1.1 Scientific papers, Original papers


1.2 Book co-authorship

1.3 Book chapters

1.4 Reports

1.5 Congress presentations

1.5.1 Presentations with abstract in a scientific journal/abstract book:

Published abstracts


REICHHOLD S, KOSCHUTNIG K, WAGNER K-H. The potential antimutagenic and antioxidant effects of Maillard reaction products used as “natural antibrowning” agents, BMC Pharmacology 2007, 7(Suppl 2):A72

Presentations

Abstract: Congress proceedings

KOSCHUTNIG K, KEMMO S, LAMPI A-M, PIIRONEN V, WAGNER K-H
Toxicological effects of Phytosterol Oxidation Products on HepG2 –Cells, 6th EuroFed Lipid Congress 07.09-10.09.2008, Athens, Greece
Abstract: Congress proceedings

KOSCHUTNIG K, KEMMO S, LAMPI A-M, PIIRONEN V, WAGNER K-H
Abstract: Congress proceedings

KOSCHUTNIG K, KEMMO S, LAMPI A-M, PIIRONEN V, WAGNER K-H
Toxicological effects of oxyphytosterols on HepG2 –cells, 1st Meeting of the Vienna Research Platform of Nutrition and Food Science, April 25 2008, Vienna, Austria
Abstract: Congress proceedings

β–sitosterol oxidation products failed to show mutagenic potential in the Ames test, 13th Scientific Symposium of the Austrian Pharmacological Society (APHAR), Joint Meeting with the Austrian Society of Toxicology (ASTOX), 22.–24. 11. 2007, Vienna, Austria
Abstract: Congress proceedings

KOSCHUTNIG K, KEMMO S, LAMPI A-M, PIIRONEN V, WAGNER K-H
Abstract: Congress proceedings

KOSCHUTNIG K, REICHHOLD S, WAGNER K-H. Safety assessment of plant sterol oxidation products, COST 927 Workshop, 3.-5. 05. 2007, Sofia, Bulgaria
Abstract: Congress proceedings

KOSCHUTNIG K, REICHHOLD S, WAGNER K-H. Maillard reaction products used as “natural antibrowning” agents and their mutagenic and oxidative effects in the Ames test, SYNTHETIC AND NATURAL COMPOUNDS IN CANCER THERAPY AND PREVENTION, 28.-30. 03. 2007, Bratislava, Slovakia
Abstract: Congress proceedings

REICHHOLD S, KOSCHUTNIG K, WAGNER K-H. The potential antmutagenic and antioxidant effects of Maillard reaction products used as “natural antibrowning” agents,12th Scientific Symposium of the Austrian Pharmacological Society (APHAR), Joint Meeting with the Austrian Society of Toxicology (ASTOX), 23.–25. 11. 2006, Vienna, Austria
Abstract: Proceedings

Abstract: Congress proceedings
Abstract: Congress proceedings