Selected abstracts Red Blood Cell Antigens

08.30 – 08.45  DISRUPTION OF A GATA-1 BINDING MOTIF 3.7 KB UPSTREAM OF THE XG/PBDX GENE ABOLISHES ERYTHROID XGA EXPRESSION AND ELUCIDATES THE LAST UNRESOLVED BLOOD GROUP SYSTEM – M. Möller

08.45 – 09.00  SEROLOGICAL AND MOLECULAR CHARACTERISATION OF A NOVEL HIGH FREQUENCY ANTIGEN IN THE YT BLOOD GROUP SYSTEM – N. Thornton

09.00 – 09.15  GBGT1 IS ALLELICALLY DIVERSE BUT DISPENSABLE IN HUMANS AND NATURALLY-OCcurring ANTI-FORS1 SHOWS AN ABO-RESTRICTED PATTERN – A. Hult

09.15 – 09.30  REGULATION OF ABO BLOOD GROUP ANTIGEN EXPRESSION BY MIRNA-331-3P AND MIR-1908-5P – R. Kronstein-Wiedemann, Germany

09.30 – 09.45  LACK OF THE NUCLEOSIDE TRANSPORTER ENT1 IN INDIVIDUALS WITH THE RARE AUGUSTINE-NULL BLOOD GROUP IS ASSOCIATED WITH AN ABNORMAL ERYTHROPOIESIS AND MACROCYTOSIS – S. Azouzi, France

09.45 – 10.00  CHARACTERIZATION OF A NOVEL HIGH-PREVALENCE RED BLOOD CELL ANTIGEN IN THE AUGUSTINE BLOOD GROUP SYSTEM – T. Peyrard, France