

Anatomy, histology and embryology of the porcine digestive system

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(3 h / 0.3 CP) (max. 25 participants)

26.10.10 / 9:30-12:00 h

Dahlem, Koserstrasse 20, Präparationssaal (Veterinär–Anatomie)

Johanna Plendl

Pawel Janczyk

Hana Hünigen

Ole Gemeinhardt

Macroscopical anatomy of porcine digestive system

The course will be a practical guided tour through the macroscopical anatomy of the porcine digestive system. Teaching will be based on the dissection of one animal for a group of 4-5 students. The lecture is designed to provide basic and practice related anatomical features of the gastrointestinal tract of pigs including general anatomical topics (e. g. growth pattern, directional terms, regions of the body, abdominal wall, and peritoneal cavity), the head- and foregut (oral cavity, salivary glands, teeth, and tongue), the stomach (position, coats, vessels), the intestine (position, coats of small and large intestine, vessels and lymph nodes), and arrangement, attachments and supplying structures of liver and pancreas.

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