

## TOOL1

Tussen 2015 en 2017 werd het AnatomyTOOL platform ontwikkeld. Op het platform werden door de afdelingen anatomie beschikbaar gesteld: o.a. [>60 tekeningen](#), [>300 vragen \(NB: log in\)](#), [9 quizzzen](#), [220 microscopische coupes](#), [>80 documenten/pagina's](#) en [50 video's](#) (aantallen medio 2018).

### ANATOMYTOOL Images

Warning: Also non-reviewed material is shown. Click [here](#) to see only reviewed content

Include parts of this structure

Collections (all non-atlas-images)

Drawing

Cartoon (humoristic)

Dissection (anatomical)

Drawing internal abdominal oblique...

Overview pelvis

Lateral view of opened thorax, lung...

Lateral view of opened thorax with...

Parts of the pancreas

Parts of the stomach

Drawing veins of stomach

Drawing heart with coronaries

Heart with coronaries (without left...)

Drawing arteries of stomach

Duodenum located on embryological...

Drawing digestive system in embryo

Positioning abdominal organs ...

Kidneys with vasculature

Nervi cutanei faci, regiones capitis...

View into omental bursa

Sagittal section female pelvis with...

Glandulae salivariae majores

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas fetal human 20x

ovary rat 40x

ovary rabbit 20x

ovary rabbit 20x

ovary mouse 20x

ovary mouse 20x

onion tip 40x

nerve rat transverse

nerve rat longitudinal

neck mouse 20x

muscle rat 20x

muscle rat

muscle human 20x longitudinal

muscle human 20x longitudinal

muscle heart human 40x

mouse embryo dfl 20x

mesencephalon human

medulla oblongata human

lower leg fetal transverse 20x

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas fetal human 20x

ovary rat 40x

ovary rabbit 20x

ovary rabbit 20x

ovary mouse 20x

ovary mouse 20x

onion tip 40x

nerve rat transverse

nerve rat longitudinal

neck mouse 20x

muscle rat 20x

muscle rat

muscle human 20x longitudinal

muscle human 20x longitudinal

muscle heart human 40x

mouse embryo dfl 20x

mesencephalon human

medulla oblongata human

lower leg fetal transverse 20x

### ANATOMYTOOL Microscopy

Include parts of this structure

Image

Document

Interactive

Video

Microscopy slide

Local Image

Online Image

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas fetal human 20x

ovary rat 40x

ovary rabbit 20x

ovary rabbit 20x

ovary mouse 20x

ovary mouse 20x

onion tip 40x

nerve rat transverse

nerve rat longitudinal

neck mouse 20x

muscle rat 20x

muscle rat

muscle human 20x longitudinal

muscle human 20x longitudinal

muscle heart human 40x

mouse embryo dfl 20x

mesencephalon human

medulla oblongata human

lower leg fetal transverse 20x

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas human 20x

pancreas fetal human 20x

ovary rat 40x

ovary rabbit 20x

ovary rabbit 20x

ovary mouse 20x

ovary mouse 20x

onion tip 40x

nerve rat transverse

nerve rat longitudinal

neck mouse 20x

muscle rat 20x

muscle rat

muscle human 20x longitudinal

muscle human 20x longitudinal

muscle heart human 40x

mouse embryo dfl 20x

mesencephalon human

medulla oblongata human

lower leg fetal transverse 20x



Warning: Also non-reviewed material is shown. Click [here](#) to see only reviewed content

 Search Include parts of this structure

Region

System

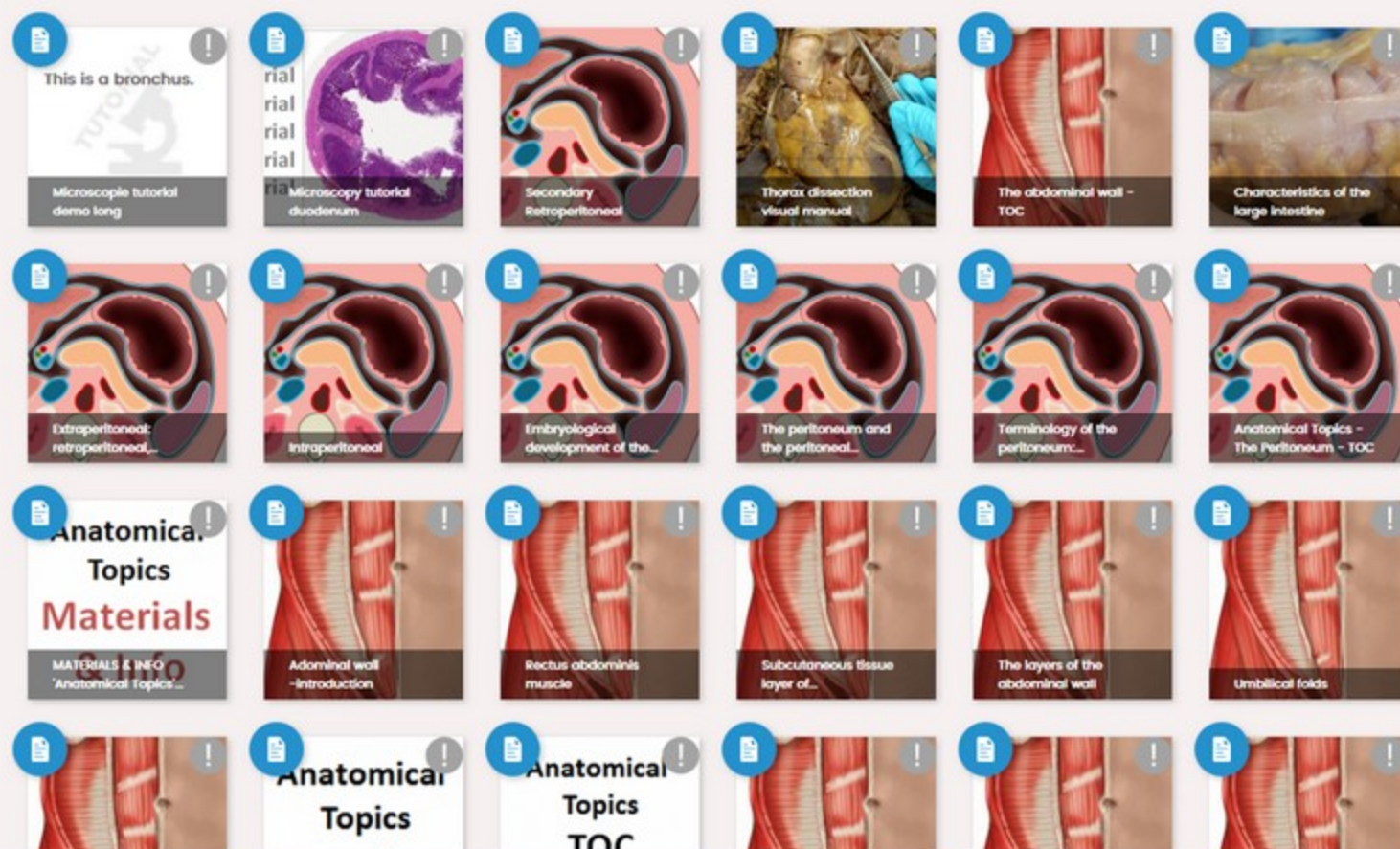
Topics

Language

Level

Institution

License



Language

Level

Institution

License

**Quiz hart 1**

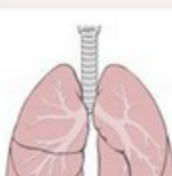
Your score: 100 %

Een quiz met 10 vragen omtrent de anatomie van het hart.

**Quiz hart 3**

Your score: 100 %

Een quiz met 10 vragen omtrent de anatomie van het hart.

**Quiz longen en luchtwegen 2**

Your score: 100 %

Een quiz van 10 vragen omtrent de longen en luchtwegen.

**Quiz thoraxwand 2**

Your score: 100 %

Een quiz met 10 vragen omtrent de thoraxwand.

## English version

### TOOL1

The AnatomyTOOL platform was developed between 2015 and 2017. The departments of Anatomy published on the platform: [>60 drawings](#), [>300 questions](#) (NB: sign in), [9 quizzes](#), [220 microscopic slides](#), [>80 documents/pages](#) en [50 videos](#) (numbers as of mid 2018)..

The screenshot shows the AnatomyTool mobile application interface. At the top, there is a blue header bar with the text "ANATOMY TOOL" on the left and "Images" in the center, accompanied by a logo consisting of three overlapping squares. On the far right of the header is a three-line menu icon.

Below the header, a message reads: "Warning: Also non-reviewed material is shown. Click [here](#) to see only reviewed content".

To the left of the main content area, there is a sidebar with several filter and search options:

- A "Search" input field with a magnifying glass icon.
- A checkbox labeled "Include parts of this structure".
- Drop-down menus for "Region", "System", and "Topics".
- A checkbox labeled "Collections (all non-atlas-images)".
- A "Image collection" dropdown with the "Drawing" option selected (indicated by a green square).
- A "Image Technique" dropdown with the "Drawing" option selected (indicated by a green square).
- Checkboxes for "Cartoon (humoristic)" and "Drawing".

The main content area displays a 5x6 grid of anatomical images, each with a purple circular icon containing a white exclamation mark. The images include:

- Drawing internal abdominal oblique...
- Overview pelvis
- Lateral view of opened thorax, lung...
- Lateral view of opened thorax with...
- Parts of the pancreas
- Parts of the stomach
- Drawing veins of stomach
- Drawing heart with coronaries
- Heart with coronaries (without left...)
- Drawing arteries of stomach
- Duodenum located on embryological...
- Drawing digestive system in embryo
- Positioning abdominal organs -
- Kidneys with vasculature
- Nervi cutanei facili, regiones capitis...
- View into omental bursa
- Sagittal section female pelvis with...
- Glandulae salivariae majores
- (partially visible images)

The screenshot shows the ANATOMYTOOL Microscopy interface. At the top, there is a search bar with a magnifying glass icon and a sidebar with filter options: 'Include parts of this structure' (unchecked), 'Format' (set to 'Image'), 'Image type' (set to 'Microscopy slide'), 'System' (unchecked), 'Technique/staining' (unchecked), and 'Language' (unchecked). The main area displays a 5x6 grid of microscopy slides. Each slide is represented by a thumbnail with a purple circular icon containing a white exclamation mark in the top right corner. The slides are labeled as follows:

- Row 1: pancreas human 20x, pancreas human 20x, pancreas human 20x, pancreas human 20x, pancreas fetal human 20x, ovary rat 40x
- Row 2: ovary rabbit 20x, ovary rabbit 20x, ovary mouse 20x, ovary mouse 20x, ovary mouse 20x, onion tip 40x
- Row 3: nerve rat transverse, nerve rat longitudinal, neck mouse 20x, muscle rat 20x, muscle rat, muscle human 20x longitudinal
- Row 4: muscle human 20x longitudinal, muscle heart human 40x, mouse embryo d11 20x, mesencephalon human, medulla oblongata human, lower leg fetal transverse 20x
- Row 5: (partially visible)

Warning: Also non-reviewed material is shown. Click [here](#) to see only reviewed content

 Search  Include parts of this structure

Region
System
Topics
Language
Level
Institution
License



Language
Level
Institution
License



### Quiz hart 1

Your score: 100 %

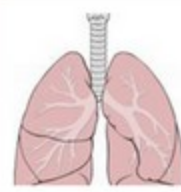
Een quiz met 10 vragen omtrent de anatomie van het hart.



### Quiz hart 3

Your score: 100 %

Een quiz met 10 vragen omtrent de anatomie van het hart.



### Quiz longen en luchtwegen 2

Your score: 100 %

Een quiz van 10 vragen omtrent de longen en luchtwegen.



### Quiz thoraxwand 2

Your score: 100 %

Een quiz met 10 vragen omtrent de thoraxwand.