

VITARES

Veterinary Immunotherapy and Translational Research

Via Castel Romano, 100 00128 ROMA www.vitares.org



corsi@vitares.org

1st Therapeutic Antibody Workshop: along the path from Target Genes to Patients 8 November, 2019

The workshopwill be held at the Conference Room c / o Tecnopolo - Building A (Third Floor)
Via Castel Romano, 100 - 00128 Rome

Educational Goals and Didactics

The monoclonal antibody (mAb) market has changed rapidly in the past 5 years: it has doubled in size, becoming dominated by fully human molecules, launched bispecific molecules, and faced competition from biosimilars. Therefore, Antibody generation and engineering is a growing area with lots of exciting developments and many clinical achievements.

At the 1st Therapeutic Antibody Workshop: along the path from Target Genes to Patients, you will attend a full day of intensive instructional presentations that will take you from the desired target identification concepts through real world applications. This workshop will be taught by scientists with long experience, who will focus on content applicable to current research goals, available antibody platform technologies, process development, GMP production, regulatory preclinical studies and clinical applications. The presentations will include real-life case studies, problems encountered and solutions applied, along with extensive coverage of theory and background. At the same time, examples of how different expertise may be combined will be provided. Each presentation will offer a mix of formal lecture and interactive discussions and activities to maximize the learning experience.

Registration

The registration is reserved to VITARES members and includes entry to all scientific sessions, coffee break and lunch.

Surname	Name	
Address		N
Postal Code	City	
Qualification / Speciality		
Telephone / Mobile	The state of the s	
Email		
Fiscal Code / VAT		
Institution / Company		
Main Research Area (i.e. immuno	ology, Translational Medicine, Veterina	ary Oncology, etc.):
Date	Sign	