
- 9 Skin of horse (non-capillus skin) sec.
- 10 Apex of tongue sec.
- 11 Tongue of rabbit (show taste bud) sec.
- 12 Skin of cat (non-capillus skin) sec.
- 13 Skin of human (show sweat gland) sec.
- 14 Skin of human (show hair follicle) t.s.
- 15 Skin of human back sec. 16 - Abdominal skin of human sec.
- 17 Hair of human w.m.
- 18 Mast cell w.m.
- 19 Paneth cell w.m.
- 20 Lip sec.
- 21 Skin of cat (without fur) sec.
- 22 Mammalian skin (rabbit) t.s.
- 23 Pillow toe of cat sec.
- 24 Skin of frog t.s.

Cat #: CH-COMP9 - COMPARATIVE HISTOLOGY LARGE SLIDE SET 1 - 61 slides

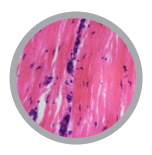






- 1 Pseudostratified ciliated columnar epithelium of human sec.
- 2 Simple cuboidal epithelium sec.
- 3 Stratified squamous epithelium sec.
- 4 Stratified columnar epithelium sec.
- 5 Fat tissue sec.
- 6 Hard bone of bull t.s. (thionin-picric acid staining)
- 7 Adipose tissue of human sec.
- 8 Hyaline cartilage of human sec.
- 9 Fibrous cartilage of human sec.
- 10 Elastic cartilage of human sec.
- 11 Tail tendon of cat l.s.
- 12 Cardiac muscle of cat sec. (hematoxylin staining)
- 13 Skeletal muscle of cat l.s. and t.s. (hematoxylin staining)
- 14 Smooth muscle islolated of human sec.
- 15 Spinal cord of bull smear
- 16 Cerebrum of rabbit sec. (silver staining)
- 17 Cerebellum of rabbit sec. (silver staining)
- 18 Sciatic nerve of pig t.s. and l.s.
- 19 Spinal ganglion of rabbit sec. (silver staining)
- 20 Human medium-sized artery and vein sec.
- 21 Blood of human smear (stained with Giemsa)
- 22 Blood of human smear (H&E)
- 23 Human red bone marrow smear
- 24 Lymphoid node of cat sec.
- 25 Spleen of bull sec.
- 26 Thymus of dog sec.
- 27 Thyroid gland of pig sec.
- 28 Adrenal gland of pig sec.
- 29 Parathyroid gland of pig sec.
- 30 Parotid gland of human sec.
- 31 Larynx sec.
- 32 Human Lung sec.
- 33 Trachea of cat t.s.
- 34 Trachea of dog t.s.
- 35 Tongue of cat l.s. (show stratum corneum)
- 36 Oesophagus of human t.s.
- 37 Gastric section of stomach of pig sec.
- 38 Duodenum of pig sec.
- 39 Liver of human sec. (show bile canaliculus of liver)
- 40 Gall bladder of human sec.
- 41 Pancreas of pig sec.
- 42 Small intestine sec.
- 43 Colon of pig t.s.
- 44 Vermiform appendix of human sec.
- 45 Rectum sec.
- 46 Kidney of human sec.
- 47 Ureter of human t.s.
- 48 Urinary bladder of horse sec.
- 49 Testis of rabbit sec.
- 50 Penis sec.
- 51 Prostate of human sec.
- 52 Ovary of rabbit sec.
- 53 Vagina sec.
- 54 Uterine cervix sec.
- 55 Spermatozoon of human smear
- 56 Oviduct of human t.s.
- 57 Eyeball sagittal section (not through optic nerve)
- 58 Tongue of rabbit (show taste bud) sec.
- 59 Skin of human (show hair follicle) t.s.
- 60 Inner ear (guinea pig) sec.

Cat #: CH-COMP10 - COMPARATIVE HISTOLOGY LARGE SLIDE SET 2 - 68 slides



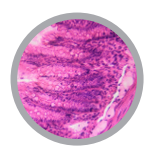


- 1 Surface of simple squamous epithelium (silver staining)
- 2 Transitional epithelium (vesica urinaris relaxing) sec.
- 3 Transitional epithelium (vesica urinaris dilating) sec.
- 4 Dense connective tissue sec.
- 5 Pseudostratified columnar ciliated epithelium sec.
- 6 Ligamentum nuchae of bull 1.s.
- 7 Loose connective tissue w.m.
- 8 Smooth muscle of stomach of cat sec.
- 9 Skeletal muscle of human t.s. and l.s. (H&E)
- 10 Intramembranous ossification sec.
- 11 Hard bone of human t.s. (thionin-picric acid staining)
- 12 Hard bone of human l.s. (thionin-picric acid staining)
- 13 Motor end plate w.m. (gold chloride staining)
- 14 Tactile corpuscle sec.
- 15 Lamellar corpuscle sec.
- 16 Neurocytes islolated w.m.
- 17 Sympathetic nerve ganglion sec (H&E)
- 18 Cerebral cortex pyramidal cell sec.
- 19 Cerebellar cortex purkinje cell sec.
- 20 Medulla oblongata sec.
- 21 Brain of rabbit l.s. (silver staining)
- 22 Human pituitary sec.
- 23 Lymphatic vessel w.m. (silver staining)
- 24 Spleen of horse sec.
- 25 Palatine tonsil of human sec.
- 26 Parafollicular cells of thyroid gland sec. (silver staining)
- 27 Human heart sec. (showing Purkinje cell)
- 28 Cardiac valve of human sec.
- 29 Microcirculation
- 30 Blood (TYPE A.B.O) of human smear
- 31 Tongue of human l.s. (show internal structure)
- 32 Parotid gland sec.
- 33 Submaxillary gland of sheep sec.
- 34 Submandibular gland of human sec.
- 35 Sublingual gland of human sec.
- 36 Corpus ventriculi sec.
- 37 Pylorus section of stomach sec.
- 38 Jejunum of pig sec. (silver staining)
- 39 Ileum of dog sec.
- 40 Bile canaliculus of pig's liver sec. (silver staining)
- 41 Gastric section of stomach of human sec.
- 42 Myenteric plexus w.m.
- 43 Small intestine of human t.s.
- 44 Small intestine of human l.s.
- 45 Lung sec. (blood vessels injected with colored gelatin)

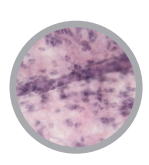
- 46 Elastic fiber of lung sec. (orcein staining)
- 47 Epiglottic cartilage of human sagittal section
- 48 Trachea of human t.s.
- 49 Trachea of human l.s.
- 50 Urinary bladder (relaxed) sec.
- 51 Urinary bladder (distended) sec.
- 52 Kidney of human through renal cortex t.s.
- 53 Epididymis of bull sec.
- 54 Ductus deferens t.s.
- 55 Uterus (proliferative phase) sec.
- 56 Uterus (secretory phase) sec.
- 57 Mammary gland (active phase) sec.
- 58 Mammary gland (stationary phase) sec.
- 59 Human corpus luteum sec.
- 60 Placenta of human sec.
- 61 Umbilical cord of foetus t.s.
- 62 Eyeball sagittal section (through optic nerve)
- 63 Human eyelid sec.
- 64 Skin of human (show sweat gland) sec.
- 65 Mast cell w.m.
- 66 Paneth cell w.m.
- 67 Lip sec.
- 68 Pillow toe of cat sec.

For slide set prices see page 40. If you are interested in purchasing individual slides CLICK HERE.

Cat #: CH-COMP11 - SMALL ANIMAL HISTOLOGY SLIDE SET - 60 slides



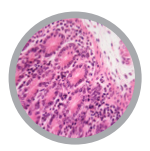




- 1 Heart of rat median l.s.
- 2 Testis of rat sec.
- 3 Ovary of rat sec.
- 4 Blood of mouse smear
- 5 Liver of mouse sec.
- 6 Hypodermal tissue of cervical of guinea pig
- 7 Liver of guinea pig sec.
- 8 Placenta of guinea pig sec.
- 9 Inner ear (guinea pig) sec.
- 10 Intestines of muridae sec.
- 11 Mesentery of muridae w.m.
- 12 Spinal cord of rabbit t.s. (silver staining)
- 13 Cerebrum of rabbit sec. (silver staining)
- 14 Cerebellum of rabbit sec. (silver staining)
- 15 Spinal ganglion of rabbit sec. (silver staining)
- 16 Brain of rabbit l.s. (silver staining)
- 17 Hucklebone nerve of rabbit l.s.
- 18 Sciatic nerve of rabbit l.s.
- 19 Blood of rabbit smear
- 20 Thyroid gland of rabbit sec.
- 21 Liver of rabbit sec.
- 22 Intestine of rabbit t.s.
- 23 Trachea of rabbit t.s.
- 24 Urinary bladder of rabbit sec.
- 25 Testis of rabbit sec.
- 26 Sperm of rabbit
- 27 Ovary of rabbit sec.
- 28 Uterus of rabbit sec.
- 29 Oviduct of rabbit t.s.
- 30 Placenta of rabbit sec.
- 31 Tongue of rabbit (show taste bud) sec.
- 32 Mammalian skin (rabbit) t.s.
- 33 Tail tendon of cat l.s.
- 34 Cardiac muscle of cat sec. (hematoxylin staining)
- 35 Skeletal muscle of cat l.s. and t.s. (hematoxylin staining)
- 36 Smooth muscle of stomach of cat sec.
- 37 Spinal cord of haunch of cat sec.
- 38 Lymphoid node of cat sec.
- 39 Tongue of cat l.s. (show stratum corneum)
- 40 Oesophagus of cat sec.
- 41 Small intestine of cat sec.
- 42 Trachea of cat t.s.
- 43 Lung of cat sec.
- 44 Testis of cat sec.
- 45 Ovary of cat sec.
- 46 Wall of uterus of cat sec.
- 47 Skin of cat (non-capillus skin) sec.
- 48 Skin of cat (without fur) sec.
- 49 Pillow toe of cat sec.
- 50 Dog cardiac muscle sec. (hematoxylin staining)
- 51 Spinal ganglion of dog sec.
- 52 Spinal cord of dog t.s.
- 53 Dog heart sec. (showing heart wall)
- 54 Spleen of dog sec.
- 55 Thymus of dog sec.
- 56 Thyroid gland of dog sec.
- 57 Adrenal gland of dog sec.
- 58 Ileum of dog sec.
- 59 Oesophagus of dog t.s.
- 60 Trachea of dog t.s.

Cat #: CH-COMP12 - LARGE ANIMAL HISTOLOGY SLIDE SET - 60 slides





- 1 Cerebrum of horse sec.
- 2 Cerebellum of horse sec.
- 3 Spinal ganglion of horse sec.
- 4 Blood of horse smear
- 5 Spleen of horse sec.
- 6 Thyroid gland of horse sec.
- 7 Adrenal gland of horse sec.
- 8 Urinary bladder of horse sec.
- 9 Skin of horse (with hair) sec.
- 10 Skin of horse (non-capillus skin) sec.
- 11 Hard bone of bull t.s. (thionin-picric acid staining)
- 12 Hard bone of bull l.s. (thionin-picric acid staining)
- 13 Lymphoid node of bull sec.
- 14 Ligamentum nuchae of bull l.s.
- 15 Spinal cord of bull smear
- 16 Blood of bull smear
- 17 Rumen wall of bull sec.
- 18 Pancreas of bull sec.
- 19 Ureter of bull t.s.
- 20 Kidney of bull sec.
- 21 Epididymis of bull sec.
- 22 Mammary gland of cepra hircus (goat) (stationary phase) sec.
- 23 Mammary gland of cepra hircus (goat) (secretory phase) sec.
- 24 Testis of goat sec.
- 25 Heart of sheep sec.
- 26 Large artery of sheep sec.
- 27 Thyroid gland of sheep sec.

- 28 Parathyroid gland of sheep sec.
- 29 Submaxillary gland of sheep sec.
- 30 Kidney of sheep sec.
- 31 Testis of sheep sec.
- 32 Epididymis of sheep sec.
- 33 Mammary gland of sheep (secretory phase) sec.
- 34 Mammary gland of sheep (stationary phase) sec.
- 35 Cerebellum of pig sec.
- 36 Spinal ganglion of pig sec.
- 37 Sciatic nerve of pig t.s.and l.s.
- 38 Pig blood smear
- 39 Lymphoid node of pig sec.
- 40 Spleen of pig sec.
- 41 Thymus of pig sec.
- 42 Thyroid gland of pig sec.
- 43 Hypophysis of pig sec.
- 44 Adrenal gland of pig sec.
- 45 Parathyroid gland of pig sec.
- 46 Oesophagus of pig t.s.
- 47 Gastric section of stomach of pig sec.
- 48 Jejunum of pig sec. (silver staining)
- 49 Duodenum of pig sec.
- 50 Colon of pig t.s.
- 51 Liver of pig sec.
- 52 Bile canaliculus of pig's liver sec. (silver staining)
- 53 Pancreas of pig sec.
- 54 Lung of pig sec.
- 55 Testis of pig sec.
- 56 Uterus of pig sec.
- 57 Placenta of pig sec.
- 58 Skin of pig (with hair) sec.
- 59 Toe torus of pig (non-capillus skin) sec.
- 60 Thymus of calf sec.

For slide set prices see page 40. If you are interested in purchasing individual slides CLICK HERE.

Cat #: CH-COMP13 - COMPARATIVE BLOOD SLIDE SET - 14 slides



- 1 Blood of human smear (H&E)
- 2 Blood of human smear (stained with Giemsa)
- 3 Blood of horse smear
- 4 Blood of bull smear
- 5 Blood of Galus domesticus smear
- 6 Blood (TYPE A.B.O) of human smear
- 7 Blood of pigeon smear
- 8 Blood of rabbit smear
- 9 Blood of mouse smear
- 10 Pig blood smear
- 11 Blood of lizard smear
- 12 Blood of fish smear
- 13 Blood of Carassius auratus smear
- 14 Blood of snake sec.