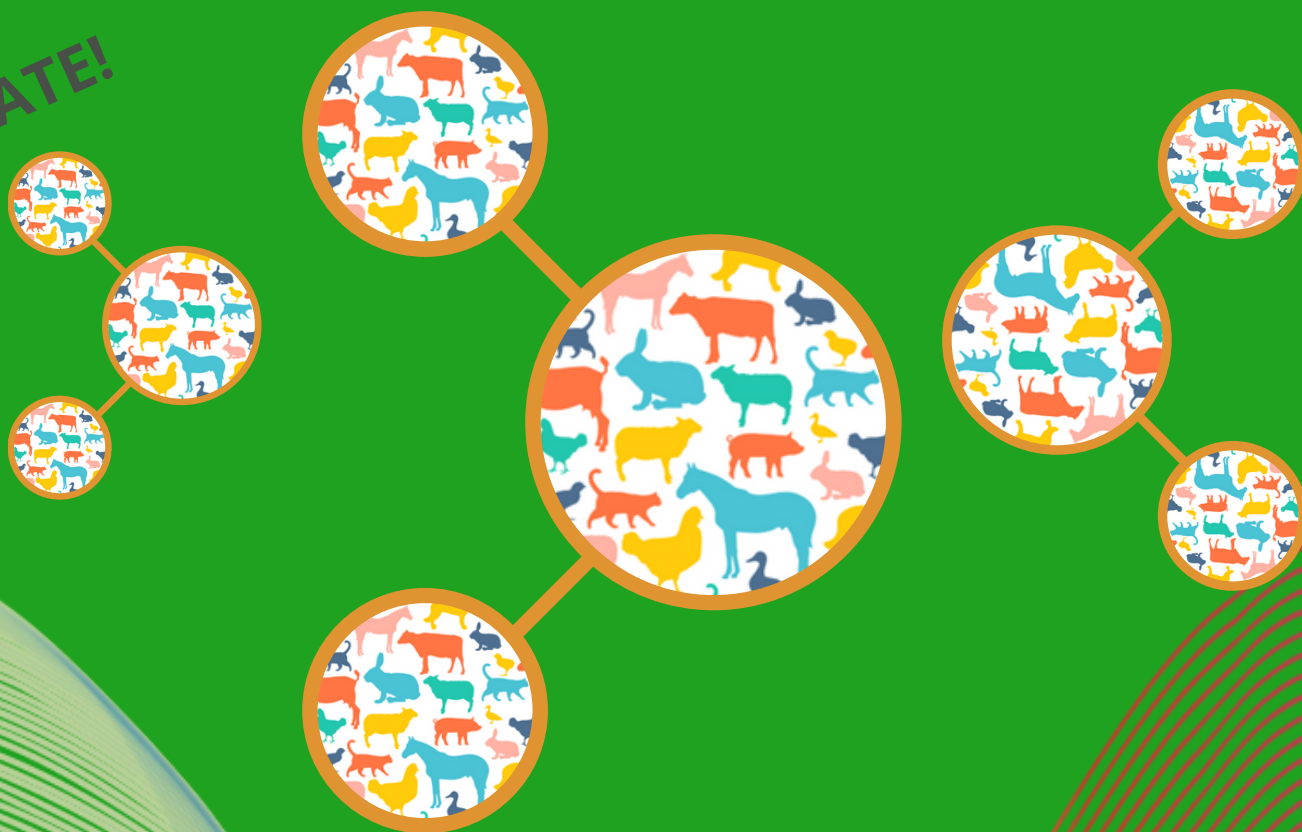


VETS FLOWING ON FIRST EUROPEAN WORKSHOP ON VETERINARY AND LIFE SCIENCES FLOW CYTOMETRY

TURIN (I), CAMERA FOUNDATION, 21 NOVEMBER 2025

SAVE THE DATE!



FOCUS ON

This workshop provides an overview of current applications of flow cytometry in veterinary medicine and life sciences. Studies from different species (dog, horse, cattle, avian, pig and marine mammals) and biological samples (blood, milk, seminal fluid, tissue aspirates, meat) are presented. The workshop also aims to facilitate the sharing of expertise and knowledge, as well as collaboration, between scientists from different countries. It marks the first step towards establishing a European community of veterinary flow cytometrists and recognising flow cytometry as an independent veterinary discipline.

SCIENTIFIC COMMITTEE

Valeria Martini
Department of Veterinary Medicine and
Animal Sciences, University of Milan
valeria.martini@unimi.it

Fulvio Riondato
Dept. of Veterinary Sciences
University of Turin - Italy
fulvio.riondato@unito.it

ORGANIZING SECRETARIAT

Eventually meetings & events
Mondovì (CN) - Italy
info@eventuallyevents.it



PARTICIPATION

FREE PARTICIPATION

ON LINE: max. 200 participants
ON SITE: max 80 participants
LOCATION: Camera Foundation
Via delle Rosine 18 - Torino



REGISTRATION: within 10 november

Click on QRCode or scan it



Sponsorship

This meeting is possible thanks
to an unrestricted grant by



Frontiers in
Veterinary Science

A journal by frontiers

10:15-11:00 REGISTRATION & WELCOME COFFEE

11:00 Opening remarks: the workshop and related initiatives

CHAIRMEN: Valeria MARTINI, Fulvio RIONDATO

11:20-11:40 **Diego BUCCI** - University of Bologna - Dept. of Veterinary Medical Sciences - Bologna - Italy
Flow Cytometry applications in spermatology

11:40-12:00 **Alberto Manuel ÁLVAREZ BARRIENTOS** - Universidad de Extremadura - Badajoz - Spain
Analysis and characterization of extracellular vesicles in animal seminal liquids by Flow Cytometry

12:00-12:20 **Fulvio RIONDATO** - University of Turin - Dept. of Veterinary Sciences - Turin - Italy
Rapid detection of antimicrobial residues in broiler meat using Flow Cytometry-driven multiplex immunoassay

12:20-12:40 **Barbara RÜTGEN** - University of Veterinary Medicine - Wien - Austria
Flow Cytometry applications in companion animal oncology

12:40-13:00 **Alessandra UBIALI** - DIVAS - University of Milan - Italy

Beyond diagnosis: Flow Cytometry for the assessment of immune checkpoint molecules in canine hematological malignancies

LUNCH 13:00-14:30

14:30-14:50 **Elisabetta RAZZUOLI** - Ist. Zooprofilattico Sperimentale Piemonte-Liguria-Valle D'Aosta - Genova -Italy
From humans to horses: an essential way for the validation of monoclonal antibodies

14:50-15:10 **Tina Sorensen DALGAARD** - Aarhus University - Denmark
Challenges in Flow Cytometry analysis of avian T cell phenotypes and functions

15:10-15:30 **Daniel ZAKI** - University of Oxford and the Pirbright Institute - UK
High parameter flow cytometry panels to identify Tfh and Tfr cells in pigs

15:30-15:50 **Majlind SULCE** - University of Tirana - Albany
Granulocyte percentages in the rabbit peripheral blood during a local induced infection: a Flow Cytometric investigation

15:50-16:10 **Maria Elena GELAIN** - University of Padova - Italy
Flow Cytometry as a tool to investigate immune response in bovine mastitis

16.30-16:50 **Maria Mar FELIPO-BENAVENT** - Universidad de Valencia - Spain
Applications of Flow Cytometry in the conservation of wild and human-cared marine mammals

16:50-17:10 **Valeria MARTINI** - DIVAS - University of Milan - Italy
Possible diagnostic application of ROS assessment in canine RBC

CLOSING REMARKS

PATRONAGE

