

Selection of References by Authors

Accinni – Atabek

Accinni R, Campolo J, Bernacchi F, Rosina M, Tonini A, Dellanoce C, Caruso R, Gorini M, Capello T, Lonati S, Novembrino C, Ippolito S, Ghersi L, Bamonti F. *Evaluation of thiol redox status in hyperlipidemic patients on lipid-lowering and antioxidant treatment*. Proceedings 15th European Congress of Clinical Chemistry and Laboratory Medicine. June 1–5, 2003. Barcelona, Spain. Monduzzi Eds. **2003**. Pp.169–172.

Accinni R, Campolo J, Bernacchi F, Tonini A, Dellanoce C, Caruso R, Gorini M, Lorenzano E, Rocchi R, Lonati S, Novembrino C, Ippolito S, Grossi S, Bamonti F. *Oxidative stress in dyslipidemia: evaluation of PUFA n-3 effect with addition of vitamin E and gammaoryzanol*. Clin Chem Lab Med. **2003**. 41 (Special Supplement): S 464.

Accinni R, Campolo J, Bernacchi F, Tonini A, Dellanoce C, Caruso R, Gorini M, Capello T, Lonati S, Novembrino C, Ippolito S, Ghersi L, Rosina M, Bamonti F. *Evaluation of thiol redox status in dyslipidemic patients on lipid-lowering and antioxidant treatment*. Clin Chem Lab Med. **2003**. 41 (Special Supplement): S 464.

Accinni R, Rosina M, Bernacchi F, Campolo J, Tonini A, Dellanoce C, Caruso R, Gorini M, Lorenzano E, Rocchi R, Lonati S, Novembrino C, Ippolito S, Grossi S, Bamonti F. *Hyperlipidemia and oxidative stress: evaluation of PUFA n-3, vitamin E and γ-oryzanol combination*. Proceedings 15th European Congress of Clinical Chemistry and Laboratory Medicine. June 1–5, 2003. Barcelona, Spain. Monduzzi Eds. **2003**. Pp. 173–176.

Ahrens B. *Oxidativer Stress: Messmethode und Antioxidanzberatung*. Lubeck, Germany. **2003**. PRESS RELEASE.

Akkus I, Can UG, Caglayan O, Gurbilek M, Kalak S, Bor MA, Dikici I. *Lipid peroxidation and antioxidant status in serum, erythrocytes and leucocytes of children with insulin-dependent diabetes mellitus*. Proceedings 16th International Congress of Clinical Chemistry. 7–12 July, 1996. London, United Kingdom. **1996**.

Agorasti A, Mourvati E, Midioura T, Martassidou E, Konstantinidou D, Hatzidimitriou H. *Comparison of effect of EVAL and vitamin E-modified membrane on fibrinogen, D-dimers, antithrombin, protein C and oxidative stress in chronic haemodialysis patients*. Proceedings XVIIth International sympo-

sium on technological innovations in laboratory haematology. May 13–15, 2004. Barcelona (Spain). **2004**. 242.

Alberti A, Bolognini L, Carratelli M, Della Bona MA, Macciantelli D. *Assessing oxidative stress with the d-ROMs test. Some mechanistic considerations*. Proceedings SFRR Europe Summer Meeting. June 26–28, 1997. Abano Terme, Padua (Italy). **1997**. Pp. 82–83.

Alberti A, Bolognini L, Macciantelli D, Carratelli M. *The radical cation of N,N-diethyl-para-phenylenediamine: a possible indicator of oxidative stress in biological samples*. Res Chem Intermed. **2000**. 26 (3): 253–267.

Alberti A, Carratelli M, Luca S, Macciantelli D, Terranova R. *On the evaluation of oxidative stress in living organisms*. Proceedings European Congress "The ageing society". October 27–29, 2000. Salomaggiore Terme, Italy. **2000**.

Alberti A, Della Bona MA, Bolognini L, Carratelli M, Macciantelli D. *Assessing oxidative stress in living organisms by ESR spectroscopy*. Proceedings Third European ESR Meeting. Leipzig, Germany. **1997**. P. 2.

Alberti A. *Report of a EPR experiment on Diacron's kit* [original title "Esperimento EPR sul kit Diacron"]. I.C.O.C.E.A. – National Council of Research. Research Area. Bologna, Italy. **1997**. EXPERIMENTAL REPORT.

Alberti A. *The d-ROMs test. Model and chemical basis* [original title "Il d-ROMs test. Modello e basi chimiche"]. I.C.O.C.E.A. – National Council of Research. Research Area. Bologna, Italy. **1997**. EXPERIMENTAL REPORT.

Albertini A, Gerardi GM, Ferrari F, Tira P, Gazzotti RM, Di Lorenzo D. *Application of different methods to evaluate oxidative stress and antioxidant capacity in sera of hemodialyzed patients*. **2002**. CLINICAL REPORT.

Alimonti A, Bocca B, Forte G, Pino A, Ruggirel F. *The Parkinson's disease: biomonitoring of chemical elements and oxidative damage* [original title "Morbo di Parkinson: biomonitoraggio degli elementi chimici e del danno ossidativo"]. Rapporti ISTISAN – 05/23 Istituto Superiore di Sanità. Roma (Italy). **2005** (3): Suppl. 11.

Al-Johany AM, Haffor A-S. *Increased antioxidant and white blood cell counts and decreased free radical production during Mild Heat Stress (MHS) in Uromastix egypicus*. J. Medical Sciences. **2005**. IN PRESS.

Allegra C, Bartolo M jr, Sarcinella R. *Evaluation of pharmacological effects of a homeopathic medication in primary tardive lymphoedema of lower extremities by means of microlymphography and free radicals detection* [original title "Valutazione degli effetti farmacologici di un medicamento omeoterapico nei linfedemi primari tardivi degli arti inferiori mediante linfografia e rilevazione dei radicali liberi"]. S. Giovanni Hospital's Clinical Report. Rome, Italy. **2000**. Pp. 1–4 (Named srl Editor, Milan, Italy).

Allegra L, Blasi F, Capone P, Centenni S, Gogo R, Damato S, Patrigni G, Piatti G, Rampolli C, Rizzato G. *Optimisation of N-Acetylcysteine dosage to its mucolytic and antioxidant activities* [original title "Ottimizzazione dei dosaggi della NAC per l'espressione delle sue proprietà mucoattive ed antiossidanti"]. Giornale Italiano delle Malattie Toraciche. **2001**. 55 (6): 476–484.

Antonicelli R, Testa R, Bonfigli AR, Sirolla C, Pieri C, Marra M, Marcovina SM. *Relationship between lipoprotein(a) levels, oxidative stress, and blood pressure levels in patients with essential hypertension*. Clinical and Experimental Medicine. **2001**. 1 (3): 145–150.

Anzalone GE, Danesi P, Goti P, Melocchi F. *Effect of aerosolised N-Acetylcysteine (NAC) on reactive oxygen metabolites (ROM) in plasma of COPD patients*. Le malattie dell'apparato respiratorio. **2001**. 4: 41–45.

Atabek ME, Vatansev H, Erkul I. *Oxidative stress in childhood obesity*. J Pediatr Endocrinol Metab. **2004**. 17 (8): 1063–1068.

Bacci – Buonocore

Bacci PA. *Controlled clinical evaluation of oxidative stress changes with nutritional alkalinising supplementation* [original title "Valutazione clinica controllata delle variazioni dello stress ossidativo con integrazione alimentare alcalinizzante"]. Medicina Funzionale. **2003**. 3: 28–33.

Bacci PA, Allegra C, Albergati F, Brambilla E, Botta G, Mancini S. *Randomized, placebo-controlled double-blind clinical study of the efficacy of a multifunctional plant complex in the treatment of so-called "cellulite"*. International Journal Of Cosmetic Surgery And Aesthetic Dermatology. **2003**. 5 (1): 53–68.

Bäckman PAM. *Hyperacusis treatment with a combination of low level laser light, anti-oxidant control and pulsed electromagnetic field – A clinical pilot study*. **2004**. IN PRESS.

Balestrieri ML, De Prisco R, Nicolaus B, Pari P, Schiano Moriello V, Strazzullo G, Iorio EL, Servillo L, Balestrieri C. *Lycopene in association with α -tocopherol or tomato lipophilic extracts enhances acyl-platelet-activating factor biosynthesis in endothelial cells during oxidative stress*. Free Radical Biology & Medicine. **2004**. 36 (8): 1058–1067.

Ballardin M, Barsacchi R, Bodei L, Caraccio N, Cristofani R, Di martino F, Ferdeghini M, Kusmic C, Madeddu G, Monzani F, Rossi AM, Sbrana I, Spanu A, Traino C, Barale R. *Oxidative and genotoxic damage after radio-iodine therapy of Graves' hyperthyroidism*. International Journal of Radiation Biology. **2004**. 80 (3): 209–216.

Ballerini A, Civitareale C, Fiori M, Regini M, Betti M, Brambilla G. *Traceability of inbred and crossbred Cinta Senese Pigs by evaluating the oxidative stress*. Journal of Veterinary Medicine A. **2003**. 50 (3): 113.

Bamonti F, Cornelli U, Galimberti D, Guidi I, Lonati S, Novembrino C, Scarpini E, Bresolin N. *Oxidative stress monitoring in patients affected by senile dementia* [original title "Monitoraggio dello stress ossidativo in pazienti affetti da demenza senile"]. La Medicina Biologica. **2004**. 4: 27–32.

Bamonti F, De Vecchi A, Novembrino C, Buccianti G, De Franceschi M, Baragetti I, Ippolito S, Maiolo AT. *Oxidative stress and homocysteine in patients on chronic dialysis*. Clin Chem Lab Med. **2001**. 39 (Special Supplement): S114.

Bamonti F, Ippolito S, Novembrino C, Lorenzano E, Lonati S, Della Noce C, Tonini A, Ingrassano H, Rossini M, Accinni R. *Homocysteinemia and oxidative stress in dislipidemia*. Clin Chem Lab Med. **2003**. 41 (Special Supplement): A 19.

Bamonti F, Novembrino C, Cighetti G, Annaloro C, Luchesini C, De Franceschi M, Bortone L, Della Volpe A, Ippolito S, Lambertenghi Deliliers G. *Assessment of oxidative stress in hemopoietic stem cell transplantation (HSCT)*. Biochimica Clinica. **2001**. 25: 60.

Bamonti F, Novembrino C, Cighetti G, Ippolito S, Lonati S, Maiolo AT. *"Juice-Plus" clinical trial 2001* [original title "Trial clinico Juice-Plus 2001"]. **2001**. CLINICAL REPORT.

Bamonti-Catena F, Buccianti G, De Vecchi AF, Novembrino C, Ippolito S, De Franceschi M, Lonati S,

- Baragetti I, Maiolo AT. *Oxidative stress and cronic renal failure* [original title "Stress ossidativo e uremia"]. In Atherosclerosis e rene. Eds Buccianti G. Wichting, Milan (Italy). **2001**. Pp. 29–37.
- Bamonti-Catena F, Cighetti G, Novembrino C, Soresi E, Ippolito S, Lonati S, Maiolo AT. *Oxidative stress in smokers and non-smokers: effects of supplementation*. Proceedings III International congress of the Ageing Society. Rome, Italy. **2001**. P. 93.
- Bamonti-Catena F, Cighetti G, Novembrino C, Soresi E, Ippolito S, Lonati S, Maiolo AT. *Oxidative stress in smoker and non-smokers subjects*. Proceedings ATB 2001. October 3–5, 2001. Milan, Italy. **2001**. P. 33.
- Bamonti-Catena F, Cighetti G, Novembrino C, Ippolito S, Lonati S, Soresi E. *Oxidative stress in smokers and non-smokers: effect of an antioxidant supplementation*. Clin Chem Lab Med. **2002**. 40 (Special Supplement): S 180.
- Bamonti-Catena F, Fracchiolla N, Turrini M, Novembrino C, Lonati S, Lambertenghi Deliliers G. *Oxidative status parameters can help predict severity of infectious complications in hematologic patients*. Clin Chem Lab Med. **2006**. 44 (8): A36.
- Bamonti-Catena F, Ippolito S, Novembrino C, Lorenzano E, Lonati S, Della Noce C, Tonini A, Ingrassano H, Rosina M, Accinni R. *Homocysteinemia and oxidative stress*. **2002**. CLINICAL REPORT.
- Banfi G, Malavazos A, Iorio EL, Dolci A, Doneda L, Verna R, Corsi MM. *Plasma oxidative stress biomarkers, nitric oxide and heat shock protein 70 in trained elite soccer players*. Eur J Appl Physiol. **2005**. 13:12: 1–4.
- Banfi G, Malavazos A, Iorio EL, Dolci A, Doneda L, Verna R, Corsi MM. *The iron-o-dianisidine/xylene orange assay in comparative oxidative stress assessment. Some possible shortcomings*. Eur J Appl Physiol. **2006**.
- Barletta A, D'Amico MV, Vincelli MR, Venditti D, Scutellà M, Palladino A, Sebastiani C, Vitale C, Puntillo A, Bucci M, Tagliaferri M. *Pre-and post-prandial oxidative stress changes in diabetic patients* [original title "Variazione dello stress ossidativo pre- e post-prandiale in pazienti diabetici"]. Biochimica Clinica. **2001**. 25 (2): 140.
- Belcaro G, Carratelli M, Cesareone MR, Cornelli U, Incandela L, Nicolaides A. *Oxygen free radicals: a method, a product, an application*. Proceedings SFRR Europe Summer Meeting. June 26–28, 1997. Abano Terme, Italy. **1997**. Pp. 183–184.
- Belcaro G, Cesareone MR, Nicolaides AN, Geroulakos G, Di Renzo A, Milani M, Ricci A, Brandolini R, Du-gall M, Ruffini I, Cornelli U, Griffin M. *Improvement of microcirculation and healing of venous hypertension and ulcers with Crystacide. Evaluation of free radicals, laser Doppler flux and pO₂. A prospective-randomized-controlled study*. Angiology. **2003**. 54 (3): 325–330.
- Beltrami G, Fanton F, Schiavottiello G. *Determination of free radicals in different sporting activities and their application* [original title "Determinazione dei radicali liberi in differenti attività sportiva e sue applicazioni"]. Report of Italian Baseball And Softball Medical Federal Commission. Scientific Institute for Sport Italian National Olympic Committee (CONI), Rome, Italy. **1999**. CLINICAL REPORT.
- Benedetti S, Lamorgese A, Piersantelli M, Pagliarani S, Benvenuti F, Canestrari F. *Oxidative stress and antioxidant status in patients undergoing prolonged exposure to hyperbaric oxygen*. Clinical Biochemistry. **2004**. 37: 312–317.
- Bergero D, Miraglia N, Schiavone A, Polidori M, Prola L. *Effect of dietary polyunsaturated fatty acids and vitamin E on serum oxidative status in horses performing very light exercise*. Ital J Anim Sci. **2004**. (3): 141–145.
- Bernabucci U, Ronchi B, Lacetera N, Tardone A. *Markers of oxidative status in plasma and erythrocytes of transition dairy cows during hot season*. J Dairy Sci. **2002**. 85: 2173–2179.
- Bernabucci U, Ronchi B, Lacetera N, Tardone A. *Influence of body condition score on relationships between metabolic status and oxidative stress in periparturient dairy cows*. J Dairy Sci. **2005**. 88 (6): 2017 – 2026.
- Bertuglia S, Giusti A, Del Soldato P. *Antioxidant activity of a nitro derivative of aspirin against ischemia reperfusion in hamster cheek pouch microcirculation*. Am J Physiol Gastrointest Liver Physiol. **2003**.
- Bertuglia S, Giusti A, Picano E. *Effects of diagnostic cardiac ultrasound on oxygen free radical production and microvascular perfusion during ischemia reperfusion*. Ultrasound in Med & Biol. **2004**. 30 (4): 549–557.
- Bertuglia S, Giusti A. *Influence of ACTH-(1-24) and plasma hyperviscosity on free radical production and capillary perfusion after hemorrhagic shock*. Microcirculation. **2004**. 11 (3): 227–238.
- Bertuglia S, Giusti A. *Microvascular oxygenation and oxidative stress during postischemic reperfusion*.

Section 3 Physiology -1. S3-3, ISOTT, New York, August 16-21, 2003. **2004. IN PRESS.**

Bertuglia S, Giusti A. *Microvascular oxygenation, oxidative stress, NO suppression and superoxide dismutase during postischemic reperfusion*. Am J Physiol Heart Circ Physiol. **2003**. 285 (3): H1064–H1071.

Bertuglia S, Giusti A. *Role of nitric oxide in capillary perfusion and oxygen delivery regulation during systemic hypoxia*. Am J Physiol Heart Circ Physiol. **2005**. 288 (2): H525–H531.

Bocca B, Forte G, Petrucci F, Pino A, Marchione F, Bomboi G, Senofonte O, Giubilei F, Alimonti A. *Monitoring of chemical elements and oxidative damage in patients affected by Alzheimer's disease*. **2005**. Ann Ist Super Sanità. 41 (2): 197–203.

Bondanini F, Palumbo R, Coccilillo GC, Fumagalli E, Galliani M, Calabria S, Paone A, Fusco A. *The evaluation of malnutrition-inflammation complex and oxidative stress in haemodialysed patients* [original title "Valutazione del complesso malnutrizione-infiammazione e dello stress ossidativo in soggetti emodializzati"]. Biochimica Clinica. **2005**. 29 (2): 258.

Bonina F, Puglia C, Saija A, Trombetta D, Vanella A, Russo A, Rapisarda P, Cornelli U, Trincali G, Insirello E, Ferro M. *Health properties of Sicilia's red oranges: an elixir of Etna volcano* [original title "Proprietà salutistiche delle arance rosse di Sicilia: un elisir dell'Etna"]. L'integratore nutrizionale. **2002**. 4: 7–15.

Brambilla G, Ballerini A, Civitareale C, Fiori M, Neri B, Cavallina R, Nardoni A, Riannetti L. *Oxidative stress as a bio-marker of estrogen exposure in healthy veal calves*. Analytica Chimica Acta. **2003**. 483: 281–288.

Brambilla G, Cantafiora A. *Metabolic and cardiovascular disorders in highly inbred lines for intensive pig farming: how animal welfare evaluation could improve the basic knowledge of human obesity*. Ann Ist Super Sanità. **2004**. 40 (2): 241–244.

Brambilla G, Civitareale C, Ballerini A, Fiori M, Amodori M, Archetti LI, Regini M, Betti M. *Response to oxidative stress as a welfare parameter in swine*. Redox Rep. **2002**. 7 (3): 159–163.

Brambilla G, De Filippis S. *Evaluation of oxidative stress in animals for human nourishment* [original title "Valutazione dello stress ossidativo negli animali da reddito"]. Rapporti ISTISAN. **2005**. 05/40: 100–106.

Brambilla G, Fiori M, Archetti LI. *Evaluation of the oxidative stress in growing pigs by microplate assays*. J Vet Med A. **2001**. 48: 33–38.

Buonocore G, Perrone S, Longini M, Paffetti P, Vezzosi P, Gatti MG, Bracci R. *Non protein bound iron as early predictive marker of neonatal brain damage*. Brain. **2003**. 126 (5): 1224–1230.

Buonocore G, Perrone S, Longini M, Terzuoli L, Bracci R. *Total hydroperoxide and advanced oxidation protein products in preterm hypoxic babies*. Pediatric Research. **2000**. 47 (2): 221–224.

Buonocore G, Perrone S, Longini M, Vezzosi P, Marzocchi B, Paffetti P, Bracci R. *Oxidative stress in preterm neonates at birth and on the seventh day of life*. Pediatric Research. **2002**. 52 (1): 46–49.

Calza – Coyle

Calza F, Abeni F, Calamari L, Pirlo G. *Effects of automatic milking system on some plasma parameters related to oxidative status in primiparous dairy cows*. Ital J Anim Sci. **2005**. 4 (Suppl. 2): 209–211.

Campanella L, Bonanni A, Gatta T, Gregori E, Tomassetti M. *Evaluation of the antioxidant properties of various common spices by means of different analytical methods* [original title "Valutazione delle proprietà antiossidanti di numerose spezie commerciali per mezzo di diversi metodi analitici"]. Proceedings XIX Congresso di Chimica Analitica, Cagliari (Italy). 2005, 11 – 15 September. **2005**.

Campise M, Bamonti F, Novembrino C, Ippolito S, Tarantino A, Cornelli U, Lonati S, Cesana BM, Ponticelli C. *Oxidative stress in kidney transplant patients*. Transplantation. **2003**. 76 (10): 1474–1478.

Campise M, Tarantino A, Bamonti F, Novembrino C, Ippolito S, Lonati S, Montanino G, Ponticelli C, Cornelli U. *Oxidative status in kidney transplantation*. **2002**. MEETING COMMUNICATION.

Canziani W. *Free radicals, as a killer of youth and health* [original title "Radicali liberi. Killer di giovinezza e salute"]. Antiaging. **2005**. 3: 43–45. POPULAR ARTICLE.

Capunzo M, Iorio EL, Cavallo P. *Correlation between oxidative stress and plasma lipids levels: results of a preliminary study* [original title "Correlazione fra stress ossidativo e livello di lipidi plasmatici: risultati di uno studio preliminare"]. I Quaderni dell'Università di Salerno. **2001**. 91–102.

Carapelli S, Morgante L, Epifanio A, Vanacore N, Meco G, Marconi R. *Serum hydroperoxides are markers of oxidative stress in the Parkinson's disease* [original title "Gli idroperossidi sierici sono un

- marker di stress ossidativo nella malattia di Parkinson'']. Proceedings XXXI Congresso Nazionale LIMPE. Comorbilità nel Parkinson, nei parkinsonismi e nelle demenze. Abano Terme (Padua, Italy). **2004**.*
- Cardini G, Pasquini A, Luchetti E, Marchetti V, Voltini B. *Free radicals oxygen (d-ROMs test) and Biological Antioxidant Potential (BAP test) assessment in serum: dog's reference ranges* [original title "La determinazione dei radicali liberi dell'ossigeno (d-ROMs test) e del potenziale antiossidante biologico (BAP test) nel siero: intervalli di riferimento nella specie canina"]. Proceedings LIX Convegno Nazionale – Società Italiana delle Scienze Veterinarie Viareggio (Italy). 2005, 21 – 24 September. **2005**. 331–332.
- Carlucci F, Tabucchi A, Biagioli B, Simeone F, Scolletta S, Rosi F, Marinello E. *Cardiac surgery: myocardial energy balance, antioxidant status and endothelial function after ischemia-reperfusion*. Biomed Pharmacother. **2002**. 56: 483–491.
- Carratelli M, Iorio EL. *Potential usefulness of oxidative stress in nutrition and food supplementation*. Proceedings IV Greek Congress on Free Radicals and Oxidative Stress. October, 7–10, 2004. Larissa, Greece. **2004**. P. 15.
- Carratelli M, Iorio EL, Bianchi L. *Methods to measure the oxidative stress* [original title "Metodi di misurazione dello stress ossidativo"]. ADI Magazine. **2006**. 4 (10): 405 – 414.
- Carratelli M, Porcaro R, Ruscica M, De Simone E, Bertelli AAE, Corsi MM. *Reactive Oxygen Metabolites (ROMs) and prooxidant status in children with Down Syndrome*. International Journal of Clinical Pharmacology Research. **2001**. 21 (2): 79–84.
- Carratelli M, Spagnoli U, De Toma G, Guerreschi F, D'Ascenzo G. *Application of a new method to evaluate oxidative damage in patients treated with ozone-therapy* [original title "Applicazione di un nuovo metodo per la valutazione del danno ossidativo in pazienti trattati con ozonoterapia"]. **1999**. CLINICAL REPORT.
- Cases N, Sureda A, Maestre I, Tauler P, Aguiló A, Cordova A, Roche E, Tur JA, Pons A. *Response of antioxidant defences to oxidative stress induced by prolonged exercise: antioxidant enzyme gene expression in lymphocytes*. Eur J Appl Physiol. **2006**. Aug 9.
- Castellini C, Boiti C, Dal Bosco A, Lattaioli P, Zampini D. *Effect of the adding of n-3 fatty acids and vitamin E on the characteristics of the semen of rabbits having different ages* [original title "Effet de l'ajout d'acides gras n-3 et de vitamine E sur les caractéristiques de la semence de lapin d'âges différents"]. **2003**. IN PRESS.
- Castellini C, Dal Bosco A, Bernardini M. *Effect of dietary α -tocopheryl acetate and ascorbic acid: vitamin content and oxidation status of rabbit semen*. Reproduction and Reproductive Physiology. **2002**. 105–109.
- Castellini C, Dal Bosco, Mugnai C, Bernardini M. *Performance and behavior of chickens with different growing rate reared according to the organic system*. Ital Anim Sci. **2002**. 1: 291–300.
- Castellini C, Lattaioli P, Dal Bosco A, Minelli A, Mugnai C. *Oxidative status and semen characteristics of rabbit buck as affected by dietary vitamin E, C and n-3 fatty acids*. Reprod Nutr Dev. **2003**. 43 (1): 91–103.
- Castellini C, Mugnai C, Dal Bosco A. *Meat quality of three chicken genotypes reared according to the organic system*. Ital J Food Sci. **2002**. 4 (14): 401–412.
- Castellini C, Mugnai C, Dal Bosco A, Palozzo M, Scuota S. *Behavioural aspects, productive performances and egg quality in chickens reared according to the organic system* [original title "Aspetti comportamentali, prestazioni produttive e qualità dell'uovo in galline allevate con il metodo biologico"]. Avicoltura. **2004**. 3: 41–44.
- Cavalca V, Sigillo E, Veglia F, Tremoli E, Cighetti G, Salvi L, Sola A, Mussoni L, Biglioli P, Folco G, Sala A, Parolari A. *Isoprostanes and oxidative stress in off-pump and on-pump coronary bypass surgery*. Ann Thorac Surg. **2006**. 81 (2): 562 – 567.
- Cavalleri A, Colombo C, Venturelli E, Miceli R, Mariani L, Cornelli U, Pala V, Berrino F, Secreto G. *Evaluation of reactive oxygen metabolites in frozen serum samples. Effect of storage and repeated thawing*. Int J Biol Markers. **2004**. 19: 250–253.
- Cella G, Marchetti M, Vignoli A, Randi ML, Saggiorato G, Pasetto L, Pagnan A, Barbui T, Falanga A. *Blood oxidative status and selectins plasma levels in healthy donors receiving granulocyte-colony stimulating factor*. Leukemia. **2006**. 20 (8): 1430–1434.
- Cesarone MR, Belcaro G, Carratelli M, Cornelli U, De Sanctis MT, Incandela I, Barsotti A, Terranova R, Nicolaidis A. *A simple test to monitor oxidative stress*. International Angiology. **1999**. 18 (2): 127–130.
- Cesarone MR, Incandela L, De Sanctis MT, Belcaro G, Dugall M, Acerbi G. *Variations in plasma free ra-*

- dicals in patients with venous hypertension with HR (Paroven, Venoruton; O-(beta-hydroxyethyl)-rutosides): a clinical, prospective, placebo-controlled, randomized trial.* J Cardiovasc Pharmacol Ther. **2002**. 7 (Suppl 1): S25–S28.
- Ceylan E, Dülger H, Uzun K. *Tüberküloz Plörezilerde Plevra SIVisi Reaktif Oksijen Metabolitlerinin Tanışal Değeri.* Toraks Derisi. **2003**. 4 (1): 33–37.
- Ceylan E, Gulsun A, Gencer M, Aksoy N. *A new parameter in the detection of tuberculosis activity: reactive oxygen metabolites.* Respiration. **2005**. 72 (2): 156 – 159.
- Christou K, Markoulis N, Moulas AN, Pastaka C, Gourgoulianis KI. *Reactive Oxygen Metabolites (ROMs) as an Index of Oxidative Stress in Obstructive Sleep Apnea Patients.* Sleep Breath. **2003**. 7 (3): 105–110.
- Christou K, Moulas AN, Pastaka C, Gourgoulianis KI. *Antioxidant capacity in obstructive sleep apnea patients.* Sleep Medicine. **2003**. 4: 225–228.
- Ciancaglini G, Golato M, Pupillo M, De Luca A, Di Sciascio C, Di Cintio L, Turchi C. *Gluco-metabolic balance and oxidative stress in patients with type-2 diabetes: a preliminary study* [original title "Equilibrio glico-metabolico e stress ossidativo in pazienti con diabete tipo II: studio preliminare"]. Italian Journal of Laboratory Medicine. **2005**. 1 (3): 173.
- Cighetti G, Paroni R, Marzorati S, Borotto E, Giudici R, Magnanini G, Iapichino G. *Evaluation of oxidative stress in serum of critically ill patients by a commercial assay and gas chromatography-mass spectrometry.* Clin Chem. **2005**. 51 (8): 1515–1517.
- Cloete PW. *Clinical applications of free radicals.* **2002.** CASE REPORT.
- Cogo R, Pellegrino C, Ripoli RC, Fonte L, Schieppati S, Scivoletto G. *Free radical plasma levels in elderly: influencing factors* [original title "I livelli plasmatici dei radicali liberi nell'anziano: fattori di controllo"]. G Gerontol. **2005**. 53: 79–86.
- Colombo C, Muti P, Pala V, Cavalleri A, Venturelli E, Locardi M, Berrino F, Secreto G. *Plant-based diet, serum fatty acid profile, and free radicals in post-menopausal women: the diet and androgens (DIANA) randomized trial.* Int J Biol Markers. **2005**. 20 (3): 169 – 176.
- Colombo C, Muti P, Pala V, Cavalleri A, Venturelli E, Locardi M, Berrino F, Secreto G. *Plant-based diet, serum fatty acid profile, and free radicals in post-menopausal women: the diet and androgens (DIANA) randomized trial.* Int J Biol Markers. **2006**. 21: 61–63. REPLY OF AUTHORS.
- Comi D, Baronzio GF, Vecchio G, Zimbelli A, Cargnel A, Ferrario R, Galante F, Barlocco A, Pravettoni G. *Oxygen radicals, antioxidant vitamins and minerals in AIDS cachexia.* Nutrition. **1997**. 13 (3): 272.
- Comi D, Brugnani M, Baronzio GF, Zambelli A, Barlocco A, Pravettoni G, Toma G, Vecchio C. *Free radicals and oxidative status in cachectic patients with AIDS* [original title "Radicali liberi e stato ossidativo in pazienti con cachessia da AIDS"]. Proceedings Second International Conference on nutrition and HIV infection. April 23–25, 1997. Cannes, France. **1997.** P. 253.
- Conti P, Cerretini C, Oliviero C, Rossetti M, Tosi P, Bandini S, Salvadori M. *Lipoperoxidation and oxygen free radicals: blood changes in haemodialysis and haemofiltration* [original title "Lipoperoxidazione e radicali liberi dell'ossigeno: variazioni ematiche in emodialisi ed emodiafiltrazione"]. Giornale Italiano di Nefrologia. **1998**. 15 (3): 1–2.
- Cordara R. *"Oxidative status" assessment in clinical practice* [original title "La valutazione dello stato ossidativo nella pratica clinica"]. Biochimica Clinica. **2002**. 26 (5–6): 415–418.
- Cornelli U, Belcaro G. *Oxygen free radicals: a method, a product, an application* [original title "Radicali liberi di ossigeno: un metodo, un prodotto, un'applicazione"]. Proceedings XXIV National Congress of Italian Society of Pathology. June 24–27, 1998. Siena, Italy. **1998.** P. 83.
- Cornelli U, Belcaro G, Cesarone MR, Cornelli M, Ledda A. *Polyglucosamine – The action on oxidised lipids and dyslipidemias* [original title "Poliglucosamina – Azione su lipidi ossidati e dislipidemie"]. La Medicina Biologica. **2006**. 1: 3–7.
- Cornelli U, Cornelli M, Terranova R, Luca S, Belcaro G. *Ageing and free radicals* [original title "Invecchiamento e radicali liberi"]. Progress in Nutrition. **2000**. 3: 37–50.
- Cornelli U, Cornelli M, Terranova R, Luca S, Belcaro G. *The importance of oxidative stress as a risk factor for morbidity* [original title "Importanza dello stress ossidativo come fattore di rischio per la morbidità"]. La Medicina Biologica. **2000**. 1: 13–18.
- Cornelli U, Cornelli M, Terranova R, Luca S, Belcaro G. *The importance of oxidative stress as a risk factor for morbidity.* La Medicina Biologica. **2004**. 1: 13–18.

- Cornelli U, Cornelli M, Terranova R, Luca S. *The specific importance of antioxidants in diet supplementation* [original title "L'importanza specifica degli antiossidanti nella supplementazione dietetica"]. Proceedings 2th SENB Congress. **2000**. 18–23.
- Cornelli U, Cornelli M, Terranova R. *Free-radical and vascular diseases*. The International Union of Angiology's Bulletin. **1999**. 15: 7–10.
- Cornelli U, Terranova R, Luca S, Cornelli M, Alberti A. *Bioavailability of some food supplementations in men and women using the d-ROMs test as a marker of oxidative stress*. J Nutr. **2001**. 131: 3208–3211.
- Cornelli U, Terranova R, Luca S, Cornelli M, Alberti A. *Bioavailability of some food supplementations in men and women using the d-ROMs test as a marker of oxidative stress* [original title "Biodisponibilità ed attività antiossidante di alcuni supplementi nutrizionali. Test d-ROMs: marker dello stress ossidativo"]. La Medicina Biologica. **2002**. 2: 35–40.
- Cornelli U, Terranova R, Luca S, Di Mauro C, Cornelli M. *Oxidative stress and senile dementia* [original title "Lo stress ossidativo e la demenza senile"]. La Medicina Biologica. **2001**. 3: 11–15.
- Corsi MM, Fulgenzi A, Gualandri V, Ferrero ME, Gaja G. *Free radicals, ROS, and lipoperoxides, LPO, in blood plasma of children with 21 trisomy syndrome* [original title "Radicali liberi, ROS, e lipoperossidi, LPO, nel plasma di bambini con trisomia 21"]. Proceedings 49th National AIPaC Congress. May 11–14, 1999. Naples, Italy. **1999**. P. 31.
- Costantini D, Casagrande S, De Filippis S, Brambilla G, Fanfani A, Tagliavini J, Dell'Ombo G. *Correlates of oxidative stress in wild kestrel nestlings (Falco tinnunculus)*. J Comp Physiol B. **2005**. IN PRESS.
- Coyle M. Efficacy assessment of CELLFOOD® by means of d-ROMs test. NuLife Sciences Company. Massachusetts. USA. **2004**. MEETING COMMUNICATION.
- Da Vela – Dolci**
- Da Vela G**, Casini MC, Della Lena R, Gozzi F. *From the theoretical research to clinical practice: free radicals in some pathological situations, usefulness, limits and perspectives* [original title "Dalla ricerca teorica alla pratica quotidiana: i radicali liberi in alcune situazioni patologiche, utilità, limiti e prospettive"]. Etruria Medica. **1995**. 2: 29–34.
- Dal Bosco A, Castellini C, Bianchi L, Mugnai C. *Effect of dietary linolenic acid and vitamin E on the fatty acid composition, storage stability and sensory traits of rabbit meat*. Meat Science. **2004**. 66: 407–413.
- Dal Bosco A, Castellini C, Mugnai C. *Rearing rabbits on a wire net floor or straw litter: behavior, growth and meat qualitative traits*. Livestock Production Science. **2002**. 75: 149–156.
- Danesi F, Malaguti M, Nunzio MD, Maranesi M, Biagi PL, Bordoni A. *Counteraction of adriamycin-induced oxidative damage in rat heart by selenium dietary supplementation*. J Agric Food Chem. **2006**. 54 (4): 1203 – 1208.
- Dani C, Costantino ML, Martelli E, Corno C, Fiore GB, Buonocore G, Longini M, Di Filippo A, Tozzini S, Rubaltelli FF. *Perfluorocarbons attenuate oxidative lung damage*. Pediatr Pulmonol. **2003**. 36 (4): 322–329.
- Dani C, Martelli E, Bertini G, Pezzati M, Rossetti M, Buonocore G, Paffetti P, Rubaltelli FF. *Effect of blood transfusions on oxidative stress in preterm infants*. Arch Dis Child Fetal Neonatal Ed. **2004**. 89 (5): F408–F411.
- Dani C, Martelli E, Bestini G, Pezzati M, Filippi L, Rossetti M, Rizzati G, Rubaltelli FF. *Plasma bilirubin level and oxidative stress in preterm infants*. Arch Dis Child Fetal Neonatal Ed. **2003**. 88: F119–F123.
- Dani C, Martelli E, Tronchin M, Buonocore G, Longini M, Di Filippo A, Gianni M, Rubaltelli FF. *Bilirubin influence on oxidative lung damage and surfactant surface tension properties*. Pediatric Pulmonology. **2004**. 38 (3): 179–185.
- Dani C, Masini E, Bertini G, Di Felice AM, Pezzati M, Ciofini S, Rossetti M, Gallori G, Ciuti R, Buonocore G, Paffetti P, Mannaioni PF, Rubaltelli F. *Role of heme oxygenase and bilirubin in oxidative stress in preterm infants*. Pediatric Research. **2004**. 56 (6): 873–877.
- Daniil ZD, Papageorgiou E, Koutsokera A, Kostikas K, Kiropoulos T, Papaioannou AI, Gourgoulianis KI. *Serum levels of oxidative stress as a marker of disease severity in idiopathic pulmonary fibrosis*. Pulm. Pharmacol Ther. **2006** Oct. 18
- De Franceschi M, Cavalca V, Sisillo E, Cighetti G, Salvi L, Alamanni F, Tremoli E. *Oxidative stress in coronary surgery*. Proceedings 6th International symposium on global risk of coronary heart disease and stroke: assessment, prevention, and treatment. June 12–15, 2002. Florence, Italy. **2002**.
- De Franceschi M, Cighetti G, Alimento M, Boccotti L, Grego S, Cavalca V. *Antioxidant capacity in coronary artery disease*. Proceedings 6th International

symposium on global risk of coronary heart disease and stroke: assessment, prevention, and treatment. June 12–15, 2002. Florence, Italy. **2002**.

De Franceschi M, Veglia F, Boccotti L, Caiani A, Sisillo E, Salvi L, Ravagnani P, Campodonico J, Tremoli E, Cavalca V. *Glutathione and coronary disease* [original title "Glutathione e malattia coronarica"]. Ital Heart J. **2002**. 3 (Suppl. 7): C543.

De Prisco R, Attianese P, Lione D, Balestrieri C, Iorio EL. *Oxidative stress and serum lipids*. Proceedings 10th Congreso Italo-latinoamericano de Etnomedicina. September 23–28, 2001. Isla de Margarita, Venezuela. **2001**.

De Prisco R, Veneziano A, Sarno C, Zambardino U, Attianese P. *Tomato San Marzano juice intake lowers the oxidative stress level in humans: a preliminary report*. ISHS Acta Horticulturae. **2003**. P. 613.

Di Marco P, Priori A, Petochi T, Massari A, Mandich A, Finoia MG, Marino G. *Physiological and oxidative stress responses in sea bass *Dicentrarchus Labrax* exposed to environmental hypercapnia*. Proceedings EAS. **2006**.

Di Trana A, Celi P, Claps S, Fedele V, Rubino R. *The effect of hot season and nutrition on the oxidative status and metabolic profile in dairy goats during mid lactation*. Animal Science. **2006**. 82: 717–722.

Digiesi V, Fiorillo C, Cosmi L, Rossetti M, Lenuzzi M, Guidi D, Pace S, Rizzuti G, Nassi P. *Reactive oxygen species and antioxidant status in essential arterial hypertension during therapy with dihydropyridine calcium channel antagonists*. Clin Ter. **2000**. 151 (1): 15–18.

Digiesi V, Oliviero C, Gianno V, Rossetti M, Fiorillo C, Oradei A, Lenuzzi M, Nassi P. *Reactive metabolites of oxygen, lipid peroxidation, total antioxidant capacity and vitamin E in essential arterial hypertension*. Clin Ter. **1997**. 148 (11): 515–519.

Dionisio C, Pozzi D, Lisi A, Santoro N, Grimaldi S. *The Diacron's kit for the monitoring of plasma free radicals: correlation with stress and pathological states* [original title "Il kit Diacron per il monitoraggio di radicali liberi plasmatici: correlazione a stati di stress e patologici"]. Report of the Experimental Medicine Institute. National Council of Research. Rome, Italy. **1999**.

Dohi K, Satoh K, Ohtaki H, Shioda S, Miyake Y, Shindo M, Aruga T. *Elevated plasma levels of bilirubin in patients with neurotrauma reflect its pathophysiological role in free radical scavenging*. In Vivo. **2005**. 19 (5): 855–860.

Dolci A, Muller MM. *Oxidative stress induced by physical exercise: the biochemical monitoring*. Proceedings Meeting "Medical Laboratory of Physical Exercise and Sports". December 6–7, 2001. Padua, Italy. **2001**. P. 18.

Dolci A, Nanni G, Roi GS, Palli R, Banfi G. *Oxygen free radicals and total antioxidant status in a professional players team during a football season*. **1998**. CLINICAL REPORT.

Erba – Esposito

Erba D, Riso P, Bordoni A, Foti F, Biagi PL, Testolin G. *Effectiveness of moderate green tea consumption on antioxidative status and plasma lipid profile in Humans*. J Nut Biochem. **2005**. 16 (3): 144–149.

Esposito F, Morisco F, Verde V, Ritieni A, Alezio A, Caporaso N, Fogliano V. *Moderate coffee consumption increases plasma glutathione but not homocysteine in healthy subjects*. Alimentary Pharmacology & Therapeutics. **2003**. 17 (4): 595–601.

Fiorito – Franzini

Fiorito S, Goze C, Adrey J, Magrini L, Goillard C, Bernier P. *Increase in free radicals on UHMWPE hip prostheses components due to inflamed synovial cell products*. J Biomed Mater Res. **2001**. 57: 35–40.

Flore R, Santoliquido A, Dal Lago A, Pola E, Flex A, Pola R, Gallinella Muzi M, Farinon A, Rulli F, Gaetani E, Tondi P, Gerardino L, Gasbarrini A. *Long saphenous vein stripping reduces local level of reactive oxygen metabolites in patients with varicose disease of the lower limbs*. World Journal of Surgery. **2003**. 27 (4): 473–475.

Flore R, Gerardino L, Santoliquido A, Pola R, Flex A, Di Campli C, Pola P, Tondi P. *Enhanced oxidative stress in workers with a standing occupation*. Occupational and Environmental Medicine. **2004**. 61: 548–550.

Formigoni A, Calderone D, Pezzi P, Panciroli A. *Changes in "oxidative status" during the dry period and the first month of lactation in dairy cows* [original title "Evoluzione dello "status ossidativo" nella bovina da latte: osservazioni preliminari"]. Proceedings 12th National Congress "Associazione Scientifica di Produzione Animale". June 23–26, 1997. University of Pisa, Department of Animal Productions. Pisa, Italy. **1997**. Pp. 203–204.

Forte G, Alimonti A, Pino A, Stanzione P, Brescianini S, Brusa L, Sancesario G, Violante N, Bocca B. *Metals and oxidative stress in patients with Parkinson's*

- disease. Ann Ist Super Sanità. **2005**. 41 (2): 189–195.
- Forte G, Bocca B, Senofonte O, Petrucci F, Brusa L, Stanzione P, Zannino S, Violante N, Alimenti A, Sancilio G. Trace and major elements in whole blood, serum, cerebrospinal fluid and urine of patients with Parkinson's disease. Journal of Neural Transmission. **2004**. 111 (8): 1031–1040.
- Fracchiolla NS, Bamonti Catena F, Novembrino C, Ippolito S, Maisonneuve P, Cortelezzi A Possible association between reactive oxygen metabolites and karyotypic abnormalities in myelodysplastic syndromes. Haematologica. **2003**. 88: 594–597.
- Fracchiolla NS, Bamonti-Catena F, Guggiari E, Novembrino C, Maiolo AT, Lambertenghi-Deliliers G, Cortellezzi A. Reactive oxygen species (ROMs) are increased in myelodysplastic syndromes. Leukemia Research. **2001**. 25 (Suppl 1): S57–S58.
- Fracchiolla NS, Guggiari E, Maisonneuve P, Bamonti-Catena F, Ippolito S, Novembrino C, Lucherini C, Lambertenghi-Deliliers G, Maiolo AT, Cortellezzi A. Oxidative stress in myelodysplastic syndromes: increased levels of reactive oxygen metabolites and homocysteine. Blood. **2001**. 98 (11): 271b.
- Franzini A, Luraschi P, Pagani A. Direct measurement of reactive oxygen metabolites in blood serum: analytical assessment of a novel method [original title "Misura diretta dei metaboliti reattivi dell'ossigeno nel siero: valutazione analitica di un nuovo metodo"]. Biochimica Clinica. **1996**. Suppl. 1/5–6: 89.
- ### Galimberti – Guidi
- Galimberti D.** The anti-ageing check-up. The age? A relative concept [original title "Il check-up antiaging. L'età? Un concetto relativo"]. Antiaging. **2005**. 1: 18–29. POPULAR ARTICLE.
- Gasparetto G, Malinverno A, Culacciati D, Gritti D, Prosperino PG, Specchia G, Ricevuti G. Antioxidant vitamins reduce oxidative stress and ventricular remodeling in patients with acute myocardial infarction. Int J Immunopathol Pharmacol. **2005**. 18 (3): 487 – 496.
- Gencer M, Ceylan E, Aksoy N, Uzun K. Association of serum reactive oxygen metabolite levels with different histopathological types of lung cancer. Respiration. **2006**. 73: 520–524.
- Gerardi GM, Usberti M, Martini G, Albertini A, Sughenini L, Pompella A, Di Lorenzo D. Plasma total antioxidant capacity in hemodialyzed patients and its relationship to other biomarkers of oxidant stress and lipid peroxidation. Clin Chem Lab Med. **2002**. 40 (2): 104–110.
- Giannattasio A, De Chiara M, Basile G, Petricca M, De Rosa M, Zarrilli S, Metafora S, Hall L. A new method for the assay of sperm membranes lipoperoxides in normal and pathological human semen. J Endocrinol Invest. **1998**. 21 (Suppl 7): 187.
- Giaretta R, Ronzani G, Meneghini G. Oxidative stress, breast cancer, tamoxifen [original title "Stress ossidativo, cancro alla mammella, tamoxifene"]. ADI Magazine. **2006**. 4 (10): 419 – 420.
- Giordano N, Battisti E, Geraci S, Santacroce C, Luciani B, Fortunato M, Matti G, Gennari C. Analgesic-antiinflammatory effect of a 100 Hz variable magnetic field in RA. Clin Exp Rheumatol. **2000**. 18 (2): 19–20.
- Gozzo ML, Callà C, Colacicco L, Lippa S, De Sole P, Giardina B, Mormile F. Markers of oxidative damage in workers of travertine quarries in Italy. Biochimica Clinica. **2005**. 29 (2): 253.
- Gritti D, Gasparetto C, Malinverno A, Ricevuti G. Antioxidant vitamins reduce oxidative stress and ventricular remodeling in patients with acute myocardial infarction [original title "Le vitamine antiossidanti riducono lo stress ossidativo e il rimodellamento ventricolare nei pazienti con infarto miocardico acuto"]. Proceedings Symposium Il rischio cardiovascolare globale: ruolo della sindrome metabolica. October 4, 2003. Società Italiana per lo Studio dell'Aterosclerosi (SISA). **2003**. Pp. 20.
- Guacci L. Free radicals and antioxidant activity. Now they can be measured [original title "Radicali liberi e attività antiossidante. Finalmente si possono misurare"]. Medical Team Magazine. **2005**. P. 12. POPULAR ARTICLE.
- Gualandri W, Gualandri L, Demartini G, Esposti R, Marthyn P, Volontà S, Stangoni L, Borgonovo M, Fraschini F. Redox balance in patients with Down's syndrome before and after dietary supplementation with α -lipoic acid and L-cysteine. Int J Clin Pharm Res. **2003**. 23 (1): 23–30.
- Guglielmi FW, Mazzuoli S, Capogna D, Messanelli R, Regano N, Pispisa S, Guglielmi A, Panella C, Francavilla A. Oxidative stress in inflammatory chronic bowel diseases: assessment by means of "d-ROMs test" in patients with clinical remission [original title "Lo stress ossidativo nelle malattie infiammatorie croniche intestinali (MICI): valutazione mediante d-ROMs test nei pazienti in remissione clinica"]. Proceedings National Congress of Italian Society of Parenteral Nutrition (SINPE). November, 2003. Milan, Italy. **2003**.

Guidi I, Cornelli U, Novembrino C, Lonati S, Galimberti D, Scarpini E, Lambertenghi-Deliliers G, Bamburg F. *A new method to discriminate among different memory disorders*. Proceedings XIX International congress of clinical chemistry IFCC/AACC 2005. Annual Meeting. July 24-28, 2005. Orlando, Florida (USA). **2005**. C55.

Guidi I, Galimberti D, Lonati S, Novembrino C, Bamburg F, Tiriticco M, Fenoglio C, Venturelli E, Baron P, Bresolin N, Scarpini E. *Oxidative imbalance in patients with mild cognitive impairment and Alzheimer's disease*. Neurobiol Aging. **2006**. 27 (2): 262 – 269.

Haffor – Hirokado

Haffor A-S. *Effects of O₂ breathing on cardiac mitochondrial, GOT and free radical production*. J Med Sci. **2004**. 4 (2): 164–169.

Haffor A-S. *Obstructive sleep apnea in elevated cardiac output patients: hypercapnea-induced hypoapnea*. J Med Sci. **2004**. 4 (2): 170–175.

Haffor A-S, Al-Hazza I, Al-Himaidi AR. *Effects of hyperoxia on free radicals production*. J 2nd Saudi Sci Conf. **2005**. IN PRESS.

Haffor A-S, Al-Johany AM. *Effect of heat stress, hypoxia, hypoxia-hyperoxia on free radical production in mice, Mus Musculus*. J Med Scie. **2005**. 5 (2): 89–94.

Harsem NK, Braekke K, Staff AC. *Augmented oxidative stress as well as antioxidant capacity in maternal circulation in preeclampsia*. Eur J Obstet Gynecol Reprod Biol. **2005**. 12.6.

Hirokado Y, Nagata K, Aoyama Y, Kiyama K, Okano K, Hasegawa. *Prohomeostatic effects of acupuncture. 2006. International Congress Series*. **2006**. 1287: 107–110. 11.

Iamele – Ivkovic

Iamele L, Amboni P, Felletti S, Pasinetti G, Auriema A, Vernocchi A. *Reference values of hydroperoxides in the blood serum of newborns and adults* [original title "Valori di riferimento di idroperossido nel siero di neonati e adulti"]. Biochimica Clinica. **1997**. 21: 7–8.

Iamele L, Fiocchi R, Vernocchi A. *Evaluation of an automated spectrophotometric assay for reactive oxygen metabolites in serum*. Clin Chem Lab Med. **2002**. 40 (7): 673–676.

Iamele L, Vernocchi A, Amboni P, Pasinetti G, Auriema A, Bellan C, Tempra A. *Normal values of*

free radicals in newborns and comparison with adults. Proceedings 12th IFCC European Congress of Clinical Chemistry "Medlab '97". Basel, Switzerland. **1997**. P. 196.

Incandela L, Belcaro G, Cesarone MR, De Sanctis MT, Griffin M, Cacchio M, Nicolaides AN, Bucci M, Barsotti A, Martines G, Cornelli U, Di Renzo A. *Oxygen-free radical decrease in hypertensive patients treated with lercanidipine* Int Angiol. **2001**. 20 (2): 136–140.

Iorio EL. *Ageing and oxidative stress* [original title "Invecchiamento e stress ossidativo. Stop agli insulti del tempo"]. Natura e Benessere. **2002**. 6: 166–170. POPULAR ARTICLE.

Iorio EL. *Courses of food education in the schools: to eating well – to eating safely* [original title "Corsi di educazione alimentare nelle scuole: mangiare bene – mangiare sicuro"]. Scientific Nutrition Today. **2000**. 2: 17.

Iorio EL. *d-ROMs test and global assessment of oxidative stress* [original tile: "Il d-ROMs test e la valutazione lobale dello stress ossidativo"]. Diacron International Eds. Grosseto, Italy. **2004**.

Iorio EL. *d-ROMs test in sport*. Cosmetic News. **2004**. 157: 272–275.

Iorio EL. *HypoxiA, free radicals and antioxidants. The "Deutrosulfazyme®" paradox*. Hypoxia Medical J. **2006**. 1-2: 32.

Iorio EL. *Mediterranean diet and oxidative stress* [original title "Dieta mediterranea e stress ossidativo"]. Proceedings Conference "The Mediterranean Diet". April 7–9, 2000. Salerno, Italy. **2000**. Pp. 4–5.

Iorio EL. *Oxidative stress and nutrition*. Proceedings VI Macedonian Nutrition Congress. November 19–21, 2004. Thessaloniki, Greece. **2004**. Pp. 143–144.

Iorio EL. *Oxidative stress and nutrition* [original title "Stress ossidativo ed alimentazione"]. In "Comunicazione ed educazione alimentare". III Edizione a cura della Centrale del Latte Salerno (Salerno, Italy). **2005**. 13–16.

Iorio EL. *Oxidative stress as a health risk factor. The role of environment factors*. [original title "Lo stress ossidativo quale fattore di rischio per la salute. Il ruolo dei fattori ambientali"]. Proceedings Giornate Medico-Chirurgiche Romane "Ambiente: salute o malattia". October 31, 2003. Rome, Italy. **2003**.

- Iorio EL. *Oxidative stress assessment in Animals. Actuality and perspectives* [original title "La valutazione dello stress ossidativo negli animali. Attualità e prospettive"]. Proceedings "67° Convegno Nazionale Unione Zoologica Italiana". Napoli (Italy). **2006**, September 12nd-15th. Pp. 28.
- Iorio EL. *Oxidative stress, sport trauma and rehabilitation. New proposals for an integrated approach*. Proceedings XIV International Congress on Sports Rehabilitation and Traumatology "The accelerated rehabilitation of the injured athlete". April 9-10th, **2005**. PP 127. Bologna, Italy.
- Iorio EL. *The antioxidants. What they are. How they work* [original title "Gli antiossidanti. Cosa sono. Come funzionano"]. Natura e Benessere. **2003**: 3. POPULAR ARTICLE.
- Iorio EL. *The global assessment of oxidative stress* [original title "La valutazione globale dello stress ossidativo"]. Il Patologo Clinico. **2003**. 5/6: 155-159.
- Iorio EL. *The global evaluation of oxidative stress. The role of the laboratory* [original title "La valutazione globale dello stress ossidativo. Il ruolo del laboratorio"]. Proceedings Congress "Reactive oxygen species: biochemistry, pathology, prevention, laboratory". Palermo, Mondello Palace Hotel. May 25th, 2005. Palermo, Italy. **2005**. P. 27.
- Iorio EL. *Thermal medicine and oxidative stress*. Rev Latinoamer Quim. **2005**. 33 (suplemento especial): 63.
- Iorio EL. *Women manager. The enemy is the stress* [original title "Donne manager. Il pericolo è lo stress"]. Il Denaro. **2005**. 65: 29. INTERVIEW.
- Iorio EL, Balestrieri ML. *d-ROMs test and POX ACT test. Comparison impossible*. Clinical Chemistry Laboratory Medicine. **2005**. 43(4): 457-458.
- Iorio EL, Boccellino M, Balestrieri P, De Prisco, R, Quagliuolo L. *d-ROMs test and oxidative stress assessment*. Rendiconti e Atti della Accademia di Scienze Mediche e Chirurgiche. **2003**. 157: 49-61.
- Iorio EL, Carratelli M, Quagliuolo L, Caletti G. *Oxidative stress evaluation in athletes* Proceedings 2nd International Conference on Oxidative Stress and Aging. April 2-5, 2001. Maui, Hawaii (USA). **2001**. P. 60.
- Iorio EL, Carratelli M, Alberti A. *A simple test to monitor the oxidative stress by evaluating total serum hydroperoxides*. Proceedings 2nd International Conference on Oxidative Stress and Aging. April 2-5, 2001. Maui, Hawaii (USA). **2001**. P. 25.
- Iorio EL, Cinquanta L, Pisano R. *A diagnostic algorithm for the oxidative stress* [original title "Un algoritmo diagnostico per lo stress ossidativo"]. Italian Journal of Laboratory Medicine. **2005**. 1 (3): 137.
- Iorio EL, Cinquanta L, Pisano R. *A diagnostic algorithm to manage oxidative stress*. Australasian J Cosmet Surg. **2006**. 2 (1) : 26-30.
- Iorio EL, D'Amicantonio Teresa. *The oxidative stress in Odontology. From the basic research to the clinical practice* [original title "Lo stress ossidativo in odontoiatria. Dalla ricerca di base alla pratica clinica"]. Proceedings III Congresso ANMCO. **2006**. Rome, October, 13.
- Iorio EL, Escalona M, De Prisco R, Attianese P, Carratelli M. *Impairment of redox balance in obesity*. Proceedings 10th Congreso Italo-latinoamericano de Etnomedicina. September 23-28, 2001. Isla de Margarita, Venezuela. **2001**.
- Iorio EL, Quagliuolo L, Carratelli M. *The d-ROMs test: a method to monitor oxidative stress in vascular diseases* [original title "d-ROMs test: metodo di monitoraggio dello stress ossidativo nelle patologie vascolari"]. Minerva Cardioangiologica. **2002**. 50 (6, Suppl. 1): 143-144.
- Iorio EL. *Oxidative stress and ageing: diagnosis, causes, effects, and treatments* [original title "Stress ossidativo e invecchiamento: diagnosi, cause, effetti, terapie"]. Proceedings "Giornate Siciliane di Medicina Estetica". Palermo (Italy). **2006**, March 17th-19th. Pp. 10-11.
- Iorio EL, Bianchi L, Storti A. *Deutrosulfazyme®: a powerful antioxidant* [original title "Deutrosulfazyme®: un potente antiossidante"]. La Medicina Estetica. **2006**. 30 (1): 115 – 116.
- Iorio EL, Carratelli M, D'Amicantonio T. *Oxidative stress and diseases* [original title "Stress ossidativo e malattia"]. ADI Magazine. **2006**. 4 (10): 399 – 404.
- Ippolito S, Ambroso G, Mani AR, Novembrino C, Lonati S, Ponticelli C, Bamonti F. *Evaluation of endothelial damage risk factors in preeclampsia*. J Inherit Metab Dis. **2003**. 26 (Suppl. 1): 44.
- Ippolito S, Ambroso G, Mani AR, Novembrino C, Lonati S, Ponticelli C, Bamonti F. *Oxidative and nitra-tive status in preeclampsia and normal pregnancy*. Clin Chem Lab Med. **2003**. 41 (Special Supplement): S 301.
- Ippolito S, Bamonti F, Novembrino C, Campise M, Lonati S, Ponticelli C, Cornelli U. *Oxidative status in*

kidney transplantation. Biochimica Clinica. **2002**. 3 (26): 304.

Ippolito S, Bamonti F, Novembrino C, De Franceschi M, Massaro P, Cortelezzi A, Fracchiolla NS, Ciani A, Maiolo AT. *Homocysteine levels and oxidative stress in myeloproliferative and myelodysplastic syndromes*. Clin Chem Lab Med. **2001**. 39 (Special Supplement): S269.

Ippolito S, Bamonti-Catena F, Novembrino C, Campise M, Ponticelli C, Lonati S, Cornelli U. *Oxidative status in kidney transplantation*. Clin Chem Lab Med. **2002**. 40 (Special Supplement): S 214.

Ippolito S, Bamonti-Catena F, Novembrino C, Cortellezzi A, Fracchiolla NS, Di Cataldo D, Guggiari E, Ciani A, Maiolo AT. *Oxidative stress in myelodysplastic syndromes*. Biochimica Clinica. **2001**. 25: 61.

Ippolito S, Caruso R, Novembrino C, Bamonti-Catena, Della Noce C, Lorenzano E, Camolo J, Tonini A, Lonati S, Rosina M, Accinni R. *Dislipidemia and oxidative stress*. Ital J Biochem. **2002**. 51 (3–4): 129.

Ippolito S, Lonati S, Novembrino C, Sores E, Bamonti F. *Oxidative status in smokers*. Biochimica Clinica. **2002**. 3 (26): 287.

Isa L, Mor C, Chignoli MR, Bolzoni P, Fossati S, Galli G, Liverani A, Borgonovo M, Scaglione F, Fraschini F. *Complementary therapy with α-lipoic acid plus L-cysteine in patients with advanced cancers. Preliminary results* [original title "Terapia complementare con acido alfa-lipoico + L-cisteina in pazienti affetti da tumori in fase avanzata. Risultati preliminari"]. **2003**. CLINICAL REPORT.

Isa L, Mor C, Fossati S, Bolzoni P, Scaglione F, Chignoli MR, Chieregato L, Galli G, Liverani A, Borgonovo M, Fraschini F. *Support therapy by means of phyto-complexes with high nutritional content in elderly underwent anticancer chemotherapy: old and news results*. [original title "Terapia di supporto mediante fitocomplessi ad alto contenuto nutrizionale in soggetti anziani sottoposti a chemioterapia antitumorale: risultati vecchi e nuovi"]. **2004**. CLINICAL REPORT.

Ivkovic S, Müller-Schubert A. *Oxidativer stress*. In "Oxidativer stress. Risikofaktor Nr. 1 für Ihre Gesundheit". Astra H&D GmbH, Schlanstedt. **2004**. 98–131.

Ivkovic S, Vujaskovic Zeljko, Zabcic D. *Klinische Effekte der neuen antioxidativen Substanz TMAZ (TriboMechanisch Aktivierte Zeolithe)*. **2003**. CLINICAL REPORT.

Ivkovic S, Zabcic D. *Antioxidative therapy: nanotechnology product TMA-ZEOLITE reduces oxidative stress in cancer and diabetic patients*. **2002**. Free Radical Biology and Medicine. 33 (Suppl 2).

Ivkovic S, Zabcic D. *The effect of tribomechanically activated zeolite (TMAZ) on total antioxidant status of healthy individuals and patients with malignant disease*. **2002**. Free Radical Biology and Medicine. 33 (Suppl 1).

Koç – Kusmik

Koç H, Aköz M, Gürbilek M, Ak M, Ay M, Gürel A, Çalışkan Ü. *Hiperbilirubinemili yeniden doğanlarda fototerapinin serbest radikaller üzerine etkisi*. Genel Tip Derg. **1999**. 9 (3): 87–91.

Komatsu F, Kagawa Y, Sakuma M, Kawabata T, Kaneko Y, Otgontuya D, Chimedregzen U, Narantuya L, Purvee B. *Investigation of oxidative stress and dietary habits in Mongolian people, compared to Japanese people*. Nutrition & Metabolism. **2006**. 3: 21–39.

Kongoji J, Yamami N, Togawa S, Suzuki N, Yamamoto K, Mano Y. *Indexes of oxidative stress during HBO treatment*. **2006**. Proceedings Undersea and Hyperbaric Medical Society. Scientific Meeting & Associates/BNA. Annual Scientific Meeting. 22-24 June 2006. Orlando, Florida (USA). **2006**. P 112.

Kusmic C, Petersen C, Picano E, Busceti C, Parenti G, Laghi Pasini F, Barsacchi R. *Antioxidant effect of oral dipyradimole during cerebral hypoperfusion with human carotid endarterectomy*. Journal of Cardiovascular Pharmacology. **2000**. 36 (2): 141–145.

La Torre – Lucchi

La Torre F, Orlando A, Silipigni A, Giacobello T, Pergolizzi S, Aragona M. *Increase of oxygen free radicals and their derivatives in chemo- and radiation treated neoplastic patients* [original title "Incremento dei radicali liberi dell'ossigeno e dei loro derivati in pazienti neoplastici chemio e radiotrattati"]. Minerva Medica. **1996**. 86: 1–4.

Liotti F, Maselli R, De Prisco R, Iorio EL, De Seta C, Sannolo N. *Oxidant agents in work environment and professional bronchopneumopathies* [original title "Agenti ossidanti in ambiente di lavoro e broncopneumopatie professionali"]. Proceedings Meeting "Giornate Scientifiche della Facoltà 2000". May 17–19, 2000. Second University of Naples. Naples, Italy. **2000**. Pp. 555-556.

Loguerio C, De Girolamo V, de Sio I, Tuccillo C, Ascione A, Baldi F, Budillon G, Cimino L, Di Carlo A,

Di Marino MP, Morisco F, Picciotto F, Terracciano L, Secchione R, Verde V, Del Vecchio Blanco C. *Non-alcoholic fatty liver disease in an area of southern Italy: main clinical, histological, and pathophysiological aspects*. Journal of Hepatology. **2001**. 35: 568–574.

Lubrano V, Vassalle C, L'Abbate A, Zucchelli GC. *A new method to evaluate oxidative stress in humans*. Immuno-analyse et Biologie spécialisée. **2002**. 17: 172–175.

Lucchi L, Iannone A, Bergamini S, Stipo L, Perrone S, Uggeri S, Gatti V, Ferrari F, Tomasi A, Albertazzi A. *Comparison between hydroperoxides and malondialdehyde as markers of acute oxidative injury during hemodialysis*. Artificial Organs. **2005**. 29: 832.

Mahmood – Moscati

Mahmood S, Kawanaka M, Kamei A, Izumi A, Nakata K, Niizuma G, Ikeda H, Hanano S, Suehiro M, Togawa K, Yamada G. *Immunohistochemical evaluation of oxidative stress markers in chronic hepatitis C*. Antioxidants & Redox Signaling. **2004**. 6 (1): 19–24.

Manca R, Gunther KG, Rizzo A, Sciosci RL. *Stress and neonatal diseases in a group of Nilo's Lichi (Kobus megaceros). Observation on a group of animals of Roma's Biopark* [original title "Stress e patologie neonatali di un gruppo di Lichi del Nilo (Kobus megaceros). Osservazioni su un gruppo ospitato presso il Bioparco di Roma"]. Obiettivi e documenti veterinari. **2005**. 1: 43–46.

Mantovani G, Maccio A, Madeddu C, Mura L, Gramignano G, Lusso Mr, Murgia V, Camboni P, Ferreli L, Mocci M, Massa E. *The impact of different antioxidant agents alone or in combination on reactive oxygen species, antioxidant enzymes and cytokines in a series of advanced cancer patients at different sites: correlation with disease progression*. Free Radical Research. **2003**. 37 (2): 213–223.

Mantovani G, Macciò A, Madeddu C, Mura L, Massa E, Gramignano G, Lusso MR, Murgia V, Camboni P, Ferreli L. *Reactive oxygen species, antioxidant mechanisms and serum cytokine levels in cancer patients: impact of an antioxidant treatment*. J Cell Mol Med. **2002**. 6 (4): 570–582.

Margaritis I, O'Donovan I. *Oxidative status and the paradox of sport shortening and prolonging life*. Proceedings International Conference on Ageing. Paris. 2004. March, 19. **2004**. P. 39.

Marchetti V, Pasquini A, Luchetti E, Cardini G. *Age-related changes of free radicals oxygen and biological antioxidant potential in dogs* [original title "Radi-

cali liberi dell'ossigeno e potenziale antiossidante biologico nel cane in relazione all'età"]. Proceedings LIX Convegno Nazionale – Società Italiana delle Scienze Veterinarie Viareggio (Italy). 2005, 21 – 24 September. **2005**. 329–330.

Mariani MM. *The assessment of oxidative stress before, during and after EDTA chelation therapy by means of the d-ROMs test* [original title "Studio dello stress ossidativo tramite d-ROMs test prima durante e dopo terapia chelante con EDTA"]. Mervana Cardioangiologica. **2002**. 50 (6, suppl. 1): 138–139.

Markoulis N, Gourgoulianis KI, Moulas A, Gerogianni E, Molyvdas AP. *Reactive oxygen metabolites as an index of chronic obstructive pulmonary disease severity*. Panminerva Med. **2006** Dec, 48 (4): 209–13.

Marshall-Manifold T. *Ozone as an oxidant and its influence on free radical activity and antioxidant levels in the human environment in disease and health*. International Ozone Association Medical Conference. 14th-15th September, 2001. **2001**.

Marzatico F. *On the use of d-ROMs test in a pilot study on the effects of a acute and chronic transcutaneous administration of ginkgo biloba* [original title "Utilizzo del d-ROMs test in uno studio pilota sugli effetti di una somministrazione transdermica acuta e cronica di ginkgo biloba"]. **1999**. CLINICAL REPORT.

Marzo C, Giannattasio A, Guarino C, Ambrosino A, Marrazzo R, De Vita G, Petricca M, Basile G, Carratelli M, Metafora S. *Relationship between membrane lipoperoxides activity and the enzyme glutathione peroxidase in normal and abnormal lung cells* [original title "Correlazione tra attività dei lipoperossidi di membrana e l'enzima glutazione perossidasi delle cellule polmonari normali e patologiche"]. Proceedings National Congress of American College of Chest Physicians. November 27-28, 1998. Naples, Italy. **1998**.

Mastromatteo A, Labate A, Cappello V, Recupero V, Cruciani F, Senofonte O. *A preliminary survey on the free radical concentration in the serum of patients with advanced cataract* [original title "Indagine preliminare sulla concentrazione dei radicali liberi nel siero di pazienti con cataratta avanzata"]. Oftalmologia Sociale. **2003**. 24 (4): 20–26.

Maugeri D, Santangelo A, Bonanno MR, Testai M, Abbate S, Lo Giudice F, Mamazza C, Puglisi N, Panebianco P. *Oxidative stress and aging: studies on an East-Sicilian, ultraoctogenarian population living in institutes or at home*. Arch Gerontol Geriatr Suppl. **2004**. 9: 271–277.

Metelli MR, Bongioanni P, Manzone F, Fulceri F, Puccetti C, Panicucci E, Rossi B, Pietrini P. *Reactive oxygen metabolites (ROMs) in motor neuron disease*. Italian Journal of Laboratory Medicine. **2005**. 1 (3): 137.

Minacci A, Persichilli S, Rossi C, Spada PL, Diaco ML, Roccarina D, Paladini S, De Sole P. *Plasma concentration of thiol groups and reactive oxygen metabolites* [original title "Contenuto plasmatico dei gruppi tiolici e dei metabolici reattivi dell'ossigend"]. Biochimica Clinica. **2005**. 29 (2): 248.

Morganti P, Bruno C, Guarneri F, Cardillo A, Del Ciotto P, Valenzano F. *Role of topical and nutritional supplement to modify the oxidative stress*. International Journal of Cosmetic Science. **2002**. 24: 331–339.

Morganti P, Fabrizi G, Bruno C. *Protective effects of oral antioxidants on skin and eye function*. SKIN-med. **2004**. 3 (6): 310–316.

Morisco F, Ascione A, Carbone A, De Luise G, Verde V, Caporaso N. *Measure of oxidative stress in patients with chronic hepatitis C undergoing antiviral treatment*. Digestive and liver disease. **2002**. 34 (Suppl. 1): A61.

Morisco F, Fogliano V, Ritten A, Carbone A, Verde V, Caporaso N. *Serum hydroperoxides in chronic hepatitis C: A predictive parameter of sustained response to combination therapy*. Digestive and liver disease. **2002**. 34 (Suppl. 1): A61.

Morisco F, Verde V, Fogliano V, Ritieni A, Marmo R, De Luise G, Tuccillo C, Caporaso N. *Oxidative status in chronic hepatitis C: the influence of antiviral therapy and prognostic value of serum hydroperoxide assay*. Free Radic Res. **2004**. 38 (6): 573–580.

Morisco F, Verde V, Ritieni A, Fogliano V, Tuccillo C, Iasevoli P, Caporaso N. *Changes in the oxidative profile during combination therapy (IFN α -2 β + ribavirin) in chronic hepatitis C*. Journal of Hepatology. **2000**. 32 (Suppl. 2): 175.

Mosca L, Marcellini S, Pierluigi M, Mastroiacovo P, Moretti S, Famularo G, Peluso I, Santini G, De Simone C. *Modulation of apoptosis and improved redox metabolism with the use of a new antioxidant formula*. Biochemical Pharmacology. **2002**. 63: 1305–1314.

Moscati L, Beghelli D, Valbonesi A, Sensi M, Mangili PM, Marchi S, Battistacci L. *Effects of vitamin E and Selenium administration on natural immune response and oxidative status in Chianina beef cattle*. Proceedings 4th World Italian Beef Cattle Congress, Italy. 2005, April 29th – May 1st. **2005**. 403-408.

Nanni – Novembrino

Nanni G, Dolci A, Roi GS, Palli R, Bangi G. *On the usefulness of biochemical monitoring of oxidative stress and antioxidant activity during a football season* [original title "Utilità del monitoraggio biochimico dello stress ossidativo e dell'attività antiossidante durante la stagione calcistica"]. Proceedings 18th National Congress L.A.M.I.C.A. June 18–20, 1998. Campione d'Italia, Italy. **1998**. P. 66.

Nappi G, De Luca S, Di Biase P. *Antioxidant action of "S. Pellegrino" mineral water* [original title "Effetto antiossidante dell'acqua minerale 'San Pellegrino'"]. Medicina Clinica e Termale. **2003**. 53–54.

Nappi G, De Luca S, Baronio L. *Free radical variation with mud- bath therapy by "S. Pellegrino" Thermae (Italy)* [original title "Variazione dei radicali liberi in fangobalneoterapia pressole terme di San Pellegrino"]. Medicina Clinica e Termale. **2005**. 56: 7–18.

Nishiyama T, Hamano Y, Matsumoto S, Watanabe S, Isshiki J. *Perioperative changes of free radicals utilizing a new hydroperoxide analytical system*. Proceedings 19th Society for Researches on Body Fluid and Metabolism. January 24th, 2004. Tokyo Medical University Hospital. **2004**.

Nonaka T, Fukuda K, Hamanishi C. *Can human plasma redox state be used to monitor the progression of rheumatoid arthritis?* Antioxidants & Redox Signaling. **2005**. 7 (9–10): 1405–1408.

Novembrino C, Bamonti F, Campise MR, Tarantino A, Ippolito S, Ponticelli C, Maiolo AT. *Homocysteine metabolism and oxidative stress after kidney transplantation*. Clin Chem Lab Med. **2001**. 39 (Special Supplement): S115.

Novembrino C, Bamonti F, Ippolito S, Lorenzano F, Lonati S, Della Noce C, Tonini A, Accinni R. *A new approach to the risk for cardiovascular diseases* [original title "Nuovo approccio al rischio di patologia cardiovascolare"]. Biochimica Clinica. **2002**. 26 (3): 267.

Novembrino C, Berardinelli L, Lonati S, Carini M, Ippolito S, Bamonti F. *Follow-up of homocysteinemia and oxidative status in renal transplant recipients*. J Inher Metab Dis. **2003**. 26 (Suppl 1): 96.

Novembrino C, Berardinelli L, Lonati S, Carini M, Ippolito S, Bamonti F. *Homocysteinemia and oxidative stress in renal transplant recipients*. Clin Chem Lab Med. **2003**. 41 (Special Supplement): S 344.

Novembrino C, Bonara P, Campise M, Frugoni C, Todisco G, Lonati S, Berardinelli L, Bamonti F.

Markers of endothelial damage in kidney transplant: a pilot study. Biochimica Clinica. **2005**. 29 (2): 198.

Novembrino C, De Vecchi A, Ippolito S, Lonati S, Bamonti-Catena F. *Oxidative stress after iron administration to peritoneal dialysis patients.* Clin Chem Lab Med. **2002**. 40 (Special Supplement): S 213.

Oran – Özbay

Oran B, Atabek E, Karaaslan S, Reisli Y, Gültkin F, Erkul Y. *Oxygen free radicals in children with acute rheumatic fever.* Cardiology in the Young. **2001**. 11 (3): 285–288.

Oriani G, Corino C, Pastorelli G, Pantaleo L, Ritieni A, Salvatori G. *Oxidative status of plasma and muscle in rabbits supplemented with dietary vitamin E.* Journal of Nutritional Biochemistry. **2001**. 12: 138–143.

Oskarbski GV. *Supplementation and possible integration in cutaneous ageing* [original title "Supplementazione e integrazione possibile nell'invecchiamento cutaneo"]. Proceedings IV International Congress of the Ageing Society. **2002**. 138.

Özbay B, Dülger H, Gencer M, Uzun K, Tarakçioğlu M. *Diagnostic value of Reactive Oxygen Metabolites (ROM) in malignant and nonmalignant pleural effusions* [original title "Malign ve Nonmalign Plevra Sivilarda Serbest Oksijen Radikallerinin Tanışal Değer'i"]. Van Tip Dergisi. **2000**. 7 (3): 102-105.

Palumbo – Pugliano

Palumbo R, Bondanini F, Vitaliano E, Chiaretti B, Galliani M, Tarquini G, Travaglia S, Paone A, Zepponi E. *Hemodialysis and oxidative stress: reactive oxygen metabolites determination* [original title "Emodialisi e stress ossidativo: determinazione dei derivati dei metalli reattivi dell'ossigeno"]. Giornale Italiano di Nefrologia. **2000**. 17 (3, Special Number): 73.

Palumbo R, Chiaretti B, Bondanini F, Vitaliano E, Tarquini G, Galliani M, Di Blasi S, Paone A. *Chronic renal failure, free radicals, and the oxidant/antioxidant status.* Journal of The American Society of Nephrology. **2000**. 11: 73A.

Palumbo R, Chiaretti B, Vitaliano E, Bondanini F, Galliani M, Tarquini G, Travaglia S, Di Blasi S, Paone A, Zepponi E. *Oxidative stress and chronic renal failure: effects of hemodialysis.* Proceedings 37th Congress of the European Renal Association - European Dialysis and Transplant Association. First combined congress with European Kidney Research

Association. September 17-20, 2000. Nice, France. **2000**. P. 246.

Papageorgiou E, Kostikas K, Kiropoulos, Karetzi E, Mpatavanis G, Gourgoulianis KI. *Increased oxidative stress in exudative pleural effusions: a new marker for the differentiation between exudates and transudates?* Chest. **2005**. 128 (5): 3291–3297.

Papageorgiou E, Kostikas K, Kiropoulos, Karetzi E, Mpatavanis G, Gourgoulianis KI. *Increased oxidative stress in exudative pleural effusions: a new marker for the differentiation between exudates and transudates?* Chest. **2006**. 130: 1276–1277. REPLY OF AUTHORS.

Parmigiani S, Gambini L, Massari A, Pezzani I, Bevilacqua G. *Evaluation by micromethod of reactive oxygen metabolites in the newborn: assessment of normality standards* [original title "Valutazione con micrometodo dei metalli reattivi dell'ossigeno nel neonato: determinazione degli standard di normalità"]. Proceedings 7th National Congress of Italian Society of Perinatal Medicine "Medicina Perinatale '98". March 25–28, 1998. Bari, Italy. **1998**. 266–269.

Parmigiani S, Gambini L, Massari A, Pezzani I, Payer C, Bevilacqua G. *Evaluation of reactive oxygen metabolites with micromethod in neonates: determination of standards of normality in full-term babies.* Acta Biomed Ateneo Parmense. **1997**. 68 (Suppl. 1): 103–106.

Parmigiani S, Payer C, Massari A, Bussolati G, Bevilacqua G. *Normal values of reactive oxygen metabolites on the cord-blood of full-term infants with a colorimetric method.* Acta Biomed Ateneo Parmense. **2000**. 71 (1–2): 59–64.

Pasquini A. *Free radicals in working-dogs* [original title "I radicali liberi nei cani da lavoro"]. Il Bracco Italiano. **2006**. 2: 9. Popular article.

Pasquini A, Luchetti E, Cardini G, Guidi G, Bondi S. *Oxidative status valuation in search and rescue dogs: preliminary results* [original title "La valutazione dello stato ossidativo in cani da ricerca persone travolte dalle macerie: risultati preliminari"]. Annali Fac Med Vet. **2005**. LVIII: 327–339.

Pasquini A, Simonetti P, Luchetti E, Bardana C, Cardini G. *The Ginkgo biloba in the diet of ageing dog.* [original title "Il Ginkgo biloba nella dieta del cane anziano"]. Praxis Veterinaria. **2005**. 26 (2): 1–10.

Pedernera M, Salvin H, Celi P, Garcia Sc, Barchia I, Fulkerson WJ. *Oxidative stress and its association with milk production and energy balance in early lactating cows on pasture-based systems.* **2006**.

Pedernera-Romano M, Salvin H, Celi P, Garcia Sc, Horadagoda A, Barchia I, Fulkerson WJ. *Oxidative stress in early lactating cows fed to produce 6000 or 9000L milk/lactation in pasture-based system: preliminary results.* **2006**.

Pironi L, Guidetti M, Zolezzi C, Fasano MC, Paganelli F, Merli C, Bersani G, Pizzoferrato A, Miglioli M. *Peroxidation potential of lipid emulsions after compounding in all-in-one solutions.* Nutrition. **2003**. 19 (9): 784–788.

Pontiggia P, Silvotti MG, Martano F, Cuppone Curto F, Rotella GB, Sabato A. *The role of whole body hyperthermia in AIDS patients: effects on the free radicals level.* Med Biol Environm **1995**. 23 (2): 279–282.

Pugliano M, Biondi ML, Vanelli C, Gardellini A, Battaglioli L, Erario M, La Torre A, Turri O, Maioli C, Gerli GC. *Plasma homocysteine and oxydative stress in polycythemia vera and essential thrombocythemia. Effect of folic acid supplementation.* Haematologica. **2005**. 90 (S3): 67.

Rampoldi – Ruskowska

Rampoldi C. *The measurement of oxidation reduction phenomena* [original title "La misura dei fenomeni ossidoriduttivi"]. Giornale Italiano delle Malattie del Torace. **1998**. 4: 277–281.

Raponi G, Alpini D, Volontà S, Capobianco S, Cesarani A. *The role of free radicals and plasmatic antioxidant in Ménière's syndrome.* International Tinnitus Journal. **2003**. 9 (2): 104–108.

Razzano M. *Free radicals and oxidative stress. The laboratory: methods for assessment* [original title "Radicali liberi e stress ossidativo. Il laboratorio: metodi di valutazione"]. CAM INFORMA. **2000**. 3: 1–4.

Razzano M, Brambilla P, Picozzi I, Gironi A, Giani E. *Assessment of some metabolic and oxidative parameters in athletes during an agonistical season* [original title "Valutazione di alcuni parametri metabolici ed ossidativi in atleti nel corso di una stagione agonistica"]. Biochimica Clinica. **2001**. 25 (2): 139.

Razzano M, Massaroli C, Cazzaniga S, Cavanna F, Colombo F, Brambilla P. *Association between free radicals and microvascular complications in type 2 diabetes mellitus* [original title "Associazione fra radicali liberi e complicanze microvascolari nel diabete mellito di tipo 2"]. Il Diabete. **2002**. 1 (Suppl 1): 49.

Reid M, Badaloo A, Forrester T, Jahoor F. *In vivo rates of erythrocyte glutathione synthesis in adults*

with sickle cell disease. Am J Physiol Endocrinol Metab. **2006**. 291: E73-E79.

Rekitt M, Hiss S, Sauerwein H. *The effects of feeding antioxidative supplements on haptoglobin (Hp) and serum amyloid A (SAA) serum concentrations in horses.* Biofocus GmbH, Recklinghausen, Germany and Institute of Physiology, Biochemistry and Hygiene of Domestic Animals, Bonn University, Germany. **2002**. CLINICAL REPORT.

Ricci A, Ruffini I, Cesarone MR, Cornelli U, Corsi M, Belcaro G, Ippolito E, Dugall M. *Variations in plasma free radicals with topical aescin + essential phospholipids gel in venous hypertension: new clinical data.* Angiology. **2004**. 55 (Suppl 1): S11–S14.

Ridker PM, Brown NJ, Vaughan DE, Harrison DG, Mehta JL. *Established and emerging plasma biomarkers in the prediction of first atherothrombotic events.* Circulation. **2004**. 109 (Suppl. IV): IV-6 – IV-19.

Rizzato G. *Death due to air pollution: role of oxidative stress and protection of an antioxidant aerosol* [original title "Mortalità da inquinamento atmosferico: ruolo dello stress ossidativo e potere tampone di un aerosol antiossidante"]. Giornale Italiano delle Malattie Toraciche. **2000**. 54 (3): 204–212.

Rizzo A, Minoia R, D'Amico P, Sciorsci RL. *Free radicals evaluation in serum and fluid of cows with follicular cysts.* Proceedings 15th International Congress On Animal Reproduction (ICAR). August 8–9, 2004. Porto Seguro, Bahia (Brazil). **2004**.

Rizzo A, Minoia G, Trisolini C, Manca R, Sciorsci RL. *Concentrations of free radicals and beta-endorphins in repeat breeder cows.* Animal Reproduction Science. **2006**.

Rizzo A, Trisolini C, Minoia G, Manca R, De Sandro A, Sciorsci RL. *Serum level of reactive oxygen species (ROS) in sheep's peripartum* [original title "Livelli sierici dei ROS (Reactive Oxygen Species) nel periparto delle pecore"]. Proceedings III Congresso Nazionale Ente Nazionale Prevenzione Assistenza Veterinaria (ENPAV). Società Italiana di Riproduzione Animale (SIRA). 28-30 aprile 2005. Roma (Italy). **2005**. 104–106.

Rosolia A, Di Leo T, Iorio EL, Lipartiti T. *The d-ROMs test automation: analytical performances and clinical applications* [original title "Automazione del d-ROMs test: performance analitiche ed applicazioni cliniche"]. Italian Journal of Laboratory Medicine. **2005**. 1 (3): 172.

Ruffini I, Belcaro G, Cesarone MR, Geroulakos G, Di Renzo A, Milani M, Coen L, Ricci A, Brandolini R,

Dugall M, Pomante P, Cornelli U, Acerbi G, Corsi M, Griffin M, Ippolito E, Bavera P. *Evaluation of the local effects of vitamin E (E-Mousse) on free radicals in diabetic microangiopathy: a randomized, controlled trial*. Angiology. **2003**. 54(4): 415–421.

Ruskovska T, Dimovska J, Georgieva B, Nikolovski A. *Influence of lovastatin and combined antioxidant therapy on oxidative status parameters*. Free Radical Research. **2006**. 40 (S1): S117.

Sakagami – Sukkar

Sakagami H, Asano K, Satoh K, Takahashi K, Terakubo S, Shoji Y, Nakashima H, Nakamura W. *Anti-stress activity of mulberry juice in mice*. In Vivo. **2006**. 20 (4): 499–504.

Salardi S, Zucchini S, Elleri D, Grossi G, Bargossi Am, Gualandi S, Santoni R, Cicognani A, Cacciari E. *High glucose levels induce an increase in membrane antioxidants, in terms of vitamin E and Coenzyme Q₁₀, in children and adolescents with type 1 diabetes*. Diabetes Care. **2004**. 27 (2): 630–631.

Sauerwein H, Schmitz S, Hiss St. *The acute phase protein haptoglobin and its relation to oxidative status in piglets undergoing weaning-induced stress*. Redox Report. **2005**. 10 (6): 295–302.

Scartezzini P et Al. *A natural remedy against free radicals*. Amrit Kalash Maharishi [original title "Un rimedio naturale contro i radicali liberi. Amrit Kalash Maharishi"]. Maharishi Vedic University. Terni, Italy. **2002**.

Scartezzini P et Al. *Free radicals in diagnostics* [original title "Radicali liberi nella diagnostica"]. Maharishi Vedic University. Terni, Italy. **2002**.

Schimke I, Müller J, Dandel M, Gremmels HD, Bayer W, Wallukat B, Wallukat G, Hetzer R. *Reduced oxidative stress in parallel to improved cardiac performance one year after selective removal of anti-beta 1-adrenoreceptor autoantibodies in patients with idiopathic dilated cardiomyopathy: data of a preliminary study*. J. Clin. Apheresis. **2005**. 20 (3): 137 - 142

Sciorsci RL, Lacalandra GM, D'Amico P, Minoia R, Rizzo A, Minoia P. *Free radicals evaluation in serum of cows with follicular cysts*. 2003. Proceedings IX World Conference on Animal Production (WCAP). October 26-31, 2003. Porto Alegre (RS), Brazil. **2003**. P. 226.

Secreto G, Colombo C, Venturelli E, Cavalleri A. *Oxidative stress in female patients included in the DIANA (Diet and Androgens) study: dietary education and planning* [original title "Valutazione dello stress ossidativo nelle partecipanti allo studio

DIANA (Diet and Androgens): progetto di educazione alimentare e di intervento sulla dieta"]. La Medicina Biologica. **2004**. 3: 31–33.

Serra A, Garozzo A, Cocuzza S, D'Amico VA, Carnevale G, Maiolino L. *Role of free radicals and their determination by means of d-ROMs test in Ménière's diseases* [original title "Ruolo dei radicali liberi e loro determinazione mediante d-ROMS test nella malattia di Ménière"]. Progressi in Audiologia e Vestibologia. **1999**. 3: 1–2.

Siciliano G, D'Avino C, Del Corona A, Barsacchi R, Kusmic C, Rocchi A, Pastorini E, Murri L. *Impaired oxidative metabolism and lipid peroxidation in exercising muscle from ALS patients*. Amyotroph Lateral Scler Other Motor Neuron Disord. **2002**. 3 (2): 57–62.

Simonelli F, Zarrilli F, Mazzeo S, Verde V, Romano N, Savoia M, Testa F, Vitale DF, Rinaldi M, Sacchetti L. *Serum oxidative and antioxidant parameters in a group of Italian patients with age-related maculopathy*. Clinica Chimica Acta. **2002**. 320: 111–115.

Sivaram AG, Suresh MV, Indira M. *Combined effect of ascorbic acid and selenium supplementation on alcohol-induced oxidative stress in guinea pigs*. Comparative Biochemistry and Physiology. **2003**. Part C. 134: 397–401.

Squitti R, Pasqualetti P, Dal Forno G, Moffa F, Cassetta E, Lupoi D, Verzieri F, Rossi L, Baldassini M, Rossigni PM. *Excess of serum copper not related to ceruloplasmin in Alzheimer disease*. Neurology. **2005**. 64 (6): 1040–1046.

Squitti R, Lupoi D, Pasqualetti P, Dal Forno G, Verzieri F, Chiovenda P, Rossi L, Cortesi M, Cassetta E, Rossini PM. *Elevation of serum copper levels in Alzheimer's disease*. Neurology. **2002**. 59: 1153–1161.

Squitti R, Pasqualetti P, Cassetta E, Dal Forno G, Cesaretti S, Pedace F, Finazzi-Agrò A, Rossigni PM. *Elevation of serum copper levels discriminates Alzheimer's disease from vascular dementia*. Neurology. **2003**. 60: 1–2.

Squitti R, Rossini PM, Cassetta E, Moffa F, Pasqualetti P, Cortesi M, Colloca A, Rossi L, Finazzi-Agro A. *d-penicillamine reduces serum oxidative stress in Alzheimer's disease patients*. Eur J Clin Invest. **2002**. 32 (1): 51–59.

Sukkar SG, Rossi E. *Oxidative stress and nutritional prevention in autoimmune rheumatic diseases*. Autoimmunity Reviews. **2004**. 3 (3): 199–206.

Sukkar SG, Rossi E, Ragni G, Ferrari C, Abate F. *The antioxidants in onco-hematology* [original title "Antiossidanti in oncoematologia"]. ADI Magazine. **2006**. 4 (10): 415 – 418.

Tanganelli – Tzanakari

Tanganelli I, Ciccoli L, Tansi R, Borgogni P, Rossi V, Gistri M, Pettinari O, Signorini C, Marisi M. *Markers of oxidative stress in diabetic patients*. Diabetes Research and Clinical Practice. **2000**. 50 (Suppl 1): S1.

Testa. *Effects of a vitamin E-modified membrane on some plasma oxidative stress markers of hemodialyzed patients* [original title "Effetti di un filtro modificato con vitamina E su alcuni marker plasmatici di stress ossidativo in pazienti emodializzati"]. Report of the Hospital of Cremona. Cremona, Italy. **1999**. CLINICAL REPORT.

Tremoli E, Cavalca V, Veglia F, De Franceschi M, sisillo E, Salvi L, Alimento M, Boccotti L, Folco G, Sala A. *Antioxidant capacity in coronary diseases*. Clin Chem Lab Med. **2003**. 41 (Special Supplement): S450.

Trotti R, Carratelli M, Barbieri M. *Performance and clinical application of a new, fast method for the detection of hydroperoxides in serum*. Panminerva Med. **2002**. 44 (1): 37–40.

Trotti R, Carratelli M, Bo P, Barbieri M, Mangiagalli A, Samuele A, Gabanti E, Blandini F. *Pro-oxidant activity and methionine metabolism in chronic alcohol abusers: relationship to alcohol withdrawal and folate administration*. Panminerva Med. **2004**. 46 (3): 161–164.

Trotti R, Carratelli M, Barbieri M, Micieli G, Bosone D, Rondanelli P, Bo P. *Oxidative stress and thrombophilic condition in alcoholics without severe liver disease*. Haematologica. **2001**. 86: 85–91.

Tzanakari A, Efthimiadis I, Tavridou A, Efthimiadis Ap, Psirropoulos D, Lefkos N. *The antioxidant action of statins and other antioxidants in dyslipidaemia*. Hippokratia. **2004**. 8 (3): 128–132.

Usberti – Usberti

Usberti M, Bufano G, Lima G, Gazzotti RM, Tira P, Gerardi GM, Di Lorenzo D. *Increased red blood cell survival reduces the need of erythropoietin in hemodialyzed patients treated with exogenous glutathione and vitamine E-modified membrane*. Contrib Nephrol. **1999**. 127: 208–214.

Usberti M, Gerardi G, Micheli A, Tira P, Bufano G, Gaggia P, Movilli E, Cancarini GC, De Marinis S, D'Avolio G, Broccoli R, Manganoni A, Albertini A, Di Lo-

renzo D. *Effects of a vitamin E-bonded membrane and of glutathione on anemia and erythropoietin requirements in hemodialysis patients*. J Nephrol. **2002**. 15: 558–564.

Usberti M, Gerardi G, Bufano G, Tira P, Micheli A, Albertini A, Floridi A, Di Lorenzo D, Galli F. *Effects of erythropoietin and vitamin E-modified membrane on plasma oxidative stress markers and anemia of hemodialyzed patients*. Am J Kidney Dis. **2002**. 40(3): 590–599.

Vassalle – Vuotto

Vassalle C, Boni C, Di Cecco P, Landi P. *Elevated hydroperoxide levels as a prognostic predictor of mortality in a cohort of patients with cardiovascular disease*. Int J Cardiol. **2005**. 14.11.

Vassalle C, Boni C, Di Cecco P, Zucchelli GC. *Type 2 diabetes and elevated serum hydroperoxide levels in patients with coronary artery disease*. Biochimica Clinica. **2005**. 29 (2): 164.

Vassalle C, Landi P, Boni C, Zucchelli GC. *Hydroperoxide levels, as index of oxidative stress, in patients with coronary artery disease*. Clinica Chimica Acta. **2005**. 355: S103.

Vassalle C, Lubrano V, Boni C, L'Abbate A, Zucchelli GC. *Evaluation of oxidative stress levels in vivo by means of colourmetric and immunoenzymatic methods* [original title "Valutazione dei livelli di stress ossidativo in vivo mediante metodo colorimetrico ed immunoenzimatico"]. Report of National Council of Research. Institute of Clinic Physiology. Pisa, Italy. **2001**. CLINICAL REPORT.

Vassalle C, Lubrano V, Carpeggiani C, L'Abbate A, Zucchelli GC. *Assessment of total antioxidant capacity by two different analytical methods*. Report of National Council of Research. Institute of Clinic Physiology. Pisa, Italy. **2002**. CLINICAL REPORT.

Vassalle C, Masini S, Carpeggiani C, L'Abbate A, Boni C, Zucchelli GC. *In vivo total antioxidant capacity: comparison of two different analytical methods*. Clinical Chemistry and Laboratory Medicine. **2004**. 42 (1): 84–89.

Ventura P, Bini A, Panini R, Marri L, Tomasi A, Salvioli G. *Red wine consumption prevents vascular oxidative stress induced by a high-fat meal in healthy volunteers*. Int J Vitam Nutr Res. **2004**. 74 (2): 137–143.

Verde V, Fogliano V, Ritieni A, Maiani G, Morisco F, Caporaso N. *Use of N,N-dimethyl-p-phenylenediamine to evaluate the oxidative status of human plasma*. Free Radic Res. **2002**. 36 (8): 869–873.

Verde V, Morisco F, Tuccillo T, Ritieni A, Fogliano V, Caporaso N. *Oxidative Status in chronic hepatitis C during Interferon and ribavirin combined therapy*. Proceedings 1th International Meeting of the HNE-Club. 4-hydroxyneonenal and other lipid peroxidation products. July 13–15, 2002. Salzburg. Austria. **2002**. P. 59.

Verduri A, Del Donno M, Chetta A, Olivieri D. *Free radical of oxygen measurement on capillary blood in healthy smokers, COPD patients and control subjects* [original title "Misurazione dei radicali liberi dell'ossigeno su sangue capillare in fumatori sani, pazienti BPCO e soggetti di controllo"]. Proceedings Congress "Capitolo Italiano Chest". June 20-22, 2002. Naples, Italy. **2002**.

Visconti A, Cotichini R, Cannoni S, Bocca B, Forte G, Ghazaryan A, Santucci S, D'ippolito C, Stazi MA, Salvetti M, Alimonti A, Ristori G. *Concentration of elements in serum of patients affected by multiple sclerosis with first demyelinating episode: a six-month longitudinal follow-up study*. Ann Ist Super Sanità. **2005**. 41 (2): 217–222.

Vitola NM, Paraggio C, De Luna A, Nigro C. *Dosing of serum free radicals as possibile marker of alcohol abuse* [original title "Il dosaggio dei radicali liberi serici quale possibile marker di abuso alcolico"]. Report of the Laboratory of Radioimmunology. Hospital of Battipaglia, Salerno, Italy. **1999**. CLINICAL REPORT.

Vuotto ML, De Seta C, Liotti F, Spatuzzi D, Pezone L, Musto D, Nappo C, Riardo Esposito C, Borrelli I, Sannolo N. *Biomarkers of oxidative damage in workers at risk for professional COPD: preliminary observations* [original title "Biomarcatori di danno ossidativo in lavoratori a rischio di broncop-

neumopatie croniche ostruttive: osservazioni preliminari"]. **2001**. G Ital Med Lav Erg. 23 (3): 388.

Yamami – Yöntem

Yamami N, Nakayama H, Kongoji J, Togawa S, Nozawa T, Yagishita K, Shibayama M, Nakayama T, Suzuki N, Yamamoto K, Kawashima M, Mano Y. *Free radicals and antioxidant potential in scuba divers*. Proceedings Undersea and Hyperbaric Medical Society. Scientific Meeting & Associates/BNA. Annual Scientific Meeting. 22-24 June 2006. Orlando, Florida (USA). **2006**. P 98–99.

Yamanaka G, Kawashima H, Suganami Y, Watanabe C, Watanabe Y, Miyajima T, Takekuma K, Oguchi S, Hoshika A. *Diagnostic and predictive value of CSF d-ROM level in influenza virus-associated encephalopathy*. J Neurol Sci. **2006**.

276. Yao D, Vlessidis AG, Evmiridis NP. *Monitoring reactive oxygen species in vivo using microdialysis sampling and chemiluminescence detection as an alternative global method for determination of total antioxidant capacity*. Analytica Chimica Acta. **2002**. 467: 133–144.

Yöntem M, Serdar E, Yerlikaya A, Mehmetoğlu I, Gökce R, Kaleli S. *Effects of highly consumed dietary oils on several hepatic transaminases and lipid oxidation in chick*. Ecology of Food and Nutrition. **2005**. 44 (4): 295-305(11)

Anonimous

Anonimous. On the trace of free radicals in a easy and realiable mode [original title "Sulle tracce dei radicali liberi in modo rapido e affidabile"]. Cenèsthesia. **2005**. 14–15. POPULAR ARTICLE.