

Objectives

The main objective of the tutorial is to **train professionals** from **preclinical, clinical or management areas** in the **design of Cancer Immunotherapy studies** in order they can become **international experts** in this field.

Likewise, the participants will perform it on an **intensive online working days**. They will have a **personalized tutoring** in order to get a training **as useful as possible**.

Registration

Registration: tideio@hmhospitales.com

Documentation Submission Period: From 15th March to 15th July, 2021

Admission Communication: Before 15th September, 2021

Registration Deadline: Before 1st October, 2021

Once admitted, the candidate will pay the registration fee between 15th September and 1st October, 2021, according to the instructions that will be provided at the same time of the admission communication.

Registration Fee*:

- 50% Discount for candidates who send the documentation from 15th March to 30th April, 2021: 2.160€
- 25% Discount for candidates who send the documentation from 1st to 31st May, 2021: 3.240€
- Candidates who send the documentation for admission process from 1st June to 15th July, 2021. total registration fee: 4.320€

*If registration is not made on time, it will be assigned to another candidate.

ORGANIZA:

Centro Integral Oncológico Clara Campal. HM CIOCC
Hospital Universitario HM Sanchinarro
Universidad CEU San Pablo. Facultad de Medicina

ONLINE
TEACHING

From 22nd to 26th November, 2021

International Tutorial on Cancer Immunotherapy Research Studies Design (TiDeIO)

*Intensive Tutored Training to become an International
Expert in the Design of Preclinical and Clinical Studies
on Cancer Immunotherapy.*



DIRECTOR : Dr. Antonio Cubillo
Head, Medical Oncology Department. HM CIOCC Madrid

Language: English

International Tutorial on Cancer Immunotherapy Research Studies Design (TiDeIO)

The different modalities of Cancer Immunotherapy whether cellular, monoclonal antibodies, different vaccine modalities or oncolytic viruses have changed the traditional diagnostic-therapeutic approach in many of our cancer patients.

At the same time, there has been a progressively increasing change in the design of cancer immunotherapy studies, In order to optimize the benefit of our patients in the shortest period of time the preclinical level, in-vitro or animal models, and at the clinical level, to try to benefit our patients in their different phases of development.

The final success of a given research study depends on the appropriate design of methods, objectives and real implementation of the clinical the preclinical study, and whether it can later be replicated or its application generalized to all our patients.

Thus arises the need to bring together the best worldwide experts and trainers in this International Tutorial on Cancer Immunotherapy Research Studies Design.

Six intensive online working days

From 22nd to 26th November, 2021. The Tutorial will be developed in 6 intensive online working days consisting on:

- **Master Lecture** on Advanced Concepts of Cancer Immunotherapy Studies Design (Overall design, hypothesis, primary objectives, secondary objective, material and methods, statistical analysis, feasibility-opportunity).
- **Analysis in small groups by sections** of the design of the investigators' draft.
- **Individualized analysis** by draft sections with the expert trainer.
- **Lessons of the day.** Summary by the trainers of the most representative changes introduced in the corresponding draft section.
- **"Old Stories from my research experience".** Informal discussion of occurrences illustrating some of the key aspects of Cancer immunotherapy research.
- **Final protocols presentation and awards ceremony (day 6).**

Days 1 to 5: From 7:00 a.m. to 20:00 p.m. (CEST)

Day 6: From 7:00 a.m. to 14:00 p.m. (CEST)

Admission process

1. **Candidate profile:** graduate in a biosanitary career, professional in the clinical or preclinical area or pharmaindustry professional will be considered as a candidate. A maximum of 36 candidates (6 groups of 6 candidates) will be admitted to the tutorial.
2. **Submission documentation period:** From 15th March to 15th July, 2021. Candidates will send to tideio@hmhospitales.com the following documentation:
 - A draft of a preclinical or clinical cancer immunotherapy proposal for a research study, they will develop during their training stay (online).
 - An updated CV (English).
 - A personal letter of introduction (English).
 - A letter of recommendation from their supervisor or at least two members of the research team (English).
3. **Staff evaluation:** The Director and the TiDeIO expert trainers will evaluate:
 - Draft, research project (1-10 points).
 - CV and letter of recommendation (1-10 points).
4. **Communication of admission:** Researchers will be informed of the result of their admission process *before 15th September, 2021.*
5. **Registration deadline:** Once the candidate is admitted, the registration will be formalize in the following 15 days. (Discount will be applied depending on the date that the candidate send the documentation. See registration fee section)



Director:
Dr. Antonio Cubillo.



Trainer:
Dra. Clara Montagut



Trainer :
Dr. Emiliano Calvo



Trainer :
Dr. Jordi Remon



Trainer:
Dra. Valentina Boni



Trainer:
Dra. Elena Sevillano



Trainer:
Dra. Paloma Peinado



Statistical consultant
Dr. Borja Fernández



Statistical consultant
Dr. Javier Zamora