





Slovensko združenje veterinarjev za male živali Slovenian Small Animal Veterinary Association

Cesta v Mestni Log 47 1000 Ljubljana Slovenija

# 4<sup>th</sup> Veterinary workshop on electroporation-based treatments



2 - 3 April 2019

Veterinary faculty
Clinic for small animals, Ljubljana

Registration deadline 22<sup>nd</sup> March 2019





## **Program**

### Day 1 (Clinic for small animal, Veterinary faculty Ljubljana)

Electroporation of cells and tissues by high voltage electric pulses (D. Miklavcic)
Tumor biology and preclinical electrochemotherapy (M. Cemazar)
Electrochemotherapy in human oncology (G. Sersa)
Electrochemotherapy of deep - seated tumors (A. Grošelj)
Coffee Break
Electrochemotherapy in veterinary oncology - dogs and cats (N. Tozon)
Electrochemotherapy in exotic pets ( J. Racnik)
Numerical modeling for electroporation-based treatment of canine tumors (B. Kos) $ \begin{tabular}{ll} \end{tabular} \label{table}$
Lunch
Practical work I

#### Day 2 (Clinic for small animal, Veterinary faculty Ljubljana)

9.00 - 9.30	Gene electrotransfer with IL-12 - how did the preclinical work help us in veterinary medicine? (D. Pavlin)
9.30 - 10.00	Treating mast cell tumor in dogs by electrochemotherapy and gene electrotransfer (U. Lampreht Tratar)
10.00 - 10.30	Coffee Break
10.30 - 11.00	How to talk with owners about electrochemotherapy and gene electrotransfer? (N. Tozon)
11.00 - 12.00	Case reports
12.00—14.00	Lunch
14.00-16.00	Practical work II

# **Registration information**

#### All prices in Euro / person

Registration	Members of any organizing association / ISEBTT member		Non-Members s*	Students*
Before 22nd of Februa	ary 2019	150	250	100
After 22nd of February	2019	200	300	150

Registration includes lunch and coffee breaks.

Registration available on: https://vetkongres.si/eng/registration/

For more information about the workshop please contact:

ulampreht@onko-i.si

The registration is limited to 20 participants. An overbooking of the workshop will be disclosed.