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## I. PUBLICATIONS LISTED IN SCIENCE CITATION INDEX

I.I.: Original articles in peer-reviewed journals, ranking in the top 20% of the specific JCR category

Chief-author:

- **Lamprecht M.**, Moussalli H., Ledinski G., Leschnik B., Schlagenhaf A., Koestenberger M., Polt G., Cvirn G.: Effects of a single bout of walking exercise on blood coagulation parameters in obese women. **Journal of Applied Physiology**, 115, 57 – 63, 2013.
- **Lamprecht M.**, Obermayer G., Steinbauer K., Cvirn G., Hofmann L., Ledinski G., Greilberger J.F., Hallstroem S.: Supplementation with a juice powder concentrate and exercise decrease oxidation and inflammation, and improve the microcirculation in obese women: randomised controlled trial data. **British Journal of Nutrition**, 16, 1-11, 2013.
- **Lamprecht M.**, Oettl K., Schwabberger G., Hofmann P., Greilberger J.: Protein modification responds to exercise intensity and antioxidant supplementation. **Medicine & Science in Sports & Exercise**, 41, 155 – 63, 2009.
- **Lamprecht M.**, Greilberger J.F., Schwabberger G., Hofmann P., Oettl K.: Single bouts of exercise affect albumin redox state and carbonyl groups on plasma protein of trained men in a workload dependent manner. **Journal of Applied Physiology**, 104, 1611 - 17, 2008.
- **Lamprecht M.**, Oettl K., Schwabberger G., Hofmann P., Greilberger J.: Several indicators of oxidative stress, immunity and illness improved in trained men consuming an encapsulated juice powder concentrate for 28 weeks. **Journal of Nutrition**, 137, 2737 – 41, 2007.

Co-author:

- Bresciani L., Martini D., Mena P., Tassotti M., Calani L., Brigati G., Brighenti F., Holasek S., Malliga D.-E., **Lamprecht M.**, DelRio D.: Absorption profile of (poly)phenolic compounds after consumption of three food supplements containing 36 different fruits, vegetables, and berries. **Nutrients**, 2017 (submitted)

- Stadlbauer V., Leber B., Lemesch S., Trajanoski S., Bashir M., Horvath A., Tawdrous M., Stojakovic T., Fauler G., Fickert P., Hoegenauer C., Klymiuk I., Stiegler P., **Lamprecht M.**, Pieber T.R., Tripolt N.J., Sourij H.: *Lactobacillus casei* Shirota supplementation does not restore gut microbiome composition and gut barrier in metabolic syndrome: a randomized pilot study. PONE-D-15-34426R1; [PLoS One](#), 28,10(10):e0141399, 2015.
- Mlekusch W., Tillian M., **Lamprecht M.**, Öttl K., Krainz H., Reibnegger G.: The life-shortening effect of reduced physical activity is abolished by a fat rich diet. [Mechanisms of Ageing and Development](#), 105, 61 – 73, 1998.
- Mlekusch W., Tillian M., **Lamprecht M.**, Trutnovsky H., Horejsi R., Reibnegger G.: The effect of reduced physical activity on longevity of mice. [Mechanisms of Ageing and Development](#), 88, 159 - 68, 1996.
- Mlekusch W., **Lamprecht M.**, Öttl K., Tillian M., Reibnegger G.: A glucose-rich diet shortens longevity of mice. [Mechanisms of Ageing and Development](#), 92, 43 - 51, 1996.

I.II.: Original articles in peer-reviewed journals, ranking from 20 to 39% of the specific JCR category

Chief-author:

- **Lamprecht M.**, Bogner S., Steinbauer K., Schuetz B., Greilberger J.F., Leber B., Wagner B., Zinser E., Petek T., Wallner-Liebmann S., Oberwinkler T., Bachl N., Schippinger G.: Effects of zeolite supplementation on parameters of intestinal barrier integrity, inflammation, redoxbiology and performance in aerobically trained subjects. [Journal of the International Society of Sports Nutrition](#), DOI: 10.1186/s12970-015-0101-z; 12:40, 2015.
- **Lamprecht M.**, Bogner S., Schippinger G., Steinbauer K., Fankhauser F., Hallstroem S., Schuetz B., Greilberger J.F.: Probiotic supplementation affects markers of intestinal barrier, oxidation, and inflammation in trained men; a randomized double-blinded, placebo-controlled trial. [Journal of the International Society of Sports Nutrition](#), DOI: 10.1186/1550-2783-9-45, 9:45, 2012.
- **Lamprecht M.**, Hofmann P., Greilberger J.F., Schwabegger G.: Two weeks of antioxidant supplementation can increase lipid peroxidation in trained men. [International Journal of Sport Nutrition and Exercise Metabolism](#), 19, 385-99, 2009.

I.III.: Original articles in peer-reviewed journals, ranking from 40 to 60% of the specific JCR category

Co-author:

- Greilberger J., Koidl C., Greilberger J.F., **Lamprecht M.**, Schroecksnadel K., Leblhuber F., Fuchs D., Oettl K.: Malondialdehyde, Carbonyl proteins and Albumin-disulfide as useful oxidative markers in Mild Cognitive and Alzheimer's disease. [Free Radical Research](#), 42, 633 - 8, 2008.
- Hinghofer-Szalkay H., Mekonen W., Rössler A., Schwabberger G., **Lamprecht M.**, Hofmann P.: Post-exercise decrease of plasma hyaluronan: increased clearance or diminished production? [Physiological Research](#), 51, 139 – 44, 2002.

I.IV.: Original articles in peer-reviewed journals, ranking below top 60% of the specific JCR category

Chief-author:

- **Lamprecht M.**, Mlekusch W., Vrecko K., Reibnegger G.: The influence of three different diet modes combined with defined exercise loads on neopterin concentrations in urine and in plasma - a longitudinal study. [Pteridines](#), Vol. 8, 211 - 15, 1997.

Co-author:

- Hofmann P., **Lamprecht M.**, Schwabberger G., Pokan R., von Duvillard S.P.: Einfluß unterschiedlicher Diätformen auf die Laktatleistungskurve im Stufentest und das Laktatverhalten bei Dauerbelastung auf dem Fahrradergometer - eine Einzelfallstudie. [Deutsche Zeitschrift für Sportmedizin](#), Jahrgang 49, Nr. 3, 80 - 85, 1998.
- Khoschsorur GA., Tatzber F., Freigassner M., Tscheliessnigg KH., Iberer F., **Lamprecht M.**, Uranüs S., Petek W.: Inverse correlation of MDA and anti-Cu<sup>++</sup> oxidised LDL IgG antibodies in transplantation patients. [Medical Science Research](#), 24, 851 - 54, 1996.

I.V.: Review-articles and meta-analyses

Chief-author:

- **Lamprecht M.**, Obermayer G., Seebauer W.: [Influence of mixed fruit and vegetable concentrates on redox homeostasis and immune system of exercising people](#) (183 - 202); Lamprecht (Ed.); CRC Press, Taylor & Francis Group, Boca Raton, Florida, USA, 2015.
- **Lamprecht M.**, Frauwallner A.: Exercise, intestinal barrier dysfunction and probiotic supplementation. [Med Sport Sci](#), 59, 47-56, 2013. DOI: 10.1159/000342169.
- **Lamprecht M.**: Supplementation with mixed fruit and vegetable concentrates in relation to athlete's health and performance: scientific insight and practical relevance. [Med Sport Sci](#), 59, 70-85, 2013. DOI: 10.1159/000341960.
- **Lamprecht M.**, Greilberger J., Öttl K.: Analytical aspects of oxidatively modified substances in sports and exercises. [Nutrition](#), 20, 728 – 30, 2004.

### Co-author:

- Minto C., Vecchio M.G., **Lamprecht M.**, Gregori D.: Definition of a tolerable upper intake level of niacin: A meta-analysis of the dose-dependent effects of nicotinamide and nicotinic acid supplementation. [Nutrition Reviews](#) 2017 (in press).
- Nikolaidis M.G., Kerksick C.M., **Lamprecht M.**, McAnulty S.R.: Does vitamin C and E supplementation impair the favorable adaptations of regular exercise? [Oxidative Medicine and Cellular Longevity](#), Volume 2012 (2012) (special issue). Article ID: 707941, DOI: 10.1155/2012/707941.
- Nikolaidis M.G., Kerksick C.M., **Lamprecht M.**, McAnulty S.R.: Redox biology of exercise. [Oxidative Medicine and Cellular Longevity](#), Volume 2012 (2012) (special issue). Article ID: 407978, DOI: 10.1155/2012/407978.

## II. ARTICLES NOT PUBLISHED IN SCI-JOURNALS BUT WITH ISBN/ISSN NUMBER

### II.I.: Review-articles

#### Chief-author:

- **Lamprecht M.**: Oxidativer Stress und Antioxidantien beim sportlichen Training. [Österreichisches Journal für Ernährungsmedizin](#), Jahrgang 12, Nr 3, 6 – 11, 2010.
- **Lamprecht M.**, Prock P.: Obst- und Gemüsesaftkonzentrate zur Nahrungsergänzung. [Schweizer Zeitschrift für Ernährungsmedizin](#), Jahrgang 6, Nr 5, 47 – 52, 2008. (ISSN: 1660-4695)

### II.II.: Articles in specialized books

#### Chief-author:

- **Lamprecht M.**: [“Sport und Ernährung”: in: Kompendium der Sportmedizin](#); Wonisch, Hofmann, Förster et al. (editors); Springer Verlag, Wien – New York, 2017. (ISBN: 978-3-211-99715-4)
- **Lamprecht M.**, Smekal G.: [“Sport und Ernährung”: in: Kompendium der Sportmedizin](#) (179 – 225); Pokan, Förster, Hofmann et al. (editors); Springer Verlag, Wien – New York, 2004. (ISBN: 3-211-21253-1)

### III. EDITORIALS AND PROCEEDINGS

- **Lamprecht M.** (editor-in-chief): [Das Lehrbuch der Sporternährung.](#) Clax Publishers, Graz, Austria, 2017 (in press).
- **Lamprecht M.** (editor-in-chief): [Antioxidants in Sport Nutrition.](#) CRC Press/Taylor & Francis, Boca Raton, Florida, USA, 2015.
- **Lamprecht M.** (editor-in-chief): [Acute Topics in Sport Nutrition.](#) Karger Publishers Inc., Basel, Switzerland. [Med Sport Sci](#) Vol. 59, 2012. ISBN 978-3-8055-9992-4, e-ISBN 978-3-8055-9993-1.
- **Lamprecht M.,** Prock P. (guest editors): Abstracts and Posters of the 8<sup>th</sup> Annual Conference of the European Nutraceutical Association (ENA), „Nutraceuticals and Brain Health“, November 3<sup>rd</sup>, 2012, Munich, Germany. [Annals of Nutrition and Metabolism](#), 61, 1-15, 2012. DOI: 10.1159/000343769.
- Nikolaidis M.G., Kerksick C.M., **Lamprecht M.,** McAnulty S.R. (guest-editors): Redox biology of exercise. Hindawi Publishing Corporation, New York, USA. [Oxidative Medicine and Cellular Longevity](#), Volume 2012 (2012) (special issue). DOI: 10.1155/2012/407978.
- **Lamprecht M.,** Prock P. (guest editors): Abstracts and Posters of the scientific conference of the European Nutraceutical Association (ENA), „Scientific Aspects of Weight Management“, March 10<sup>th</sup>, 2012, Dresden, Germany. [Annals of Nutrition and Metabolism](#), 60, 129, 2012.
- **Lamprecht M.:** Editorial representative of the European Nutraceutical Association, and editorial board member at [Annals of Nutrition and Metabolism](#) (since 2011), Karger Publishers, Basel Switzerland.
- **Lamprecht M.:** Editorial board member of [Current Topics in Nutraceutical Research](#) (since 2011), New Century Health Publishers, Coppel, Texas, USA.
- **Lamprecht M.,** Prock P. (guest editors): Abstracts and Posters of the 7<sup>th</sup> Annual Conference of the European Nutraceutical Association (ENA), „Nutraceuticals and Women’s Health“, March 12<sup>th</sup>, 2011, Munich, Germany. [Annals of Nutrition and Metabolism](#), 58, 49–58, 2011.
- **Lamprecht M.,** Prock P. (guest editors): Abstracts and Posters of the 6<sup>th</sup> Annual Conference of the European Nutraceutical Association (ENA), „Nutraceuticals and Obesity“, March 13<sup>th</sup>, 2010, Vienna, Austria. [Clinical Nutrition Supplements](#), Vol. 5, S1, 1 - 16, 2010.

### IV. SCIENTIFIC ABSTRACTS

IV.I.: In SCI listed journals

#### Chief-author:

- **Lamprecht M.**, Bogner S., Wallner-Liebmann S., Steinbauer K., Schuetz B., Schippinger G.: Zeolite supplementation has beneficial effects on gut wall integrity in endurance trained subjects. [FASEB Journal](#) 29:733.7, 2015.
- **Lamprecht M.**, Bogner S., Schippinger G., Steinbauer K., Fankhauser F., Hallstroem S., Schuetz B., Greilberger J.F.: Probiotic supplementation affects markers of intestinal barrier, oxidation, and inflammation in trained men. [Annals of Nutrition and Metabolism](#), 61, 8, 2012.
- **Lamprecht M.**, Obermayer G., Greilberger J.F., Steinbauer K., Hofmann L., Hallstroem S., Juergens G., Cvirn G.: Influence of an encapsulated fruit and vegetable concentrate and walking exercise on oxidative stress, inflammation, and blood flow in overweight women. [Annals of Nutrition and Metabolism](#), 60, 6, 2012.
- **Lamprecht M.**, Greilberger J., Hofmann P., Schwabberger G., Oettl K.: Does supplementation with a fruit-, vegetable-, and berry-concentrate affect post exercise IL-6 concentration? [Clinical Nutrition Supplements](#), Vol. 5, S1, 10, 2010.
- **Lamprecht M.**, Oettl K., Schwabberger G., Hofmann P., Pittner R., Greilberger J.: Powdered fruit and vegetable juice concentrates attenuate carbonyl proteins and TNF-alpha in trained men. [Medicine & Science in Sports & Exercise](#), 39(5), S159, 2007.
- **Lamprecht M.**, Oettl K., Schwabberger G., Hofmann P., Greilberger J.: Supplementation mit Obst- und Gemüsekonzentrat vermindert die oxidative Proteinschädigung und die Konzentration des Zytokins TNF- $\alpha$ . [Deutsche Zeitschrift für Sportmedizin](#), Jahrgang 58, Nr. 7/8, 203, 2007.
- **Lamprecht M.**, Greilberger J., Hofmann P., Schwabberger G., Mlekusch W.: Supplementation with antioxidants attenuates glutathione peroxidase activities at rest, during and after endurance exercise. [Isokinetics and Exercise Science](#), Vol. 14, No. 2, 164 - 65, 2006.
- **Lamprecht M.**, Hofmann P., Schwabberger G.: Supplementation with antioxidants has no influence on oxygen uptake and lactate concentrations in a cycle ergometer step test. [Isokinetics and Exercise Science](#), Vol. 14, No. 2, 186 - 87, 2006.
- **Lamprecht M.**, Öttl K., Schwabberger G., Hofmann P., Greilberger J. Supplementation with mixed fruit and vegetable juice concentrates attenuates oxidative stress markers in trained athletes. [Medicine & Science in Sports & Exercise](#), 37(5), S46, 2005.
- **Lamprecht M.**, Mlekusch W., Reibnegger G., König J., Elmadfa I., Hofmann P., Schwabberger G., Khoschsorur G.A.: Antioxidant status during exercise and the effect of vitamin supplementation. [BioFactors](#), Special Issue "Oxidative Stress and Atherogenesis", Vol. 6, No. 2, 252 – 53, 1997.

#### Co-author:

- Dams S., Lamprecht M., Holasek S.J., Maier-Allard N., Jansenberger Y., Malliga D.-E.: Absorption and bioavailability of phytonutrients and specific vitamins of a

commercially available, encapsulated nutraceutical (Juice Plus+®. [FASEB Journal 2017](#) (in press).

- Oberwinkler T., **Lamprecht M.**, Bogner S, Greilberger J.F., Schuetz B., Petek T., Bachl N., Schippinger G.: Zeolite supplementation affects intestinal barrier integrity of endurance trained subjects, accompanied by anti-inflammatory effects. [European Journal of Sport Science](#), 2015.
- Obermayer G., Steinbauer K., Hofmann L., Hallstroem S., Ledinski G., Greilberger J.F., **Lamprecht M.**: Effects of a juice powder concentrate and walking exercise on systemic markers of oxidation, inflammation and skin microcirculation in obese women. [Annals of Nutrition and Metabolism](#), 61, 10-11, 2012.
- Kellermayr G., Kellin S., Greilberger J., **Lamprecht M.**: Supplementation with athletic performance formula decreases lactate concentrations in trained athletes after exhausting incremental cycle ergometer test. [Clinical Nutrition Supplements](#), Vol. 5, S1, 9, 2010.
- Oettl K., Schwabinger G., Hofmann P., Greilberger J.F., **Lamprecht M.**: Redox state of human serum albumin and plasma protein carbonyl groups – influence of exercise and juice powder supplementation. [Free Radical Research](#), October 2008, Suppl.
- Mekonen W., Schwabinger G., **Lamprecht M.**, Hofmann P.: Antioxidant vitamin intake on postprandial lipemia during exercise and recovery. [Isokinetics and Exercise Science](#), Vol. 14, No. 2, 187 - 88, 2006.
- Seibert F.J., Hofmann P., **Lamprecht M.**, Khoschsorur G.A., Rabl H., Pokan R., Hofer H.P.: Influence of parenteral vitamin C on oxidative stress during an incremental cycle ergometer test in young male subjects. [BioFactors](#), Special Issue “Oxidative Stress and Atherogenesis”, Vol. 6, No. 2, 275 - 76, 1997.
- Khoschsorur G.A., Tatzber F., Freigassner M., **Lamprecht M.**, Iberer F., Petek W.: Inverse Correlation of MDA and anti-Cu<sup>++</sup> oxidized LDL IgG antibodies in transplantation patients. [BioFactors](#), Special Issue “Oxidative Stress and Atherogenesis”, Vol. 6, No. 2, 245 – 46, 1997.

#### IV.II.: Abstracts in papers with ISBN/ISSN number

Chief-author:

- **Lamprecht M.**: Antioxidants & Sport Nutrition. [Proceedings of the international scientific conference on nutraceuticals and functional foods, Food and Function 2011](#), Kosice, Slovakia, 2011, (Abstract-ISBN: 978-80-970168-9-0)
- **Lamprecht M.**: Sportliche Belastung, Radikalstoffwechsel und Ernährung. [Austrian Journal of Cardiology](#), Vol. 16, No. 9-10, 354, 2009. (Journal-ISSN: 1024-0098)
- **Lamprecht M.**: Fruit and vegetable concentrates: review and guidelines for clinical practice. [Abstract book of the European Nutraceutical Association- \(ENA\)](#)

conference: “Nutraceuticals: Proven and New”, Wiesbaden, Germany, 2009. (Abstract-ISBN: 978-3-033-01906-5)

- **Lamprecht M.**, Oettl K., Schwabberger G., Hofmann P., Greilberger J.: Protein modification responds to exercise intensity and antioxidant supplementation. Abstract book of the 13<sup>th</sup> European College of Sport Science (ECSS) Congress, Estoril, Portugal, 2008. (Abstract-ISBN: 978-972-735-156-5)
- **Lamprecht M.**, Oettl K., Schwabberger G., Hofmann P., Greilberger J.: Effects of antioxidant supplementation on markers of oxidative stress and immunity in trained men. Abstract book of the 12<sup>th</sup> European College of Sport Science (ECSS) Congress, Jyväskylä, Finland, 2007. (Abstract-ISBN: 978-951-790-242-7)
- **Lamprecht M.:** Ernährung, Oxidativer Stress und Sport. Ernährung und Medizin, 3, 140 - 42, 2005. (Journal-ISSN: 1439-1635)
- **Lamprecht M.**, Mlekusch W., Hofmann P., Schwabberger G., Koschorsur G.A., Reibnegger G.: Freie Radikale bei unterschiedlichen Belastungsformen und Vitaminsupplementation. Österreichisches Journal für Sportmedizin, 32(4), 33-35, 2002. (Journal-ISSN: 1012 -3156)
- **Lamprecht M.**, Mlekusch W., Reibnegger G., König J., Elmadfa I., Hofmann P., Schwabberger G., Khoschorsur G.A.: The influence of vitamin supplementation on several blood parameters of antioxidative status during strenuous exercise. Abstract book of the 2<sup>nd</sup> European College of Sport Science (ECSS) Congress, Copenhagen, Denmark, 1997. (Abstract-ISBN: 87-90170-10-5)

Co-author:

- Greilberger J., Schwabberger G., Hofmann P., **Lamprecht M.:** Two weeks of antioxidant supplementation can increase lipid peroxidation in trained men. Abstract book of the European Nutraceutical Association- (ENA) conference: “Nutraceuticals: Bewährtes und Neues”, Wiesbaden, Germany, 2009. (Abstract-ISBN: 978-3-033-01906-5)
- Greilberger J., Oettl K., Schwabberger G., Hofmann P., **Lamprecht.:** Oxidative protein damage in plasma occurs after bicycle ergometer step test in subjects with deficient fruit and vegetable intake. Abstract book of the European Nutraceutical Association- (ENA) conference: “Nutraceuticals: Bewährtes und Neues”, Wiesbaden, Germany, 2009. (Abstract-ISBN: 978-3-033-01906-5)

IV.III.: Abstracts in papers without ISBN number

Chief-author:

- **Lamprecht M.:** Intestinal barrier dysfunction, probiotic supplementation and sports performance. Probiotech & Microbiota 2013, February 5<sup>th</sup>-6<sup>th</sup> 2013, Brussels, Belgium (Abstract-issue).
- **Lamprecht M.**, Bogner S., Schippinger G., Steinbauer K., Fankhauser F., Hallstroem S., Schuetz B., Koning C.J.M., Greilberger J.F.: Influence of probiotic

supplementation and intense exercise on markers of intestinal barrier function, oxidation and inflammation in trained men. [14th Gut Day Symposium](#), November 9<sup>th</sup>, 2012, Leuven, Belgium (Abstract-issue).

- **Lamprecht M.**, Obermayer G., Steinbauer K., Hofmann L., Hallstroem S., Ledinski G, Greilberger J.F.: Influence of an encapsulated fruit, berry and vegetable juice concentrate and walking exercise on oxidative stress, inflammation and skin microcirculation in overweight and obese women. [Oxygen Club of California \(OCC\) World Congress](#), Alba, Italy, 2012. (OCC-Abstract-issue)
- **Lamprecht M.**, Greilberger J.F., Schwabberger G., Hofmann P., Oettl K.: Single bouts of exercise affect albumin redox state and carbonyl groups on plasma protein of trained men in a workload dependent manner. [Trilateral Symposium of Physiology](#), Graz, Austria, 2008. (TSP-Abstract-issue)
- **Lamprecht M.:** Powdered fruit and vegetable juice concentrate attenuates carbonyl proteins and TNF-alpha in trained men. [European Nutraceutical Association-\(ENA\) conference: “Nutraceuticals in Sports”](#), Stuttgart, Germany, 2008. (ENA-Abstract-issue)
- **Lamprecht M.**, Mlekusch W., Reibnegger G., König J., Elmadfa I., Hofmann P., Schwabberger G., Khoschsorur G.A.: The influence of defined exercise loads in combination with vitamin supplementation on the antioxidative status of blood. [IBC - Joint Meeting of Clinical Biochemists: „Medical Laboratory and Sport“](#), Abano Terme, Padova, Italy, 1997. (Reports of the ÖGKC 1997: 34)

Co-author:

- Greilberger J., Koidl C., Greilberger M., **Lamprecht M.**, Schroecksnadel K., Leblhuber F., Fuchs D., Öttl K.: Protein modifications in neurodegenerative disease. [3<sup>rd</sup> International Symposium of the Human Nutrition & Metabolism Research and Training Center \(HNMRTC\): “Reactive Oxygen Species & Antioxidants: From Biochemistry to Human Disease”](#), Graz, Austria, 2007. (HNMRTC-Abstract-issue)
- Mekonen W., Schwabberger G., Gries A., Hinghofer-Szalkay H., **Lamprecht M.**, Hofmann P.: The influence of plasma volume changes on lipoprotein fractions following maximal, intensive and extensive sub-maximal exercise intensities. [IBC - Joint Meeting of Clinical Biochemists: „Medical Laboratory and Sport“](#), Abano Terme, Padova, Italy, 1997. (Reports of the ÖGKC 1997: 35)
- Gries A., Kokelj M., Mekonen W., **Lamprecht M.**, Schwabberger G.: Wechselwirkung zwischen Triglyceriden und Lipoprotein(a) im Plasma – Vergleich zwischen akuter und langzeitiger Fettbelastung. [6. Atherosklerose-Symposium](#), Erfurt, Germany, 1997. (Abstract-issue)
- Gries A., Mekonen W., **Lamprecht M.**, Mlekusch W., Kellner J.M., Schwabberger G.: Einfluß von Antioxidantien auf Lipoprotein (a) im Plasma. [5. Atherosklerose-Symposium](#), Erfurt, Germany, 1996. (Abstract-issue)
- Gries A., Mekonen W., **Lamprecht M.**, Mlekusch W., Kellner J.M., Schwabberger G.: Einfluß von Vitaminsupplementierung auf Lipoproteine im Plasma. [Tagung der](#)

Österreichischen Physiologischen Gesellschaft, Vienna, Austria, 1996. (ÖPG-Abstract-issue)

## V. SCIENTIFIC TALKS AND POSTERPRESENTATIONS

### V.I. Talks in Austria

- „Spezielle Sportsupplemente“. 1. Symposium der Österreichischen Gesellschaft für Sporternährung, 28. April 2016, Graz, Austria
- „Darmwandbeeinträchtigung im Sport – Die Rolle von Probiotika“. 2. Wiener Darmtag, 14. Dezember 2013, Vienna Austria
- „Kohlenhydrate und Eiweißversorgung im Leistungssport“. 1. Nationales Symposium der Österreichischen Gesellschaft für Sporternährung, 6. November 2013, Graz, Austria (keynote lecture).
- „Probiotika im Sport“ – state of the art 2012. 8. Internationales Symposium der Österreichischen Gesellschaft für Probiotische Medizin (OePROM) „Probiotika in Prävention und Therapie – 2012“, 1. Dezember 2012, Vienna, Austria (keynote lecture).
- „Höhentraining und Radikalstoffwechsel“. 15. Alpinmedizinisches Symposium der Arbeitsgemeinschaft für Alpinmedizin, 24. September 2010, Dachstein/Ramsau, Austria.
- „Sportliche Belastung, Radikalstoffwechsel und Ernährung“. Arbeitsgemeinschaft für Theoretische und Klinische Leistungsmedizin und Arbeitsgemeinschaft für ambulante kardiologische Prävention und Rehabilitation (ATKL-AGAKAR-) Symposium, “Von der Physiologie zur Pathologie in der internistischen Prävention und Rehabilitation”, Vienna, Austria, 2009.
- “Freie Radikale bei unterschiedlichen Belastungsformen und Vitaminsupplementation“. Arbeitsgemeinschaft für Theoretische und Klinische Leistungsmedizin- (ATKL) Symposium – Update Ernährung Supplementation im Sport, Vienna, Austria, 2002.
- „The influence of three different diet modes combined with defined exercise loads on urinary neopterin concentrations – a longitudinal study“. 16<sup>th</sup> Winterworkshop on Clinical, Chemical, and Biochemical Aspects of Pteridines, St. Christoph/Arlberg, Austria, 1997.

### V.II. Talks outside of Austria

- „Intestinal barrier dysfunction, probiotic supplementation and sports performance“. Probiotech and Microbiota 2013, February 5<sup>th</sup>-6<sup>th</sup>, 2013, Brussels, Belgium (keynote lecture).

- „Influence of probiotic supplementation and intense exercise on markers of oxidation, inflammation and intestinal barrier“. [XXXII World Congress of Sports Medicine](#), September 27<sup>th</sup>-30<sup>th</sup>, 2012, Rome, Italy.
- „Influence of an encapsulated fruit, berry and vegetable juice concentrate and walking exercise on oxidative stress and skin microcirculation in overweight women“. [Scientific conference of the European Nutraceutical Association \(ENA\), „Scientific Aspects of Weight Management“](#), March 10<sup>th</sup>, 2012, Dresden, Germany (keynote lecture).
- „Antioxidants & Sport Nutrition“. [International scientific conference on nutraceuticals and functional foods, Food and Function 2011](#), Kosice, Slovakia, 2011 (keynote lecture).
- „Protein Modification in Exercise and Effects of Nutraceutical Use“. [1<sup>st</sup> national DNA \(Dutch Nutraceutical Association\) Symposium](#), Amsterdam, Netherlands, 2010 (keynote lecture).
- „Exercise, Protein Modification and Antioxidants“. [The American Nutraceutical Association's \(ANA\) „Nutraceuticals and Medicine“ spring conference](#), Long Beach, California, USA, 2009 (keynote lecture).
- „Obst- und Gemüsesaftkonzentrate: Review und Empfehlungen für die Praxis“. [5th Annual Conference of the European Nutraceutical Association \(ENA\)](#), Wiesbaden, Germany, 2009 (keynote lecture).
- „Oxidative Stress, Antioxidants and Exercise“. [The American Nutraceutical Association's \(ANA\) „Nutraceuticals and Medicine“ spring conference](#), Phoenix, Arizona, USA, 2008 (keynote lecture).
- „Pulverisierte Obst- und Gemüsekonzentrate reduzieren Carbonylproteine und TNF-alpha bei trainierten Männern“. [4th Annual Conference of the European Nutraceutical Association \(ENA\)](#), Stuttgart, Germany, 2008 (keynote lecture).
- „Supplementation with fruit and vegetable concentrate reduces oxidative stress and stabilizes immunity in trained men“. [Curso Internacional Sobre Nutricion y Deporte](#), Barcelona, Spain, 2007 (keynote lecture).
- „Ernährung, Oxidativer Stress und Sport“. [Symposium der Landesärztekammer Hessen und des Bonner Fördervereins für Diätetik \(BFD\)](#), Wiesbaden, Germany, 2005.

### V.III. Posterpresentations in Austria

Presenter or Principal investigator of the study:

- **Lamprecht M.**, Greilberger J., Hofmann P., Schwabinger G., Oettl K.: Does supplementation with a fruit-, vegetable-, and berry-concentrate affect post exercise

IL-6 concentration? 6<sup>th</sup> Annual Conference of the European Nutraceutical Association (ENA), Vienna, Austria, 2010

- **Lamprecht M.**, Greilberger J.F., Schwabinger G., Hofmann P., Oettl K.: Single bouts of exercise affect albumin redox state and carbonyl groups on plasma protein of trained men in a workload dependent manner. Trilateral Symposium of Physiology, Graz, Austria, 2008.
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#### V.IV. Posterpresentations outside of Austria

##### Presenter or Principal investigator of the study:

- **Lamprecht M.**, Bogner S., Wallner-Liebmann S., Steinbauer K., Schuetz B., Schippinger G.: Zeolite supplementation has beneficial effects on gut wall integrity in endurance trained subjects. [Experimental Biology 2015](#), March 28<sup>th</sup> – April 1<sup>st</sup>, Boston, USA.
- **Lamprecht M.**, Bogner S., Schippinger G., Steinbauer K., Fankhauser F., Hallstroem S., Schuetz B., Koning C.J.M., Greilberger J.F.: Influence of probiotic supplementation and intense exercise on markers of intestinal barrier function, oxidation and inflammation in trained men. [14th Gut Day Symposium](#), November 9<sup>th</sup>, 2012, Leuven, Belgium.
- **Lamprecht M.**, Bogner S., Schippinger G., Steinbauer K., Fankhauser F., Hallstroem S., Schuetz B., Koning C.J.M., Greilberger J.F.: Probiotic supplementation affects markers of intestinal barrier, oxidation, and inflammation in trained men. [8th Annual Meeting of the European Nutraceutical Association \(ENA\)](#), November 3<sup>rd</sup>, 2012, Munich, Germany.
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- **Lamprecht M.**, Obermayer G., Steinbauer K., Hofmann L., Hallstroem S., Ledinski G., Greilberger J.F.: Influence of an encapsulated fruit, berry and vegetable juice concentrate and walking exercise on oxidative stress, inflammation and skin microcirculation in overweight and obese women. [Oxygen Club of California \(OCC\) World Congress](#), Alba, Italy, 20-23 June 2012.
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- **Lamprecht M.**, Öttl K., Schwabberger G., Hofmann P., Greilberger J. Supplementation with mixed fruit and vegetable juice concentrates attenuates oxidative stress markers in trained athletes. [The American College of Sports Medicine's \(ACSMs\) 52<sup>nd</sup> Annual Meeting](#), Nashville, Tennessee, USA, 2005.
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