

Büro edelkemper

Volume 17
Number 4 – 2000
4rd Quarter

Workshop

185

trace elements
and electrolytes

Obituary 163

Dr. phil. Karl Feistle †

Originals

Manganese and cardiovascular 164

disease

V. Juturu and S. Vidyasagar

Trace element changes: 169

a stress response to
laparotomy and laparoscopy

*A. Uzunkoy, S.A. Duzgun,
A. Kocyigit, A. Coskun and
M. Bozer*

Interactions in developmental 173

toxicology: effects of combined
administration of manganese
and hydrocortisone

*M. Torrente, M.L. Albina,
M.T. Colomina, J. Corbella
and J.L. Domingo*

Magnesium in HIV infection 180

*G. Westermann, D. Lang,
N. Lügering, J. Weßling,
F. Matzkies, M. Kosch
and K. Kisters*

Trace Elements and Electrolytes in Radiation Oncology.
Report of the First Münster Workshop on Trace Elements and Electrolytes in Radiation Oncology and Foundation Assembly of the German Working Group "Trace Elements and Electrolytes in Radiation Oncology" AKTE

*O. Micke, R. Mücke, J. Büntzel,
K. Schönekaes, P. Schüller,
F. Bruns and K. Kisters*

Quo vadis trace elements?
History and future of trace 187

elements in radiation oncology

O. Micke

Leaving traces in the web 190

P. Schüller

Iron deficiency in radiation 193

oncology
*F.K. Matzkies, M. Hausberg,
M. Kosch, G. Westermann,
J. Köneke, O. Micke,
R.M. Schöfer, M. Barenbrock
and K. Kisters*

Magnesium deficiency in 193

radiation oncology
*K. Kisters, M. Hausberg,
M. Kosch, G. Westermann,
J. Köneke, F.K. Matzkies
and O. Micke*

Is a supplementation of 194

selenium advisable during
radiotherapy and radio-
chemotherapy of patients
with malignant diseases?

R. Mücke, O. Micke,

K.G. Schönekaes and J. Büntzel

Selenium in the supportive 196

care of advanced head and
neck cancer
*J. Büntzel, R. Weinraub and
M. Glatzel*

Founded by
Heinz Zumkley

Editor-in-Chief

K.H. Rahn, Münster

Editor

W. Zidek, Herne

Deputy Editor

K. Kisters, Herne

Associate Editors

K. Nomiyama, Tochigi-Ken

