**Program ONCOlogisch Treffen 2020**

**Day 1**

**Chairman: Ferry Ossendorp (human immunology & vaccine therapy)**

08.30 - 09.00 Registration & coffee

09.00 - 09.15 Congress opening (Tom or Arno)

09.15 - 9:45 **Mast cell tumors:** **the clinical pathologist’s perspective**

Francesco Cian (30 minutes):

* Brief introduction of this tumour type
* Cytological features and classification of mast cell tumours in dogs and cats
* Cytological grading of mast cell tumours in dogs *(histological grading systems will be briefly mentioned but not discussed into details)*
* Clinical staging: the problem of cytological evaluation of lymph node metastases.

09.45 - 10.30 **Mast cell tumors**: **the surgeon’s perspective**

Laurent Findji (45 minutes):

* Different discussions/literature overview how to determine margins with MCT
* The role of fascial planes/which are the fascial planes to look for to achieve complete surgical removal of skin tumors?
* MCT in cats
* 2 cases

10.30 - 11.00 Coffee break

11.00 - 12.00 **Mast cell tumors: the medical oncologist’s perspective**

Phil Bergman (60 minutes):

* Differences in current histologic grading systems & what do you prefer personally to determine which treatment is needed?
* What about Ki67 and cKIT distribution, c KIT mutations?
* Cutaneous vs subcutaneous MCT & prognosis
* When to use c-kit inhibitors, different c-kit inhibitors,
* When to use chemo (vinblastine/lomustine etc),
* MCT in cats
* Other supportive medication (sense/non-sence of antihistaminica, corticosteroids, preventive/peri operative etc).
* What can happen when we don’t do surgery/medical treatment/radiation and leave this MCT in place?
* When to do radiation therapy as first choice of treatment
* 2 cases

12.00 - 12.30 **Time for questions & panel discussion, all speakers**

*- multimodality approach, how to deal with incomplete margins etc*

12.30 - 13.30 Lunch

13.30 - 14.15**Key note lecture:**

Ferry Ossendorp (45 minutes)

Human skin cancers

14.15 - 14.35 **Melanoma in dogs: the great pretender on cytology**

 Francesco Cian (20 minutes):

Brief introduction of this tumour type

* Cytological appearance of melanocytic tumours (melanocytoma vs melanoma)
* Amelanotic melanoma (cytopathological features and immunocytochemistry)
* Clinical staging: the problem of cytological evaluation of lymph node metastases.

14.35 – 15.05 **Melanoma in dogs: a surgeon’s view**

Laurent Findji (30 minutes)

* Chances of cure depending on location
* Cutaneous Melanoma
* Digital Melanoma & look alikes?

15.05 - 15.30 Coffee break

15.30 – 15.45 ***Announcement NKFD & Johan de Vos Award***

15.45 – 16.45 **Melanoma immunotherapy**

Phil Bergman (60 minutes)

* Canine melanoma, including vaccination therapy
* Other tumor types with immunotherapy options
* Melanoma in cats

**16.45 - 17.15 Time for questions & panel discussion incl human keynote lecturer**

17.15 - 18.45 Drinks at the bar offered by SDK

18.45 – 23.00 Dinner with live music

**Day 2**

**Chairman: Ferry Ossendorp (human immunology & vaccine therapy)**

08.30 - 9.00 Welcome with coffee

9.00 - 9.45 **Diagnosing Cutaneous Lymphoma: what we know (and what we don’t)?**

Francesco Cian (20 minutes)

* Cytological diagnosis of this tumor type
* In dogs (& cats when time enough)

**Epitheliotropic Lymphoma**

Phil Bergman (25 minutes)

* Medical en RX Therapy options
* Cases & look alikes
	1. – 10.05 **Soft tissue sarcoma: How far will we get with cytology?**

 Francesco Cian (20 minutes):

* Definition of soft tissue sarcoma
* Cytological features of soft tissue sarcomas + when it is possible to differentiate between different types
* Dogs & Cats

10.05 - 10.50 **Soft tissue sarcoma in dogs and cats: a challenge for surgeons**

 Laurent Findji (45 minutes)

* 1 chance, 1 cure
* Use & different type of drains? What’s wrong to do in your opinion
* 1-2 cases

10.50 - 11.15 Coffee break

11.15 - 11.45 **Soft tissue sarcoma: the medical oncologist’s perspective**

Phil Bergman (30 minutes):

* Current treatment options:
	+ First choice treatment possibilities?
	+ Metronomic chemotherapy?
	+ Electrochemotherapy?
* Radiotherapy options: palliative or curative?

11.45 - 12.30 **Feline Vaccine-Associated Sarcoma in cats**

 Phil Bergman (45 minutes):

* History & Etiology
* Clinical Aspects

12.30 - 12.45 **Time for questions & panel discussion, all speakers**

12.45 - 13.30 Lunch break

13.30 - 13.45 **Squamous Cell Carcinoma: possibilities and limitation of cytology**

 Francesco Cian (15 minutes):

* Brief introduction of this tumour type
* Cytological features of SCC
* Diagnostic problems (diagnosis in the presence of inflammation)
* Dogs & Cats

13.45 - 14.00 **Squamous Cell Carcinoma: feline oral SCC and medical oncology possibilities**

 Phil Bergman (15 minutes)

* Feline oral SCC

14.00 - 15.00 **Squamous Cell Carcinoma: surgery of oral, intranasal and skin SCC**

 Laurent Findji (60 minutes)

* SCC head dogs and cats
	+ SCC oral and intranasal in dogs
	+ SCC oral and skin in cats
* Plastic/flaps

15.00 - 16.00 **Pain in Oncology**

 Phil Bergman (60 minutes):

* Palliative care
* 2 cases

16.00 - 16.15 **Time for questions & panel discussion, all speakers**

**16.15 - 16.30 Closing ceremony**