

Diagnosis of Pediatric Leukemia Integrated with the Laboratory



first open edition of a multidisciplinary training course designed for clinical and biomedical professionals, to improve the competence in the integrated diagnostic of pediatric leukemias with a comprehensive understand of the laboratory methodologies used in routine clinical practice.

What will I learn in this course

Objectives

The purpose of the course is to provide up-to-date concepts on morphology, flow cytometry, genetics and molecular biology for the diagnosis of paediatric leukemia. It also aims to provide an overview of the integrated diagnostic of pediatric leukemias.



Why should I participate in the course

The diagnosis of pediatric leukemia is interdisciplinary, involving different specialties: **clinics, morphology, flow cytometry, genetics** and **molecular biology**. None of these excludes the others but one complements the other. It is, therefore, necessary to integrate all the information in what is called **Leukemia Board**. Learning the basic knowledge of laboratory methodologies and their clinical applications will help both the clinicians and the laboratory-based professionals involved in care of pediatric patients with leukemia.

METHODOLOGY



MOODLE

The course will be virtual and will make use of the online training platform **Moodle**, hosted by Hospital de Niños Roberto del Río.



PRE-RECORDED LECTURES

Pre-recorded lectures and additional supporting course materials will be gradually released according to the scheduled timeline.



Q&A

Participants can post questions that will be addressed in the eForum.



EVALUATION

At the end of each module, a short evaluation form will be opened and should be answered by each participant in order to get the certificate.





Diagnosis of Pediatric Leukemia Integrated with the Laboratory



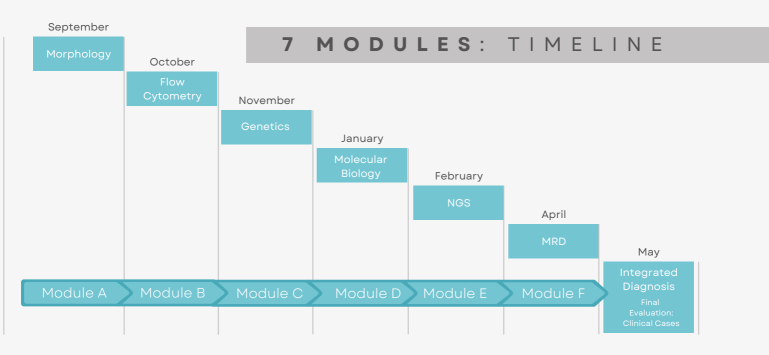
Who can attend the course

The course is open for all interested students, particularly:



When does it take place?

Starts September 2023 - Ends May 2024



At the end of the course, a certificate will be released by Universidad de Chile to all who approved it.



Register for free

HERE
or visit the website
closercourse.org

FOLLOW US

@CLOSER_Leukemia









info@closerleukemia.eu

