

BODY OF WOMAN
HEAD FRONTAL CROSS-SECTION
CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
ORGANS OF FEMALE SMALL PELVIS, RIGHT SIDE
ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE
STOMACH WALL
PANCREAS TISSUE
DUODENUM WALL
INTESTINE WALL (SMALL INTESTINE)
COLON WALL
RECTUM WALL
HEPATIC BEAM TISSUE
TRANSITION OF ESOPHAGUS TO STOMACH
GASTRIC GLANDS
WALL OF SMALL INTESTINE
WALL OF COLON
TISSUE OF LIVER
LARGE INTESTINE
STOMACH GLANDS
NASAL CAVITY MUCOSA
TRACHEA AND BRONCHI
LARYNX TRANSVERSAL SECTION
PULMONARY TISSUE
BRONCHUS TRANSVERSAL SECTION
MUCOSA OF NASAL CAVITY
LUNG TISSUE
SECTION OF LARYNX
URINARY BLADDER WALL
UTERUS LONGITUDINAL CROSS-SECTION
UTERUS TRANSVERSAL SECTION
OVARY; right
OVARY; left
OVIDUCT EPITHELIUM
WALL OF URINARY BLADDER
CERVIX UTERI (NECK OF UTERUS)
FOLLICULAR OVARY CELLS
ARTERIES OF BRAIN, VIEW FROM BELOW
VESSELS OF EYE; right
VESSELS OF EYE; left
THYMUS GLAND TISSUE
SPLEEN TISSUE
BLOOD CELLS
LYMPHOCYTE

BASOPHILIC LEUKOCYTE
MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
MAMMARY GLAND. HEAD AND NECK LYMPHATIC VESSELS: LEFT
SPLEEN
LYMPHATIC NODE
HYPOPHYSIS / PITUITARY GLAND
THYROID GLAND; front view
THYROID AND PARATHYROID GLANDS
MAMMARY GLAND LONGITUDINAL SECTION: RIGHT
MAMMARY GLAND LONGITUDINAL SECTION: LEFT
BREAST TISSUE
ENDOCRINE PART OF PANCREUS (ISLETS OF LANGERHAN)
SECTION OF THYROID GLAND
CRANIAL NERVES, ENCEPHALON, BUTTOM VIEW
CEREBRUM, top view
CEREBRAL PIA MATER
CEREBRUM GRAY MATTER
WHITE SUBSTANCE
ASTROCYTES
RACHIS, right lateral view
RACHIS, left lateral view
RACHIS, front view
JOINT SURFACE
MUSCLES OF BODY; from behind.
MUSCLES OF BODY; front view.
SECTION OF SKIN
SKIN OF HAIR-COVERED PART OF HEAD
SKIN OF HAIR-COVERED PART OF BODY
EYEGROUND; from the right
EYEGROUND; from the left
OSSEOUS TISSUE
CONNECTIVE TISSUE
SLEEK MYOCYTE
HAIR SENSORIAL EPITHELIUM
MUSCLE CELLS
EPIDERMIS CELLS
MYOCYTE
PLASMOCYTE
CILATED EPITHELIAL CELL
SECRETORY ALVEOLAR CELL
ENDOTHELIAL CELLS
CYLINDRICAL MULTILAYER EPITHELIUM
THYMUS GLAND TISSUE

SECRETORY GRANULES

BLAST CELL

CONNECTIVE TISSUE

HEME

HAEMOGLOBIN

IMMUNOGLOBULIN E

ALCOHOL DEHYDROGENASE (ADH)

LACTATE DEHYDROGENASE (LDH)

CHROMOSOMES (FEMALE)