

Zosia Maciorowski Curie Institute, Paris, France

Zosia Maciorowski received her B.Sc. in Microbiology from McGill University in Montreal and M.A. in Biology from Wayne State University in Detroit. She has worked in many labs and countries over the years on a variety of different subjects, from the early days of tissue culture to small animal surgery, monoclonal antibody production and early immunological and molecular biology techniques. In the 80's she specialized in solid tumor preparation for multicolor and cell cycle analysis. For the last 20 years she has been responsible for the Flow Cytometry Core Facility at the Curie Institute in Paris, France.

Zosia is Chair of the Education Committee of International Society for Advancement of Cytometry (ISAC) in which capacity she has led the education efforts in cytometry. She has participated in international flow cytometry workshops organized by the Live Education Task Force of ISAC in ASEAN Countries, China, India and the US.

In Zosia will be teaching phenotype analysis and issues of quality control in flow cytometry.

5. Sharma S, Cabana R, Shariatmadar S, Krishan A. Cellular volume and marker expression in human peripheral blood apheresis stem cells. Cytometry A. 73A; 160-167, 2008.