

ESCCA 2023 UTRECHT, THE NETHERLANDS, 27-30 SEPTEMBER 2023

PRE-CONFERENCE WORKSHOP

WEDNESDAY 27 SEPTEMBER 2023

Measurable residual disease in MM 09.00-12.30

Juan A. Flores-Montero (Salamanca, ES) Workshop organiser:

Level: Advanced. Max. 20 places.

Measurable residual disease (MRD) detection during follow-up is one of the aspects currently drawing more attention in multiple myeloma (MM). Growing evidence is being gathered that confirms the clinical relevance of MRD detection, particularly for the most recent high-sensitive methodologies, as they continue to move closer to the routine clinical laboratory. In this course we will review the utility of MRD detection in clinical practice and, deepen our understanding on the Next Generation Flow methodology by gaining first-hand practical experience on data analysis, interpretation and reporting.

09.00-09.45	Key aspects of MM MRD data analysis	Juan Flores-Montero (Salamanca, ES)
09.45-10.15	Real life challeges cytometry analist face. An interactive discussion	Juan Flores-Montero (Salamanca, ES)
10.15-10.30	Coffee break	
10.30-12.30	Live practice session: Next Generation Flow data analysis, interpretation and reporting	Juan Flores-Montero (Salamanca, ES)
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The supporting materials for the practical session have been kindly provided by Cytognos SL. The Scientific and Organising Committees have determined the content of this course and

warrant its scientific independence.

Lunch on your own

14.00 Start ESCCA Conference