HORIBA





2024 Program



Poster sessions - Thursday May 30 & Friday May 31 - Grand hall

Raymond Toghill

UHW Cardiff, Department of Haematology (WALES).

THE PERFORMANCE OF THE ESR PARAMETER OF THE NEW YUMIZEN H500E ANALYSER COMPARED TO THE REFERENCE METHOD (MECHATRONICS INVERSA) AND ANOTHER 'ALTERNATIVE' ESR MEASUREMENT ANALYSER (ALIFAX TEST 1)

Mathias CHEA¹, Marion EVEILLARD², Amin MOHAMMAD³, Eldad HOD⁴

1Nîmes University Hospital (FRANCE), 2Nantes University Hospital (FRANCE), 3Baylor Scott & White Healthcare (USA), 4Columbia University Irving Medical Center (USA)

MULTI-SITE WHOLE BLOOD CORRELATION IN-BETWEEN YUMIZEN H1500/2500 WITH SYSMEX XN-10 WITH MANUAL MICROSCOPY FOR ROUTINE AND IMMATURITY PARAMETERS

Marion EVEILLARD¹, Mathias CHEA², Eldad HOD³, Michelle HEGE⁴, Andrea TORRES⁴, Desrick J. PINKNEY⁴, Amin MOHAMMAD⁴

1 Nantes University hospital (FRANCE), 2Nîmes University hospital (FRANCE), 3Columbia University Irving Medical Center (USA), 4Baylor Scott & White Healthcare (USA).

MULTI-SITE COMPARISON OF YUMIZEN H2500 LARGE PLATELET FRACTION QUANTIFIED BY OPTICAL EXTINCTION METHOD WITH SYSMEX XN IMMATURE PLATELET FRACTION MEASURED BY FLUORESCENCE METHOD

Paulo Silva, Tânia Cardoso, Armindo Gonçalves, Anália Carmo, Nuno Silva

Clinical Pathology Department, ULS-Coimbra, Coimbra (Portugal)

MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION AND HEMATOCRIT EVALUATION: OBSERVATIONAL STUDY ON ROUTINELY PROCESSED BLOOD SAMPLES USING DIFFERENT ANALYTICAL METHODS



HORIBA







