<u>Poster</u>	<u>Lastname</u>	<u>Firstname</u>	<u>Country</u>	<u>Title</u>	Date of poster presentation
P-1	Aydin	Miraç Çağla	Turkey	Comparison of Foeniculum vulgare MILLER essential oil and commercial oil samples from Turkey	Monday, September 11
P-2	Bahadirli	Nadire Pelin	Turkey	Variations of essential oil contents and components of 16 wild <i>Salvia</i> species and propagated clones	Monday, September 11
P-3	Budiene	Jurga	Lithuania	Essential oils and antioxidant activity of hemp (Cannabis sativa L.) cultivated in Lithuania	Monday, September 11
P-4	Chizzola	Remigis	Austria	Essential oils from the plant parts of <i>Peucedanum oreoselinum</i> and <i>Peucedanum austriacum</i> collected in Austria	Monday, September 11
P-5	Deschamps	Cicero	Brazil	Essential oil composition from hop cultivated at Southern Brazil.	Monday, September 11
P-6	Détár	Enikő	Hungary	Evaluation of the essential oil properties of lavender (<i>L. angustifolia</i> and <i>L. x intermedia</i>) cultivars originating from different growing areas of Hungary	Monday, September 11
P-7	Faqeryar	Nazifa	Afghanistan	Variation in the volatile oils of <i>P. atriplicifolia</i> Benth. and its two cultivars	Monday, September 11
P-8	Filipovic	Sonja	Serbia	The essential oil of <i>Myrtus communis</i> L. from Montenegro contains a cyclic polymethylated polyketide	Monday, September 11
P-9	Herraiz-Peñalver	David	Spain	Essential oil characterization of the <i>Thymus vulgaris</i> L. vegetative collection from the Plant Germplasm Bank of Cuenca (CIAF Albaladejito-IRIAF).	Monday, September 11
P-10	Herraiz-Peñalver	David	Spain	Variability in the essential oil composition of cultivated populations of Rosmarinus officinalis L.	Monday, September 11
P-11	Kosakowska	Olga	Poland	Intraspecific variability of sweet basil (<i>Ocimum basilicum</i> L.) in special respect of essential oil content and composition	Monday, September 11
P-12	Llorens-Molina	Juan Antonio	Spain	TLC-GC/MS Method for identifying and selecting valuable essential oil chemotypes from wild populations of <i>Mentha longifolia</i> L	Monday, September 11
P-13	Nikolic	Milica	Serbia	Chemical composition of the essential oils from the aboveground parts of <i>Erigeron annuus</i> (L.) Pers. and <i>Erigeron canadensis</i> L. growing in Serbia	Monday, September 11
P-14	Pesic	Marko	Serbia	Variability of <i>Artemisia alba</i> Turra volatile profile	Monday, September 11
P-15	Radonić	Ani	Croatia	Volatile constituents of extracts from selected Brassicaceae plants	Monday, September 11
P-16	Radulovic	Niko	Serbia	Chemotaxonomy of the genus <i>Tordylium</i> L. based on the essential-oil chemical composition: the case of <i>Tordylium maximum</i> (Apiaceae)	Monday, September 11
P-17	Silva	Lúcia	Portugal	Chemical composition of the essential oils of Portuguese <i>Lavandula pedunculata</i> (Miller) Cav. flowers	Monday, September 11
P-18	Stojanović	Nikola	Serbia	The essential oil of <i>Melissa officinalis</i> L. (Lamiaceae): composition, structural elucidation and synthesis of new constituents	Monday, September 11
P-19	Verdeguer	Mercedes	Spain	Essential oil composition of aerial parts and roots of <i>Artemisia herba-alba</i> Asso coming from Teruel (Spain)	Monday, September 11
P-20	Bertolucci	Suzan Kelly	Brazil	Effects on growth, essential oil content and composition of <i>Cymbopogon flexuosus</i> (DC) Stapf cultivated in solution systems deficient in macro-elements	Monday, September 11
P-21	Douros	Andreas	Greece	Essential oil content of <i>Thymus</i> sp. cultivated in Northern Greece	Monday, September 11

P-22	Gosztola	Beáta	Hungary	Effect of plant age on the root drug yield and quality of lovage (Levisticum officinale W.D.J.Koch)	Monday, September 11
P-23	Ebadi	Mohammad Taghi	Iran	Effect of low pressure cold plasma treatment on lemon verbena (<i>Lippia citriodora</i> Kunth.) essential oil	Monday, September 11
P-24	Pinto	Jose Eduardo	Brazil	Effect of growth regulators, light intensity and LED on plant growth and volatiles compounds of Lippia rotundifolia Cham	Monday, September 11
P-25	Radácsi	Péter	Hungary	Production and essential oil related parameters of four <i>Perilla frutescens</i> (L.) Britt. accessions	Monday, September 11
P-26	Szabó	Dóra	Hungary	Influence of growing location on the essential oil production of garden thyme (<i>Thymus vulgaris</i> L.)	Monday, September 11
P-27	Takemoto	Ayumi	Japan	Aroma of Luchu Pine (<i>Pinus luchuensis</i> Mayr) cones and examination of essential oil extraction by steam distillation	Monday, September 11
P-28	Valtcho	Jeliazkov (Zheljazkov)	United States	Distillation time affects chemical profile of lemongrass and palmarosa	Monday, September 11
P-29	Moreno	Paulo	Brazil	Essential oil composition from Xylopia brasiliensis Spreng. (Annonaceae) leaves and flowers	Monday, September 11
P-30	Kazutoshi	Sakurai	Japan	The volatile components of the Liverwort Cyathodium foetidissimum	Monday, September 11
P-31	Figueiredo	Ana Cristina	Portugal	Molecular cloning and functional characterization of a novel monoterpene synthase isolated from the aromatic wild shrub <i>Thymus albicans</i>	Monday, September 11
P-32	Pesic	Marko	Serbia	Methyl 3-(5-(prop-1-yn-1-yl)thiophen-2-yl)propanoate: a rare secondary metabolite from Artemisia absinthium L. essential oil	Monday, September 11
P-33	Radulovic	Niko	Serbia	A new bioactive presilphiperfolane diol from <i>Pulicaria vulgaris</i> Gaertn. (Asteraceae) essential oil	Monday, September 11
P-34	Buranatrakul	Pattravadee	Thailand	Development of antifungal liquid soap containing microparticle from blended essential oils	Monday, September 11
P-35	Abdellatif	Fahima	Algeria	Comparison of Microwave-Assisted and Conventional Hydrodistillation in the Extraction of Essential Oils from Algerian <i>Melissa officinalis</i> L leaves	Monday, September 11
P-36	Dahmane	Dahmane	Algeria	Qualitative, quantitative analysis and enantiomeric distribution of some monoterpenoid components of <i>Juniperus communis</i> L.	Monday, September 11
P-37	De Dobbeleer	Inge	Italy	Introducing a new and automated spectral deconvolution software for perfume analysis with GC coupled with single quadrupole mass spectrometry.	Monday, September 11
P-38	Djordjevic	Miljana	Serbia	The essential oil of <i>Zosima absinthifolia</i> Link (Apiaceae) from Iran: a rich source of lavandulyl esters	Monday, September 11
P-39	Djordjevic	Miljana	Serbia	Chemical Composition of the Root Essential Oil from <i>Conium maculatum</i> L. (Apiaceae)	Monday, September 11
P-40	Eren Keskin	Betül	Turkey	Essential Oil Composition and Fatty Acid Profile of Cota tinctoria subsp. Euxina (Boiss.) Oberpr. & Greuter and Endemic <i>Anthemis pauciloba</i> Boiss. var. <i>sieheana</i> (Eig) Grierson from Turkey	Monday, September 11
P-41	Eren Keskin	Betül	Turkey	Essential Oil Composition of Two Endemic Gypsophila Species from Turkey	Monday, September 11
P-42	Green	Bob	United Kingdom	Tackling the extended list of fragrance allergens by flow-modulated GC×GC with parallel FID/TOF MS detection	Monday, September 11

P-43	Grivot	Carab	F. 10 10 10 10 10 10 10 10 10 10 10 10 10	Fast Quality Control method for aromatic waters: identification of roses hydrosols spoiled by	
P-43	Grivot	Sarah	France	microorganisms based on detection of associated volatiles	Monday, September 11
P-44	Kamkaen	Narisa	Thailand	GC-MS Analysis of Various Ratios of Blended Essential Oils	Monday, September 11
P-45	Loziene	Kristina	Lithuania	Effect of distillation time on composition of essential oil of lemon thyme (<i>Thymus x citriodorus</i>)	Monday, September 11
P-46	Mazıcı	Derya	Turkey	Creation of Nature – Identical and Non Allergen Geranium and Jasmin Oils	Monday, September 11
P-47	Mehran	Mehdi	Iran	Composition and antioxidant activities of essential oil of aerial part of <i>Oliveria decumbens</i> Vent growing in Iran	Monday, September 11
P-48	Nešić	Milan	Serbia	Essential-oil components of <i>Bupleurum praealtum</i> L. Synthesis and spectral characterization of a rare perillyl ester	Monday, September 11
P-49	Nešić	Milan	Serbia	The first report on the chemical composition of the inflorescence essential oil of <i>Eupatorium cannabinum</i> L. from Serbia	Monday, September 11
P-50	Pavlić	Branimir	Serbia	Utilization of sage (Salvia officinalis L.) herbal dust as raw material for essential oil recovery	Monday, September 11
P-51	Pavlić	Branimir	Serbia	Subcritical water extraction of sage (Salvia officinalis L.) herbal dust lipids	Monday, September 11
P-52	Poulson	Deborah	United States	Seasonal variation in essential oil composition and distillation yield of Grand Fir (<i>Abies grandis</i> ssp <i>idahoensis</i>).	Monday, September 11
P-53	Utczás	Margita	Italy	Characterization of limonoids in citrus essential oils by means of supercritical fluid chromatography tandem mass spectrometry (SFC-QqQ MS)	Monday, September 11
P-54	Zlatkovic	Dragan	Serbia	Essential-oil composition and chemotypification of <i>Achillea atrata</i> L. subsp. <i>multifida</i> from Bulgaria	Monday, September 11
P-55	Zlatkovic	Dragan	Serbia	Photochemical irradiation of verbenone as a source of natural product diversification	Monday, September 11
P-56	Abtahi	Faezehossadat	Iran	Effects of essential oils of <i>Cuminum cyminum</i> and <i>Artemisia dracunculus</i> on biological activity of <i>Sitophilus oryzae</i> (Coleoptera: Curculionidae)	Tuesday, September 12
P-57	Ratajc	Petra	Slovenia	Patterns of essential oil use among the Slovenian population: an online survey	Tuesday, September 12
P-58	Turkmen	Musa	Turkey	Antioxidant capacity of zahtar, myrtus, fennel, bay laurel, coriander and lemongrass essential oils	Tuesday, September 12
P-59	Grivot	Sarah	France	Olfacto Chemical Finger Printing (OCFP) of odorous volatiles: Application to differentiation of Pansies varieties	Tuesday, September 12
P-60	Tsuchiyama	Mami	Japan	Recognition of kawaii fragrance by sensory evaluation	Tuesday, September 12
P-61	Stappen	Iris	Austria	Does olfactory adaptation influence the psychophysiological effect of orange absolue on men and women?	Tuesday, September 12
P-62	Bizzo	Humberto	Brazil	Scents from Brazilian Cerrado: The essential oil from <i>Aldama bracteata</i> (Gardner) E.E.Schill. & Panero (Asteraceae)	Tuesday, September 12
P-63	Bizzo	Humberto	Brazil	Scents from Brazilian Cerrado: The essential oil from <i>Calea teucriifolia</i> (Gardner) Baker (Asteraceae)	Tuesday, September 12
P-64	Bufalo	Jennifer	Brazil	Essential oils from Amazonian herbs: a business opportunity for local communities	Tuesday, September 12
P-65	Grivot	Sarah	France	Olfacto Chemical Finger Printing (OCFP) of odorous volatiles: Application to differentiation of Lavenders varieties	Tuesday, September 12

P-66	Ambrosio	Carmen	Brazil	Citrus essential oil cause higher disturbance on growth kinetic of a pathogenic bacterium than a beneficial bacterium	Tuesday, September 12
P-67	Bajer	Tomáš	Czech Republic	Evaluation of the chemical composition and antibacterial activities of the essential oils of Lavandula angustifolia Mill. obtained by hydrodistillation and steam distillation	Tuesday, September 12
P-68	Balázs	Viktória Lilla	Hungary	Antibacterial evaluation of clove, peppermint and thyme essential oil against <i>Haemophilus</i> species	Tuesday, September 12
P-69	Balázs	Viktória Lilla	Hungary	Examination of changes in quality of selected essential oils stored at room temperature and under refrigerated conditions	Tuesday, September 12
P-70	Buyukkilic Altinbasak	Betul	Turkey	Chemical Composition and Anti-cholinesterase Activity of Essential Oils of <i>Daucus carota</i> L. subsp. <i>carota</i> from Two Different Localities	Tuesday, September 12
P-71	D'Addabbo	Trifone	Italy	Differential response of phytoparasitic nematode species to essential oils	Tuesday, September 12
P-72	Demirci	Fatih	Turkey	Synergistic antibacterial combination of Lavandula latifolia Medik. essential oil with camphor	Tuesday, September 12
P-73	Martínez-Conesa	Cristina	Spain	Essential oil volatile profiles of five <i>Salvia lavandulifolia</i> Vahl. subspecies and their antimicrobial activity against opportunistic gut microbiota pathogens	Tuesday, September 12
P-74	Khodaei Motlagh	Mahdi	Iran	Antibacterial activity of <i>Mentha pulegium</i> essential oil components against <i>Staphylococcus</i> aureus and <i>Escherichia coli</i> in mastitis disease	Tuesday, September 12
P-75	Kirci	Damla	Turkey	Antimicrobial and toxicity activities of Pimpinella anisum L. essential oil and its major component	Tuesday, September 12
P-76	Kovács	Gergő	Hungary	The antifungal effect of three essential oils against Septoria melissae Desm. and <i>Septoria lavandulae</i> Desm.	Tuesday, September 12
P-77	Krisch	Judit	Hungary	Factors influencing the antimicrobial efficacy of essential oils in food industrial applications	Tuesday, September 12
P-78	Kuraya	Eisuke	Japan	Chemical and aroma profiles of Northern Limit Yuzu (Citrus junos) produced in Rikuzentakata	Tuesday, September 12
P-79	Kuraya	Eisuke	Japan	Aroma profile of Alpinia zerumbet flowers	Tuesday, September 12
P-80	Llorens-Molina	Juan Antonio	Spain	Antioxidant activity of essential oil of <i>Artemisia absinthium</i> L (chemotype: (Z)-β-epoxyocimene + (Z)-chrysanthemyl acetate)	Tuesday, September 12
P-81	Martinez-Conesa	Cristina	Spain	Relevance of <i>Origanum vulgare</i> (<i>hirtum x viridulum</i>) essential oil chemotype on the antimicrobial activity against opportunistic gut microbiota pathogens	Tuesday, September 12
P-82	Martins	Erika	Brazil	Antibacterial activity of essential oils of <i>Iryanthera polyneura</i> Ducke (Myristicaceaea)	Tuesday, September 12

P-83	Branislav	Šojić	Serbia	Antioxidant activity of sage essential oil in cooked pork sausages	Tuesday, September 12
P-84	Moreno	Paulo	Brazil	Composition, antimicrobial and antioxidant activities of essential oils from two Avicennia	
-04	WIGHENO	raulo	DI GZII	schaueriana Stapf & Leechm. ex Moldenke specimens	Tuesday, September 12
P-85	Murakami	Cynthia	Brazil	Antifungal activity of essential oils of flowers and leaves of <i>Hedyosmum brasiliense</i> Mart. Ex Miq.	Tuesday, September 12
P-86	Netopilova	Marie	Czech Republic	Determination of combinatory effect of thymol and carvacrol against <i>Staphylococcus aureus</i> using new broth volatilization chequerboard method	Tuesday, September 12
P-87	Okoh	Sunday	South Africa	Bioactive constituents, antibacterial and antiradical activities of the fruit and leaves essential oil of Crataegus ambigua Becker AK.	Tuesday, September 12
P-88	Okoh	Sunday	South Africa	Volatile constituents, radical scavenging and antibacterial properties of the fruit and leaves essential oils of Syzygium paniculatum J.Britt.	Tuesday, September 12
P-89	Ozek	Temel	Turkey	Assessment of the potential of <i>Cimicifuga dahurica</i> Huth. oils as inhibitors of a-amylase, lipoxidase, xanthine oxidase and tyrosinase enzymes	Tuesday, September 12
P-90	Ozturk	Gozde	Turkey	Antimicrobial and toxicity evaluation of Matricaria recutita L. and Achillea millefolium L. essential oils and their combinations	Tuesday, September 12
P-91	Perez Sabino	Juan	Guatemala	Chemical composition and antimicrobial activity of the essential oil of <i>Lippia salamensis</i> Loes. from Guatemala.	Tuesday, September 12
P-92	Santamarina	M.Pilar	Spain	Effect of cinnamon oil on the conservation of table grapes	Tuesday, September 12
P-93	Santamarina	M.Pilar	Spain	Evaluation of the antifungal potential of commercial essential oils oregano and clove against Botryotinia fuckeliana, Epicoccum nigrum, Curvularia hawaiiensis and Aspergillus niger	Tuesday, September 12
P-94	Sato	Kei	Japan	The study on the effect of aroma compounds on airborne microbes for the enhancement of the comfort of vehicle interior	Tuesday, September 12
P-95	Stojanović	Nikola	Serbia	Short-term inhalation of lemon balm (<i>Melissa officinalis</i> L.) essential oil does not affect human cognitive functions	Tuesday, September 12
P-96	Strub	Daniel	Poland	Synthesis, olfactory evaluation and preliminary environmental impact of citral oxime ethers	Tuesday, September 12
P-97	Suffredini	Ivana	Brazil	PCA/CCA correlation of volatile organic compounds and antibacterial activity of essential oils of <i>Iryanthera ulei</i> Warb. (Myristicaceaea)	Tuesday, September 12
P-98	Tadtong	Sarin	Thailand	Anti-Trichophyton mentagrophytes of essentail oils from Rutaceae	Tuesday, September 12
-99	Verdeguer	Mercedes	Spain	Herbicidal potencial of Santolina chamaecyparissus L. essential oil against Amaranthus hybridus	Tuesday Cantanahan 12
P-100	Widelski	Jarosław	Poland	L. and <i>Lolium perenne</i> L. Searching for essential oils with antituberculosis activity	Tuesday, September 12 Tuesday, September 12
P-100	Widelski	Jarosław	Poland	Analysis of essential oil from <i>Orlaya grandiflora</i> and evaluation of antibacterial activity	Tuesday, September 12
P-102	Demirci	Betül	Turkey	Biological Activities of Sideritis taurica Stephan ex Willd Essential Oil and Its Infusion	Tuesday, September 12
P-103	Yucel	Yasemin	Turkey	Essential oil composition of Hypericum perforatum L. from Istanbul	Tuesday, September 12
P-104	Vladimir-Kneževic	Sanda	Croatia	Essential oils of selected <i>Thymus</i> species wild-growing in Croatia: chemical composition and antibacterial activity	Tuesday, September 12