

**Thrombosis, Haemostasis and Vascular System – THV29**

*Gregor Rothe, Michael Torzewski, Michael Kapinsky, Alexandra Pfeiffer, Alfred Böttcher, Evelyn Orsó, Wolfgang Drobnik, Gerd Schmitz, Regensburg*

Modified Lipoproteins and Acute Phase Reactants Induce Ligand Specific Clustering of an Innate Immunity Receptor Complex in Monocyte Rafts ..... 184

**Pharmacology and Toxicology – PT03**

*Hannak D, Scharbert F, Raschka C, Koch H, Mannheim*

Determination of Pindolol in serum by HPLC with electrochemical detection..... 185

**Inherited Disorders and SNP's – IH 01**

*Siegfried Burggraf, Siegfried Kösel, Naeem Malik, Edith Schuhmacher, Bernhard Olgemöller, München*

Asymmetric PCR as prerequisite for reliable genotyping of a human prion protein polymorphism by melting point analysis of fluorescence labelled Hybridization Probes ..... 186

**Inherited Disorders and SNP's – IH 02**

*Siegfried Burggraf, Naeem Malik, Edith Schuhmacher, Bernhard Olgemöller, München*

Rapid screening for five major cystic fibrosis mutations by melting point analysis using fluorogenic Hybridization Probes ..... 187

**Inherited Disorders and SNP's – IH 05**

*Fingerhut R, Brackmann R, Röschinger W, Hiedl S, Roscher AA Olgemöller B, Munich*

Maternal Glutaric Aciduria Typ I – Detected by extended Newborn Screening of her Child ..... 187

**Inherited Disorders and SNP's – IH 06**

*Fingerhut R, Santer R, Läßker U, Jung O, Roscher AA, Olgemöller B, Munich*

Tandem mass spectrometric (TMS) detection of malonyl carnitine in two siblings with malonyl CoA decarboxylase deficiency ..... 188

**Inherited Disorders and SNP's – IH 07**

*Olgemöller B, Roscher AA, Fingerhut R, Munich*

Screening for Congenital Adrenal Hyperplasia (CAH): Adjustment of 17-OHP Cut-Off Values to Both Age and Birth Weight Markedly Improves the Predictive Value of CAH-Screening..... 189

Inhe

H. Ro  
W. Fi  
The  
Cl/H

Inhe

Maric  
Multi  
cross

Inhe

Char  
High  
and  
Real

Inhe

Char  
High  
with

Kidn

W.G.  
Urin

Onc

B. Ro  
Gude  
Eval  
assa

Onc

M. Va  
Zentg  
Patt

Onc

Werle  
Heide  
Pres  
pleu