

**Prof. Annalisa Chiocchetti**, assistant investigator at UPO. She is graduated in both Medical Surgery and Biology and is an Immunologist at the University of Piemonte Orientale. She received a PhD in Human Biology: cellular and molecular basis, from University of Turin (Italy) in 1998. After a post doc period in Paris (France), she moved to UPO (2000) where she still develops her research in immunological changes in healthy conditions, disease and biomathelial behaviour. In 2005, she became Assistant Professor in Immunology and in 2017 Associate Professor. She now moved to the new center for translational research on autoimmune and allergic diseases (CAAD) in which she is coordinating the Immunological Unit and she is the head of the next-generation flow cytometry unit.

So far, she has supervised/co-supervised 7 Post-Docs, 18 PhD students and many students.

She has been successfully attracting funding and coordinating projects at National level. She is involved in collaborations of the department of Health Sciences with national and international industries and private research centers (Bioci, Silca, DiaSorin, ChiLab, Centro Ricerche Fiat) and an international biotech research center (QBI, Israel) to develop new diagnostic and therapeutic tools. She published 70 original articles in international peer reviewed journals (H-index: 26). She has coordinated the research to realize and characterize a new convex-bottom microplate (convex-bottom wells) for cell culture. Patent “CONVEX BOTTOM MICROWELL” PCT/1B2007/003624 DMB-4636-128.