

Sodium valproate effect on
chloride metabolism in rats:
a new approach to its possible
anticancer mechanism

256

*trace elements
and electrolytes*

*Donatas Stakisaitis, Jurgita
Grikiniene, Vaidas Meilus,
Janina Didziapetrienė and
Paulius Matusevicius*

Abstracts

Symposium "How to overcome
sortie challenges better" 262
Theresian Military Academy,
Wiener Neustadt, Vienna,
Austria, November 17 – 18,
2011

Index

Originals

Diagnostic and prognostic role 227
of the Ca/Mg (ion.) quotient in
sport

*Sepp Porta, Harald Gell, Josef
Holzer, Josef Porta, Robert
Gasser and Klaus Kisters*

Maternal and neonatal serum 232
concentrations of zinc and
copper in preterm delivery: an
observational study

*Hassan Boskabadi, Gholamali
Maamouri, Mehran Nori,
Hossein Mohsenzadeh, Hossein
Ayatollahi, Majid Ghayour-
Mobarhan, Amirhossein
Sahebkar, Abbas Heshmati and
Gordon A.A. Ferns*

Is zinc an essential factor in 239
maternal health status and fetal
and neonatal growth?

*Omid R. Zekavat, Masoumeh
Mohandes, Mohammad Hadi
Imanieh, Fatemeh Hemati Rad
and Mehran Karimi*

Selenium: an important trace 246
element and therapeutic adjunct
in critical care

*Jiri Valenta, Helena Brodska,
Tomas Drabek, Zdenek Stach,
Tomas Zima and Antonin
Kazda*

Official Organ of the
"Society of Magnesium
Research" Germany

Official Organ of the
German Working Group
"Trace Elements and
Electrolytes in Radiation
Oncology" AKTE, Germany

Founded by
Heinz Zumkley

Editor-in-Chief
K.H. Rahn, Münster

Editors
W. Zidek, Berlin
K. Kisters, Herne

Associate Editors
K. Nomiyama, Tochigi-Ken
O. Micke, Bielefeld
M. Hausberg, Karlsruhe



Dustri-Verlag Dr. Karl Feistle
www.clinnephrol.com
www.dustri.com

04
12