



Abstracts 2015

Tick-borne encephalitis virus (TBEV) infection in Swiss blood donors – preliminary results

Eyer C, Gäumann R, Leib S, Niederhauser C
Transfus Med Hemother 2015;42,Suppl.1:1-64,FV-02-5

Screening for Vel and Jr(a) negative donors in Switzerland

Henny C, Fasler M, Gruber J, Hustinx H, Lejon Crottet S, Infanti L, Rüfli R, Niederhauser C
Transfus Med Hemother 2015;42,Suppl.1:1-64,P-06-30

Six month experience with the cobas® MPX test on the cobas® 8800 System in a routine screening setting

Stolz M, Gowland P, Niederhauser C
Transfus Med Hemother 2015;42,Suppl.1:1-64,P-09-1

Resolving two ABO genotype and phenotype discrepancies

Henny C, Aeschlimann J, Lejon Crottet S, Niederhauser C, Canellini G, Hustinx H
Clin.Lab. 2015;61:S1-S9

RH3 (RHE) positive patient with an anti-RH3: Allo- or Auto-antibody?

Lejon Crottet S, Henny C, Rüfli T, Niederhauser C, Hustinx H
Clin.Lab. 2015;61:S1-S9

Impact of the UVB radiation in the storage lesions observed in Riboflavin/UVB-treated platelets

Abonnenc M, Sonego G, Crettaz D, Aliotta A, Prudent M, Tissot JD, Lion N
Clin.Lab. 2015;61:S1-S9

Red Blood Cell storage lesions: where we are, where we go

Prudent M, Tissot JD, Lion N
Clin.Lab. 2015;61:S1-S9

Exploratory correlation analysis of procedural and donor-related parameters in the occurrence of aggregates in platelet products

Adler M, Antoon M, Ayer I, Schaub T, Fontana S
Vox Sang. 2015;109,Suppl. 1:1-379,P-171

Parvovirus B19 transmission by transfusion of Intercept® Blood system treated thrombocyte concentrate

Niederhauser C, Stolz M, Fontana S, Andina N, Gowland P
Vox Sang. 2015;109,Suppl. 1:1-379,P-301



INTERREGIONALE BLUTSPENDE SRK
TRANSFUSION INTERREGIONALE CRS

Validation of the cobas® MPX test on the cobas® 8800 System in a routine blood transfusion screening laboratory

Stolz M, Gowland P, Schmidseder C, Niederhauser C

Vox Sang. 2015;109,Suppl. 1:1-379,P-356

Apparent discrepancy between the virus concentrations in the 2nd and 4th WHO international HCV standards

Gowland P, Stolz M, Niederhauser C

Vox Sang. 2015;109,Suppl. 1:1-379,P-394

A patient of Caucasian origin with an apparent FY (A-B-) Phenotype

Henny C, Lejon Crottet S, Niederhauser C, Hustinx H

Vox Sang. 2015;109,Suppl. 1:1-379,P-578

Donor Anti-HLA antibodies may not significantly increase the risk of transfusion reactions in recipients of apheresis platelet concentrates

Fontana S, Infanti L, Thierbach J, Muriset M, Niederhauser C, Baumer H, Rotzetter K,

Sigle J, Buser A

Vox Sang. 2015;109,Suppl. 1:1-379,P-774