

Carolina Pavlovsky, MD.

FUNDALEU “ Hospitalisation and Clinical Research Center”
Buenos Aires, Argentina

Dr Carolina Pavlovsky serves as Hematologist in FUNDAEU since 2003. She is Chief of the Research Department at FUNDALEU since 2010. She received her MD from the University of Buenos Aires (Argentina). She completed her specialty training on internal medicine and specialization in Hematology at the National Academy of Medicine in Buenos Aires.

Her main interests are Chronic Leukemias: molecular and clinical aspects. Since 2003, she has been working in multiple Chronic Leukemia research protocols and is in charge of CML and CLL projects. Since 2005, has coordinated a multicentric Argentinean project based on molecular monitoring in CML patients and since 2011 coordinates the clinical area of a new multicentric project upon Mutational analysis in CML.

In June 2008, she trained at the Leukemia Department of the M.D. Anderson Cancer Center.

In 2014 she obtained a Master of Science degree in Molecular Oncology at the National Cancer Research Center of Spain (CNIO), European School Of Oncology (ESO).

In 2019 she received the prize of the **International CML Foundation**, an award for her efforts to continually bring “real world” perspectives of the emerging economic regions into the discussion of CML management.

She is one of the leaders and part of the scientific Committee of the 1st treatment discontinuation trial in CML: Argentina Stop Trial that started in 2018 and is still ongoing.

She is member of the CML committee of the Argentinian Society of Hematology (SAH). Since 2016 is member of the Scientific Advisory committee of the iCMLf (international CML foundation). Since 2020 is member of the directory of the Argentine Group for the treatment of Acute Leukemias (GATLA). She is also a member and one of the co-founders of the Latin-American Leukemia Net (LALNET).

She has published articles in different journals such as Blood, Clinical Lymphoma Myeloma Leukemia, American Journal of Hematology, and Hematology Pharmacotherapy.