The future of molecular biology in the diagnostic laboratories - Maurizio Ferrari (IFCC Past President, Italy)

MicroRNAs as potential biomarkers for cariometabolic diseases – Emilia-Ruthenia and clinical diabetes?, Päivi Peltomäki (University of Helsinki, Finland), Arto Orpana (HUSLAB, Finland), Hannele Yki-Järvinen (University of Helsinki, Finland)

What is new in cancer genetic testing? - Juha Kononen

MicroRNAs as potential biomarkers for cariometabolic diseases – Emilia-Ruthenia and clinical diabetes?, Päivi Peltomäki (University of Helsinki, Finland), Arto Orpana (HUSLAB, Finland), Hannele Yki-Järvinen (University of Helsinki, Finland)

Ethical conduct and misconduct in the publication process

Proper use of coagulation laboratory tests

The Astrup Prize Competition 2018

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal biochemical screening in Denmark, Allan Lund

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

Neonatal screening in Norway – experiences after 10 years of expanded neonatal screening and recent advances, Ingrid Sæver (Oslo University Hospital, Norway)

The Astrup Prize Competition 2018