
Proceedings of the 2nd Symposium on Free Radicals in Biology and Medicine

Łódź, 30 May - 1 June, 1994

CONTENTS

Henryk Manikowski, Eugeniusz Kubaszewski, Marek Łożyński, Marek Wróblewski — Free base and metalloporphyrin radicals	119
Zbigniew Baj, Jerzy Kantorski, Jan Kowalski, Maciej Kośmider, Henryk Tchórzewski, Lucjan Pawlicki, Julita Ciećwierz — Respiratory burst of the neutrophils in ischemic heart disease patients	122
Krzysztof Gwoździński — Paraquat-induced changes in the structure of erythrocyte membranes are not caused by lipid peroxidation	126
Barbara Pilawa, Krystyna Stępień, Tadeusz Wilczok — The influence of microwave power on the two-component ESR spectra of noradrenaline-melanin	132
Krystyna Stępień, Tadeusz Wilczok — Antioxidant activity of model neotromelinins in the process of lipid peroxidation	135
Miroslaw Soszyński, Anna Filipiak, Grzegorz Bartosz — Effect of amino acid peroxides on the erythrocyte membrane	139
Ewa Jaruga, Tomasz Biliński, Andrzej Płonka — Radiation resistance of yeast mutants lacking antioxidant enzymes	143
Mieczysław Puchala, Eligiusz Serafin, Zofia Szveda-Lewandowska — Influence of alcohol radicals on the level of dissociation and functional characteristics of human hemoglobin	147
Andrzej Wojcik, Christian Streffer — Mechanisms of induction of chromosomal aberrations after exposure to ionizing radiation	151
Renata Wiśnicka, Anna Zgierun, Tomasz Biliński — Cellular sources of hydrogen peroxide and iron toxicity in yeast	155
Helga Schüssler — Oxygen effect in the radiolysis of proteins	158
Aneta Koceva-Chyla, Luitpold Distel, Andrzej Zaborowski, Janusz Skierski, Blażej Różga, Helga Schüssler, Zofia Józwiak — Effect of adriamycin and gamma radiation on cultured mammalian cells measured by flow cytometry	160
Ilia Zavodník, Elena Lapshina, Maria Bryszewska — The Effect of Aldehydic Products of Lipid Peroxidation on Structure of Erythrocyte Membranes	168
Bogumiła Panczenko-Kresowska, Świątosław Ziemiański, Elżbieta Hübner-Woźniak — The role of beta-carotene, vitamin C and E in the processes of peroxidation in the organism in experimental hypercholesterolaemia	172

Joanna Kopeć-Szczęzak, Maria Grabarczyk, Jolanta Woźniak — The efficacy of endogenous and exogenous antioxidant protection of erythrocytes against the action of radical generating factors („ageing <i>in vitro</i> ”)	176
Lidia Gęlicka, Jerzy L. Gęlicki — Reactions of oxygen radicals with heme peroxidases	180
Małgorzata Sieradzka-Fleituch, Władysław Pajdak — Alterations in the susceptibility to trypsinolysis of proteins chlorinated and/or exposed to SIN-1	184
Ivan Stepuro, Irina Silinevich, Svetlana Sokolovskaya, Elena Naumyk — Acceleration of transformation of thiyl radicals to disulfides by methemoglobin. Antioxidant function of methemoglobin	189
Viacheslaw Bułko, Aleksandr Artsukevich, Aleksandr Maltsev, Svetlana Shareiko — Modification of rat liver membranes by aldehydic end-products of lipid peroxidation	195
Bolesław Gonet — Free-radical method for L-ascorbic acid determination in tissues of experimental animals	202
Blazej Różga, Tuyet Duong Thi Bach — Sensitivity of trisomic-21 human fibroblasts to gamma-radiation and carminomycin	205
Ewa Kopieczna-Grzebieniak, Marian Dróżdż, Danuta Piskorska, Rozalia Grabowska-Bochenek, Wiesław Wesołowski, Maria Toborek — The comparison of pro- and antioxidant processes and activities of lipid metabolism in the rabbits on casein and soybean protein enriched diets	208
Ewa Kopieczna-Grzebieniak, Marian Dróżdż, Jan Sroczyński, Rafał Tarnawski, Danuta Piskorska, Rozalia Grabowska-Bochenek, Wiesław Wesołowski — Ozone-induces changes in ¹ H NMR spectrum of lipoproteins of rabbits with atherosclerosis	211
Anna Marcinkowska, Anna Malarska, E. Passowicz-Muszyńska, R. Jankowska, Teresa Banaś — The effects of vitamins A, C, E on the balance of xanthine oxidase (XOD), catalase (CT) and superoxide dismutase (SOD) in neutrophils (PMN) of patients with chronic obstructive pulmonary disease (COPD)	216
Silvia Gebicki, Grzegorz Bartosz, Janusz M. Gebicki — Peroxidation of proteins by free radicals and its consequences to living organisms	220
Andrzej Zaborowski, Zofia Szweda-Lewandowska, Blazej Różga — Damage to human erythrocytes by γ -radiation under air, nitrous oxide and argon	227
Grzegorz Bartosz — Membrane transport of glutathione conjugates	232
Jörg R. Schaur, Marina Curzio — On the role of hydroxyalkenals in inflammation	237