|       | Session     | N.   | Topic                | Title   | Presenter                |
|-------|-------------|------|----------------------|---|--------------------------|
| Day 1 | 17th June   |      |                      |   |                          |
|       | Room 1      |      |                      |   |                          |
|       | 10:15-11:00 | Fu01 | Functional foods     | Prenylated flavonoids derived from Flemingia philippinensis display potent bacterial neuraminidase inhibition | Yan Wang                 |
|       | 10:15-11:00 | Fu02 | Functional foods     | Influence of the harvest stage on the phenolic composition and bioactive properties of Cynara cardunculus L.  | Filipa Mandim            |
|       | 10:15-11:00 | Fu03 | Functional foods     | Study of techno-functional properties of wild and cultivated edible mushroom powder                           | Laura M.M. Vivaracho     |
|       | Room 2      |      |                      |   |                          |
|       | 10:15-11:00 | Sf01 | Food safety          | The antioxidant efficiency in O/W emulsions can be controlled by modulating antioxidant interfacial concent   | Sonia Losada Barreiro    |
|       | 10:15-11:00 | Sf02 | Food safety          | Mycotoxin content of Salicornia L. in Portugal  | Maria S. Silva Lopes     |
|       | 10:15-11:00 | Sf03 | Food safety          | Development of an analytical method for the simultaneous measurement of 10 biogenic amines in meat. App       | Caroline Douny           |
|       | Room 3      |      |                      |   |                          |
|       | 10:15-11:00 | Su01 | Food Sustainability  | Chemical composition and bioactivities of Juçara fruit bio-residues, a promising source of valuable molecules | Rúbia C. Gomes Corrêa    |
|       | 10:15-11:00 | Su02 | Food Sustainability  | Antimicrobial potential of essential oils from agro-industrial by-products as possible feed ingredients       | Elisabete VM. Coelho     |
|       | 10:15-11:00 | Su03 | Food Sustainability  | Enhancing Proteins extraction from Moringa Oleifera leaves: From conventional methods to a fully integrate    | Tassadit Benhammouche    |
|       |             |      |                      |   |                          |
|       | Room 1      |      |                      |   |                          |
|       | 11:45-12:45 | Fu04 | Functional foods     | Development of a new functional dairy product enriched in phytosterols: the importance of food chemistry.     | Franks Kamgang           |
|       | 11:45-12:45 | Fu05 | Functional foods     | Administration of Castanea sativa flowers extract in Wistar rats  | Elisabete N. Gonçalves   |
|       | 11:45-12:45 | Fu06 | Functional foods     | Comparative effects of dietary hempseeds and hempseed oil on liver functions and lipid metabolism in genet    | Paulina M. Opyd          |
|       | 11:45-12:45 | Fu07 | Functional foods     | Acorn Flour as bioactive compounds source in gluten free bread  | Maria Rita B. F. Martins |
|       | Room 2      |      |                      |   |                          |
|       | 11:45-12:45 | Sf04 | Food safety          | Health promoting foods with sea buckthorn: more benefits, less acrylamide                                     | Zuzana Ciesarová         |
|       | 11:45-12:45 | Sf05 | Food safety          | Is it safe to eat seafood? A case study of flame-retardants   | Rebeca Cruz              |
|       | 11:45-12:45 | Sf06 | Food safety          | Selecting alternatives to chlorine for strawberry sanitation while maintaining nutritional and physicochemica | Iolanda Nicolau-Lapeña   |
|       | 11:45-12:45 | Sf07 | Food safety          | Investigation of diet-related DNA adduct formation by means of DNA adductomics                                | Lieselot Y. Hemeryck     |
|       | Room 3      |      |                      |   |                          |
|       | 11:45-12:45 | Pr01 | Food processing      | Kinetics modeling and effect of drying temperature on new commercial grape 'Kyoho' skin: Evaluation for fur   | Kandi Sridhar            |
|       | 11:45-12:45 | Pr02 | Food processing      | Stability of glucosinolate hydrolysis products and the identification of novel compounds in foods             | Franziska S. Hanschen    |
|       | 11:45-12:45 | Pr03 | Food processing      | Gamma irradiation preserves nutritional and chemical composition of Agaricus bisporus Portobello              | Rossana V. C. Cardoso    |
|       | 11:45-12:45 | Pr04 | Food processing      | Effects of Drying Conditions in Low-temperature Microwave-assisted Drying on Bioactive Compounds and An       | Thi-Van-Linh Nguyen      |
|       |             |      |                      |   |                          |
|       | Room 1      |      |                      |   |                          |
|       | 15:15-16:30 | Fu08 | Functional foods     | The effect of diets supplemented with hemp and poppy seed oils on the development of obesity-related diso     | Bartosz Fotschki         |
|       | 15:15-16:30 | Fu09 | Functional foods     | Enhanced extraction of ergosterol from Pleurotus ostreatus using response surface methodology (RSM)           | Taofiq Ayodele Oludemi   |
|       | 15:15-16:30 | Fu10 | Functional foods     | Biological activities of stilbenoids in vitro   | Tuba Esatbeyoglu         |
|       | 15:15-16:30 |      | Functional foods     | Simultaneous quantification of 30 different bioactive compounds including polyphenols in spent coffee grounds | •                        |
|       | 15:15-16:30 | Fu12 | Functional foods     | In vitro bioaccessibility and bioavailability of minerals and pigments from macroalgae-fortified frankfurters | Ana Rita Circuncisão     |
|       | Room 2      |      |                      |   |                          |
|       | 15:15-16:30 |      | -                    | a How diverse is Brazilian propolis?  | Antonio Salatino         |
|       | 15:15-16:30 | CA02 | Food composition and | a Flavour analysis of an old Austrian apple variety at different ripening stages                              | Iris Tauber              |

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|--------------|------|------------------------|---|-------------------------|
| 15:15-16:30  | CA03 |                        | IRMS characterization of the saffron water-soluble fraction for the discrimination of the origin.   | Fernando Tateo          |
| 15:15-16:30  | CA04 |                        | SEA-TRACES – Sustainable Seafood Production using Authenticity and Traceability tools   | Carmen Gonzalez Sotel   |
| 15:15-16:30  | CA05 | Food composition and a | Food authentication by rare earth element labelling and detection using solution based and laser ablation IC  | Christoph Walkner       |
| Room 3       |      |                        |   |                         |
| 15:15-16:30  | Su04 | Food Sustainability    | Agrocybe cylindracea bio-residues: a sustainable source of ergosterol-rich bioactive extracts   | Ana Rita Santos Silva   |
| 15:15-16:30  | Su05 | Food Sustainability    | Tailored farmed fish iodine and selenium fortification with naturally enriched diets: gilthead seabream (Spare  | Vera Liane F. Barbosa   |
| 15:15-16:30  | Su06 | Food Sustainability    | At-line boar taint classification by means of Rapid Evaporative Ionisation Mass Spectrometry (REIMS)  | Steve Huysman           |
| 15:15-16:30  | Su07 | Food Sustainability    | Anthocyanins Thermostability Modulation Through the Fortification with Pectic Polysaccharides Extracts  | Ana Luísa Fernandes     |
| 15:15-16:30  | Su08 | Food Sustainability    | Simulated gastrointestinal digestion increases the antioxidant activity of Porphyra dioica young blades   | Filipa Botelho Pimentel |
|              |      |                        |   |                         |
| Room 1       |      |                        |   |                         |
| 17:15-18:30  | Fu13 | Functional foods       | Influence of heat treatment on biological compounds profile and antioxidant activity of herbs and spices and  | Małgorzata Starowicz    |
| 17:15-18:30  | Fu14 | Functional foods       | Determination of the Interactions between Bound and Free Antioxidants Naturally Occurring in Foods  | Ecem Evrim Çelik        |
| 17:15-18:30  | Fu15 | Functional foods       | Composition in anthocyanins and bioactive properties of jabuticaba bioresidues  | Bianca R. Albuquerque   |
| 17:15-18:30  | Fu16 | Functional foods       | Multistep fractionation of blackberry (Rubus fruticosus L.) pomace into high value functional ingredients   | Vaida Kitryte           |
| 17:15-18:30  | Fu17 | Functional foods       | Valorisation of a Portuguese endemic species as a potential functional food: Thymus carnosus Boiss.   | Carlos A.M. Gomes       |
| Room 2       |      |                        |   |                         |
| 17:15-18:30  | CA06 | Food composition and a | Genetic variants of bovine milk proteins – "A2 milk" authentication using isoelectric focusing and PCR  | Helmut K. MAYER         |
| 17:15-18:30  | CA07 | Food composition and a | Comparison of fatty acids and triglycerides profiles among big eye tuna (Thunnusobesus), Atlantic salmon (Sa  | Jing Zhang              |
| 17:15-18:30  | CA08 | Food composition and a | Authenticity of Complex Foods: A Targeted Metabolomics Study of Authenticity Markers of Chía, Flax and Se   | Daniel Wunderlin        |
| 17:15-18:30  | CA09 | Food composition and a | Linking non-volatile taste compounds with the sensory profile of Nordic wild mushrooms  | Hanna Manninen          |
| 17:15-18:30  | CA10 | Food composition and a | The Effect of Dissociating Agents on the Dispersion of a Grated Cheese – Conclusions for its Structure-Holding  | Tatiana Paula Vilela    |
| Room 3       |      |                        |   |                         |
| 17:15-18:30  | Pr05 | Food processing        | Dicarbonyl Scavenging by Creatine in Food and in vivo   | Stephanie Treibmann     |
| 17:15-18:30  | Pr06 | Food processing        | Shiitake mushroom (Lentinola edodes) spread creams  | Maria Gabriela Lima     |
| 17:15-18:30  | Pr07 | Food processing        | Potential browning precursors within uronic acid reaction-systems   | Alexandra Fatouros      |
| <del>-</del> | _    | Food processing        | Monitoring physicochemical and sensory attributes during debittering of stoned green olives   | Ítala Maria G. Marx     |
| 17:15-18:30  | Pr08 |                        |   |                         |

| Room 1     |      |                        |  |                       |
|------------|------|------------------------|--|-----------------------|
| 9:45-10:45 | CA11 | Food composition and a | Neuroactive Compounds in Fermented Foods   | Cemile Yılmaz         |
| 9:45-10:45 | CA12 | Food composition and a | Volatile fraction by HS-SPME-GC-MS and sensory evaluation of more than 1200 Virgin Olive Oil samples: met    | Lorenzo Cecchi        |
| 9:45-10:45 | CA13 | Functional foods       | Blockchain technology for the management of food sciences researches   | Thelma Machado        |
| 9:45-10:45 | CA14 | Food composition and a | Migration of lipid and other components and formation of micro/nano- sized colloidal structure in Tuna (Th   | Ningping Tao          |
| Room 2     |      |                        |  |                       |
| 9:45-10:45 | Pr10 | Food processing        | Bioaccessible of D-chiro-inositol from water biscuits formulated from common buckwheat flours fermented by   | Małgorzata Wronkowska |
| 9:45-10:45 | Pr11 | Food processing        | Thermal deterioration of $\omega$ -3 and $\omega$ -6 fatty acids under food processing conditions            | Sandra Grebenteuch    |
| 9:45-10:45 | Pr12 | Food processing        | Protein oxidation in food: Focus on individual structures  | Michael Hellwig       |
| 9:45-10:45 | Pr13 | Food processing        | Effect of drying methods on the properties of mixtures of aromatic plants for gastronomy using different enc | Maria C.M. Serrano    |
| Room 3     | '    |                        |  |                       |

Day 2 18th June

| 9:45-10:45  | Pk01 | Food Packaging         | BIOFOODPACK - Biocomposite Packaging for Active Preservation of Food: the project and the progresses   | Paula C.S. Ferreira      |
|-------------|------|------------------------|--|--------------------------|
| 9:45-10:45  | Pk02 | Food Packaging         | Innovation in food packaging: a retailer's perspective   | Ana Machado Silva        |
| 9:45-10:45  | Pk03 | Food Packaging         | GRAFOOD: 'Active GRAphene based FOOD packaging system for a modern society'  | Gianni Sagratini         |
| 9:45-10:45  | Pk04 | Food Packaging         | Development of clay-supported graphene materials for electrical conductive food packaging applications   | Ana Barra                |
|             |      |                        |  |                          |
| Room 1      |      |                        |  |                          |
| 11:30-12:30 | CA15 | Food composition and a | Optimized hydrolytic methods by response surface methodology to avoid underestimation of phenols in cere   | Diletta Balli            |
| 11:30-12:30 | CA16 | Food composition and a | Olive pomace: a multidimensional approach focusing zero wastes   | Antónia Nunes            |
| 11:30-12:30 | CA17 | Food composition and a | Comparison of dietary fiber enriched cookies   | Juhász Réka              |
| 11:30-12:30 | CA18 | Food composition and a | Role of espresso and instant coffee melanoidins on chlorogenic acids and caffeine adsorption and potential in  | Claudia Pereira Passos   |
| Room 2      |      |                        |  |                          |
| 11:30-12:30 | Pr14 | Food processing        | Repitching impact on sugars and amino acids uptake by a lager yeast  | Maria João M. Carvalho   |
| 11:30-12:30 | Pr15 | Food processing        | Maillard induced color formation based on intermediates with activated methylene groups  | Clemens Kanzler          |
| 11:30-12:30 | Pr16 | Food processing        | Broccoli by-products as ingredients rich in bioactive compounds after microwave assisted dehydration   | Sónia Santos Ferreira    |
| 11:30-12:30 | Pr17 | Food processing        | From maize flour to bread: changes in hydroxycinnamic acid and their derivatives after processing  | Andreia L.V.B. da Silva  |
| Room 3      |      |                        |  |                          |
| 11:30-12:30 | Pk05 | Food Packaging         | Exploring the zinc oxide – reduced graphene oxide as an active composite in alginate films for food packaging  | Zélia Ribeiro Alves      |
| 11:30-12:30 | Pk06 | Food Packaging         | Effect of MAP (high CO2%) on quality of fresh-cut non-climacteric vegetables in light of PCA with predictive b   | Carla Barbosa            |
| 11:30-12:30 | Pk07 | Food Packaging         | BioFoodPack Pulsed Electric Fields: in-package application for microbial inactivation for food products  | Duarte Rego              |
| 11:30-12:30 | Pk08 | Food Packaging         | Agrofood byproducts as feedstocks for active food packaging materials  | Gonçalves Idalina        |
|             |      |                        |  | -                        |
| Room 1      |      |                        |  |                          |
| 15:15-16:30 | Fu18 | Functional foods       | Structural analysis of Nannochloropsis oculata polysaccharides and its potential as functional food  | Cláudia S. C. Nunes      |
| 15:15-16:30 | Fu19 | Functional foods       | Response surface optimization of Phycobiliprotein pigments extraction from Gracilaria gracilis and applicatio  | Sónia Duarte Barroso     |
| 15:15-16:30 | Fu20 | Functional foods       | Hemp Seed: an unthinkable source of bioactive compounds  | Giuseppina Crescente     |
| 15:15-16:30 | Fu21 | Functional foods       | A complex of calcium-binding peptide from Auricularia auricula protein hydrolysates prevents disuse osteopo  | Hang Qu                  |
| 15:15-16:30 | Fu22 | Functional foods       | Phenolic acids from baru nuts target cell proliferation in a 3D cell model of colorectal   | Sheila C.O. Alves        |
| Room 2      |      |                        | ·  |                          |
| 15:15-16:30 | CA19 | Food composition and a | New analytical approach, NTME/GC-MS, as a powerful strategy for establishment of the volatomic profile, an   | José Figueira            |
| 15:15-16:30 | CA20 |                        | Carotenoids and colour of wild sea urchin (Paracentrotus lividus) gonads   | Carolina R.L. Camacho    |
| 15:15-16:30 | CA21 | -                      | Optical spectroscopy and chemometrics as a tool for quality and authenticity assessment of apple fruits and  | Ewa Sikorska             |
| 15:15-16:30 | CA22 |                        | A comprehensive study on the nutritional, chemical and bioactive properties of lovage (Levisticum officinale   |                          |
| 15:15-16:30 |      |                        |  | Marijana Ačanski         |
| Room 3      |      |                        |  | ,                        |
| 15:15-16:30 | Sf08 | Food safety            | Liquid chromatography/mass spectrometry and dielectric barrier discharge ionization (DBDI): a versatile tool   | Bienvenida Gilbert-Lopez |
| 15:15-16:30 | Sf09 | Food safety            | Glycoalkaloid profiles of herbal infusion using neutral loss - high resolution mass spectrometry   | Tiziana Nardin           |
| 15:15-16:30 | Sf10 | Food safety            | ALGAL CONSUMPTION: WEIGHING BENEFITS AGAINST RISKS   | Carlos M.L. Cardoso      |
| 15:15-16:30 | Sf11 | Food safety            | Multidisciplinary characterization of selected wheat genotypes and in-silico risk assessment of their potential  |                          |
| 15:15-16:30 | Sf12 | Food safety            | Comparative study of multiplex real-time Recombinase Polymerase Amplification and ISO 11290-1 methods f  |                          |
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|      | 17:15-18:00                          | Fu23         | Functional foods     | Extraction optimization of phenolic compounds from Fucus spiralis  | Andre Horta             |
|------|--------------------------------------|--------------|----------------------|--|-------------------------|
|      | 17:15-18:00                          | Fu24         | Functional foods     | Effect of Different Encapsulating Agent Combinations on Physicochemical Properties and Stability of Microca      | Yibin Li                |
|      | 17:15-18:00                          | Fu25         | Functional foods     | Pineapple by-products integrated valorisation towards functional foods   | Débora A. C. Campos     |
|      | Room 2                               |              |                      |  |                         |
|      | 17:15-18:00                          | Pr18         | Food processing      | Dragon fruits as an alternative source of colorants: evaluation of antibacterial activity and colouring capacity | Custódio Lobo Roriz     |
|      | 17:15-18:00                          | Pr19         | Food processing      | Impact of Bioprocessing on Bioactive and Flavour Compounds of Berry Products                                     | Baoru Yang              |
|      | 17:15-18:00                          | Pr20         | Food processing      | Flavonoid enrichment of fresh-cut apple through osmotic dehydration  | Ma. Michelle L. Lopez   |
|      | Room 3                               |              |                      |  |                         |
|      | 17:15-18:00                          | Sf13         | Food safety          | Potential of thermosonication as an alternative to chlorine disinfection in strawberries inoculated with Lister  | Tomas Lafarga           |
|      | 17:15-18:00                          | Sf14         | Food safety          | Use of a seaweed-enriched kefir whey in the development of edible food coatings                                  | Susana Bernardino       |
|      | 17:15-18:00                          | Sf15         | Food safety          | Variability of L-asparagine level in sea buckthorn berries and acrylamide formation in novel cereal products     | Kristina Kukurova       |
| 2    | 4045 1                               |              |                      |  |                         |
| ay 3 | 19th June<br>Room 1                  |              |                      |  |                         |
|      | 9:45-10:45                           | Fu26         | Functional foods     | Functional features of two varieties of Cucumis melo L.: pulp and by-products                                    | Mafalda A.M.M. Silva    |
|      | 9:45-10:45                           | Fu27         | Functional foods     |  | Maja Jeż                |
|      | 9:45-10:45                           | Fu28         | Functional foods     | Goat Probiotic Whey Cheese: Development and Nutritional Value  | Ana Margarida Faustino  |
|      | 9:45-10:45                           |              | Functional foods     | Generation and characterisation of phenolic rich extracts from brewers' spent grain with hypotensive prope       |                         |
|      | Room 2                               | 1 425        | Turictional 10003    | denotation and characterisation of phenone her extracts from brewers spent grain with hypotensive prope          | Waria cermeno           |
|      | 9:45-10:45                           | CA24         | Food composition and | Chemical and bioactive properties of ten colored potato cultivars from different origins                         | Shirley L. Sampaio      |
|      | 9:45-10:45                           | CA25         | ·                    | Linking cocoa polyphenol composition to chocolate quality with Average-Mass-Spectra fingerprints                 | Nicolas Sommerer        |
|      | 9:45-10:45                           | CA26         |                      | Criteria for selection of antioxidant capacity assays for food antioxidants: Evaluation of CUPRAC, FRAP, Foling  |                         |
|      | 9:45-10:45                           |              | ·                    | Trends in human diets: Seeds as a source of fibre  | Diana Isabel L. Melo    |
|      | Room 3                               | Crtzr        | Toda composition and | Trends in haman diets. Seeds as a source of hisre  | Diana isasei E. Mielo   |
|      | 9:45-10:45                           | Pr21         | Food processing      | Effect of sweetener and storage on formation of compositional and sensory properties of jams                     | Csilla Benedek          |
|      | 9:45-10:45                           | Pr22         | Food processing      | Flavan-3-ols in apple pomace: role of their interactions with arabinans  | Pedro António Fernand   |
|      | 9:45-10:45                           | Pr23         | Food processing      | Quality of protein concentrates isolated by two different methods from Baltic herring (Clupea harengus men       | Tanja Teresa Seppälä    |
|      | 9:45-10:45                           | Pr24         | Food processing      | Interaction of human salivary proteins with food polyphenols   | Susana Soares           |
|      |                                      |              | ,                    | , , , , , , , , , , , , , , ,  |                         |
|      | Room 1                               |              |                      |  |                         |
|      | 11:30-12:30                          | Fu30         | Functional foods     | In vitro investigation of the health promoting benefits from different food matrices: From extraction to chara-  | Priscilla F.P. Figueira |
|      | 11:30-12:30                          | Fu31         | Functional foods     | Preparation and Purification of Antioxidative Peptides Generated from Enzymatic Hydrolysates of Perilla See      | _                       |
|      |                                      |              |                      |  |                         |
|      | Room 2                               |              |                      |  |                         |
|      | 11:30-12:30                          | Sf16         | Food safety          | Matrix effect in multi-pesticide residues analysis: the complexity in tea commodities                            | Ly Tuan Kiet            |
|      | 11:30-12:30                          | Sf17         | Food safety          | I.FILM: Multifunctional films for application in active and smart packages                                       | João Mendes Reboleira   |
|      |                                      | _            | Food safety          | Depletion of methylene blue from muscles of rainbow trout (Oncorhynchus mykiss)                                  | Luiza Kijewska          |
|      | 11:30-12:30                          | Sf18         | 1 ood safety         | Depletion of metalytene side from masters of familion troat (oncomynents mykassy                                 | Ediza Rije Waka         |
|      |                                      | Sf18         | Todu safety          | Depletion of methylene side from muscles of fullison troat (officerny ficinas mykiss)                            | Laiza Njewska           |
|      | 11:30-12:30<br>Room 3<br>11:30-12:30 | Sf18<br>Pr25 | Food processing      | Extraction of phenolic compounds by high hydrostatic pressure from eight edible algae species from the Nor       |                         |

