

Contents

Editorial

Berend Isermann

Wechsel in der Schriftleitung: Peter Schuff-Werner übernimmt die Schriftleitung bei der Zeitschrift *LaboratoriumsMedizin* — 225

Labormanagement/Laboratory Management

Redaktion: E. Wieland

Matthias Orth, Johannes Aufenanger, Georg Hoffmann, Ralf Lichtinghagen, Yuriko Stiegler und Dirk Peetz, für die Sektion Labormanagement der Deutschen Vereinten Gesellschaft für Klinische Chemie und Laboratoriumsmedizin

Chancen und Risiken von e-Health in der Labormedizin — 227

Possibilities and risks of e-health in laboratory medicine

Infektiologie und Mikrobiologie (Schwerpunkt Bakteriologie)/Infectiology and Microbiology (Focus Bacteriology)

Redaktion: P. Ahmad-Nejad/B. Ghebremedhin

Werner Mendling

Normal and abnormal vaginal microbiota — 239
Normale und abnormale vaginale Mikrobiota

Pädiatrisches Labor/Pediatric Laboratory Medicine

Redaktion: K.P. Kohse

Marina Pijanović, Aleksandra Stefanović, Milica Miljković, Snežana Marić-Krejović and Slavica Spasić
Association of osteocalcin, insulin resistance and oxidative stress during noncomplicated pregnancy — 247

Originalarbeiten/Original Articles

Alessandro De Stefano, Andreas Boldt, Lydia Schmiedel, Ulrich Sack and Karim Kentouche

Flow cytometry as an important tool in the diagnosis of immunodeficiencies demonstrated in a patient with ataxia-telangiectasia — 255

Rainer Haeckel, Eberhard Gurr and Torsten Hoff, on behalf of the working group Guide Limits of the German Society of Clinical Chemistry and Laboratory Medicine (DGKL)

Bias, its minimization or circumvention to simplify internal quality assurance — 263

Rainer Haeckel, Eberhard Gurr and Thomas Keller
Permissible measurement uncertainty in the lower part of measurement intervals — 271

Zulässige Grenzen der Messunsicherheit im unteren Teil von Messintervallen

Dolunay Gülmez and Gülşen Hasçelik

Efficient use of laboratory resources: pre-screening for urine cultures by automated urinalysis and microscopy to allow exclusion of specimens from culture workflow — 277

Xingming Ma, Yanping Luo, Jingqiu Wang, Lifeng Zhang, Yaling Liang, Yufeng Wu, Hongjuan Yu and Mingqiang Cao
Comparison of student perception and performance between case-based learning and lecture-based learning in a clinical laboratory immunology course — 283