

Contents Index

Volume 43, Issue 1 (January 2009)

Editorial

Michael Davies and Helmut Sies	1
--------------------------------	---

A short history of SFRR-Asia, its current status and significance

T. Paul Asir Devasagayam	2
--------------------------	---

Antioxidant properties of MitoTEMPOL and its hydroxylamine

Jan Trnka, Frances H. Blaikie, Angela Logan, Robin A. J. Smith and Michael P. Murphy	4
--	---

A combination study of spin-trapping, LC/ESR and LC/MS on carbon-centred radicals formed from lipoxygenase-catalysed peroxidation of eicosapentaenoic acid

Zhen Shan, Qingfeng Yu, preeti purwaha, Bin Guo and Steven Y. Qian	13
--	----

Comparison of rat liver and brain proteasomes for oxidative stress-induced inactivation:

Influence of ageing and dietary restriction

Kalavathi Dasuri, Anhthao Nguyen, Le Zhang, Ok Sun Fernandez-Kim, Annadora J. Bruce-Keller, Bradford A. Blalock, Rafael de Cabo and Jeffrey N. Keller	28
---	----

Time-dependent changes of myocardial and systemic oxidative stress are dissociated after myocardial infarction

Takahiro Inoue, Tomomi Ide, Mayumi Yamato, Masayoshi Yoshida, Takaki Tsutsumi, Makoto Andou, Hideo Utsumi, Hiroyuki Tsutsui and Kenji Sunagawa	37
--	----

Free radical generation in rosmarinic acid investigated by electron paramagnetic resonance spectroscopy

Katharina F. Pirker, Christopher W. M. Kay, Klaus Stolze, Daniel Tunega, Thomas G. Reichenauer and Bernard A. Goodman	47
---	----

Thirty-five percent oxygen pre-conditioning protects PC12 cells against death induced by hypoxia

Zhongping Cao, Wenxiang Gao, Guocai Tao, Youming Fan, Fuyu Liu and Yuqi Gao	58
---	----

Dose-related cytoprotective effect of α -lipoic acid on hydrogen peroxide-induced oxidative stress to pancreatic beta cells

Byung Wan Lee, Soo Jin Kwon, Hee Young Chae, Jun Goo Kang, Chul Sik Kim, Seong Jin Lee, Hyung Joon Yoo, Jae Hyeon Kim, Kyong Soo Park and Sung-Hee Ihm	68
--	----

Inhibition of Rac and Rac-linked functions by 8-oxo-2'-deoxyguanosine in murine macrophages

Sun-Hye Lee, Sang Taek Han, Seong-Won Choi, Seung-Yong Sung, Ho-Jin You, Sang-Kyu Ye and Myung-Hee Chung	78
--	----

Regulatory factors of basal F_2 -isoprostane formation: Population, age, gender and smoking habits in humans

Samar Basu, Johanna Helmersson, Dorota Jarosinska, Gerd Sällsten, Barbarra Mazzolai and Lars Barregård	85
--	----

Volume 43, Issue 2 (February 2009)

Alloxan-dialuric acid cycling: A complex redox mechanism

Janina A. Rosso, Marcos A. Astorga, Daniel O. Martíre and Mónica C. Gonzalez	93
--	----

9-cis-canthaxanthin exhibits higher pro-apoptotic activity than all-trans-canthaxanthin isomer in THP-1 macrophage cells	
Vijayalatha Venugopalan, Nandini Verma, Hemant K. Gautam, P. Pardha Saradhi and Rakha H. Das	100
Sarcolipin and ubiquitin carboxy-terminal hydrolase 1 mRNAs are over-expressed in skeletal muscles of α-tocopherol deficient mice	
Vihas T. Vasu, Sean Ott, Brad Hobson, Vania Rashidi, Saji Oommen, Carroll E. Cross and Kishorchandra Gohil	106
Evidence for chronically elevated serum protein oxidation in systemic lupus erythematosus patients	
Philip E. Morgan, Allan D. Sturgess and Michael J. Davies	117
Inhibition of reactive oxygen species and pre-neoplastic lesions by quercetin through an antioxidant defense mechanism	
Verónica R. Vásquez-Garzón, Jaime Arellanes-robledo, Rebeca García-Román, Diana I. Aparicio-Bautista and Saúl Villa-Treviño	128
Oxidative-induced membrane damage in diabetes lymphocytes: Effects on intracellular Ca^{2+} homeostasis	
Silvia Belia, Francesca Santilli, Sara Beccafico, Lucrezia De Feudis, Caterina Morabito, Giovanni Davì, Giorgio Fanò and Maria A. Mariggò	138
Determination of reactive oxygen and nitrogen species in rat aorta using the dichlorofluorescein assay	
Yuri N. Korystov, Maksim O. Emel'yanov, Antonina F. Korystova, Mariya KH. Levitman and Vera V. Shaposhnikova	149
Chronic antioxidant therapy reduces oxidative stress in a mouse model of Alzheimer's disease	
Sandra L. Siedlak, Gemma Casadesus, Kate M. Webber, Miguel A. Pappolla, Craig S. Atwood, Mark A. Smith and George Perry	156
Silencing of cytosolic NADP^+-dependent isocitrate dehydrogenase by small interfering RNA enhances the sensitivity of HeLa cells toward staurosporine	
Su-Min Lee, Sin Young Park, Seoung Woo Shin, In Sup Kil, Eun Sun Yang and Jeen-Woo Park	165
Metallothionein over-expression in podocytes reduces adriamycin nephrotoxicity	
Lu Yang, Shirong Zheng and Paul N. Epstein	174
Plasma 3-nitrotyrosine, urinary 8-isoprostanate and 8-OHdG among healthy Japanese people	
Noriko Sakano, Noriko Takahashi, Da-Hong Wang, Rani Sauriasari, Kei Takemoto, Sakiko Kanbara, Yoshie Sato, Tomoko Takigawa, Jiro Takaki and Keiki Ogino	183
Corrigendum	193

Volume 43, Issue 3 (March 2009)

Resveratrol treatment protects against doxorubicin-induced cardiotoxicity by alleviating oxidative damage	
Elif Tatlıdere, Özer Şehirli, Aylız Velioğlu-Öğünç, Şule Çetinel, Berrak Ç. Yeğen, Ayşen Yarat, Selami Süleymanoğlu and Göksel Şener	195
Serotonin binds to purified neuronal nitric oxide synthase: A possible explanation for ROS production induced by 5HT in the presence of nNOS	
Maud Bréard and Catherine Grillon	206
Neuroprotective role of heme-oxygenase 1 against iodoacetate-induced toxicity in rat cerebellar granule neurons: Role of bilirubin	
Susana González-Reyes, Marisol Orozco-Ibarra, Silvia Guzmán-Beltrán, Eduardo Molina-Jijón, Lourdes Massieu and José Pedraza-Chaverri	214

Protection of pyrroloquinoline quinone against methylmercury-induced neurotoxicity via reducing oxidative stress	224
Peng Zhang, Yongping Xu, Jingxian Sun, Xiaoyu Li, Linhui Wang and Liji Jin	224
Sodium deoxycholate causes nitric oxide mediated DNA damage in oesophageal cells	234
Arthur J. Jolly, Christopher P. Wild and Laura J. Hardie	234
Elevated oxidative stress, iron accumulation around microvessels and increased 4-hydroxynonenal immunostaining in zone 1 of the liver acinus in hypercholesterolemic rabbits	241
Wei-Yi Ong, Andrew M. Jenner, Ning Pan, Choon-Nam Ong and Barry Halliwell	241
Effects of pH on nitrite-induced formation of reactive nitrogen oxide species and their scavenging by phenolic antioxidants in human oral cavity	250
Umeo Takahama, Sachiko Hirota and Shigenori Kawagishi	250
Osmotic stress induces loss of glutathione and increases the sensitivity to oxidative stress in H9c2 cardiac myocytes	262
Jun Whee Lee, Young Eun Ko, In Hye Lee, Hye Kyung Lee, Hae Won Kim and Young-hoon Kim	262
Protective role of 27bp repeat polymorphism in intron 4 of eNOS gene in lacunar infarction	272
Müge Yemişçi, Incilay Sinici, H. Asuman Özkar, Mutlu Hayran, Hakan Ay, Başak Çeltikçi, Evren Önder, Gülseren Büyükserteti, E. Barış Kaya, Lale Tokgözoglu and Turgay Dalkara	272
The degradation of (all-E)-β-carotene by cigarette smoke	280
Gordon M. Lowe, Konstantinos Vlismas, Daniel L. Graham, Michel Carail, Catherine Caris-Veyrat and Andrew J. Young	280
Intracellular levels of hydrogen peroxide and nitric oxide in oocytes at various stages of meiotic cell cycle and apoptosis	287
Anima Tripathi, Sabana Khatun, A.N. Pandey, S.K. Mishra, Radha Chaube, T.G. Srivastav and S.K. Chaube	287
Vascular pro-oxidant effects related to the autoxidation of dopamine	295
Álvaro Fernández-Ferreiro and José Gil-longo	295
A1 and A3 adenosine receptors alter glutathione status in an organ-specific manner and influence the changes after inhibition of γ-glutamylcysteine ligase	304
Carmela Conte, Silvia Grottelli, Elvira Prudenzi, Ilaria Bellezza, Bertil B. Fredholm and Alba Minelli	304
Role of particle coating in controlling skin damage photoinduced by titania nanoparticles	312
Maria Eugenia Carlotti, Elena Ugazio, Simona Sapino, Ivana Fenoglio, Giovanna Greco and Bice Fubini	312

Volume 43, Issue 4 (April 2009)

The mitochondria targeted antioxidant MitoQ protects against fluoroquinolone-induced oxidative stress and mitochondrial membrane damage in human Achilles tendon cells	323
Damon A. Lowes, Carol Wallace, Michael P. Murphy, Nigel R. Webster and Helen F. Galley	323
Effect of lipophilicity of Mn (III) ortho N-alkylpyridyl- and diortho N, N'-diethylimidazolylporphyrins in two <i>in-vitro</i> models of oxygen and glucose deprivation-induced neuronal death	329
Lisa Wise-Faberowski, David S. Warner, Ivan Spasojevic and Ines Batinic-Haberle	329
Effect of acute vs chronic H₂O₂-induced oxidative stress on antioxidant enzyme activities	340
Fernanda Miguel, Amanda C. Augusto and Sonia A. Gurgueira	340
Involvement of ROS in BBB dysfunction	348
Pamela B. L. Pun, Jia lu and Shabbir Moochhala	348

Protective effect of ferulic acid ethyl ester against oxidative stress mediated by UVB irradiation in human epidermal melanocytes

F. Di Domenico, M. Perluigi, C. Foppoli, C. Blarzino, R. Coccia, F. De Marco,
D. A. Butterfield and C. Cini

365

Oxidative stress in small-for-gestational age (SGA) term newborns and their mothers

Snjezana Gveric-Ahmetasevic, Suzana Borovic Sunjic, Hana Skala, Luka Andrisic, Marina Stroser,
Kamelija Zarkovic, Snjezana Skrablin, Franz Tatzber, Ana Cipak, Morana Jaganjac,
Georg Waeg, Tugomir Gveric and Neven Zarkovic

376

An association study between catalase -262C>T gene polymorphism, sodium-lithium countertransport activity, insulin resistance, blood lipid parameters and their response to atorvastatin, in Greek dyslipidaemic patients and normolipidaemic controls

Maria Kosmidou, Apostolos I. Hatzipolios, Dimitra Molyva, Nikolaos Raikos, Christos Savopoulos,
Niki Daferera, Vassileios Kokkas and Antonis Goulas

385

Cardiac mitochondrial function and tissue remodelling are improved by a non-antihypertensive dose of enalapril in spontaneously hypertensive rats

Barbara Piotrkowski, Osvaldo R. Koch, Elena M. V. De Cavanagh and César G. Fraga

390

Neuroprotective potential of combination of resveratrol and 4-amino 1,8 naphthalimide in experimental diabetic neuropathy: Focus on functional, sensorimotor and biochemical changes

Shyam S. Sharma, Ashutosh Kumar, Manish Arora and Ravinder K. Kaundal

400

Glutathionylation regulates cytosolic NADP⁺-dependent isocitrate dehydrogenase activity

Seoung Woo Shin, Chang Joo Oh, In Sup Kil and Jeen-Woo Park

409

Dopamine (DA) induced irreversible proteasome inhibition via DA derived quinones

Zhi Dong Zhou and Tit Meng Lim

417

Volume 43, Issue 5 (May 2009)

Elevated neuronal nitric oxide synthase expression during ageing and mitochondrial energy production

Philip Y. Lam, Fei Yin, Ryan T. Hamilton, Alberto Boveris and Enrique Cadenas

431

Detection of hydrogen peroxide by lactoperoxidase-mediated dityrosine formation

Ágnes Donkó, Anna Orient, Pál T. Szabó, Gábor Németh, Tibor Vántus, György Kéri, László Örfi,
László Hunyady, László Buday and Miklós Geiszt

440

Enhanced detection of H₂O₂ in cells expressing Horseradish Peroxidase

Silvia Bortolami and Lucia Cavallini

446

Thermal generation of stable SO₄^{·-} spin trap adducts with super-hyperfine structure in their EPR spectra: An alternative EPR spin trapping assay for radical scavenging capacity determination in dimethylsulphoxide

Michal Zalibera, Peter Rapta, Andrej Staško, Lucia Brindzová and Vlasta Brezová

457

The role of oxygen-free radical in the apoptosis of enterocytes and bacterial translocation in abdominal compartment syndrome

Guanwen Gong, Pengfei Wang, Weiwei Ding, Yunzhao Zhao and Jieshou Li

470

Hydrogen-rich saline protects against intestinal ischemia/reperfusion injury in rats

Xingfeng Zheng, Yanfei Mao, Jianmei Cai, Yonghua Li, Wenwu Liu, Pengling Sun,
John H. Zhang, Xuejun Sun and Hongbin Yuan

478

Pharmacoferrokinetic-related pro-oxidant activity of deferiprone in β-thalassemia

Totsapol Jirasomprasert, Noppawan P. Morales, Lie M. G. Limanta, Srisuporn Sirijaroonwong,
Paveena Yamanont, Prapin Wilairat, Suthat Fucharoen and Udom Chantharakrsri

485

The neem limonoids azadirachtin and nimbolide inhibit hamster cheek pouch carcinogenesis by modulating xenobiotic-metabolizing enzymes, DNA damage, antioxidants, invasion and angiogenesis	Ramamurthi Vidya Priyadarsini, Palrasu Manikandan, Gurram Harish Kumar and Siddavaram Nagini	492
Non-invasive monitoring of redox status in mice with dextran sodium sulphate-induced colitis	Keiji Yasukawa, Reiko Miyakawa, Takashi Yao, Masazumi Tsuneyoshi and Hideo Utsumi	505
Ion channel modulators mediated alterations in NO-induced free radical generation and neutrophil membrane potential	Satyananda Patel, Jayaraj Vemula, Salini Konikkat, Manoj Kumar Barthwal and Madhu Dikshit	514

Volume 43, Issue 6 (June 2009)

Expression of NADPH oxidase homologues and accessory genes in human cancer cell lines, tumours and adjacent normal tissues	Agnes Juhasz, Yun Ge, Susan Markel, Alice Chiu, Linda Matsumoto, Josephus van Balgooy, Krishnendu Roy and James H. Doroshow	523
Is serum gamma-glutamyltransferase a marker of exposure to various environmental pollutants?	Duk-Hee Lee and David R. Jacobs Jr	533
Differential thiol status in blood of different mouse strains exposed to cigarette smoke	Ranieri Rossi, Daniela Giustarini, Silvia Fineschi, Giovanna De Cunto, Giuseppe Lungarella and Eleonora Cavarra	538
F₂-Isoprostanes, tocopherols and normal pregnancy	Maria Palm, Ove Axelsson, Lisa Wernroth and Samar Basu	546
Singlet oxygen quenching and radical scavenging capacities of structurally-related flavonoids present in <i>Zuccagnia punctata</i> Cav	Faustino E. Morán Vieyra, Héctor J. Boggetti, Iris C. Zampini, Roxana M. Ordoñez, María I. Isla, Rosa M. S. Alvarez, Veridiana De Rosso, Adriana Z. Mercadante and Claudio D. Borsarelli	553
Development of novel nitroxyl radicals for controlling reactivity with ascorbic acid	Yuichi Kinoshita, Ken-Ichi Yamada, Toshihide Yamasaki, Hiromi Sadasue, Kiyoshi Sakai and Hideo Utsumi	565
Characterization of UPF peptides, members of the glutathione analogues library, on the basis of their effects on oxidative stress-related enzymes	Kersti Ehrlich, Katrin Ida, Riina Mahlapuu, Ceslava Kairane, Ingrid Oit, Mihkel Zilmer and Ursel Soomets	572
Electron transfer: A primary step in the reactions of sodium hydrosulphide, an H₂S/HS⁻ donor	Andrej Staško, Vlasta Brezová, Michal Zalibera, Stanislav Biskupič and Karol Ondriaš	581
Protective and therapeutic effects of resveratrol on acetic acid-induced gastric ulcer	Ali Solmaz, Göksel Şener, Şule Çetinel, Meral Yüksel, Cumhur Yeğen and Berrak Ç. Yeğen	594
Tempol protection of spinal cord mitochondria from peroxynitrite-induced oxidative damage	Yiqin Xiong, Indrapal N. Singh and Edward D. Hall	604
Increasing expression of H- or L-ferritin protects cortical astrocytes from hemin toxicity	Zhi Li, Jing Chen-Roetling and Raymond F. Regan	613

Limited antioxidant effect after consumption of a single dose of tomato sauce by young males, despite a rise in plasma lycopene

Chung-Yung Jetty Lee, Helen B. Isaac, Shan Hong Huang, Lee Hua Long, Huansong Wang, Jan Gruber, Choon Nam Ong, Ronan P. Kelly and Barry Halliwell

622

Corrigendum

629

Volume 43, Issue 7 (July 2009)

Effects of a metalloporphyrinic peroxy nitrite decomposition catalyst, ww-85, in a mouse model of spinal cord injury

Tiziana Genovese, Emanuela Mazzon, Emanuela Esposito, Rosanna Di Paola, Kanneganti Murthy, Lewis Neville, Placido Bramanti and Salvatore Cuzzocrea

631

Local and systemic oxidant/antioxidant status before and during lung cancer radiotherapy

Marika crohns, Seppo saarelainen, Hannu kankaanranta, Eeva Moilanen, Hannu Alho and Pirkko Kellokumpu-Lehtinen

646

The protective effect of alpha lipoic acid against traumatic brain injury in rats

Hale Z. Toklu, Tayfun Hakan, Necat Biber, Seyhun Solakoğlu, Ayliz Velioğlu Öğünç and Göksel Şener

658

Comparison of superoxide detection abilities of newly developed spin traps in the living cells

Keita Saito, Miho Takahashi, Masato Kamibayashi, Toshihiko Ozawa and Masahiro Kohno

668

SOD3 R231G polymorphism associated with coronary artery disease and myocardial infarction. The Ludwigshafen Risk and Cardiovascular Health (LURIC) study

Tanja B. Grammer, Wilfried Renner, Michael M. Hoffmann, Markus Kleber, Brigitte M. Winkelhofer-Roob, Bernhard O. Boehm and Winfried Maerz

677

Tempol reduces the therapeutic effect of cyclophosphamide on an experimental tumour model

Vasily I. Kaledin, Nelly A. Popova, Valery P. Nikolin, Evdokia D. Vasilieva, Igor A. Kirilyuk and Igor A. Grigor'ev

685

Potentially detrimental effects of N-acetylcysteine on renal function in knee arthroplasty

Merja Laisalmi-Kokki, Eero Pesonen, Hannu Kokki, Päivi Valta, Mikko Pitkänen, Anna-Maija Teppo, Eero Honkanen and Leena Lindgren

691

Volume 43, Issue 8 (August 2009)

α -Lipoic acid modulates thiol antioxidant defences and attenuates exercise-induced oxidative stress in standardbred trotters

Susanna Kinnunen, Niku Oksala, Seppo Hyypä, Chandan K. Sen, Zsolt Radak, David E. Laaksonen, Bernadett Szabó, Judit Jakus and Mustafa Atalay

697

Betacyanins as phenol antioxidants. Chemistry and mechanistic aspects of the lipoperoxyl radical-scavenging activity in solution and liposomes

L. Tesoriere, M. Allegra, C. Gentile and M. A. Livrea

706

Mitochondrial oxidative stress elicits chromosomal instability after exposure to isocyanates in human kidney epithelial cells

Pradyumna K. Mishra, Gorantla V. Raghuram, Hariom Panwar, Deepika Jain, Hemant Pandey and Kewal K. Maudar

718

Mitochondrial reactive oxygen species originating from Romo1 exert an important role in normal cell cycle progression by regulating p27Kip1 expression	
Jin Sil Chung, Seung Baek Lee, Seon Ho Park, Sung Tae Kang, Ah Ram Na, Tong-Shin Chang, Hyung Jung Kim and Young Do Yoo	729
Association of glutathione-S-transferase omega haplotypes with susceptibility to chronic obstructive pulmonary disease	
Dilyara G. Yanbaeva, Emiel F. M. Wouters, Mieke A. Dentener, Martijn A. Spruit and Niki L. Reynaert	738
Protective mechanisms of NO preconditioning against NO-induced apoptosis in H9c2 cells: role of PKC and COX-2	
Hyun-Jeong Kwak, Kyoung Mi Park, Hye-Eun Choi and Hyun-Young Park	744
DNA damage in response to an Ironman triathlon	
Stefanie Reichhold, Oliver Neubauer, Christine Hoelzl, Barbara Stadlmayr, Judit Valentini, Franziska Ferk, Michael Kundi, Siegfried Knasmüller and Karl-Heinz Wagner	753
Association of renal damage and oxidative stress in a rat model of metabolic syndrome. Influence of gender	
Israel Pérez-Torres, Priscilla Roque, Mohammed El Hafidi, Eulises Diaz-Diaz and Guadalupe Baños	761
Reconstituted high-density lipoprotein suppresses leukocyte NADPH oxidase activation by disrupting lipid rafts	
Hitesh Peshavariya, Gregory J. Duffing, Belinda Di Bartolo, Kerry-Anne Rye, Philip J. Barter and Fan Jiang	772

Volume 43, Issue 9 (September 2009)

PRDX6 attenuates oxidative stress- and TGFβ-induced abnormalities of human trabecular meshwork cells	
Nigar Fatma, Eri Kubo, Carol B. Toris, W. D. Stamer, Carl B. Camras and Dhirendra P. Singh	783
Direct, real-time monitoring of superoxide generation in isolated mitochondria	
James R. Henderson, Helen Swalwell, Sarah Jayne Boulton, Philip Manning, Calum J. McNeil and Mark A. Birch-Machin	796
Time-related alterations of superoxide radical levels in diverse organs of bile duct-ligated rats	
Konstantinos Grintzalis, Ioannis Papapostolou, Stelios F. Assimakopoulos, Adamantios Mavrakis, Konstantinos Faropoulos, Nikolaos Karageorgos, Christos Georgiou, Elisabeth Chroni and Dimitris Konstantinou	803
Regulation of Bcl-2 phosphorylation in response to oxidative stress in cardiac myocytes	
Thomais Markou, Aileen A. Dowling, Tara Kelly and Antigone Lazou	809
Protection against <i>in vivo</i> focal myocardial ischemia/reperfusion injury-induced arrhythmias and apoptosis by <i>Hesperidin</i>	
Chintan Gandhi, Aman Upaganalawar and R. Balaraman	817
Effects of L-citrulline oral supplementation on polymorphonuclear neutrophils oxidative burst and nitric oxide production after exercise	
Antoni Sureda, Alfredo Córdova, Miguel D. Ferrer, Pedro Tauler, Gerardo Pérez, Josep A. Tur and Antoni Pons	828
Decreased mitochondrial superoxide levels and enhanced protection against paraquat in <i>Drosophila melanogaster</i> supplemented with <i>Rhodiola rosea</i>	
Samuel E. Schriner, Ani Abrahamyan, Agnese Avanessian, Irvin Bussel, Steven Maller, Maral Gazarian, Marissa A. Holmbeck and Mahtab Jafari	836

Separable detection of lipophilic- and hydrophilic-phase free radicals from the ESR spectrum of nitroxyl radical in transient MCAO mice	844
Mayumi Yamato, Takeshi Shiba, Ken-Ichi Yamada, Toshiaki Watanabe and Hideo Utsumi	844
Modulation of SERCA in the chronic phase of adjuvant arthritis as a possible adaptation mechanism of redox imbalance	852
Miriam Strosova, Jana Karlovska, Corinne M. Spickett, Zuzana Orszagova, Silvester Ponist, Katarina Bauerova, Danica Mihalova and Lubica Horakova	852
Protective effect of augmenter of liver regeneration on hydrogen peroxide-induced apoptosis in SH-SY5Y human neuroblastoma cells	865
Polimeno Lorenzo, Pesetti Barbara, Lisowsky Thomas, Iannone Florenzo, Resta Leonardo, Giorgio Floriana, Mallamaci Rosanna, Buttiglione Maura, Santovito Daniela, Vitiello Francesco, Mancini M. Elisabetta and Francavilla Antonio	865
Metabolism-induced oxidative stress is a mediator of glucose toxicity in HT22 neuronal cells	876
Lucia Račková, Vladimír Šnirc, Tobias Jung, Milan Štefek, Čimen Karasu and Tilman Grune	876
Free radical scavenging reactions and antioxidant activities of silybin: Mechanistic aspects and pulse radiolytic studies	887
Haiying Fu, Mingzhang Lin, Yusa Muroya, Kuniki Hata, Yosuke Katsumura, Akinari Yokoya, Naoya Shikazono and Yoshihiko Hatano	887

Volume 43, Issue 10 (October 2009)

A class of imidazolium salts is anti-oxidative and anti-fibrotic in hepatic stellate cells	899
Chunyan Zhang, Zhaobing Ding, Nur-Afidah Mohamed Suhaimi, Yin Ling Kng, Yugen Zhang and Lang Zhuo	899
Quercetin metabolites and protection against peroxynitrite-induced oxidative hepatic injury in rats	913
Akiyuki Yokoyama, Hiroyuki Sakakibara, Alan Crozier, Yoshichika Kawai, Asako Matsui, Junji Terao, Shigenori Kumazawa and Kayoko Shimoi	913
Dehydroepiandrosterone increased oxidative stress in a human cell line during differentiation	922
Kimiko Izumo, Masahisa Horiuchi, Masaharu Komatsu, Kohji Aoyama, Kenjiro Bandow, Tetsuya Matsuguchi, Minoru Takeuchi and Toru Takeuchi	922
Peptides as antioxidants and carbonyl quenchers in biological model systems	932
Sisse Jongberg, Charlotte U. Carlsen and Leif H. Skibsted	932
Electron paramagnetic resonance (EPR) spectroscopy of the stable-free radical in the native metallo-cofactor of the manganese-ribonucleotide reductase (Mn-RNR) of <i>Corynebacterium glutamicum</i>	943
Bouziane Abbouni, Wulf Oehlmann, Patrick Stolle, Antonio J. Pierik and Georg Auling	943
Pitfalls in the use of arachidonic acid oxidation products to assign lipoxygenase activity in cancer cells	951
Marzieh Niknami, Qihan Dong and Paul K. Witting	951
Exercise training provides cardioprotection via a reduction in reactive oxygen species in rats submitted to myocardial infarction induced by isoproterenol	957
Marisa J. S. Frederico, Simoni L. Justo, Gabrielle da Luz, Sabrina da Silva, Cleber Medeiros, Viviane A. Barbosa, Luciano A. Silva, Carina R. Boeck, Ricardo A. de Pinho and Cláudio T. De Souza	957
Exhaled pentane as a possible marker for survival and lipid peroxidation during radiotherapy for lung cancer—a pilot study	965
Marika Crohns, Seppo Saarelainen, Jukka Laitinen, Kimmo Peltonen, Hannu Alho and Pirkko Kellokumpu-Lehtinen	965

Nitroindazole compounds inhibit the oxidative activation of 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) neurotoxin to neurotoxic pyridinium cations by human monoamine oxidase (MAO)	975
Tomás Herraiz, Vicente J. Arán and Hugo Guillén	
Oxidative stress-induced DNA damage and cell cycle regulation in B65 dopaminergic cell line	985
Javier G. Pizarro, Jaume Folch, Aurelio Vazquez de la Torre, Ester Verdaguer, Felix Junyent, Joaquín Jordán, Mercè Pallàs and Antoni Camins	
Prophylactic role of taurine on arsenic mediated oxidative renal dysfunction via MAPKs/NF-κB and mitochondria dependent pathways	995
Anandita Roy, Prasenjit Manna and Parames C. Sil	
Investigation of albumin properties in patients with chronic renal failure	1008
Anna Pieniazek, Joanna Brzeszczynska, Ilona Kruszynska and Krzysztof Gwozdzinski	
Effect of 27-hydroxycholesterol on survival and death of human macrophages and vascular smooth muscle cells	1019
Valérie Riendeau and Christophe Garenc	

Volume 43, Issue 11 (November 2009)

Selenium and diabetes: An enigma?	1029
Mueller, S, Andreas	
Resveratrol protects against irradiation-induced hepatic and ileal damage via its anti-oxidative activity	1060
Velioglu-Öğünç, ayliz	
7β-hydroxycholesterol induces natural killer cell death via oxidative lysosomal destabilization	1072
Li, Wei	
Lipid and protein oxidation in hepatic homogenates and cell membranes exposed to bile acids	1080
Fuentes-Broto, Lorena	
Oxidative Stress Perturbs Cell Proliferation in Human K562 Cells by Modulating Protein Synthesis and Cell Cycle	1090
Kulkarni, P, Abhijeet	
Berberine chloride causes a caspase-independent, apoptotic-like death in Leishmania donovani promastigotes	1101
Saha, Piu	
NAD(P)H oxidase isoform NOX2 plays a prosurvival role in human leukemia cells	1111
Maraldi, Tullia	
Renoprotection by α-mangostin is related to the attenuation in renal oxidative/nitrosative stress induced by cisplatin nephrotoxicity	1122
Perez-Rojas, M, Jazmin	
Ferulic acid inhibits oxidative stress and cell death induced by Ab oligomers: improved delivery by Solid Lipid Nanoparticles	1133
Picone, Pasquale	

Volume 43, Issue 12 (December 2009)

The role of hypothiocyanous acid (HOSCN) in biological systems	1147
Hawkins, Clare	

Differences in oxidative stress markers based on the etiology of heart failure: comparison of oxidative stress in patients with and without coronary artery disease	1159
Nagayoshi, Yasuhiro	
Modifications of amino acids during ferulic acid-mediated laccase-catalysed cross-linking of peptides	1167
Steffensen, Charlotte, Langgaard	
Impact of cardiovascular risk factors on oxidative stress and DNA damage in a high risk Mediterranean population	1179
Fandos, Marta	
Insulin resistance and not steatosis is associated with modifications in oxidative stress markers in chronic hepatitis c, non-3 genotype	1187
Oliveira, Ana Cláudia	
Augmented Nitric Oxide Generation in Neutrophils: Oxidative and Pro-inflammatory Implications in Hypertension	1195
Chatterjee, Madhumita	
Lignin-derived lignophenols attenuate oxidative and inflammatory damage to the kidney in streptozotocin-induced diabetic rats	1205
Sato, Shin	
Enhancement of 5-Aminolevulinic acid-induced oxidative stress on two cancer cell lines by gold nanoparticles	1214
Ito, Shinji	
Protective signaling effect of Manganese superoxide dismutase in hypoxia-reoxygenation of hepatocytes	1225
Pardo, Michal	
Pyrrolidinium-type fullerene derivative-induced apoptosis by the generation of reactive oxygen species in HL-60 cells	1240
Nishizawa, Chiho	
Meeting Report - Langkawi	1248
Sies, Helmut	
Meeting Report - Henrik E.	1254
Poulsen	
Meeting report - Dr. Galli	1256
Sies, Helmut	
GFRR Supplement	1
Andrews, Rachel	

Volume 43, Issue S1 (August 2009)

Introductory Remarks	S2
Titles of Presentations	S3
Abstracts	
Main Lecture	S27
Plenary Lecture (PL I-V)	S29
Workshop Lecture (WL I-VI)	S33
YIA Lecture	S38
Oral Presentaion (OP I-VI)	S41
VESS	S53
Poster (P I-VI)	S59
Alphabetical list of authors	S98
Many thanks to	S107

Author Index

- Astorga, Marcos A., see Rosso, Janina A.
- Abbouni, Bouziane, Oehlmann, Wulf, Stolle, Patrick, Pierik, Antonio J., and Auling, Georg: Electron paramagnetic resonance (EPR) spectroscopy of the stable-free radical in the native metallo-cofactor of the manganese-ribonucleotidereductase (Mn-RNR) of *Corynebacterium glutamicum* 943
- Abrahamyan, Ani, see Schriner, Samuel E.
- Alho, Hannu, see Crohns, Marika
- Allegra, M., see Tesoriere, L.
- Alvarez, Rosa M. S., see Morán Vieyra, Faustino E.
- Andou, Makoto, see Inoue, Takahiro
- Andrews, Rachel,
- Andrisic, Luka, see Gveric-Ahmetasevic, Snjezana
- Antonio, Francavilla, see Lorenzo, Polimeno
- Aoyama, Kohji, see Izumo, Kimiko
- Aparicio-bautista, Diana I., see Vásquez-Garzón, Verónica R.
- Arán, Vicente J., see Herráiz, Tomás
- Arellanes-Robledo, Jaime, see Vásquez-Garzón, Verónica R.
- Arora, Manish, see Sharma, Shyam S.
- Assimakopoulos, Stelios F., see Grintzalis, Konstantinos
- Atalay, Mustafa, see Kinnunen, Susanna
- Augusto, Amanda C., see Miguel, Fernanda
- Auling, Georg, see Abbouni, Bouziane
- Avanessian, Agnese, see Schriner, Samuel E.
- Axelsson, Ove, see Palm, Maria
- Ay, Hakan, see Yemişçi, Müge
- Barter, Philip J., see Peshavariya, Hitesh
- Biber, Necat, see Toklu, Hale Z.
- Büyükşerbetçi, Gülseren, see Yemişçi, Müge
- B. Camras, Carl, see Fatma, Nigar
- Barbosa, Viviane A., see Frederico, Marisa J. S.
- Birch-Machin, Mark A., see R. Henderson, James
- Blalock, Bradford A., see Dasuri, Kalavathi
- Fredholm, Bertil B., see Conte, Carmela
- Toris, Carol B., see Fatma, Nigar
- Baños, Guadalupe, see Pérez-Torres, Israel
- Baek Lee, Seung, see Sil Chung, Jin
- Balaraman, R., see Gandhi, Chintan
- Bandow, Kenjiro, see Izumo, Kimiko
- Barbara, Pesetti, see Lorenzo, Polimeno
- Barregård, Lars, see Basu, Samar
- Barthwal, Manoj Kumar, see Patel, Satyananda
- Basu, Samar, Helmersson, Johanna, Jarosinska, Dorota, Sällsten, Gerd, Mazzolai, Barbarra and Barregård, Lars: Regulatory factors of basal F2-isoprostane formation: Population, age, gender and smoking habits in humans 85
- Basu, Samar, see Palm, Maria
- Batinic-Haberle, Ines, see Wise-Faberowski, Lisa
- Bauerova, Katarina, see Strosova, Miriam
- Beccafico, Sara, see Belia, Silvia
- Belia, Silvia, Santilli, Francesca, Beccafico, Sara, De Feudis, Lucrezia, Morabito, Caterina, Davi, Giovanni, Fanò, Giorgio and Mariggìò, Maria A.: Oxidative-induced membrane damage in diabetes lymphocytes: Effects on intracellular Ca^{2+} homeostasis 138
- Bellezza, Ilaria, see Conte, Carmela
- Biskupič, Stanislav, see Staško, Andrej
- Blaikie, Frances H., see Trnka, Jan
- Blarzino, C., see Di Domenico, F.
- Boeck, Carina R., see J. S. Frederico, Marisa
- Boehm, Bernhard O., see Grammer, Tanja B.
- Boggetti, Héctor J., see Morán Vieyra, Faustino E.
- Borovic Sunjic, Suzana, see Gveric-Ahmetasevic, Snjezana
- Borsarelli, Claudio D., see Morán Vieyra, Faustino E.
- Bortolami, Silvia and Cavallini, Lucia: Enhanced detection of H_2O_2 in cells expressing Horseradish Peroxidase 446
- Boulton, SarahJayne, see Henderson, James R.
- Boveris, Alberto, see Lam, Philip Y.
- Bréard, Maud and Grillon, Catherine: Serotonin binds to purified neuronal nitric oxide synthase: A possible explanation for ROS production induced by 5HT in the presence of nNOS 206
- Bramanti, Placido, see Genovese, Tiziana
- Brezová, Vlasta, see Staško, Andrej
- Brezová, Vlasta, see Zalibera, Michal
- Brindzová, Lucia, see Zalibera, Michal
- Bruce-Keller, Annadora J., see Dasuri, Kalavathi
- Brzeszczynska, Joanna, see Pieniazek, Anna
- Buday, László, see Donkó, Ágnes
- Bussel, Irvin, see Schriner, Samuel E.
- Butterfield, D. A., see Di Domenico, F.
- Büyükşerbetçi, Gülseren, see Yemişçi
- Carlsen, Charlotte U., see Jongberg, Sisse
- Córdova, Alfredo, see Sureda, Antoni
- Gonzalez, Mónica C., see Rosso, Janina A.
- C. Sil, Parames C., see Roy, Anandita
- Cadenas, Enrique, see Lam, Philip Y.
- Cai, Jianmei, see Zheng, Xingfeng
- Camins, Antoni, see Pizarro, Javier G.
- Carail, Michel, see Lowe, Gordon M.
- Caris-Veyrat, Catherine, see Lowe, Gordon M.
- Casadesus, Gemma, see L. Siedlak, Sandra
- Cavallini, Lucia, see Bortolami, Silvia
- Çetinel, Şule, see Elif Tatlıdede
- Cavarra, Eleonora, see Rossi, Ranieri
- Çeltikçi, Başak, see Yemişçi, Müge
- Çetinel, Şule, see Solmaz, Ali
- Chang, Tong-Shin, see Sil Chung, Jin
- Chantharaksri, Udom, see Jirasomprasert, Totsapol
- Chatterjee, Madhumita,
- Chaubé, Radha, see Tripathi, Anima

- Chaube, S.K., see Tripathi, Anima
 Chen-Roetling, Jing, see Li, Zhi
 Chiu, Alice, see Juhasz, Agnes
 Choi, Hye-Eun, see Kwak, Hyun-Jeong
 Choi, Seong-Won, see Lee, Sun-Hye
 Chroni, Elisabeth, see Grintzalis, Konstantinos
 Chung, Myung-Hee, see Lee, Sun-Hye
 Cini, C., see Di Domenico, F.
 Cipak, Ana, see Gveric-Ahmetasevic, Snjezana
 Coccia, R., see Di Domenico, F.
 Conte, Carmela, Grottelli, Silvia, Prudenzi, Elvira, Bellezza, Ilaria, Fredholm, Bertil B. and Minelli, Alba: A1 and A3 adenosine receptors alter glutathione status in an organ-specific manner and influence the changes after inhibition of γ -glutamylcysteine ligase 304
 Crohns, Marika, Saarelainen, Seppo, Kankaanranta, Hannu, Moilanen, Eeva, Alho, Hannu and Kellokumpu-Lehtinen, Pirkko: Local and systemic oxidant/antioxidant status before and during lung cancer radiotherapy 646
 Crohns, Marika, Saarelainen, Seppo, Laitinen, Jukka Peltonen, Kimmo, Alho, Hannu and Kellokumpu-Lehtinen, Pirkko: Exhaled pentane as a possible marker for survival and lipid peroxidation during radiotherapy for lung cancer—a pilot study 965
 Cross, Carroll E., see Vasu, Vihas T.
 Crozier, Alan, see Yokoyama, Akiyuki
 Cuzzocrea, Salvatore, see Genovese, Tiziana
- D. Stamer, W., see Fatma, Nigar
 da Luz, Gabrielle, see Frederico, Marisa J. S.
 da Silva, Sahrina, see Frederico, Marisa, J.S.
 Daferera, Niki, see Kosmidou, Maria
 Dalkara, Turgay, see Yemişçi, Müge
 Daniela, Santovito, see Lorenzo, Polimeno
 Das, Rakha H., see Venugopalan, Vijayalatha
 Dasuri, Kalavathi, Nguyen, Anhthao, Zhang, Le, Sun Fernandez-Kim, Ok., Bruce-Keller J., Annadura Blalock, Bradford A., Cabo, Rafael de., and Keller, Jeffrey N.: Comparison of rat liver and brain proteasomes for oxidative stress-induced inactivation: Influence of ageing and dietary restriction 28
 Davì, Giovanni, see Belia, Silvia
 Davies, Michael J., see Morgan, Philip E.
 De Cabo, Rafael, see Dasuri, Kalavathi
 de Cavanagh, Elena M. V., see Piotrkowski, Barbara
 De Feudis, Lucrezia, see Belia, Silvia
 De la Torre, Aurelio Vazquez, see Pizarro, Javier G.
 De Marco, F., see Di Domenico, F.
 de Pinho, Ricardo A., see J. S. Frederico, Marisa
 De Rosso, Veridiana, see Morán Vieyra, Faustino E.
 Dentener, Mieke A., see Yanbaeva, Dilyara G.
 De Souza, Cláudio T., see Frederico, Marisa J. S.
 Di Bartolo, Belinda, see Peshavariya, Hitesh
 Di Domenico, F., Perluigi, M., Foppoli, C., Blarzino, C., Coccia, R., De Marco, F., Butterfield, D. A. and Cini, C.: Protective effect of ferulic acid ethyl ester against oxidative stress mediated by UVB irradiation in human epidermal melanocytes 365
 Di Paola, Rosanna, see Genovese, Tiziana
- Diaz-Diaz, Eulises, see Pérez-Torres, Israel
 Dikshit, Madhu, see Patel, Satyananda
 Ding, Weiwei, see Gong, Guanwen
 Ding, Zhaobing, see Zhang, Chunyan
 Do Yoo, Young, see Sil Chung, Jin
 Dong Zhou, Zhi and Meng Lim, Tit: Dopamine (DA) induced irreversible proteasome inhibition via DA derived quinones 417
 Dong, Qihan, see Niknami, Marzieh
 Donkó, Ágnes, Orient, Anna, Szabó, Pál T., Németh, Gábor, Vántus, Tibor, Kéri, György, Örfi, László, Hunyady, László, Buday, László and Geiszt, Miklós: Detection of hydrogen peroxide by lactoperoxidase-mediated dityrosine formation 440
 Doroshow, James H., see Juhasz, Agnes
 Dusting, Gregory J., see Peshavariya, Hitesh
 Dowling, Aileen A., see Markou, Thomais
- Ehrlich, Kersti, Ida, Katrin, Mahlapuu, Riina, Kairane, Ceslava, Oit, Ingrid, Zilmer, Mihkel and Soomets, Ursel: Characterization of UPF peptides, members of the glutathione analogues library, on the basis of their effects on oxidative stress-related enzymes 572
 El Hafidi, Mohammed, see Pérez-Torres, Israel
 Elisabetta, Mancini M., see Lorenzo, Polimeno
 Emel'yanov, Maksim O., see Korystov, Yuri N.
 Epstein, Paul N., see Yang, Lu
 Esposito, Emanuela, see Genovese, Tiziana
 Eugenia Carlotti, Maria Ugazio, Elena, Sapino, Simona Fenoglio, Ivana, Greco, Giovanna and Fubini, Bice: Role of particle coating in controlling skin damage photoinduced by titania nanoparticles 312
- Fandos, Marta,
 Fanò, Giorgio, see Belia, Silvia
 Faropoulos, Konstantinos, see Grintzalis, Konstantinos
 Fatma, Nigar, Kubo, Eri, Toris, Carol B., Stamer, W. D., Camras, Carl B. and Singh, Dhirendra P. PRDX6 attenuates oxidative stress- and TGF β -induced abnormalities of human trabecular meshwork cells 783
 Fenoglio, Ivana, see Eugenia Carlotti, Maria
 Ferk, Franziska, see Reichhold, Stefanie
 Fernández-Ferreiro, Álvaro and Gil-longo, José: Vascular pro-oxidant effects related to the autoxidation of dopamine 295
 Ferrer, Miguel D., see Sureda, Antoni
 Fineschi, Silvia, see Rossi, Ranieri
 Florenzo, Iannone, see Lorenzo, Polimeno
 Floriana, Giorgio, see Lorenzo, Polimeno
 Folch, Jaume, see Pizarro, Javier G.
 Foppoli, C., see Di Domenico, F.
 Francesco, Vitiello, see Lorenzo, Polimeno
 Fu, Haiying, Lin, Mingzhang, Muroya, Yusa, Hata, Kuniki, Katsumura, Yosuke, Yokoya, Akinari, Shikazono, Naoya and Hatano, Yoshihiko: Free radical scavenging reactions and antioxidant activities of silybin: Mechanistic aspects and pulse radiolytic studies 887
 Fubini, Bice, see Eugenia Carlotti, Maria
 Fucharoen, Suthat, see Jirasomprasert, Totsapol

- Fuentes-Broto, Lorena,
 Fraga, César G., see Piotrkowski, Barbara
 Frederico, Marisa J. S., Justo, Simoni L., da Luz, Gabrielle da Silva Sabrina, Medeiros, Cleber Barbosa, Viviane A., Silva, Luciano A., Boeck, Carina R., de Pinho, Ricardo A. and De Souza, Cláudio T.: Exercise training provides cardioprotection via a reduction in reactive oxygen species in rats submitted to myocardial infarction induced by isoproterenol 957
- Galley, Helen F., see Lowes, Damon A.
 Gandhi, Chintan, Upaganalawar, Aman and Balaraman, R.: Protection against *in vivo* focal myocardial ischemia/reperfusion injury-induced arrhythmias and apoptosis by Hesperidin 817
 García-Román, Rebeca, see Vásquez-Garzón, Verónica R.
 Garenc, Christophe, see Riendeau, Valérie
 Gautam, Hemant K., see Venugopalan, Vijayalatha
 Gazarian, Maral, see Schriner, Samuel E.
 Ge, Yun, see Juhasz, Agnes
 Geiszt, Miklós, see Donkó, Ágnes
 Genovese, Tiziana, Mazzon, Emanuela, Esposito, Emanuela, DiPaola, Rosanna, Murthy, Kanneganti, Neville, Lewis, Bramanti, Placido and Cuzzocrea, Salvatore: Effects of a metalloporphyrinic peroxy nitrite decomposition catalyst, ww-85, in a mouse model of spinal cord injury 631
 Gentile, C., see Tesoriere, L.
 Georgiou, Christos, see Grintzalis, Konstantinos
 Gil-longo, José, see Fernández-Ferreiro, Álvaro
 Giustarini, Daniela, see Rossi, Ranieri
 Gohil, Kishorchandra, see Vasu, Vihas T.
 Gong, Guanwen, Wang, Pengfei, Ding, Weiwei, Zhao, Yunzhao and Li, Jieshou: The role of oxygen-free radical in the apoptosis of enterocytes and bacterial translocation in abdominal compartment syndrome 470
 González-Reyes, Susana, Orozco-Ibarra, Marisol, Guzmán-Beltrán, Silvia, Molina-Jijón, Eduardo Massieu, Lourdes and Pedraza-Chaverri, José: Neuroprotective role of heme-oxygenase 1 against iodoacetate-induced toxicity in rat cerebellar granule neurons: Role of bilirubin 214
 Goo Kang, Jun, see Wan Lee, Byung
 Goodman, Bernard A., see Pirker, Katharina F.
 Goulas, Antonis, see Kosmidou, Maria
 Graham, Daniel L., see Lowe, Gordon M.
 Grammer, Tanja B., Renner, Wilfried, Hoffmann, Michael M., Kleber, Markus, Winkelhofer-Roob, Brigitte M., Boehm, Bernhard O. and Maerz, Winfried: SOD3 R231G polymorphism associated with coronary artery disease and myocardial infarction. The Ludwigshafen Risk and Cardiovascular Health (LURIC) study 677
 Greco, Giovanna, see Eugenia Carlotti, Maria
 Grigor'ev, Igor A., see Kaledin, Vasily I.
 Grillon, Catherine, see Bréard, Maud
 Grintzalis, Konstantinos, Papapostolou, Ioannis, Assimakopoulos, Stelios F., Mavrakis, Adamantios Faropoulos, Konstantinos, Karageorgos, Nikolaos, Georgiou, Christos, Chroni, Elisabeth and Konstantinou, Dimitris: Time-related alterations of superoxide radical levels in diverse organs of bile duct-ligated rats 803
 Grottelli, Silvia, see Conte, Carmela
 Gruber, Jan, see Jetty Lee, Chung-Yung
 Grune, Tilman, see Račková, Lucia
 Guillén, Hugo, see Herraiz, Tomás
 Guo, Bin, see Shan, Zhen
 Gurgueira, Sonia A., see Miguel, Fernanda
 Guzmán-Beltrán, Silvia, see González-Reyes, Susana
 Gveric-Ahmetasevic, Snjezana, Borovic Sunjic, Suzana, Skala, Hana, Andrisic, Luka, Stroser, Marina, Zarkovic, Kamelija, Skrablin, Snjezana, Tatzber, Franz, Cipak, Ana, Jaganjac, Morana, Waeg, Georg, Gveric, Tugomir and Zarkovic, Neven: Oxidative stress in small-for-gestational age (SGA) term newborns and their mothers 376
 Gveric, Tugomir, see Gveric-Ahmetasevic, Snjezana
 Gwozdzinski, Krzysztof, see Pieniazek, Anna
 Hakan, Tayfun, see Toklu, Hale Z.
 Hall, Edward D., see Xiong, Yiqin
 Halliwell, Barry, see Jetty Lee, Chung-Yung
 Halliwell, Barry, see Ong, Wei-Yi
 Hamilton, Ryan T., see Lam, Philip Y.
 Hardie, Laura J., see Jolly, Arthur J.
 Harish Kumar, Gurram, see Vidya Priyadarsini, Ramamurthi
 Hata, Kuniki, see Fu, Haiying
 Hatano, Yoshihiko, see Fu, Haiying
 Hatzitolios, Apostolos I., see Kosmidou, Maria
 Hawkins, Clare,
 Hayran, Mutlu, see Yemişçi, Müge
 Helmersson, Johanna, see Basu, Samar
 Henderson, James R., Swalwell, Helen, Boulton, Sarah Jayne, Manning, Philip, McNeil, Calum J. and A. Birch-Machin, Mark: Direct, real-time monitoring of superoxide generation in isolated mitochondria 796
 Herraiz, Tomás, Arán, Vicente J. and Guillén, Hugo: Nitroindazole compounds inhibit the oxidative activation of 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) neurotoxin to neurotoxic pyridinium cations by human monoamine oxidase (MAO) 975
 Hirota, Sachiko, see Takahama, Umeo
 Ho Park, Seon, see Sil Chung, Jin
 Hobson, Brad, see Vasu, Vihas T.
 Hoelzl, Christine, see Reichhold, Stefanie
 Hoffmann, Michael M., see Grammer, Tanja B.
 Holmbeck, Marissa A., see Schriner, Samuel E.
 Honkanen, Eero, see Laisalmi-Kokki, Merja
 Horakova, Lubica, see Strosova, Miriam
 Horiuchi, Masahisa, see Izumo, Kimiko
 Huang, Shan Hong, see Jetty Lee, Chung-Yung
 Hunyady, László, see Donkó, Ágnes
 Hyeon Kim, Jae, see Wan Lee, Byung
 Hyppä, Seppo, see Kinnunen, Susanna
 Ida, Katrin, see Ehrlich, Kersti
 Ide, Tomomi, see Inoue, Takahiro

- Ihm, Sung-Hee, see Wan Lee, Byung
 Inoue, Takahiro, Ide, Tomomi, Yamato, Mayumi, Yoshida, Masayoshi, Tsutsumi, Takaki, Andou, Makoto, Utsumi, Hideo, Tsutsui, Hiroyuki and Sunagawa, Kenji: Time-dependent changes of myocardial and systemic oxidative stress are dissociated after myocardial infarction 37
 Isaac, Helen B., see Jetty Lee, Chung-Yung
 Isla, María I., see Morán Vieyra, Faustino E.
 Ito, Shinji,
 Izumo, Kimiko, Horiuchi, Masahisa, Komatsu, Masaharu, Aoyama, Kohji, Bandow, Kenjiro, Matsuguchi, Tetsuya: Takeuchi, Minoru and Takeuchi, Toru Dehydroepiandrosterone increased oxidative stress in a human cell line during differentiation 922
 Jacobs, David R., see Lee, Duk-Hee
 Jafari, Mahtab, see Schriner, Samuel E.
 Jaganic, Morana, see Gveric-Ahmetasevic, Snjezana
 Jain, Deepika, see Mishra, Pradyumna K.
 Jakus, Judit, see Kinnunen, Susanna
 Jarosinska, Dorota, see Basu, Samar
 Jenner, Andrew M., see Ong, Wei-Yi
 Jetty Lee, Chung-Yung, Isaac, Helen B., Huang, Shan Hong, Long, Lee Hua, Wang, Huansong, Gruber, Jan, Ong, Choon Nam, Kelly, Ronan P. and Halliwell, Barry: Limited antioxidant effect after consumption of a single dose of tomato sauce by young males, despite a rise in plasma lycopene 622
 Jiang, Fan, see Peshavariya, Hitesh
 Jin Kwon, Soo, see Wan Lee, Byung
 Jin Lee, Seong, see Wan Lee, Byung
 Jin, Liji, see Zhang, Peng
 Jirasomprasert, Totsapol, Morales, Noppawan P., Limenta, Lie M. G., Sirijaroonwong, Srisuporn, Yamanont, Pavenna, Wilairat, Prapin, Fucharoen, Suthat and Chanthalaksri, Udom: Pharmacoferrokinetic-related pro-oxidant activity of deferiprone in β -thalassemia 485
 Jolly, Arthur J., Wild, Christopher P. and Hardie, Laura J.: Sodium deoxycholate causes nitric oxide mediated DNA damage in oesophageal cells 234
 Jongberg, Sisse Carlsen, Charlotte U. and Skibsted, Leif H.: Peptides as antioxidants and carbonyl quenchers in biological model systems 932
 Joo Oh, Chang, see Woo Shin, Seoung
 Joon Yoo, Hyung, see Wan Lee, Byung
 Jordán, Joaquín, see Pizarro, Javier G.
 Juhasz, Agnes, Ge, Yun, Markel, Susan, Chiu, Alice, Matsumoto, Linda, van Balgooy, Josephus, Roy, Krishnendu and Doroshow, James H.: Expression of NADPH oxidase homologues and accessory genes in human cancer cell lines, tumours and adjacent normal tissues 523
 Jung Kim, Hyung, see Sil Chung, Jin
 Jung, Tobias, see Račková, Lucia
 Junyent, Felix, see Pizarro, Javier G.
 Justo, Simoni L., see Frederico, Marisa J. S.
 Kéri, György, see Donkó, Ágnes
 Kaundal, Ravinder K., see Sharma, Shyam S.
 Sen, Chandan K., see Kinnunen, Susanna
 Kairane, Ceslava, see Ehrlich, Kersti
 Kaledin, Vasily I., Popova, Nelly A., Nikolin, Valery P., Vasilieva, Evdokia D., Kirilyuk, Igor A. and Grigor'ev, Igor A.: Tempol reduces the therapeutic effect of cyclophosphamide on an experimental tumour model 685
 Kamabayashi, Masato, see Saito, Keita
 Kanbara, Sakiko, see Sakano, Noriko
 Kanbara, Sakiko, see Sakano, Noriko
 Kankaanranta, Hannu, see Crohns, Marika
 Karageorgos, Nikolaos, see Grintzalis, Konstantinos
 Karasu, Çimen, see Račková, Lucia
 Karlovska, Jana, see Strosova, Miriam
 Katsumura, Yosuke, see Fu, Haiying
 Kawagishi, Shigenori, see Takahama, Umeo
 Kawai, Yoshichika, see Yokoyama, Akiyuki
 Kay, Christopher W. M., see Pirker, Katharina F.
 Kaya, E. Bariş, see Yemişçi, Müge
 Keller, Jeffrey N., see Dasuri, Kalavathi
 Kellokumpu-Lehtinen, Pirkko, see Crohns, Marika
 Kelly, Ronan P., see Jetty Lee, Chung-Yung
 Kelly, Tara, see Markou, Thomas
 Khatun, Sabana, see Tripathi, Anima
 Kim, Hae Won, see Lee, Jun Whee
 Kim, Young-hoon, see Lee, Jun Whee
 Kinnunen, Susanna, Oksala, Niku, Hyppä, Seppo, K., Sen, Chandan, Radak, Zsolt, Laaksonen, David E., Szabó, Bernadett Jakus, Judit and Atalay, Mustafa: a-Lipoic acid modulates thiol antioxidant defences and attenuates exercise-induced oxidative stress in standardbred trotters 697
 Kinoshita, Yuichi, Yamada, Ken-Ichi, Yamasaki, Toshihide, Sadasue, Hiromi, Sakai, Kiyoshi and Utsumi, Hideo: Development of novel nitroxyl radicals for controlling reactivity with ascorbic acid 565
 Kirilyuk, Igor A., see Kaledin, Vasily I.
 Kleber, Markus, see Grammer, Tanja B.
 Knasmüller, Siegfried, see Reichhold, Stefanie
 Koch, Osvaldo R., see Piotrkowski, Barbara
 Ko, Young Eun, see Lee, Jun Whee
 Kohno, Masahiro, see Saito, Keita
 Kokkas, Vassileios, see Kosmidou, Maria
 Kokki, Hannu, see Laisalmi-Kokki, Merja
 Komatsu, Masaharu, see Izumo, Kimiko
 Konikkat, Salini, see Patel, Satyananda
 Konstantinou, Dimitris, see Grintzalis, Konstantinos
 Korystov, Yuri N., Emel'yanov, Maksim O., Korystova, Antonina F., Levitman, Mariya KH. and Shaposhnikova, Vera V.: Determination of reactive oxygen and nitrogen species in rat aorta using the dichlorofluorescein assay 149
 Korystova, Antonina F., see Korystov, Yuri N.
 Kosmidou, Maria, Hatzitolios, Apostolos I., Molyva, Dimitra, Raikos, Nikolaos, Savopoulos, Christos, Daferera, Niki Kokkas, Vassileios and Goulas, Antonis: An association study between catalase -262C/T gene polymorphism, sodium-lithium countertransport activity, insulin resistance, blood lipid parameters and their response to atorvastatin, in Greek

- dyslipidaemic patients and normolipidaemic controls 385
- Kruszynska, Ilona, see Pieniazek, Anna
- Kubo, Eri, see Fatma, Nigar
- Kulkarni, Abhijeet, P
- Kumar, Ashutosh, see Sharma, Shyam S.
- Kumazawa, Shigenori, see Yokoyama, Akiyuki
- Kundi, Michael, see Reichhold, Stefanie
- Kwak, Hyun-Jeong, Mi Park, Kyoung, Choi, Hye-Eun, and Park, Hyun-Young: Protective mechanisms of NO preconditioning against NO-induced apoptosis in H9c2 cells: role of PKC and COX-2 744
- Laaksonen, David E., see Kinnunen, Susanna
- Laisalmi-Kokki, Merja, Pesonen, Eero, Kokki, Hannu, Valta, Päivi, Pitkänen, Mikko, Teppo, Anna-Maija, Honkanen, Eero and Lindgren, Leena: Potentially detrimental effects of N-acetylcysteine on renal function in knee arthroplasty 691
- Laitinen, Jukka, see Crohns, Marika
- Lazou, Antigone, see Markou, Thomas
- Lee, Duk-Hee and Jacobs, David R.: Is serum gammaglutamyltransferase a marker of exposure to various environmental pollutants? 533
- Lee, Hye Kyung, see Lee, Jun Whee
- Lee, In Hye, see Lee, Jun Whee
- Lee, Jun Whee, Ko, Young Eun, Lee, In Hye, Lee, Hye Kyung, Kim, Hae Won and Kim, Young-hoon: Osmotic stress induces loss of glutathione and increases the sensitivity to oxidative stress in H9c2 cardiac myocytes 262
- Lee, Su-min, Young Park, Sin, Woo Shin, Seoung, Sup Kil, In, Sun Yang, Eun and Park, Jeen-woo: Silencing of cytosolic NADP-dependent isocitrate dehydrogenase by small interfering RNA enhances the sensitivity of HeLa cells toward staurosporine 165
- Lee, Sun-Hye, Taek Han, Sang, Choi, Seong-Won, Sung, Seung-Yong, You, Ho-Jin, Ye, Sang-Kyu and Chung, Myung-Hee: Inhibition of Rac and Raclinked functions by 8-oxo-2'-deoxyguanosine in murine macrophages 78
- Leonardo, Resta, see Lorenzo, Polimeno
- Levitman, Mariya KH., see Korystov, Yuri N.
- Li, Jieshou, see Gong, Guanwen
- Li, Wei,
- Li, Xiaoyu, see Zhang, Peng
- Li, Yonghua, see Zheng, Xingfeng
- Li, Zhi Chen-Roetling, Jing and Regan, Raymond F.: Increasing expression of H- or L-ferritin protects cortical astrocytes from hemin toxicity 613
- Limenta, Lie M. G., see Jirasomprasert, Totsapol
- Lin, Mingzhang, see Fu, Haiying
- Lindgren, Leena, see Laisalmi-Kokki, Merja
- Ling Kng, Yin, see Zhang, Chunyan
- Liu, Fugu, see Lao, Zhongping
- Liu, Wenwu, see Zheng, Xingfeng
- Livrea, M. A., see Tesoriere, L.
- Logan, Angela, see Trnka, Jan
- Long, Lee Hua, see Jetty Lee, Chung-Yung
- Lorenzo, Polimeno, Barbara, Pesetti, Thomas, Lisowsky, Florenzo, Iannone, Leonardo, Resta, Floriana, Giorgio, Rosanna, Mallamaci, Maura, Buttiglione, Daniela, Santovito, Francesco, Vitiello, Elisabetta, Mancini M. and Antonio, Francavilla: Protective effect of augmenter of liver regeneration on hydrogen peroxide-induced apoptosis in SHSY5Y human neuroblastoma cells 865
- Lowe, Gordon M., Vlismas, Konstantinos, Graham, Daniel L., Carail, Michel, Caris-Veyrat, Catherine and Young, Andrew J.: The degradation of (all-E)- β -carotene by cigarette smoke 280
- Lowes, Damon A., Wallace, Carol, Murphy, Michael P., Webster, Nigel R. and Galley, Helen F.: The mitochondria targeted antioxidant MitoQ protects against fluoroquinolone-induced oxidative stress and mitochondrial membrane damage in human Achilles tendon cells 323
- Lu, Jia, see Pun, Pamela B. L.
- Lungarella, Giuseppe, see Rossi, Ranieri
- Maerz, Winfried, see Grammer, Tanja B.
- Mahlapuu, Riina, see Ehrlich, Kersti
- Maler, Steven, see Schriner, Samuel E.
- Manikandan, Palrasu, see Vidya Priyadarsini, Ramamurthi
- Manna, Prasenjit, see Roy, Anandita
- Mao, Yanfei, see Zheng, Xingfeng
- Maraldi, Tullia,
- Mártire, Daniel O., see Rosso, Janina A.
- Markel, Susan, see Juhasz, Agnes
- Markou, Thomas, Dowling, Aileen A., Kelly, Tara and Lazou, Antigone: Regulation of Bcl-2 phosphorylation in response to oxidative stress in cardiac myocytes 809
- Mariggò, Maria A., see Belia, Silvia
- Massieu, Lourdes, see González-Reyes, Susana
- Matsuguchi, Tetsuya, see Izumo, Kimiko
- Matsui, Asako, see Yokoyama, Akiyuki
- Matsumoto, Linda, see Juhasz, Agnes
- Maudar, Kewal K., see Mishra, Pradyumna K.
- Maura, Buttiglione, see Lorenzo, Polimeno
- Mavrakis, Adamantios, see Grintzalis, Konstantinos
- Mazzolai, Barbarra, see Basu, Samar
- Mazzon, Emanuela, see Genovese, Tiziana
- McNeil, Calum J., see R. Henderson, James
- Pierik, Antonio J., see Abbouni, Bouziane
- Medeiros, Cleber, see J. S. Frederico, Marisa
- Meng Lim, Tit, see Dong Zhou, Zhi
- Mercadante, Adriana Z., see Morán Vieyra, Faustino E.
- Mi Park, Kyoung, see Kwak, Hyun-Jeong
- Miguel, Fernanda, Augusto, Amanda C. and Gurgueira, Sonia A.: Effect of acute vs chronic H₂O₂-induced oxidative stress on antioxidant enzyme activities 340
- Mihalova, Danica, see Strosova, Miriam
- Minelli, Alba, see Conte, Carmela
- Mishra, Pradyumna K., Raghuram, Gorantla V., Panwar, Hariom, Jain, Deepika, Pandey, Hemant and Maudar, Kewal K.: Mitochondrial oxidative stress elicits chromosomal instability after exposure to isocyanates in human kidney epithelial cells 718

- Mishra, S.K., see Tripathi, Anima
 Miyakawa, Reiko, see Yasukawa, Keiji
 Mohamed Suhami, Nur-Afidah, see Zhang, Chunyan
 Moilanen, Eeva, see Crohns, Marika
 Molina-Jijón, Eduardo, see González-Reyes, Susana
 Molyva, Dimitra, see Kosmidou, Maria
 Moothala, Shabbir, see Pun, Pamela B. L.
 Morán Vieyra, Faustino E., Boggetti, Héctor J., Zampini, Iris C., Ordoñez, Roxana M., Isla, María I., Alvarez, Rosa M. S., De Rosso, Veridiana, Mercadante, Adriana Z. and Borsarelli, Claudio D.: Singlet oxygen quenching and radical scavenging capacities of structurally-related flavonoids present in *Zuccagnia punctata* Cav 553
 Morabito, Caterina, see Belia, Silvia
 Morales, Noppawan P., see Jirasomprasert, Totsapol
 Morgan, Philip E., Sturgess, Allan D. and Davies, Michael J.: Evidence for chronically elevated serum protein oxidation in systemic lupus erythematosus patients 117
 Mueller, Andreas, S
 Muroya, Yusa, see Fu, Haiying
 Murphy, Michael P., see Lowes, Damon A.
 Murphy, Michael P., see Trnka, Jan
 Murthy, Kanneganti, see Genovese, Tiziana
 Nagayoshi, Yasuhiro,
 Nagini, Siddavaram, see Vidya Priyadarsini, Ramamurthi
 Neubauer, Oliver, see Reichhold, Stefanie
 Németh, Gábor, see Donkó, Ágnes
 Neville, Lewis, see Genovese, Tiziana
 Nguyen, Anhthao, see Dasuri, Kalavathi
 Niknami, Marzieh, Dong, Qihan and Witting, Paul K.: Nishizawa, Chiho,
 Pitfalls in the use of arachidonic acid oxidation products to assign lipoxygenase activity in cancer cells 951
 Nikolin, Valery P., see Kaledin, Vasily I.
 Oehlmann, Wulf, see Abbouni, Bouziane
 Ogino, Keiki, see Sakano, Noriko
 Ogino, Keiki, see Sakano, Noriko
 Oit, Ingrid, see Ehrlich, Kersti
 Oksala, Niku, see Kinnunen, Susanna
 Oliveira, Ana Cláudia,
 Önder, Evren, see Yemişçi, Müge
 Ondriaš, Karol, see Staško, Andrej
 Ong, Choon Nam, see Jetty Lee, Chung-Yung
 Ong, Choon-Nam, see Ong, Wei-Yi
 Ong, Wei-Yi, Jenner, Andrew M., Pan, Ning, Ong, Choon-Nam and Halliwell, Barry: Elevated oxidative stress, iron accumulation around microvessels and increased 4-hydroxynonenal immunostaining in zone 1 of the liver acinus in hypercholesterolemic rabbits 241
 Oommen, Saji, see Vasu, Vihas T.
 Ordoñez, Roxana M., see Morán Vieyra, Faustino E.
 Orient, Anna, see Donkó, Ágnes
 Orozco-Ibarra, Marisol, see González-Reyes, Susana
 Orszagova, Zuzana, see Strosova, Miriam
 Örfi, László, see Donkó, Ágnes
 Ott, Sean, see Vasu, Vihas T.
 Özkara, H. Asuman, see Yemişçi, Müge
 Ozawa, Toshihiko, see Saito, Keita
 Pérez-Torres, Israel, Roque, Priscilla, El Hafidi, Mohammed, Diaz-Diaz, Eulises and Baños, Guadalupe: Association of renal damage and oxidative stress in a rat model of metabolic syndrome. Influence of gender 761
 Pérez, Gerardo, see Sureda, Antoni
 Singh, Dhirendra P., see Fatma, Nigar
 Pallàs, Mercè, see Pizarro, Javier G.
 Palm, Maria, Axelsson, Ove, Wernroth, Lisa and Basu, Samar: F2-Isoprostanes, tocopherols and normal pregnancy 546
 Pan, Ning, see Ong, Wei-Yi
 Pandey, A.N., see Tripathi, Anima
 Pandey, Hemant, see Mishra, Pradyumna K.
 Panwar, Hariom, see Mishra, Pradyumna K.
 Pappolla, Miguel A., see L. Siedlak, Sandra
 Papapostolou, Ioannis, see Grintzalis, Konstantinos
 Pardo, Michal,
 Park, Hyun-Young, see Kwak, Hyun-Jeong
 Park, Jeen-Woo, see Woo Shin, Seoung
 Park, Jeen-woo, see Lee, Su-Min
 Patel, Satyananda, Vemula, Jayaraj, Konikkat, Salini, Barthwal, Manoj Kumar and Dikshit, Madhu: Ion channel modulators mediated alterations in NO-induced free radical generation and neutrophil membrane potential 514
 Pedraza-chaverri, José, see González-Reyes, Susana
 Peltonen, Kimmo, see Crohns, Marika
 Perez-Rojas, Jazmin, M
 Perluigi, M., see Di Domenico, F.
 Perry, George, see Siedlak, Sandra L.
 Peshavariya, Hitesh, Dusting, Gregory J., Di Bartolo, Belinda, Rye, Kerry-Anne, Barter, Philip J. and Jiang, Fan: Reconstituted high-density lipoprotein suppresses leukocyte NADPH oxidase activation by disrupting lipid rafts 772
 Pesonen, Eero, see Laisalmi-Kokki, Merja
 Picone, Pasquale,
 Pieniazek, Anna, Brzeszczynska, Joanna, Kruszynska, Ilona and Gwozdziński, Krzysztof: Investigation of albumin properties in patients with chronic renal failure 1008
 Piotrkowski, Barbara, Koch, Osvaldo R., de Cavanagh, Elena M. V. and G. Fraga, César: Cardiac mitochondrial function and tissue remodelling are improved by a non-antihypertensive dose of enalapril in spontaneously hypertensive rats 390
 Pirker, Katharina F., Kay, Christopher W. M., Stolze, Klaus, Tunega, Daniel, Reichenauer, Thomas G. and Goodman, Bernard A.: Free radical generation in rosmarinic acid investigated by electron paramagnetic resonance spectroscopy 47
 Pitkänen, Mikko, see Laisalmi-Kokki, Merja
 Pizarro, Javier G., Folch, Jaume, de la Torre, Aurelio Vazquez, Verdaguer, Ester, Junyent, Felix, Jordán, Joaquín, Pallàs, Mercè and Camins, Antoni:

- Oxidative stress-induced DNA damage and cell cycle regulation in B65 dopaminergic cell line 985
 Ponist, Silvester, see Strosova, Miriam
 Pons, Antoni, see Sureda, Antoni
 Popova, Nelly A., see Kaledin, Vasily I.
 Prudenzi, Elvira, see Conte, Carmela
 Pun, Pamela B. L., lu, Jia and Moothala, Shabbir: Involvement of ROS in BBB dysfunction 348
 Purwaha, Preeti, see Shan, Zhen
 Qian, Steven Y., see Shan, Zhen
 Račková, Lucia, Šnirc, Vladimír, Jung, Tobias, Štefek, Milan, Karasu, Čimen and Grune, Tilman: Metabolism-induced oxidative stress is a mediator of glucose toxicity in HT22 neuronal cells 876
 Radak, Zsolt, see Kinnunen, Susanna
 Raghuram, Gorantla V., see Mishra, Pradyumna K.
 Raikos, Nikolaos, see Kosmidou, Maria
 Ram Na, Ah, see Sil Chung, Jin
 Rapti, Peter, see Zalibera, Michal
 Rashidi, Vanja, see Vasu, Vihas T.
 Regan, Raymond F., see Li, Zhi
 Reichenauer, Thomas G., see Pirker, Katharina F.
 Reichhold, Stefanie, Neubauer, Oliver, Hoelzl, Christine, Stadlmayr, Barbara, Valentini, Judit, Ferk, Franziska, Kundi, Michael, Knasmüller, Siegfried and Wagner, Karl-Heinz: DNA damage in response to an Ironman triathlon 753
 Renner, Wilfried, see Grammer, Tanja B.
 Reynaert, Niki L., see Yanbaeva, Dilyara G.
 Riendeau, Valérie and Garenc, Christophe: Effect of 27-hydroxycholesterol on survival and death of human macrophages and vascular smooth muscle cells 1019
 Roque, Priscilla, see Pérez-Torres, Israel
 Rosanna, Mallamaci, see Lorenzo, Polimeno
 Rossi, Ranieri, Giustarini, Daniela, Fineschi, Silvia, De Cunto Giovanna, Lungarella, Giuseppe and Cavarra, Eleonora: Differential thiol status in blood of different mouse strains exposed to cigarette smoke 538
 Rosso, Janina A., Astorga, Marcos A., Martíre, Daniel O., and Gonzalez, Mónica C.: Alloxan-dialuric acid cycling: A complex redox mechanism 93
 Roy, Anandita, Manna, Prasenjit and Sil, Parames C.: Prophylactic role of taurine on arsenic mediated oxidative renal dysfunction via MAPKs/NF-κB and mitochondria dependent pathways 995
 Roy, Krishnendu, see Juhasz, Agnes
 Rye, Kerry-Anne, see Peshavariya, Hitesh
 Sällsten, Gerd, see Basu, Samar
 Sato, Shin,
 Sinici, Incilay, see Yemisci, Müge
 Atwood, Craig S., see L. Siedlak, Sandra
 Saha, Piu,
 Sharma, Shyam S., Kumar, Ashutosh, Arora, Manish, and Kaundal, Ravinder K.: Neuroprotective potential of combination of Resveratrol and 4-Amino 1,8-naphthalimide in experimental diabetic neuropathy: Focus on functional, sensorimotor and biochemical changes 400
 Saarelainen, Seppo, see Crohns, Marika
 Sadasue, Hiromi, see Kinoshita, Yuichi
 Saito, Keita, Takahashi, Miho, Kamibayashi, Masato, Ozawa, Toshihiko and Kohno, Masahiro: Comparison of superoxide detection abilities of newly developed spin traps in the living cells 668
 Sakai, Kiyoshi, see Kinoshita, Yuichi
 Sakakibara, Hiroyuki, see Yokoyama, Akiyuki
 Sakano, Noriko, Takahashi, Noriko, Wang, Da-hong, Sauriasari, Rani, Takemoto, Kei, Kanbara, Sakiko, Sato, Yoshie, Takigawa, Tomoko, Takaki, Jiro and Ogino, Keiki: Plasma 3-nitrotyrosine, urinary 8-isoprostanate and 8-OHdG among healthy Japanese people 183
 Sakano, Noriko, Takahashi, Noriko, Wang, Da-hong, Sauriasari, Rani, Takemoto, Kei, Kanbara, Sakiko, Sato, Yoshie, Takigawa, Tomoko, Takaki, Jiro and Ogino, Keiki: Resveratrol treatment protects against doxorubicin-induced cardiotoxicity by alleviating oxidative damage 195
 Santilli, Francesca, see Belia, Silvia
 Sapino, Simona, see Eugenia Carlotti, Maria
 Saradhi, P. Pardha, see Venugopalan, Vijayalatha
 Sato, Yoshie, see Sakano, Noriko
 Sato, Yoshie, see Sakano, Noriko
 Sauriasari, Rani, see Sakano, Noriko
 Sauriasari, Rani, see Sakano, Noriko
 Savopoulos, Christos, see Kosmidou, Maria
 Schriner, Samuel E., Abrahanyan, Ani, Avanessian, Agnesa, Bussel, Irvin, Maler, Steven, Gazarian, Maral, Holmbeck, Marissa A. and Jafari, Mahtab: Decreased mitochondrial superoxide levels and enhanced protection against paraquat in *Drosophila melanogaster* supplemented with Rhodiola rosea 836
 Siedlak, Sandra L., Casadesus, Gemma, Webber, Kate M., Pappolla, Miguel A., Atwood, Craig S., Smith, Mark A. and Perry, George: Chronic antioxidant therapy reduces oxidative stress in a mouse model of Alzheimer's disease 156
 Sies, Helmut,
 Sies, Helmut,
 Şener, Göksel, see Tatlıdere, Elif
 Şener, Göksel, see Solmaz, Ali
 Şener, Göksel, see Toklu, Hale Z.
 Tunega, Daniel, see Pirker, Katharina F.
 Şehirli, Özer, see Tatlıdere, Elif
 Shan, Zhen, Yu, Qingfeng, Purwaha, Preeti, Guo, Bin and Qian, Steven Y.: A combination study of spin-trapping, LC/ESR and LC/MS on carboncentred radicals formed from lipoxygenasecatalysed peroxidation of eicosapentaenoic acid 13
 Shaposhnikova, Vera V., see Korytov, Yuri N.
 Shiba, Takeshi, see Yamato, Mayumi
 Shikazono, Naoya, see Fu, Haiying
 Shimoi, Kayoko, see Yokoyama, Akiyuki
 Shrivastav, T.G., see Tripathi, Anima
 Sik Kim, Chul, see Wan Lee, Byung

- Sil Chung, Jin, Baek Lee, Seung, Ho Park, Seon, Tae Kang, Sung, Ram Na, Ah, Chang, Tong-Shin, Jung Kim, Hyung and Do Yoo, Young: Mitochondrial reactive oxygen species originating from Romol exert an important role in normal cell cycle progression by regulating p27^{Kip1} expression 729
- Silva, Luciano A., see Frederico, Marisa J. S., Singh, Indrapal N., see Xiong, Yiqin
- Sirijaroonwong, Srisuporn, see Jirasomprasert, Totsapol
- Skibsted, Leif H., see Jongberg, Sisse
- Skala, Hana, see Gveric-Ahmetasevic, Snjezana
- Skrablin, Snjezana, see Gveric-Ahmetasevic, Snjezana
- Smith, Mark A., see Siedlak, Sandra L., Smith, Robin A. J., see Trnka, Jan
- Šnirc, Vladimír, see Račková, Lucia
- Solakoğlu, Seyhun, see Toklu, Hale Z.
- Solmaz, Ali, Şener, Göksel, Çetinel, Şule, Yüksel, Meral, Yeğen, Cumhur and Yeğen, BerrakÇ.: Protective and therapeutic effects of resveratrol on acetic acid-induced gastric ulcer 594
- Soo Park, Kyong, see Wan Lee, Byung
- Soomets, Ursel, see Ehrlich, Kersti
- Spasojevic, Ivan, see Wise-Faberowski, Lisa
- Spickett, Corinne M., see Strosova, Miriam
- Spruit, Martijn A., see Yanbaeva, Dilyara G.
- Staško, Andrej, Brezová, Vlasta, Zalibera, Michal, Biskupič, Stanislav and Ondriaš, Karol: Electron transfer: A primary step in the reactions of sodium hydrosulphide, an H₂S/HS⁻ donor 581
- Staško, Andrej, see Zalibera, Michal
- Stadlmayr, Barbara, see Reichhold, Stefanie
- Štefek, Milan, see Račková, Lucia
- Steffensen, Charlotte, Langgaard
- Stolle, Patrick, see Abbouni, Bouziane
- Stolze, Klaus, see Pirker, Katharina F.
- Stroser, Marina, see Gveric-Ahmetasevic, Snjezana
- Strosova, Miriam, Karlovska, Jana, Spickett, Corinne M., Orszagova, Zuzana, Ponist, Silvester, Bauerova, Katarina, Mihalova, Danica and Horakova, Lubica: Modulation of SERCA in the chronic phase of adjuvant arthritis as a possible adaptation mechanism of redox imbalance 852
- Sturgess, Allan D., see Morgan, Philip E.
- Süleymanoğlu, Selami, see Elif, Tatlıdere
- Sun Fernandez-Kim, Ok, see Dasuri, Kalavathi
- Sun Yang, Eun, see Lee, Su-min
- Sun, Jingxian, see Zhang, Peng
- Sun, Pengling, see Zheng, Xingfeng
- Sun, Xuejun, see Zheng, Xingfeng
- Sunagawa, Kenji, see Inoue, Takahiro
- Sung, Seung-Yong, see Lee, Sun-Hye
- Sup Kil, In, see Lee, Su-min
- Sup Kil, In, see Woo Shin, Seoung
- Sureda, Antoni, Córdova, Alfredo, Ferrer, Miguel D., Tauler, Pedro, Pérez, Gerardo, Tur, Josep A. and Pons, Antoni: Effects of L-citrulline oral supplementation on polymorphonuclear neutrophils oxidative burst and nitric oxide production after exercise 828
- Swalwell, Helen, see Henderson, James R.
- Szabó, Bernadett, see Kinnunen, Susanna
- Szabó, Pál T., see Donkó, Ágnes
- Tae Kang, Sung, see Sil Chung, Jin
- Taek Han, Sang, see Lee, Sun-Hye
- Takahama, Umeo, Hirota, Sachiko and Kawagishi, Shigenori: Effects of pH on nitrite-induced formation of reactive nitrogen oxide species and their scavenging by phenolic antioxidants in human oral cavity 250
- Takahashi, Miho, see Saito, Keita
- Takahashi, Noriko, see Sakano, Noriko
- Takahashi, Noriko, see Sakano, Noriko
- Takaki, Jiro, see Sakano, Noriko
- Takaki, Jiro, see Sakano, Noriko
- Takemoto, Kei, see Sakano, Noriko
- Takemoto, Kei, see Sakano, Noriko
- Takeuchi, Minoru, see Izumo, Kimiko
- Takeuchi, Toru, see Izumo, Kimiko
- Takigawa, Tomoko, see Sakano, Noriko
- Takigawa, Tomoko, see Sakano, Noriko
- Tatlıdere, Elif, Şehirli Özer, Velioğlu-Öğünç, Ayliz, Çetinel, Şule, Yeğen, BerrakÇ., Yarat, Ayşen, Süleymanoğlu Selami and Şenetr Göksel: Resveratrol treatment protects against doxorubicin -induced cardiotoxicity by alleviating Oxidative damage 195
- Tao, Guocai, see Cao, Zhongping
- Tatzber, Franz, see Gveric-Ahmetasevic, Snjezana
- Tauler, Pedro, see Sureda, Antoni
- Teppo, Anna-Maija, see Laisalmi-Kokki, Merja
- Terao, Junji, see Yokoyama, Akiyuki
- Tesoriere, L., Allegra, M., Gentile, C. and Livrea, M. A.: Betacyanins as phenol antioxidants. Chemistry and mechanistic aspects of the lipoperoxyl radicals-cavenging activity in solution and liposomes 706
- Thomas, Lisowsky, see Lorenzo, Polimeno
- Tokgözoglu, Lale, see Yemişçi, Müge
- Toklu, Hale Z., Hakan, Tayfun, Biber, Necat, Solakoğlu, Seyhun, Velioğlu Öğünç, Ayliz and Şener, Göksel: The protective effect of alpha lipoic acid against traumatic brain injury in rats 658
- Tripathi, Anima, Khatun, Sabana, Pandey, A.N., Mishra, S.K., Chaube, Radha, Srivastav, T.G. and Chaube, S.K.: Intracellular levels of hydrogen peroxide and nitric oxide in oocytes at various stages of meiotic cell cycle and apoptosis 287
- Trnka, Jan Blaikie, Frances H., Logan, Angela Smith, Robin A. J. and Murphy, Michael P.: Antioxidant properties of MitoTEMPO and its hydroxylamine 4
- Tsuneyoshi, Masazumi, see Yasukawa, Keiji
- Tsutsui, Hiroyuki, see Inoue, Takahiro
- Tsutsumi, Takaki, see Inoue, Takahiro
- Tur, Josep A., see Sureda, Antoni
- Ugazio, Elena, see Eugenia Carlotti, Maria
- Upaganalawar, Aman, see Gandhi, Chintan
- Utsumi, Hideo, see Yasukawa, Keiji
- Utsumi, Hideo, see Yamato, Mayumi
- Utsumi, Hideo, see Inoue, Takahiro
- Utsumi, Hideo, see Kinoshita, Yuichi

- Valentini, Judit, see Reichhold, Stefanie
 Valta, Päivi, see Laisalmi-Kokki, Merja
 van Balgooy, Josephus, see Juhasz, Agnes
 Vántus, Tibor, see Donkó, Ágnes
 Vásquez-Garzón, Verónica R., Arellanes-Robledo, Jaime, García-Román, Rebeca, Aparicio-bautista, Diana I. and Villa-Treviño, Saúl: Inhibition of reactive oxygen species and pre-neoplastic lesions by quercetin through an antioxidant defense mechanism 128
 Vasilieva, Evdokia D., see Kaledin, Vasily I.
 Vasu, Vihas T., Ott, Sean, Hobson, Brad, Rashidi, Vania, Oommen, Saji, Cross, Carroll E. and Gohil, Kishorchandra: Sarcolipin and ubiquitin carboxy-terminal hydrolase 1 mRNAs are over-expressed in skeletal muscles of a-tocopherol deficient mice 106
 Velioğlu Öğünç, Ayliz,
 Velioğlu Öğünç, Ayliz, see Tatlıdede, Elif
 Velioğlu Öğünç, Ayliz, see Toklu, Hale Z.
 Vemula, Jayaraj, see Patel, Satyananda
 Venugopalan, Vijayalatha, Verma, Nandini, Gautam, Hemant K., Saradhi, P. Pardha and Das, Rakha H.: 9-cis-canthaxanthin exhibits higher pro-apoptotic activity than all-trans-canthaxanthin isomer in THP-1 macrophage cells 100
 Verdaguer, Ester, see Pizarro, Javier G.
 Verma, Nandini, see Venugopalan, Vijayalatha
 Vidya Priyadarsini, Ramamurthi, Manikandan, Palrasu, Harish Kumar, Gurram and Nagini, Siddavaram: The neem limonoids azadirachtin and nimbolide inhibit hamster cheek pouch carcinogenesis by modulating xenobiotic-metabolizing enzymes, DNA damage, antioxidants, invasion and angiogenesis 492
 Villa-Treviño, Saúl, see Vásquez-Garzón, Verónica R.
 Vlismas, Konstantinos, see Lowe, Gordon M.
 Waeg, Georg, see Gveric-Ahmetasevic, Snjezana
 Wagner, Karl-Heinz, see Reichhold, Stefanie
 Wallace, Carol, see Lowes, Damon A.
 Wan Lee, Byung, Jin Kwon, Soo, Young Chae, Hee, Goo Kang, Jun, Sik Kim, Chul, Jin Lee, Seong, Joon Yoo, Hyung, Hyeon Kim, Jae, Soo Park, Kyong and Ihm, Sung-Hee: Dose-related cytoprotective effect of a-lipoic acid on hydrogen peroxide-induced oxidative stress to pancreatic beta cells 68
 Wang, Da-hong, see Sakano, Noriko
 Wang, Da-hong, see Sakano, Noriko
 Wang, Huansong, see Jetty Lee, Chung-Yung
 Wang, Linhui, see Zhang, Peng
 Wang, Pengfei, see Gong, Guanwen
 Warner, David S., see Wise-Faberowski, Lisa
 Watanabe, Toshiaki, see Yamato, Mayumi
 Winkelhofer-Roob, see Grammer, Tanja B.
 Webber, Kate M., see Siedlak, Sandra L.
 Webster, Nigel R., see Lowes, Damon A.
 Wernroth, Lisa, see Palm, Maria
 Wilairat, Prapin, see Jirasomprasert, Totsapol
 Wild, Christopher P., see Jolly, Arthur J.
 Wise-Faberowski, Lisa, Warner, David S., Spasojevic, Ivan and Batinic-Haberle, Ines: Effect of lipophilicity of Mn (III) *ortho* N-alkylpyridyl- and *dioortho* N, N'-diethylimidazolylporphyrins in two *in-vitro* models of oxygen and glucose deprivation-induced neuronal death 329
 Witting, Paul K., see Niknami, Marzieh
 Woo Shin, Seoung, Joo Oh, Chang, Sup Kil, In and Park, Jeen-Woo: Glutathionylation regulates cytosolic NADP⁺-dependent isocitrate dehydrogenase activity 409
 Woo Shin, Seoung, see Lee, Su-min
 Wouters, Emiel F. M., see Yanbaeva, Dilyara G.
 Xiong, Yiqin, Singh, Indrapal N. and Hall, Edward D.: Tempol protection of spinal cord mitochondria from peroxy nitrite-induced oxidative damage 604
 Xu, Yongping, see Zhang, Peng
 Lam, Philip Y., Yin, Fei, Hamilton, Ryan T., Boveris, Alberto and Cadena, Enrique: Elevated neuronal nitric oxide synthase expression during ageing and mitochondrial energy production 431
 Yamada, Ken-Ichi, see Yamato, Mayumi
 Yamada, Ken-Ichi, see Kinoshita, Yuichi
 Yamanont, Pavenna, see Jirasomprasert, Totsapol
 Yamasaki, Toshihide, see Kinoshita, Yuichi
 Yamato, Mayumi, Shiba, Takeshi, Yamada, Ken-Ichi, Watanabe, Toshiaki and Utsumi, Hideo: Separable detection of lipophilic- and hydrophilic-phase free radicals from the ESR spectrum of nitroxyl radical in transient MCAO mice 844
 Yamato, Mayumi, see Inoue, Takahiro
 Yanbaeva, Dilyara G., Wouters, Emiel F. M., Dentener, Mieke A., Spruit, Martijn A. and Reynaert, Niki L.: Association of glutathione-S-transferase omega haplotypes with susceptibility to chronic obstructive pulmonary disease 738
 Yang, Lu, Zheng, Shirong and Epstein, Paul N.: Metallothionein over-expression in podocytes reduces adriamycin nephrotoxicity 174
 Yao, Takashi, see Yasukawa, Keiji
 Yarat, Ayşen, see Tatlıdede, Elif
 Yasukawa, Keiji, Miyakawa, Reiko, Yao, Takashi, Tsuneyoshi, Masazumi and Utsumi, Hideo: Noninvasive monitoring of redox status in mice with dextran sodium sulphate-induced colitis 505
 YeğenÇ., Berrak, see Solmaz, Ali
 Yeğen, Cumhur, see Solmaz, Ali
 Yeğen, BerrakÇ., Tatlıdede, Elif
 Ye, Sang-Kyu, see Lee, Sun-Hye
 Yemişçi, Müge, Sinici, Incilay, Özkar, H. Asuman, Hayran, Mutlu, Ay, Hakan, Çeltikçi, Başak, Önder, Evren, Büyükerbetçi, Gülseren, Kaya, E. Bariş, Tokgözoglu, Lale and Dalkara, Turgay: Protective role of 27bp repeat polymorphism in intron 4 of eNOS gene in lacunar infarction 272
 Yin, Fei, see Lam, Philip Y.
 Yokoya, Akinari, see Fu, Haiying
 Yokoyama, Akiyuki Sakakibara, Hiroyuki Crozier, Alan Kawai, Yoshichika Matsui, Asako Terao, Junji Kumazawa, Shigenori and Shimoi, Kayoko Quercetin metabolites and protection against

- peroxynitrite-induced oxidative hepatic injury in rats 913
- Yoshida, Masayoshi, see Inoue, Takahiro
- You, Ho-Jin, see Lee, Sun-Hye
- Young Chae, Hee, see Wan Lee, Byung
- Young Park, Sin, see Lee, Su-min
- Young, Andrew J., see Lowe, Gordon M.
- Yu, Qingfeng, see Shan, Zhen
- Yuan, Hongbin, see Zheng, Xingfeng
- Yüksel, Meral, see Solmaz, Ali
- Zalibera, Michal, Rapta, Peter Staško, Andrej, Brindzová, Lucia and Brezová, Vlasta: Thermal generation of stable $\text{SO}_4^{\cdot-}$ spin trap adducts with super-hyperfine structure in their EPR spectra: An alternative EPR spin trapping assay for radical scavenging capacity determination in dimethylsulphoxide 457
- Zalibera, Michal, see Staško, Andrej
- Zampini, Iris C., see Morán Vieyra, Faustino E.
- Zarkovic, Kamelija, see Gveric-Ahmetasevic, Snjezana
- Zarkovic, Neven, see Gveric-Ahmetasevic, Snjezana
- Zhang, Chunyan, Ding, Zhaobing, Mohamed Suhaimi, Nur-Afidah, Ling Kng, Yin, Zhang, Yugen and Zhuo, Lang: A class of imidazolium salts is antioxidative and anti-fibrotic in hepatic stellate cells 899
- Zhang, John H., see Zheng, Xingfeng
- Zhang, Le, see Dasuri, Kalavathi
- Zhang, Peng Xu, Yongping Sun, Jingxian Li, Xiaoyu Wang, Linhui and Jin, Liji Protection of pyrroloquinoline quinone against methylmercury-induced neurotoxicity via reducing oxidative stress 224
- Zhang, Yugen, see Zhang, Chunyan
- Zhao, Yunzhao, see Gong, Guanwen
- Zheng, Shirong, see Yang, Lu
- Zheng, Xingfeng, Mao, Yanfei, Cai, Jianmei, Li, Yonghua, Liu, Wenwu, Sun, Pengling, Zhang, John H., Sun, Xuejun and Yuan, Hongbin: Hydrogenrich saline protects against intestinal ischemia/reperfusion injury in rats 478
- Zhuo, Lang, see Zhang, Chunyan
- Zilmer, Mihkel, see Ehrlich, Kersti