



Prof Orianne WAGNER-BALLON, MD, PhD
GHU AP-HP. Henri Mondor University Hospital
UFR Santé UPEC – Inserm U955
1 rue Gustave Eiffel
94010 Créteil - France
Tel: +33 1 49 81 28 89
E-mail: orianne.wagnerballon@aphp.fr

I am a Full Professor of Hematology, specialized in flow cytometry, and currently serve as Deputy Chief of the Academic Medical Department of Biology-Pathology at Henri Mondor University Hospital (APHP) in France. I am actively engaged in the hematology and cytometry communities, both nationally and internationally. In France, I hold leadership positions in two key associations: I am Secretary of the French-speaking association for cellular hematology (GFHC, gfhc.fr) and Vice-president of the French-speaking Cytometry in Hematology Association (CytHem, cythem.fr), within which I co-lead two national working groups focused on Paroxysmal Nocturnal Hemoglobinuria (PNH) and Chronic Myelomonocytic Leukemia (CMML). I am also a member of the ELN iMDS flow working group.

Program as an elected ESCCA Board member: It was a great honor to be invited to apply for a position on the ESCCA Board. If elected, I would be keen to contribute by sharing my experience in fostering collaborative, working group-based initiatives through the French-speaking CytHem model. Despite its relatively recent founding in 2018, CytHem has grown into a vibrant, transnational network of more than 200 members from 148 centers across 7 countries. We are proud to have become an affiliated society of ESCCA in 2025. Our objective is to facilitate the sharing of harmonized technical protocols, gating strategies, and expertise across various platforms used in routine hematology laboratories, and to support knowledge dissemination and educational initiatives. I believe this collaborative, community-driven approach could offer valuable insights and frameworks to enhance ESCCA's goals of education, harmonization, and innovation in clinical cytometry. I look forward to the opportunity to support ESCCA's mission and contribute to its continued growth and impact across Europe and beyond.