Abdallah Badou



Our Immunologist of the Month for June 2022 is esteemed Professor Abdallah Badou. Watch the video interviews below where he talks about his career, lab and answers questions about cancers and provides advice for young immunologists.

Dr. Abdallah Badou is a Professor of Immunology and of Molecular Biology and the head of the Immuno-genetics and human pathologies laboratory at the Faculty of Medicine and Pharmacy, Hassan II University, Casablanca, Morocco. Dr. Badou has completed his Master's degree in René Descartes University (Paris, France) in 1994, then his PhD in Immunology in 1998 at Paul Sabatier University (Toulouse, France). Afterwards, He joined the Immunobiology department at Yale University School of Medicine (Connecticut, USA) from 1999 to 2007, as a postdoc then as an associate research scientist. In 2007, He joined Cadi Ayad University in Morocco as an assistant then qualified professor. Since 2014, Dr. Badou was affiliated to the Faculty of Medicine and Pharmacy, where he was promoted as full professor in 2018. His research topics are related to the study of the immune response in inflammation and in the tumor microenvironment. Dr. Badou serves on the editorial board of several international journals. He is currently the Secretary General of the Moroccan Society of Immunology (SMI) and Secretary General of the Federation of African Immunological Societies (FAIS).

Interview by Immunopaedia Ambassador — Dounia Chraa

Professor Abdallah Badou Interview — Tell us about yourself and your career?

Professor Abdallah Badou Interview — Tell us about yourself and your career?

Professor Abdallah Badou Interview — What is the main interest and research in your lab?

Professor Abdallah Badou Interview — What is the main interest and research in your lab?

Professor Abdallah Badou Interview — How can the immune system destroy niches for cancer initiation?

Professor Abdallah Badou Interview — How can the immune system destroy niches for cancer initiation?

Professor Abdallah Badou Interview — Can a heterogenous immune environment be deleterious for the effective immune response against cancer progression?

Professor Abdallah Badou Interview — Can a heterogenous immune environment be deleterious for the effective immune response against cancer progression?

Professor Abdallah Badou Interview — How to induce homogeneous tumor antigen expression in a heterogeneous tumor mass to enhance the efficacy of cancer immunotherapy?

Professor Abdallah Badou Interview — How to induce homogeneous tumor antigen expression in a heterogeneous tumor mass to enhance the efficacy of cancer immunotherapy?

Professor Abdallah Badou Interview — What is your advice for early career immunologists?

Professor Abdallah Badou Interview — What is your advice for early career immunologists?

Interview by Immunopaedia Ambassador — Dounia Chraa