CAHO Committed to Safer Patient Care

Cytogenetic & Molecular Testing in Myeloma

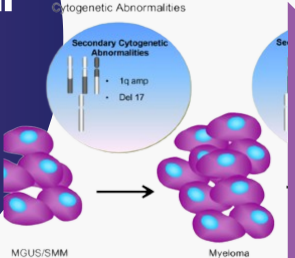
CDE 102



Thursday, 11th December 2025



6:00 pm to 8:00 pm IST



SPEAKERS

ROLE OF CYTOGENETICS IN MULTIPLE MYELOMA

DR AMUDHA SUBRAMANIAM

Assistant Professor, Division of Molecular Biology and Genetics, St John's Medical College, Bangalore

MOLECULAR TESTING IN MULTIPLE MYELOMA DR AMRIT KAUR KALER

Consultant Molecular Pathology and Genomics – Department of Genetics and Molecular Medicine, Kokilaben Dirubhai Ambani Hospitals. Mumbai



HIGHLIGHTS

- Cytogenetic and molecular testing are crucial in multiple myeloma (MM) for risk stratification, prognosis assessment, and guiding therapy decisions.
 The key highlights are the identification of specific high-risk
- The key highlights are the identification of specific high-risk and standard-risk abnormalities, primarily using fluorescence in situ hybridization (FISH) on bone marrow samples

ORGANIZING SECRETARY



DR MAMTA KANKRA

Organizing Secretary, CAHO-CDE,DD Senior Consultant, Department of Biochemistry, Quality Manager, Clinical Laboratory Services, Sir Ganga Ram Hospital, New Delhi

MODERATOR



DR ZUBAIR HASAN

Lab Director, Central lab, Syngene International Bengaluru

CAHO DIAGNOSTIC DIVISION



Dr Aparna Jairam Chairperson



Dr R Ravikumar Vice Chairperson



Dr Vinita Kothari Secretary