

Scientific programme

Workshop Cutaneous Cytology

Cutaneous Cytology Basic Level: 3-4 May 2023

Cutaneous Cytology Advanced Level: 4-5 May 2023



Speakers

Francesco Albanese, Filippo De Bellis, Otto Fischer, Kurt Sick and Barbara Rütgen

Local Organisers

Lucia Panakova and Ulrike Weiser

Wednesday 3 May 2023 Cutaneous Cytology Basic Level

Time	Title
08:15 - 08:45	Registration
08:45 - 09:30	Morphology and meaning of the "inflammatory cells" in skin diseases (F. De Bellis)
09:30 - 10:30	Cell sampling from skin lesions: the most appropriate technique for each lesion (F. Albanese)
10:30 - 11:00	Coffee Break
11:00 - 11:45	Cytology of the inflammatory diseases: what can we expect from the different types of lesions (F. De Bellis)
11:45 - 12:15	Principles of morphology of the most common infectious agents in skin cytology. (K. Sick)
12:15 - 12:45	Cytochemical special stains: what diagnostic advantages can I get from them? (F. Albanese)
12:45 - 13:45	Lunch
13:45 - 14:00	Lecture Gold sponsor
14:00 - 15:30	4 interactive CASES inflammation (practical with use of microscope) (F. De Bellis and O. Fischer)
15:30 - 16:00	Coffee Break
16:00 - 17:30	3 interactive CASES (practical with use of microscope) + Quiz (F. De Bellis and O. Fischer)
	Social dinner (location to be decided), Sight-seeing Vienna

Thursday 4 May 2023 Cutaneous Cytology Basic Level

Time	Title
08:00 - 08:30	Registration
08:30 - 9:30	Introduction to neoplasia: Basic principles of cellular morphological alterations of neoplastic cells (O. Fischer)
9:30 - 10:30	Most common skin neoplasia in dogs and cats (K. Sick)
10:30 - 11:00	Coffee Break
11:00 - 12:30	Interactive cases (F. De Bellis and O. Fischer)
12:30 - 13:30	Lunch
13:30 - 15:00	Interactive CASES neoplasia (practical with use of microscope) (F. De Bellis, O. Fischer and B. Rütgen)
15:00 - 15:30	Coffee Break
15:30 - 17:30	Interactive CASES neoplasia (practical with use of microscope) + Quiz (F. De Bellis, O. Fischer and B. Rütgen)

	Social dinner (location to be decided)
--	--

Thursday 4 May 2023 Cutaneous Cytology Advanced Level (running in parallel streams)

Time	Title
09:00 - 09:30	Registration
09:30 - 10:15	Epithelial basal non-keratinizing skin neoplasia (F. Albanese)
10:15 - 11:00	Epithelial basal keratinizing skin neoplasia (F. Albanese)
11:00 - 11:30	Coffee Break
11:30 - 12:30	Lymphoma: cytological features, flow cytometry and PARR (B. Rütgen)
12:30 - 13:30	Cytological aspects of "spindle cells" neoplasia (K. Sick)
13:30 - 14:30	Lunch
14:30 - 15:15	Mast cells tumor in dogs and cats: what's old and new (K. Sick)
15:15 - 16:00	Histiocytic diseases (F. Albanese)
16:00 - 16:30	Coffee Break
16:30 - 17:15	Others round cells tumor (F. Albanese)
17:15 - 18:00	Melanocytic tumors (K. Sick)
	Social dinner (location to be decided) both groups

Friday 5 May 2023 Cytology Advanced Level (practical)

Time	Title
08:30 - 09:00	Registration
09:00 - 11:00	Practical microscopy session (K. Sick and F. Albanese)
11:00 - 11:30	Coffee Break
11:30 - 13:30	Practical microscopy session (K. Sick and F. Albanese)
13:30 - 14:30	Lunch
14:30 - 16:30	Practical microscopy session (K. Sick and F. Albanese)
15:45 - 16:15	Coffee Break
16:15 - 16:30	Lecture Gold sponsor
16.30 - 18.00	Practical microscopy session (K. Sick and F. Albanese)
	Social dinner (location to be decided)