CORINNE BOUSQUET, DVM. PhD.



POSITION: Research Director (DR2), INSERM INSERM U1037 - Cancer Research Center of Toulouse (CRCT) -FRANCE

EDUCATION & PROFESSIONAL EXPERIENCE:

- **1994** Degree in Veterinarian Medicine, Toulouse, France
- **1995** Master in Molecular Pharmacology and Toxicology, Toulouse, France
- **1999** Ph.D. with honors, in Molecular and Cellular Biology, and Pharmacology, INSERM Toulouse, France & Cedars-Sinai Medical Center, Los Angeles
- **1999** Post-Doctorate, Cedars-Sinai Medical Center, Los Angeles.
- **2001** Recruited at INSERM as Research Scientist (Chargé de Recherches, CR)
- 2012 Promoted INSERM Research Director
- **2018** Coordinator of the Research Line "Microenvironment and tumoral metabolism" at Cancer Research Center of Toulouse
- **2018** Expert for LNCC CEN3
- **2021** External expert for CSS3 INSERM, expert for INSERM PEDR evaluation

INTERNATIONAL RECOGNITION (from 2017):

- 2017 Invited speaker 25th UEG Week Barcelona "Pharmacological targeting of stellate cells for therapeutic gain in pancreatic adenocarcinoma" (Barcelona)
- **2017** Invited speaker 1^{rst} Spring GOTTINGEN Conference on Pancreatic Cancer "Pharmacological targeting of stellate cells for therapeutic gain in pancreatic adenocarcinoma"
- 2018 Invited speaker London Pancreatic Workshop "Pharmacological targeting of pancreatic stellate cells in pancreatic adenocarcinoma"
- **2018** Invited speaker 50th European Pancreatic Club "The role of pancreatic fibroblasts in pancreatic cancer" (Berlin)
- **2019** Organizer of the Toulouse International "Pancreatic Cancer Meeting" (250 pers.)
- **2019** European Pancreatic Club Council Member (Oct 2019 Oct 2022)
- **2019** Invited speaker 27th UEG Week Barcelona "Medical treatment for PDAC: Is it time for personalisation?" (Barcelona)
- **2021** Invited speaker 2nd Spring GOTTINGEN Conference on Pancreatic Cancer "Towards the identification of cancer-associated fibroblast signaling underlying pancreatic cancer aggressiveness"
- **2021** Invited speaker 53th European Pancreatic Club "Cancer-associated fibroblasts" (Milano)
- 2022 Invited speaker Fox Chase Cancer Center's 2021-2022 Distinguished Lecture Series "Towards the identification of Cancer-Associated Fibroblast signaling underlying pancreatic cancer aggressiveness" (Philadelphia)

PUBLICATIONS:

WoS Researcher ID P-2917-2014; H-index: 30; Total times cited: 2806