

BIOLOGY 2325: HUMAN ANATOMY TERMS LIST

A

abdominal
 abdominis
 abdominopelvic
 abducens
 abductor
 accessory
 acetabulum
 acinus
 acoustic
 acromial
 acromion
 adductor
 adhesion
 adipocyte
 adipose
 adventitia
 afferent
 alba
 alveolar
 alveoli
 alveolus
 ampulla
 ampullae
 anatomical
 anconeus
 angle
 antebrachial
 antecubital
 anterior
 anterolateral
 anus
 aorta
 aortic
 apex
 apical
 apocrine
 appendicular
 appendix
 aqueduct
 aqueous
 arachnoid
 arbor
 arch
 arcuate
 areola
 areolar
 arrector
 arterial
 arteries
 arteriole

arteriosum
 artery
 articular
 arytenoid
 ascending
 aspect
 aspera
 atlas
 atrioventricular
 atrium
 auditory
 auricle
 auricular
 axial
 axillary
 axis
 azygos

B

back
 band
 basal
 basale
 base
 basement
 basilar
 basilic
 basophil
 biceps
 bicuspid
 bile
 bladder
 blood
 bodies
 body
 bone
 bones
 border
 Bowman's
 brachial
 brachialis
 brachii
 brachiocephalic
 brachioradialis
 brainstem
 branch
 brevis
 broad
 bronchi
 bronchioles
 bronchus
 buccal
 buccinator

bulbourethral
 bulbs

C

C1
 C2
 calcaneal
 calcaneus
 callosum
 calyces
 calyx
 canal
 canaliculi
 capillaries
 capitate
 capitatus
 capitulum
 capsular
 capsule
 cardia
 cardiac
 carneae
 carotid
 carpal
 carpi
 cartilage
 caruncle
 cauda
 caudal
 cava
 cavernosa
 cavernosum
 cavities
 cavity
 cecum
 celiac
 cell
 cells
 central
 centralis
 cephalic
 cerebellar
 cerebelli
 cerebellum
 cerebral
 cerebri
 cervical
 cervicis
 cervix
 chamber
 chiasm
 chiasma
 chondrocyte

chordae
 choroid
 chromatophilic
 cilia
 ciliary
 ciliated
 circle
 circular
 circulares
 circumflex
 clavicle
 clavicular
 clitoris
 coccygeal
 coccyx
 cochlea
 cochlear
 coli
 colic
 collagen
 colliculi
 colliculus
 colon
 columnar
 columns
 commissure
 common
 compact
 concentric
 concha
 conchae
 condylar
 condyle
 confluence
 conjunctiva
 connective
 conoid
 conus
 convoluted
 coracobrachialis
 coracoid
 cord
 cornea
 corneum
 corniculate
 cornu
 coronal
 coronary
 coronoid
 corpora
 corpus
 corpuscle
 cortex
 corti

costal
 coxa
 coxae
 coxal
 cranial
 crest
 cribriform
 cricoid
 crista
 crural
 crus
 cubital
 cuboid
 cuboidal
 cuneiform
 curvature
 cystic

D

deep
 deferens
 deltoid
 dendrites
 dendritic
 dense
 denticulate
 depress
 dermal
 dermis
 descending
 detrusor
 diaphragm
 diencephalon
 digital
 digitorum
 disc
 discs
 distal
 dorsal
 dorsi
 dorsum
 duct
 ductus
 duodenum
 dura

E

eccrine
 efferent
 ejaculatory
 elastic
 eminence

BIOLOGY 2325: HUMAN ANATOMY TERMS LIST

end
endocardium
endoneurium
enlargement
eosinophil
epicardium
epicondyle
epidermal
epidermis
epididymis
epidural
epigastric
epiglottis
epineurium
epithalamus
epithelium
equina
erectile
erector
erythrocyte
esophageal
esophagus
ethmoid
ethmoidal
eustachian
extensor
externa
external
extracellular
extrinsic
eye
eyelid

F

facet
facial
falciform
fallopian
false
falx
fasciae
fascicle
fat
female
femoral
femoris
femur
fiber
fibroblast
fibrocartilage
fibrous
fibula
fibularis

filum
fimbriae
fissure
flexor
flexure
floating
folds
follicles
fontanelle
foot
foramen
foramina
fornix
fourth
fovea
frenulum
frontal
frontalis
fundus
funiculus

G

gallbladder
galli
ganglion
gastric
gastrocnemius
gastroduodenal
gingivae
gland
glands
glans
glenoid
glial
glomerular
glomerulus
glossopharyngeal
glottidis
glottis
gluteal
gluteus
goblet
gonadal
gracilis
granulosum
gray
great
greater
groove
ground
group
gyri
gyrus

H

hair
hallucis
hallux
hamate
hand
hard
haustra
haustrum
head
heart
hemiazygos
hemisphere
Henle
hepatic
hepatis
hepatocytes
hepatopancreatic
hillock
hilum
horizontal
horns
humerus
humor
hyaline
hyoid
hypochondriac
hypodermis
hypogastric
hypoglossal
hypothalamus

I

ileocecal
ileum
iliac
iliacus
iliocostalis
iliopsoas
iliotibial
ilium
incisive
incus
inferior
infraglenoid
infraorbital
infraspinus
infraspinous
infundibulum
inguinal
integument

interatrial
intercalated
intercondylar
intercostals
interlobar
interlobular
intermediate
intermedius
internal
interstitial
interthalamic
intertrochanteric
intertubercular
interventricular
intervertebral
intestinal
intestine
intima
iris
irregular
ischial
ischium
islet
isthmus

J

jejunum
jugular

K

keratinized
keratinocytes
kidney
knobs

L

labia
labial
lacerum
lacrimal
lacteal
lacunae
lambdoid
lamellae
lamellated
lamina
Langerhans
large
laryngeal
laryngopharynx

larynx
latae
lateral
lateralis
latissimus
layer
left
lens
lesser
leukocyte
levator
ligament
ligaments
ligamentum
limb
linea
lingual
lip
lipid
liver
lobar
lobe
lobule
long
longissimus
longitudinal
longus
loop
lower
lucidum
lumbar
lumborum
lumbosacral
lumen
lunate
lungs
lutea
lymphocyte

M

macula
magnum
main
major
majora
male
malleolus
malleus
mammary
mamillary
mandible
mandibular
manubrium

BIOLOGY 2325: HUMAN ANATOMY TERMS LIST

manus
 marginal
 mass
 masseter
 mastoid
 mater
 matrix
 matter
 maxilla
 maxillary
 maximus
 meatus
 media
 medial
 medialis
 median
 mediastinum
 medius
 medulla
 medullaris
 Meissner's
 melanocytes
 membrane
 membranous
 meninges
 mental
 merocrine
 mesencephalic
 mesencephalon
 mesenteric
 mesentery
 metacarpal
 metatarsal
 microvilli
 midbrain
 middle
 midsagittal
 minimus
 minor
 minora
 mitral
 monocyte
 mons
 mucosa
 multipolar
 muscle
 muscularis
 musculocutaneous
 myelin
 myocardium

N

nasal
 nasolacrimal
 nasopharynx
 navicular
 neck
 nephron
 nerve
 nervous
 neural
 neurilemma
 neurofibril
 neuroglia
 neurolemmocyte
 neuron
 neutrophil
 nipple
 Nissl
 node
 non-ciliated
 non-keratinized
 nostril
 notch
 notches
 nuchae
 nuclei
 nucleus

O

oblique
 oblongata
 obturator
 occipital
 occipitalis
 occipitofrontalis
 oculi
 oculomotor
 odontoid
 of
 oil
 olecranal
 olecranon
 olfactory
 omentum
 opening
 optic
 ora
 oral
 orbicularis
 orbital
 organ
 orifice

oris
 oropharynx
 os
 ossicles
 osteocyte
 osteon
 oval
 ovale
 ovalis
 ovarian
 ovaries
 ovary
 oviducts

P

pacinian
 pad
 palate
 palatine
 palmar
 palmaris
 palpebra
 pancreas
 pancreatic
 papilla
 papillae
 papillary
 paranasal
 parasagittal
 parietal
 parieto-occipital
 parotid
 part
 patch
 patella
 patellar
 pectineus
 pectoral
 pectoralis
 pedicle
 peduncle
 pellucidum
 pelvic
 pelvis
 penile
 penis
 pericardial
 pericardium
 perichondrium
 perineurium
 peritoneal
 peritubular
 perpendicular

pes
 petrous
 Peyer
 phalanges
 phalanx
 pharyngeal
 phrenic
 pia
 pili
 pineal
 pinna
 piriformis
 pisiform
 pits
 pituitary
 plantar
 plasma
 plate
 platelet
 platysma
 pleura
 pleural
 plexus
 plicae
 pollex
 pollicis
 pons
 popliteal
 porta
 portal
 postcentral
 posterior
 precentral
 prepuce
 primary
 process
 processes
 profundus
 prominence
 prominens
 pronator
 prone
 proper
 prostate
 prostatic
 protuberance
 proximal
 pseudostratified
 psoas
 pterygoid
 pubic
 pubis
 pudendal
 pudendum

pulmonary
 pupil
 pyloric
 pylorus
 pyramid

Q

quadratus
 quadrigemina

R

radial
 radialis
 radius
 ramus
 receptor
 recta
 rectum
 rectus
 region
 regular
 renal
 respiratory
 reticular
 retina
 retinaculum
 rhomboid
 rib
 ribs
 ridges
 right
 rima
 ring
 root
 rootlets
 rotundum
 round
 rugae

S

saccule
 sacral
 sacrum
 sacs
 sagittal
 salivary
 saphenous
 sartorius
 scala
 scaphoid

BIOLOGY 2325: HUMAN ANATOMY TERMS LIST

scapula
 scapulae
 scapular
 Schwann
 sciatic
 sclera
 scrotum
 sebaceous
 secondary
 segment
 segmental
 sella
 semicircular
 semilunar
 semimembranosus
 seminal
 semitendinosus
 sensory
 septa
 septum
 serosa
 serous
 serrata
 serratus
 shaft
 sheath
 short
 sigmoid
 simple
 sinus
 sinuses
 sinusoid
 skeletal
 skin
 small
 smooth
 soft
 soleus
 soma
 space
 spermatic
 sphenoid
 sphenoidal
 sphincter
 spinae
 spinal
 spinalis
 spine
 spinosum
 spinous
 spiral
 splenic
 splenius
 spongiosum

spongy
 squamous
 stabilizes
 stapes
 sternal
 sternocleidomastoid
 sternum
 stomach
 straight
 stratified
 stratum
 striations
 styloid
 subarachnoid
 subclavian
 subcutaneous
 subdural
 sublingual
 submandibular
 submucosa
 subscapular
 subscapularis
 substance
 sudoriferous
 sulci
 sulcus
 superficial
 superficialis
 superior
 supinator
 supine
 supraglenoid
 supraorbital
 suprascapular
 supraspinatus
 supraspinous
 sural
 surface
 surgical
 suspensory
 suture
 sweat
 synaptic

I

tactile
 talus
 tarsal
 tectal
 tectorial
 teeth
 telodendria
 temporal

temporalis
 tendineae
 teniae
 tensor
 tentorium
 teres
 terminale
 terminals
 tertiary
 testes
 testicular
 testis
 thalamus
 third
 thoracic
 thrombocyte
 thyroid
 tibia
 tibial
 tibialis
 tissue
 tongue
 tonsils
 trabeculae
 trachea
 tracheal
 tract
 transitional
 transverse
 transversus
 trapezium
 trapezius
 trapezoid
 triad
 triceps
 tricuspid
 trigeminal
 trigone
 triquetrum
 trochanter
 trochlea
 trochlear
 true
 trunk
 tube
 tubercle
 tuberosity
 tunic
 tunica
 turcica
 tympani
 tympanic
 typical

U

ulna
 ulnaris
 umbilical
 upper
 ureter
 ureteral
 urethra
 urethral
 urinary
 urogenital
 uterine
 uterus
 utricle
 uvula

V

vacuole
 vagina
 vaginal
 vagus
 valve
 vas
 vasa
 vascular
 vastus
 vein
 vena
 venous
 ventral
 ventricle
 ventricles
 vermiform
 vermis
 vertebra
 vertebrae
 vertebral
 vesicle
 vestibular
 vestibule
 vestibuli
 vestibulocochlear
 villi
 visceral
 vitae
 vitreous
 vocal
 vomer
 vulva

W

white
 Willis
 window
 wing
 within

X

xiphoid

Z

zygomatic
 zygomaticus