

Originals

Diagnostic role of plasma and hair heavy metals in coronary atherosclerosis

Nihat Kalay, Mehmet T. İnanç, Deniz Elçik, Fatma Kılıç, Göktuğ Savaş, Kenan İzgi, and Metin AYTEKİN

Trace elements and oxidant-antioxidant levels in the etiology of indirect inguinal hernia

Gurkan CİKİM, Kenan İzgi, Metin KİLİNC, Ahmet CELİK, Cagdas KARAVELİ, Arzu KARAVELİ, and Ali ERDAL KARAKAYA

Significant changes of electrolytes in metabolically fatigued farmers after 1 year of improving their work plan

Sepp PORTA, Michael MOSER, Barbara JENNETTEN, Andreas STREMPFL, Harald GELL, Michael WÄGER, Bodo von EHRlich, and Klaus KISTERS

Fluidity and cytosolic Ca²⁺ concentration of circulating polymorphonuclear leukocytes at baseline in some chronic and acute clinical conditions: review of our survey

Gregorio CAIMI, Baldassare CANINO, Rosalia LO PRESTI, and Eugenia HOPPS

Altered iron metabolism and atrophy of hippocampus and corpus callosum among alcoholics

Camino Fernández-Rodríguez, José Ramón Muñiz-Montes, Emilio González-Arnay, Lucio Díaz-Flores-Varela, Maria Candelaria Martín González, Geraldine Quintero-Platt, Onán Pérez-Hernández, and Emilio González-Reimers

Chromium III ions imitate the estradiol influence on expression of insulin pathway related genes and proteins in mouse myocytes cell line C2C12

Sławomir Lewicki, Aneta Lewicka, Bolesław Kalicki, Małgorzata Gajewska, Bogdan Dębski, and Robert Zdanowski

Metabolism of persons with low Mg levels shows inadequate management of both mental provocation and physical load

Michael Moser, Sepp Porta, Karl Pichlkastner, Harald Gell, Michael Wäger, Bodo v. Ehrlich, and Klaus Kisters

Investigation of the relationship between mineral element levels and serum biochemical parameters in children in Pingyin, China

Xia Li, Yan-ni Jiao, Yu-mei Liu, Jia-bing Liang, Jin-dong Chen, Jing-yang Zhou, Wei Li, Xing-bing Jia, Wan-ping Miao, Shu-yong Zhao, Shi-yong Zhai, Mao-you Hu, and Xi-bao Gao

22

*trace elements
and electrolytes*

28

35

41

01
16

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. Nomiya, Tochigi-Ken
O. Micke, Bielefeld
M. Hausberg, Karlsruhe



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