UDC: 664:57:66 CODEN: FTBRDF ISSN 1330-9862

# Food Technology and Biotechnology

Vol. 46

Contents, Author and Subject Index

ZAGREB CROATIA 2008

# **CONTENTS**

### **REVIEWS**

Piotr Minkiewicz, Jerzy Dziuba, Małgorzata Darewicz, Anna Iwaniak, Marta Dziuba and	
Dorota Nałęcz Food Peptidomics	1
Senka Džidić, Jagoda Šušković and Blaženka Kos	1
Antibiotic Resistance Mechanisms in Bacteria: Biochemical and Genetic Aspects(1)	11
Masood Sadiq Butt, Muhammad Tahir-Nadeem, Zulfiqar Ahmad and Muhammad Tauseef Sultan	
Xylanases and Their Applications in Baking Industry	22
Asalapuram R. Pavankumar and Krishnan Sankaran	
The Need and New Tools for Surveillance of Escherichia coli Pathogens(2)	125
Mila Vrančić, Sandra Gregorić, Andrea Paravić Radičević and Krešimir Gjuračić	
Mammalian Genome Recombineering: Yeast, Still a Helper Microorganism of Choice? (3)	237
Naveed Ahmad, Li Li, Xiao-Quan Yang, Zheng-Xiang Ning and Muhammad Atif Randhawa	
Improvements in the Flavour of Soy Cheese	252
ORIGINAL SCIENTIFIC PAPERS	
Zengran Liu, Guangyi Zhang, Jing Li and Guohong Chen	
Integrative Expression of Glucoamylase Gene in a Brewer's Yeast Saccharomyces pastorianus Strain (1)	32
Myriam Arriaga-Alba, Roberto Rivera-Sánchez, Rocio Flores-Paz, Yessica Dorin Torres-Ramos, Ivonne María Olivares-Corichi and Juan José Hicks	
Antimutagenic Effects of Vitamin C Against Oxidative Changes Induced by Quinolones (1)	38
Nándor Nemestóthy, László Gubicza, Erika Fehér and Katalin Bélafi-Bakó	
Biotechnological Utilisation of Fusel Oil, A Food Industry By-Product. A Kinetic Model on Enzymatic Esterification of <i>i</i> -Amyl Alcohol and Oleic Acid by <i>Candida antartica</i> Lipase B (1)	44
Svetlana V. Kamzolova, Tatiana V. Finogenova and Igor G. Morgunov	
Microbiological Production of Citric and Isocitric Acids from Sunflower Oil	51
Grasian Immanuel, Palanichamy Esakkiraj, Austin Jebadhas, Palanisamy Iyapparaj and Arunachalam Palavesam	
Investigation of Lipase Production by Milk Isolate Serratia rubidaea(1)	60
Ana Paula Manera, Joana da Costa Ores, Vanessa Amaral Ribeiro, Carlos André Veiga Burkert and Susana Juliano Kalil	
Optimization of the Culture Medium for the Production of $\beta$ -Galactosidase from Kluyveromyces	
marxianus CCT 7082	66
Nan Li, Zhi-Nian Deng, Yong-Ling Qin, Chun-Lan Chen and Zhi-Qun Liang	
Production of Polyunsaturated Fatty Acids by <i>Mucor recurvus</i> sp. with Sugarcane Molasses as the Carbon Source	73
Xiao-Wei Yu and Yong-Quan Li	
Expression of <i>Aspergillus oryzae</i> Tannase in <i>Pichia pastoris</i> and Its Application in the Synthesis of Propyl Gallate in Organic Solvent	80
Sanja Radeka, Stanka Herjavec, Đordano Peršurić, Igor Lukić and Barbara Sladonja	
Effect of Different Maceration Treatments on Free and Bound Varietal Aroma Compounds in Wine of <i>Vitis vinifera</i> L. cv. Malvazija istarska bijela	86
Lidija Kozačinski, Eleftherios Drosinos, Faruk Čaklovica, Luca Cocolin, Judith Gasparik-Reichardt and Slavica Vesković	
Investigation of Microbial Association of Traditionally Fermented Sausages	93
Miroslav Pohanka and Petr Zbořil	,,,
Amperometric Biosensor for D-Lactate Assay	107

Luís Ferreira, Cristina Afonso, Helder Vila-Real, António Alfaia and Maria H.L. Ribeiro  Evaluation of the Effect of High Pressure on Naringin Hydrolysis in Grapefruit Juice with  Naringinase Immobilised in Calcium Alginate Beads	146
Charalampos Proestos, Ioannis Spyridon Boziaris, Maria Kapsokefalou and Michael Komaitis  Natural Antioxidant Constituents from Selected Aromatic Plants and Their Antimicrobial  Activity Against Selected Pathogenic Microorganisms	151
Petras Rimantas Venskutonis, Egidijus Daukšas and Björn Sivik  Use of Immobilised Lipase from Candida antarctica in Supercritical Fluid Extraction of Borage (Borago officinalis L.) Seed Oil	157
Sylwia Bonin and Joanna Skwira  Effect of Continuous Fermentation of High-Sugar Fruit Must on the Viability and Morphology of Immobilised Yeast on White Foam Glass	164
Grace Sathyanesan Anisha, Rajeev Kumar Sukumaran and Parukuttyamma Prema	
Statistical Optimization of α-Galactosidase Production in Submerged Fermentation by Streptomyces griseoloalbus Using Response Surface Methodology	171
Michele Rigon Spier, Ralf Greiner, José Angel Rodriguez-León, Adenise Lorenci Woiciechowski, Ashok Pandey, Vanete Thomaz Soccol and Carlos Ricardo Soccol	
Phytase Production Using Citrus Pulp and Other Residues of the Agroindustry in SSF by Fungal Isolates	178
Giselle Maria Maciel, Luciana Porto de Souza Vandenberghe, Charles Windson Isidoro Haminiuk, Richardo Cancio Fendrich, Bianca Elli Della Bianca, Tahiana Quintella da Silva Brandalize, Ashok Pandey and Carlos Ricardo Soccol	
Xylanase Production by <i>Aspergillus niger</i> LPB 326 in Solid-State Fermentation Using Statistical Experimental Designs	183
Sumitra Ramachandran, Pierre Fontanille, Ashok Pandey and Christian Larroche	
Stability of Glucose Oxidase Activity of <i>Aspergillus niger</i> Spores Produced by Solid-State Fermentation and Their Role as Biocatalysts in Bioconversion Reaction	190
Janny Coca Armas, Julio C. Dustet Mendoza and José L. Martínez Hernández	
Mucor griseocyanus Lipase: Production, Characterization and Study of Some Catalytic Properties of the Immobilised Enzyme	195
Denis Linares, Pierre Fontanille and Christian Larroche	
Protective Effect of Biomass Components Against Interfacial Inactivation of α-Pinene Oxide Lyase from <i>Pseudomonas rhodesiae</i> CIP 107491	202
Elena Efremenko, Olga Senko, Dinara Zubaerova, Elena Podorozhko and Vladimir Lozinsky New Biocatalyst with Multiple Enzymatic Activities for Treatment of Complex Food Wastewaters . (2)	208
Qiu-Ping Zhong and Wen-Shui Xia Physicochemical Properties of Edible and Preservative Films from Chitosan/Cassava	
Starch/Gelatin Blend Plasticized with Glycerol	262
Żelimir Kurtanjek, Daniela Horvat, Damir Magdić and Georg Drezner         Factor Analysis and Modelling for Rapid Quality Assessment of Croatian Wheat Cultivars with         Different Gluten Characteristics	270
Ivančica Delaš, Milivoj Popović, Tomislav Petrović, Frane Delaš and Davor Ivanković Changes in the Fatty Acid Composition of Brain and Liver Phospholipids from Rats Fed	270
Fat-Free Diet	278
Yasar Demir, Azize Alayli Güngör, Elif Duygu Duran and Nazan Demir	207
Cysteine Protease (Capparin) from Capsules of Caper (Capparis spinosa)	286
Sandra Voća, Nadica Dobričević, Verica Dragović-Uzelac, Boris Duralija, Jasmina Družić, Zlatko Čmelik and Martina Skendrović Babojelić Fruit Quality of New Early Ripening Strawberry Cultivars in Croatia	292
Adriana Nowak, Michał Arabski and Zdzisława Libudzisz	272
Ability of Intestinal Lactic Acid Bacteria to Bind and/or Metabolise Indole (3)	299
José Domingos Fontana, David Alexander Mitchell, Oscar E. Molina, Anabella Gaitan, Tânia M.B. Bonfim, Juliana Adelmann, Adelia Grzybowski and Maurício Passos	
Starch Depolymerization with Diluted Phosphoric Acid and Application of the Hydrolysate in Astaxanthin Fermentation	305

Irina Mladenoska, Eleonora Winkelhausen and Slobodanka Kuzmanova	
Transgalactosylation/Hydrolysis Ratios of Various $\beta$ -Galactosidases Catalyzing Alkyl- $\beta$ -Galactoside Synthesis in Single-Phased Alcohol Media	311
Danijela Poljuha, Barbara Sladonja, Karolina Brkić Bubola, Marina Radulović, Kristina Brščić, Elvino Šetić, Marin Krapac and Aldo Milotić	
A Multidisciplinary Approach to the Characterisation of Autochthonous Istrian Olive (Olea europaea L.) Varieties	347
Goran Šarić, Domagoj Matković, Mirjana Hruškar and Nada Vahčić	
Characterisation and Classification of Croatian Honey by Physicochemical Parameters (4)	355
Tea Kulišić-Bilušić, Višnja Katalinić, Verica Dragović-Uzelac, Ivica Ljubenkov, Anita Kriško, Branka Dejanović, Mila Jukić, Olivera Politeo, Greta Pifat and Mladen Miloš	
Antioxidant and Acetylcholinesterase Inhibiting Activity of Several Aqueous Tea Infusions in vitro (4)	368
Dorota Kregiel, Joanna Berlowska and Wojciech Ambroziak	
Succinate Dehydrogenase Activity Assay <i>in situ</i> with Blue Tetrazolium Salt in Crabtree-Positive Saccharomyces cerevisiae Strain	376
Edna Kagohara, Vivian Helena Pellizari, João Valdir Comasseto, Leandro Helgueira Andrade and André Luiz Meleiro Porto	
Biotransformations of Substituted Phenylethanols and Acetophenones by Environmental Bacteria (4)	381
Muhammad Nadeem, Javed Iqbal Qazi, Shahjahan Baig and Qurat-ul-Ain Syed	
Effect of Medium Composition on Commercially Important Alkaline Protease Production by	
Bacillus licheniformis N-2(4)	388
Guo-Ying Lv, Pu Wang, Jun-Yao He and Xiao-Nian Li	
Medium Optimization for Enzymatic Production of L-Cysteine by <i>Pseudomonas</i> sp. Zjwp-14 Using Response Surface Technology	395
Tehreema Iftikhar, Mubashir Niaz, Munazza Afzal, Ikram-ul-Haq and Muhammad Ibrahim Rajoka	
Maximization of Intracellular Lipase Production in a Lipase-Overproducing Mutant Derivative of <i>Rhizopus oligosporus</i> DGM 31: A Kinetic Study	402
Oscar A. Sosa, María C. Manca de Nadra and Marta E. Farías	
Behaviour of Kloeckera apiculata Flocculent Strain in Coculture with Saccharomyces cerevisiae (4)	413
Halyna Ksheminska, Daria Fedorovych, Taras Honchar, Maria Ivash and Mykhailo Gonchar	
Yeast Tolerance to Chromium Depends on Extracellular Chromate Reduction and Cr(III) Chelation (4)	419
Andrej Plestenjak, Tomaž Požrl, Janez Hribar, Tatjana Unuk and Rajko Vidrih	
Regulation of Metabolic Changes in Shredded Cabbage by Modified Atmosphere Packaging (4)	427
Asuman Cinbas and Fehmi Yazici	
Effect of the Addition of Blueberries on Selected Physicochemical and Sensory Properties of	40.4
Yoghurts	434
Krešimir Marin, Tomaž Požrl, Emil Zlatić and Andrej Plestenjak	
A New Aroma Index to Determine the Aroma Quality of Roasted and Ground Coffee During Storage	442
PRELIMINARY COMMUNICATIONS	
Ivana Radojčić Redovniković, Petra Peharec, Marijana Krsnik-Rasol, Karmela Delonga, Karolina Brkić and Jasna Vorkapić-Furač	
Glucosinolate Profiles, Myrosinase and Peroxidase Activity in Horseradish (Armoracia lapathifolia Gilib.) Plantlets, Tumour and Teratoma Tissues	317
Zhong-Hua Yang, Rong Zeng, Xu Chang, Xuan-Ke Li and Guang-Hui Wang  Toxicity of Aromatic Ketone to Yeast Cell and Improvement of the Asymmetric Reduction of  Aromatic Ketone Catalyzed by Yeast Cell with the Introduction of Resin Adsorption (3)	322
Antonio De León-Rodríguez, Pilar Escalante-Minakata, María I. Jiménez-García, Leandro G. Ordoñez-Acevedo, José L. Flores Flores and Ana P. Barba de la Rosa	
Characterization of Volatile Compounds from Ethnic Agave Alcoholic Beverages By Gas	
Chromatography-Mass Spectrometry	448

### **SCIENTIFIC NOTES**

Benguo Liu, Zhengxiang Ning, Jianhua Gao and Keyong Xu Preparing Apigenin from Leaves of Adinandra nitida	111
Yasser Bakri, Mohammed Jawhar and Mohammed Imad Eddin Arabi	
Improvement of Xylanase Production by Cochliobolus sativus in Submerged Culture (1)	116
Janeth Ventura, Ruth Belmares, Antonio Aguilera-Carbo, Gererdo Gutiérrez-Sanchez, Raul Rodríguez-Herrera and Cristóbal Noé Aguilar	
Fungal Biodegradation of Tannins from Creosote Bush ( <i>Larrea tridentata</i> ) and Tar Bush ( <i>Fluorensia cernua</i> ) for Gallic and Ellagic Acid Production	213
Cristóbal Noé Aguilar, Antonio Aguilera-Carbo, Armando Robledo, Janeth Ventura, Ruth Belmares, Diego Martinez, Raul Rodríguez-Herrera and Juan Contreras  Production of Antioxidant Nutraceuticals by Solid-State Cultures of Pomegranate (Punica granatum) Peel and Creosote Bush (Larrea tridentata) Leaves (2)	218
Vitor Henrique Grigull, Delne Domingos da Silva, Michele Cristina Formolo Garcia, Sandra Aparecida Furlan, Ana Paula Testa Pezzin, Andréa Lima dos Santos Schneider and Gláucia Falcão Aragão	
Production and Characterization of Poly(3-Hydroxybutyrate) from Oleic Acid by Ralstonia eutropha (2)	223
Maristela F.S. Peres, Cecilia Laluce and Edwil A.L. Gattás	
Colorimetric Enzymatic Assay of L-Malic Acid Using Dehydrogenase from Baker's Yeast (2)	229
Boriana Yordanova Zhekova, Ivan Genov Pishtiyski and Veselin Stanchev Stanchev  Investigation of Cyclodextrin Production with Cyclodextrin Glucanotransferase from Bacillus megaterium	328
Urška Kropf, Mojca Jamnik, Jasna Bertoncelj and Terezija Golob	020
Linear Regression Model of the Ash Mass Fraction and Electrical Conductivity for Slovenian Honey	335
Garry Menz, Mark Bradbury and Frank Vriesekoop Changes in the Prefermentation Static Washing Regime of Kalamata Olives Affect the	
Fermentation Profile	341
Quantification of Organic Acids in Fermented Shrimp Waste by HPLC(4)	456
Dengchao Li, Yewang Zhang, Shiwei Cheng, Qiong Gao and Dongzhi Wei Enhanced Enzymatic Production of Cephalexin at High Substrate Concentration with <i>in situ</i>	
Product Removal by Complexation	461
APPENDICES	
Athanasios A. Koutinas and Ashok Pandey	
Preface(2)	123
In memoriam  Dr.Sc. Srećko Jelenić, assistant professor (1966–2008)	235

# **AUTHOR INDEX**

Adelmann, Juliana Afonso, Cristina Afzal, Munazza Aguilar, Cristóbal Noé Aguilera-Carbo, Antonio Ahmad, Naveed Ahmad, Zulfiqar Alayli Güngör, Azize Alfaia, António Amaral Ribeiro, Vanessa Ambroziak, Wojciech Andrade, Leandro Helgueira Anisha, Grace Sathyanesan Arabi, Mohammed Imad Eddin Arabski, Michał Aragão, Gláucia Falcão	(2) (4) (2) 213, (2) 213, (3) (1) (3) (2) (1) (4) (4) (4) (2) (1) (3) (2)	218 252 22 286 146 66 376 381 171 116 299 223	Deng, Zhi-Nian       (1)       73         Dobričević, Nadica       (3)       292         Dragović-Uzelac, Verica       (3, 4)       292, 368         Drezner, Georg       (3)       270         Drosinos, Eleftherios       (1)       93         Družić, Jasmina       (3)       292         Duralija, Boris       (3)       292         Duran, Elif Duygu       (3)       286         Dustet Mendoza, Julio C       (2)       195         Dziuba, Jerzy       (1)       1         Džidić, Senka       (1)       11         Efremenko, Elena       (2)       208         Fremenko, Elena       (2)       208
Arriaga-Alba, Myriam	(1)	38	Esakkiraj, Palanichamy
Baig, Shahjahan	(1) (4)	388 116 448	Farías, Marta E
Bélafi-Bakó, Katalin	(1)	44	Fehér, Erika
Belmares, Ruth		218 376	Fendrich, Richardo Cancio (2) 183 Ferreira, Luís (2) 146
Berlowska, Joanna		335	Finogenova, Tatiana V (1) 51
Bianca, Bianca Elli Della		183	Flores Flores, José L
Bonfim, Tânia M.B	(3)	305	Flores-Paz, Rocio
Bonin, Sylwia	(2)	164	Fontana, José Domingos
Boziaris, Ioannis Spyridon	(2)	151	Fontanille, Pierre (2) 190, 202
Bradbury, Mark		341	Furlan, Sandra Aparecida (2) 223
Brandalize, Tahiana Quintella da Silva Brkić, Karolina		183 317	Gairen Anni III
Brkić Bubola, Karolina	(4)	347	Gaitan, Anabella
Brščić, Kristina	(4)	347	Gao, Jianhua
Butt, Masood Sadiq		22	Garcia, Michele Cristina Formolo (2) 223
			Gasparik-Reichardt, Judith (1) 93
Chang, Xu	(3)	322	Gattás, Edwil A.L
Chen, Chun-Lan		73	Gjuračić, Krešimir
Chen, Guohong	(1)	32	Golob, Terezija
Cheng, Shiwei		461 434	Gonchar, Mykhailo
Cinbas, Asuman		195	Greiner, Ralf
Cocolin, Luca		93	Grigull, Vitor Henrique (2) 223
Comasseto, João Valdir		381	Grzybowski, Adelia
Contreras, Juan		218	Gubicza, László
Costa Ores, Joana da	(1)	66	Gutiérrez-Sanchez, Gererdo (2) 213
× 11	(4)	0.0	II 1 Cl. 1 W. 1 I . 1 (0) 100
Čaklovica, Faruk		93 292	Haminiuk, Charles Windson Isidoro (2) 183 Haq, Ikram-ul (4) 402
Chichin, Zhuko	(3)	<i></i>	He, Jun-Yao
Darayricz Makaarzata	(1)	1	Herjavec, Stanka
Darewicz, Małgorzata		157	Hicks, Juan José
Dejanović, Branka		368	Honchar, Taras
Delaš, Frane	(3)	278	Horvat, Daniela
Delaš, Ivančica	(3)	278	Hribar, Janez
Delonga, Karmela		317	Hruškar, Mirjana
Demir, Nazan		286	Iftildar Tohrooma (4) 402
Demir, Yasar	(3)	286	Iftikhar, Tehreema

Immanuel, Grasian	(1)	60	Menz, Garry
Ivanković, Davor		278	Miloš, Mladen
		419	
Ivash, Maria			( )
Iwaniak, Anna		1	Minkiewicz, Piotr
Iyapparaj, Palanisamy	(1)	60	Mitchell, David Alexander (3) 305
			Mladenoska, Irina
Jamnik, Mojca	(3)	335	Molina, Oscar E
Jawhar, Mohammed		116	Morgunov, Igor G
Jebadhas, Austin		60	
		448	Nadeem, Muhammad (4) 388
Jiménez-García, María I			
Jukić, Mila	(4)	368	Nałęcz, Dorota
			Nemestóthy, Nándor
Kagohara, Edna	(4)	381	Niaz, Mubashir
Kalil, Susana Juliano		66	Ning, Zhengxiang (1, 3) 111, 252
Kamzolova, Svetlana V		51	Nowak, Adriana
Kapsokefalou, Maria		151	
Vataliniá Vičnia	(4)	368	Olivares-Corichi, Ivonne María (1) 38
Katalinić, Višnja	(4)		
Komaitis, Michael		151	Ordoñez-Acevedo, Leandro G (4) 448
Kos, Blaženka		11	
Koutinas, Athanasios A		123	Palavesam, Arunachalam (1) 60
Kozačinski, Lidija	(1)	93	Pandey, Ashok (2) 123, 178,
Krapac, Marin	(4)	347	183, 190
Kregiel, Dorota	(4)	376	Paravić Radičević, Andrea (3) 237
Kriško, Anita		368	Passos, Maurício
Kropf, Urška		335	Pavankumar, Asalapuram R (2) 125
Krsnik-Rasol, Marijana		317	Delegge Deter
			Peharec, Petra
Ksheminska, Halyna	(4)	419	Pellizari, Vivian Helena
Kulišić-Bilušić, Tea	(4)	368	Peres, Maristela F.S (2) 229
Kurtanjek, Želimir	(3)	270	Peršurić, Đordano (1) 86
Kuzmanova, Slobodanka	(3)	311	Petrović, Tomislav
			Pezzin, Ana Paula Testa (2) 223
			rezziii, Alia rauia iesta (2) 223
Laluce, Cecilia	(2)	229	,
Laluce, Cecilia		229 202	Pifat, Greta
Larroche, Christian	(2) 190,	202	Pifat, Greta
Larroche, Christian	(2) 190, (4)	202 448	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov.       (3)       328         Plestenjak, Andrej.       (4)       427, 442
Larroche, Christian	(2) 190, (4) (4)	202 448 461	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov.       (3)       328         Plestenjak, Andrej.       (4)       427, 442         Podorozhko, Elena       (2)       208
Larroche, Christian	(2) 190, (4) (4) (1)	202 448 461 32	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov.       (3)       328         Plestenjak, Andrej.       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107
Larroche, Christian	(2) 190, (4) (4) (1) (3)	202 448 461 32 252	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368
Larroche, Christian	(2) 190, (4) (4) (1) (3) (1)	202 448 461 32 252 73	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347
Larroche, Christian	(2) 190, (4) (4) (1) (3) (1) (4)	202 448 461 32 252	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278
Larroche, Christian	(2) 190, (4) (4) (1) (3) (1) (4)	202 448 461 32 252 73	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke	(2) 190, (4) (4) (1) (3) (1) (4) (3)	202 448 461 32 252 73 395	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1)	202 448 461 32 252 73 395 322	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1)	, 202 448 461 32 252 73 395 322 80 73	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3)	202 448 461 32 252 73 395 322 80 73 299	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2)	. 202 448 461 32 252 73 395 322 80 73 299 202	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1)	. 202 448 461 32 252 73 395 322 80 73 299 202 111	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32 456	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (4) (2) (1) (4)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (4) (2) (1) (4)	. 202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1) (4) (4) (4)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Liubenkov, Ivica	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1) (4) (4) (4) (2)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1) (4) (4) (4) (2) (3)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir Manca de Nadra, María C.	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (3) (2) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir Manca de Nadra, María C.	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4) (1)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Jing Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir Manca de Nadra, María C. Manera, Ana Paula Marin, Krešimir	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4) (1) (4) (4)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir Manca de Nadra, María C. Manera, Ana Paula Marin, Krešimir Martinez, Diego.	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4) (1) (4) (2) (2) (3) (4) (1) (4) (2) (2) (3) (4) (1) (4) (2) (3) (4) (1) (4) (2) (3) (4) (1) (4) (2) (3) (4) (1) (4) (2) (3) (4) (1) (4) (2) (3) (4) (1) (4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir Manca de Nadra, María C. Manera, Ana Paula Marin, Krešimir Martinez, Diego Martínez-Cruz, Oliviert	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4) (1) (4) (2) (4) (4) (2) (4)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368 183 270 413 66 442 218 456	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38
Larroche, Christian León-Rodríguez, Antonio De Li, Dengchao Li, Jing Li, Li Li, Li Li, Nan Li, Xiao-Nian Li, Xuan-Ke Li, Yong-Quan Liang, Zhi-Qun Libudzisz, Zdzisława Linares, Denis Liu, Benguo Liu, Zengran López-Cervantes, Jaime Lozinsky, Vladimir Lukić, Igor Lv, Guo-Ying Ljubenkov, Ivica  Maciel, Giselle Maria Magdić, Damir Manca de Nadra, María C. Manera, Ana Paula Marin, Krešimir Martinez, Diego.	(2) 190, (4) (4) (1) (3) (1) (4) (3) (1) (1) (4) (2) (1) (4) (4) (2) (3) (4) (1) (4) (2) (4) (2) (4) (2) (4) (2)	202 448 461 32 252 73 395 322 80 73 299 202 111 32 456 208 86 395 368	Pifat, Greta.       (4)       368         Pishtiyski, Ivan Genov       (3)       328         Plestenjak, Andrej       (4)       427, 442         Podorozhko, Elena       (2)       208         Pohanka, Miroslav       (1)       107         Politeo, Olivera       (4)       368         Poljuha, Danijela       (4)       347         Popović, Milivoj       (3)       278         Porto, André Luiz Meleiro       (4)       381         Požrl, Tomaž       (4)       427, 442         Prema, Parukuttyamma       (2)       171         Proestos, Charalampos       (2)       151         Qazi, Javed Iqbal       (4)       388         Qin, Yong-Ling       (1)       73         Radeka, Sanja       (1)       86         Radojčić Redovniković, Ivana       (3)       317         Radulović, Marina       (4)       347         Rajoka, Muhammad Ibrahim       (4)       402         Ramachandran, Sumitra       (2)       190         Randhawa, Muhammad Atif       (3)       252         Ribeiro, Maria H.L.       (2)       146         Rivera-Sánchez, Roberto       (1)       38

Senko, Olga       (2)       208         Silva, Delne Domingos da       (2)       223         Sivik, Björn       (2)       157         Skendrović Babojelić, Martina       (3)       292         Skwira, Joanna       (2)       164         Sladonja, Barbara       (1, 4)       86, 347         Soccol, Carlos Ricardo       (2)       178, 183	Vidrih, Rajko       (4)       427         Vila-Real, Helder       (2)       146         Voća, Sandra       (3)       292         Vorkapić-Furač, Jasna       (3)       317         Vrančić, Mila       (3)       237         Vriesekoop, Frank       (3)       341
Soccol, Vanete Thomaz	Wang, Guang-Hui
Sosa, Oscar A	Wang, Pu
Spier, Michele Rigon (2) 178	Wei, Dongzhi
Stanchev, Veselin Stanchev (3) 328	Winkelhausen, Eleonora (3) 311
Sukumaran, Rajeev Kumar (2) 171	Woiciechowski, Adenise Lorenci (2) 178
Sultan, Muhammad Tauseef (1) 22	
Syed, Qurat-ul-Ain	Xia, Wen-Shui (3) 262
	Xu, Keyong (1)
Šarić, Goran	
Šetić, Elvino	Yang, Xiao-Quan
Šušković, Jagoda	Yang, Zhong-Hua
	Yazici, Fehmi
Tahir-Nadeem, Muhammad (1) 22	Yu, Xiao-Wei
Torres-Ramos, Yessica Dorin (1) 38	
	Zbořil, Petr
Unuk, Tatjana	Zeng, Rong
	Zhang, Guangyi (1) 32
Vahčić, Nada	Zhang, Yewang
Vandenberghe, Luciana Porto de Souza . (2) 183	Zhekova, Boriana Yordanova (3) 328
Veiga Burkert, Carlos André (1) 66	Zhong, Qiu-Ping
Venskutonis, Petras Rimantas (2) 157	Zlatić, Emil
Ventura, Janeth	Zubaerova, Dinara (2) 208

## **SUBJECT INDEX**

A

acetophenone

asymmetric reduction of, catalyzed by yeast cell with the introduction of resin adsorption, 322

acetylcholinesterase inhibiting activity

of several aqueous tea infusions, 368

acid hydrolysis

of cassava starch using diluted phosphoric acid, 305 Adinandra nitida

leaves, used as a raw material for apigenin isolation, 111

Agave

ethnic alcoholic beverages from, analyzed by GC-MS, 448

agroindustrial residues

as a substrate for phytase production in SSF by fungal isolates, 178

alcohols

from Agave plant, analyzed by GC-MS, 448

alkaline protease production

effect of medium composition on, by *Bacillus liche-niformis* N-2, 388

alkyl-β-galactoside synthesis

in single-phased alcohol media with various  $\beta$ -galactosidases, 311

 $\alpha$ -acetolactate synthase

gene, as recombination sequence, 32

α-galactosidase

statistical optimization of the production of, by *Streptomyces griseoloalbus*, 171

α-pinene oxide lyase

inactivation of, from *Pseudomonas rodhesiae* CIP 107491, 202

ammonium nitrate

as a nitrogen source in intracellular lipase production by *Rhizopus oligosporus* DGM 31, 402 ammonium oxalate

as a nitrogen source in intracellular lipase production by *Rhizopus oligosporus* DGM 31, 402 amperometric biosensor

used for D-lactate recognition in biological samples, 107

anaerobic metabolism

during storage of packaged shredded cabbage, 427 antibiotic inactivation

as a mechanism of resistance acquisition in bacteria, 11

antibiotic resistance

mechanisms of, in bacterial species of human and animal origin, 11

antibodies

as a tool for pathogenic *Escherichia coli* surveillance, 125

antigens

as a tool for pathogenic *Escherichia coli* surveillance, 125

antimicrobial activity

of phenolic compounds from sweet meadow, hawthorn, polygonum, silverweed and little robin, 151

antimutagenesis

of ascorbic acid against mutations induced by quinolones, 38

antioxidant activity

of ascorbic acid, 38

of new early ripening strawberry cultivars in Croatia, 292

of several aqueous tea infusions, 368

antioxidants

produced by solid-state fermentation of creosote bush and pomegranate peel, 218

apigenin

isolation of, from leaves of Adinandra nitida, 111 aqueous tea infusions

antioxidant and acetylcholinesterase inhibiting activity of, 368

Armoracia lapathifolia Gilib. (horseradish)

glucosinolate profiles, myrosinase and peroxidase activity in, 317

aroma index

as an indicator of aroma freshness of roasted coffee during storage, 442

aromatic ketone

toxicity of, to yeast cells, 322

ascorbic acid (vitamin C)

antimutagenic effect of, against oxidative damage induced by quinolones, 38

content of, in new early ripening strawberry cultivars in Croatia, 292

ash

mass fraction of, for determining the botanical origin of Slovenian honey, 335

Aspergillus niger

for xylanase production, 22, 183

PSH spores of, for tannin biodegradation to gallic and ellagic acids, 213

spores of, for glucose oxidase production, 190 stability of glucose oxidase activity produced by, 190

Aspergillus oryzae

as tannase producer, 80

astaxanthin

produced using hydrolytic product of cassava starch, 305

asymmetric reduction

of aromatic ketone catalyzed by yeast cell with the introduction of resin adsorption, 322

autochthonous fermented sausages

investigation of microbial association in, 93 autochthonous varieties

of Istrian olive (Olea europea L.), 347

В

Bacillus licheniformis N-2

for alkaline protease production, 388

Bacillus megaterium

cyclodextrin glucanotransferase from, 328

bacteria

as a biocatalyst for oxidoreduction of substituted phenylethanols and acetophenones, 381

baker's yeast

as a source of malate dehydrogenase for colorimetric assay of L-malic acid in fruit juices and wine, 229

baking

effects of xylanase and other hydrolytic enzymes on bread quality during, 22

β-cyclodextrin production

from starch with cyclodextrin glucanotransferase from *Bacillus megaterium*, 328

β-galactosidase

activity of, in different strains of *Kluyveromyces marxianus* in a synthetic medium, 66

transgalactosylation/hydrolysis ratios of, 311

bioconversion

of terpenes by α-pinene oxide lyase from *Pseudomonas rhodesiae* CIP 107491, 202

bioinformatics

as a research tool in food peptidomics, 1 biologically active peptides

as an area of interest of food peptidomics, 1 biopolymers

produced from oleic acid by Ralstonia eutropha, 223 biosynthesis

of propyl gallate by *Aspergillus niger* tannase expressed in *Pichia pastoris* in organic media, 80 biotransformation

of substituted phenylethanols and acetophenones by environmental bacteria, 381

black olives

changes in the prefermentation static washing regime of, 341

fermentation profile of, 341

blended film

physicochemical properties of chitosan-based, 262 blue tetrazolium salt

as an indicator of succinate dehydrogenase activity in Crabtree-positive *Saccharomyces cerevisiae* strain, 376

blueberry

effect of the addition of, on physicochemical and sensory properties of yoghurts, 434

borage (Borago officinalis L.)

as a substrate for oil extraction using immobilised lipase from Candida antarctica, 157

botanical origin

of Croatian honey, determined by physicochemical parameters, 355

brain

fatty acid composition of phospholipids in, of rats fed fat-free diet, 278

bread

effects of xylanase and other hydrolytic enzymes on the quality of, 22

brewer's yeast

expression of glucoamylase gene in Saccharomyces pastorianus, 32

 $\mathbf{C}$ 

cabbage

regulation of metabolic changes in, by modified atmosphere packaging, 427

calcium alginate beads

naringinase immobilized in, for debittering of grapefruit juice, 146

calcium gluconate

produced by Aspergillus niger spores in SSF, 190

Candida antarctica

immobilised lipase from, used in supercritical fluid extraction of borage seed oil, 157

caper (Capparis spinosa)

as a source of cystein protease, 286

carbon paste electrode

as biosensor for D-lactate in biological samples, 107 casein

as a nitrogen source for extracellular lipase production in submerged culture of *Serratia rubidaea*, 60

as a nitrogen source for intracellular lipase production by *Rhizopus oligosporus* DGM 31, 402 cassava starch

for edible and preservative film production, 262 hydrolysis of, using diluted phosphoric acid, 305 cephalexin

production of, using immobilized penicillin G acylase from *Escherichia coli*, 461

chiral alcohol

formation of, by asymmetric reduction of acetophenone, 322

formation of, by oxidoreduction with substituted phenylethanols and acetophenones, 381

chitosan

for edible and preservative film production, 262 chromate reduction

influence of, on *Pichia guilliermondii* sensitivity to chromium, 419

chromate tolerance

of Pichia guilliermondii, 419

chromium(III) chelation

influence of, on *Pichia guilliermondii* sensitivity to chromium, 419

citric acid

produced by *Yarrowia lipolytica* from sunflower oil, 51

citric pulp

as a substrate for phytase production in SSF by fungal strains, 178

cluster analysis (CA)

of monofloral and multifloral samples of Croatian honey, 355

Cochliobolus sativus

used for xylanase production in submerged culture, 116

colorimetric assay of L-malic acid

in fruit juices and wine using dehydrogenase from baker's yeast, 229

complexation

in situ removal of cephalexin by, at high substrate concentration, 461

computational methods

applied in food peptidomics, 1

continuous fermentation

of high sugar fruit must and its effect on the viability and morphology of immobilized yeast, 164

coupling activity

of cyclodextrin glucanotransferase from Bacillus megaterium, 328

creosote bush (Larrea tridentata)

as a source of tannins for gallic and ellagic acid production, 213

production of antioxidant nutraceuticals from, 218 cryomaceration

effect of, on free and bound aroma compounds of Malvazija istarska wines, 86

cultivation condition

determined by linear and orthogonal array experiments, 73

for production of polyunsaturated fatty acids by *Mucor recurvus* with sugarcane molasses as the carbon source, 73

cyclodextrin glucanotransferase

from *Bacillus megaterium* for the production of cyclodextrins from starch, 328

cyclodextrins

production of, from starch with cyclodextrin glucanotransferase from *Bacillus megaterium*, 328

D

depolymerization

of cassava starch using diluted phosphoric acid, 305

diacetyl

reduction of, after beer fermentation with recombinant strain *Saccharomyces pastorianus*, 32 diagnostic targets

for an early detection and surveillance of *Escherichia coli* pathogens, 125

diarrhoea

caused by foodborne Escherichia coli, 125

D-lactate

determination of, by amperometric biosensor in biological samples, 107

D-LCR (D-lactate cytochrome c oxidoreductase) used as biorecognition element for D-lactate assay in biological samples, 107

DL-2-amino- $\Delta^2$ -thiazoline-4-carboxylic acid (DL-ATC) as a substrate for L-cysteine production by *Pseudomonas* sp. Zjwp-14, 395

DNA damage

caused by intestinal microbiota, 299

prevention of, by lactic acid bacteria, 299 drug efflux

as a mechanism of bacterial resistance to antibiotics, 11

E

electrical conductivity

for determining the botanical origin of Slovenian honey, 335

electrospray ionization mass spectrometry as a method for identification of flavonoids isolated from *Adinandra nitida* leaves, 111 ellagic acid

production of, from creosote and tar bush, 213

entrainer

ethanol used as, in supercritical fluid extraction of borage seed oil, 157

enzymatic activity in situ

of succinate dehydrogenase in Crabtree-positive Saccharomyces cerevisiae strain, 376

enzymatic synthesis

of cephalexin, using immobilized penicillin G acylase from *Escherichia coli*, 461

Escherichia coli

detection and quantification of, by new tools for molecular diagnosis, 125

esterification

of *i*-amyl alcohol and oleic acid from fusel oil by *Candida antarctica* lipase B, 44

F

factorial design

used for optimization of  $\beta$ -galactosidase production by *Kluyveromyces marxianus* CCT 7082 in a synthetic medium, 66

fat-free diet

influence of, on fatty acid composition of brain and liver phospholipids in rats, 278

fatty acid analysis

of PUFA produced by *Mucor recurvus* on sugarcane molasses as the carbon source, 73

fermentation

of beer with recombinant strain Saccharomyces pastorianus, 32

of sugarcane molasses by *Mucor recurvus* for production of polyunsaturated fatty acids, 73

flavonoid

from leaves of Adinandra nitida, 111

flavour

of soy cheese improved by starter and non-starter cultures, 252

flavouring compounds

of soy cheese flavour, improved by starter and non-starter cultures, 252

flocculation

of Kloeckera apiculata from wine in coculture with Saccharomyces cerevisiae, 413

food

definition of food peptidomics, 1

food production

with cystein protease isolated from capsules of caper, 286

fruit juices

colorimetric assay for measurement of L-malic acid in, 229

functional properties

of peptides in food, 1

fungal spores

of Aspergillus niger, used for the production of gluconic acid, 190

fungal strains

isolated from a fertile soil for phytase production on citric pulp in SSF, 178

fusel oil

biotechnological utilisation of, 44

G

gallic acid

production of, from creosote and tar bush, 213 GC-MS (gas chromatography-mass spectrometry) used for determination of plant antioxidants in sweet meadow, hawthorn, polygonum, silverweed and little robin, 151

gelatin

for edible and preservative film production, 263 gene disruption

of *ILV2* gene for lowering diacetyl content in fermentation wort, 32

gingily oil

as an inducer of extracellular lipase production in submerged culture of *Serratia rubidaea*, 60

glucoamylase

gene expression of, in a brewer's yeast Saccharomyces pastorianus, 32

gluconic acid

production of, by *Aspergillus niger* spores in SSF, 190

glucose oxidase

from  $Aspergillus\ niger\ spores$ , as a biocatalyst in SSF, 190

glucosinolates

comparison of, in *in vitro* grown tissues of *Armoracia lapathifolia* Gilib., 317

gluten proteins

in wheat cultivars, 270

glycerol

as a carbon source for lipase production by *Rhizo-pus oligosporus* DGM 31, 402

as plasticizer of edible and preservative films produced from chitosan/cassava starch/gelatine blends, 262

grapefruit juice

effect of high pressure on naringin hydrolysis in, 146

Н

high pressure

effect of, on naringin hydrolysis in grapefruit juice, 146

homologous recombination

of mammalian genome in yeast and bacteria, 237 honey

ash mass fraction and electrical conductivity of, for determining the botanical origin, 335 characterisation and classification of, using physicochemical parameters, 355

horizontal gene transfer

as a principal mechanism for the spread of antibiotic resistance, 11

horseradish (*Armoracia lapathifolia* Gilib.) *in vitro* culture of plantlets, tumour and teratoma tissues, used for comparison of glucosinolate profiles, 317

HPLC (high performance liquid chromatography) for organic acid quantification in fermented shrimp waste, 456

hypermutators

bacterial species with high mutation rate which increases the antibiotic resistance, 11

I

*i*-amyl alcohol

esterification of, by Canida antarctica lipase B, 44 immobilization

of Saccharomyces bayanus S.o./1AD on cubes of white foam glass, 164

immobilized fungus cells

for treatment of complex food wastewaters, 208 immobilized naringinase

used for naringin hydrolysis in grapefruit juice under high pressure, 146

indole

binding/metabolism of, by intestinal lactic acid bacteria, 299

in situ product removal

for enhancing the enzymatic production of cephalexin, 461

interfacial inactivation

of  $\alpha$ -pinene oxide lyase in contact with hexadecane layer, 202

intestinal microbiota

as a contributor to the development of colon cancer, 299

isocitric acid

produced by Yarrowia lipolytica from sunflower oil, 51

isonovalal

as a product of bioconversion of  $\alpha$ -pinene oxide by *Pseudomonas rhodesiae* CIP 107491, 202

K

Kalamata olives

changes in the prefermentation static washing regime of, 341

fermentation profile of, influenced by prefermentation static washing regime, 341

Kloeckera apiculata

behaviour of, in coculture with Saccharomyces cerevisiae from wine, 413

Kluyveromyces marxianus

as a producer of β-galactosidase, 66

L

lactic acid bacteria

existing in the colon, 299

for soy cheese flavour improvement, 252 influence of static washing regime of Kalamata

olives on the number of, 341

lactic acid fermentation

of shrimp waste, 456

Lactobacillus

in colon, for binding or degrading a colonic toxic metabolite indole, 299

L-cysteine

production of, from DL-ATC by *Pseudomonas* sp., 395

L-cysteine protease (capparin)

from capsules of caper (Capparis spinosa), 286

linear regression model

of the ash mass fraction and electrical conductivity for Slovenian honey, 335

lipase

from *Candida antarctica*, used for esterification of *i*-amyl alcohol and oleic acid from fusel oil, 44 maximization of the production of, by *Rhizopus oligosporus* DGM 31, 402

production, characterization and catalytic properties of, from *Mucor griseocyanus*, 195 production of, in submerged culture of *Serratia rubidaea*, 60

L-malic acid

determination of, by colorimetric assay, 229 liver

fatty acid composition of phospholipids in, in rats fed fat-free diet, 278

M

maceration at 20 °C

effect of, on free and bound aroma compounds of Malvazija istarska wines, 86

malate dehydrogenase (MDH)

from baker's yeast, for colorimetric assay of L-malic acid in fruit juices and wine, 229

Malvazija istarska wines

effect of different maceration treatments on free and bound aroma compounds in, 86

mammalian genome

recombineering of, in bacteria and yeast, 237 mango fruit

preservation of, with chitosan-based films, 262 medium composition

influence of, on *Pichia guilliermondii* sensitivity to chromium, 419

medium optimization

for L-cysteine production, from DL-ATC by *Pseudomonas* sp., 395

membrane permeability changes

as a reason of bacterial resistance to multiple antibiotic classes, 11

microbiological production

of citric and isocitric acids from sunflower oil by *Yarrowia lipolytica*, 51

microflora

of traditionally fermented sausages, 93

modified atmosphere

for preservation of aroma of roasted coffee during storage, 442

for regulation of metabolic changes in shredded cabbage, 427

molecular pathogenesis

of foodborne Escherichia coli, 125

monoterpenes

in Malvazija istarska wines produced by different maceration treatments, 86

monovarietal olive oil

composition of, from Istrian olive, 347

morphology

of autochthonous varieties of Istrian olive, 347 of *Saccharomyces bayanus* S.o./1AD used for fermentation of high sugar must, 164

Mucor griseocyanus

for extracellular lipase production, 195

Mucor recurvus

used for production of polyunsaturated fatty acids with sugarcane molasses as the carbon source, 73 multidrug resistance

of bacterial species of human and animal origin to multiple antibiotic classes, 11

myrosinase

activity in horseradish plantlets, tumor and teratoma tissues, 317

N

nalidixic acid

used as inducer of lipid peroxidation and mutagenesis in *Salmonella typhimurium* TA102, 38

naringenin

as a product of naringin hydrolysis in grapefruit juice under high pressure, 146

naringin

hydrolysis in grapefruit juice under high pressure by immobilized naringinase, 146

norfloxacin

used as inducer of lipid peroxidation and mutagenesis in *Salmonella typhimurium* TA102, 38

0

oils

used for induction of intracellular production of lipases by *Rhizopus oligosporus* DGM 31, 402

Olea europaea L.

characterisation of autochthonous Istrian olive varieties, 347

oleic acid

as a substrate for biopolymer production by *Ralstonia eutropha*, 223

esterification of, by Candida antarctica lipase B, 44 optimal composite design

of cyclodextrin production from starch with cyclodextrin glucanotransferase from *Bacillus megaterium*, 328

optimization

of  $\beta$ -galactosidase production by *Kluyveromyces marxianus* CCT 7082 in a synthetic medium, 66 organic acids

quantification of, in fermented shrimp waste by HPLC, 456

oxidoreduction

of substituted phenylethanols and acetophenones by environmental bacteria, 381

P

packaging

of shredded cabbage in modified atmosphere for regulation of metabolic changes, 427

penicillin G acylase

from Escherichia coli, used for enzymatic synthesis of cephalexin, 461

peptidomics

definition of food peptidomics and its role in food and nutrition sciences, 1

peroxidase

activity in horseradish plantlets, tumour and teratoma tissues, 317

phenolic compounds

antioxidant and acetylcholinesterase inhibiting activity of, 368

of several aqueous tea infusions, 368 phenols

in Malvazija istarska wines produced by different maceration treatments, 86

phospholipase A<sub>2</sub>

for digestion of brain and liver phospholipids in rats fed fat-free diet, 278

phospholipids

composition of, in brain and liver of rats fed fat-free diet, 278

phosphoric acid

use of, for hydrolysis of starch, 305

phosphorolysis

of cassava starch using diluted phosphoric acid, 305 physicochemical parameters

of Croatian honey, 355

phytase

production of, on citric pulp in SSF by fungal isolates, 178

phytate

hydrolysis of, by phytase, 178

Pichia guilliermondii

sensitivity of, to chromium, 419

Pichia pastoris

expression of *Aspergillus oryzae* tannase in, used for gallic acid ester synthesis in organic media, 80

ping-pong bi-bi mechanism

as a kinetic model on enzymatic esterification of *i*-amyl alcohol and oleic acid by *Candida antarctica* lipase B, 44

plant antioxidants

determination of, in sweet meadow, hawthorn, polygonum, silverweed and little robin, 151

polyethylene

film for packaging of shredded cabbage in modified atmosphere, 427

polyphenols

content of, in new early ripening strawberry cultivars in Croatia, 292

formed during production of Malvazija istarska wines by different maceration treatments, 86

polypropylene

film for packaging of shredded cabbage in modified atmosphere, 427

poly(3-hydroxybutyrate)

from oleic acid, 223

polyunsaturated fatty acids

produced by *Mucor recurvus* with sugarcane molasses as the carbon source, 73

polyvinyl alcohol cryogel

as a bead for *Rhizopus oryzae*, in complex food wastewater treatment, 208

pomegranate peel

production of antioxidant nutraceuticals from, 218 principal component analysis (PCA)

for rapid quality assessment of Croatian wheat cultivars, 270

of monofloral and multifloral samples of Croatian honey, 355

product inhibition

of cyclodextrin glucanotransferase, 328

prooxidant effect

of antibiotics quinolones, 38

propyl gallate

biosynthesis of, by Aspergillus niger tannase expressed in Pichia pastoris in organic media, 80 protease

purification of, from capsules of caper, 286 protective effect

of biomass components against interfacial inactivation of  $\alpha$ -pinene oxide lyase, 202 proteolysis

of peptides in food, 1

Pseudomonas rhodesiae CIP 107491

as an  $\alpha$ -pinene oxide lyase producer, 202 *Pseudomonas* sp. Zjwp-14

for L-cysteine production, from DL-ATC, 395 pulgue

an alcoholic beverage made from Agave, 448

R

Ralstonia eutropha

production of biopolymers from oleic acid by, 223 recombinant protein production

for the production of tannase from *Aspergillus or-yzae* expressed in *Pichia pastoris* in organic media, 80

recombineering

of mammalian genome in yeast and bacteria, 237 resin adsorption

promotion effect of, on the asymmetric reduction of acetophenone, 322

respiration

during storage of packaged shredded cabbage, 427 response surface methodology

used for medium optimization of L-cysteine production, from DL-ATC by *Pseudomonas* sp., 395 used for optimization of  $\beta$ -galactosidase production by *Kluyveromyces marxianus* CCT 7082 in a synthetic medium, 66

used for statistical optimization of  $\alpha$ -galactosidase production, 171

Rhizopus oligosporus DGM 31

for intracellular lipase production, 402

Rhizopus oryzae

for production of various hydrolytic enzymes, 208 roasted coffee

aroma index of, during storage, 442

RP-HPLC (reversed-phase high performance liquid chromatography)

for gluten quantification in wheat cultivars, 270 used for determination of plant antioxidants in sweet meadow, hawthorn, polygonum, silverweed and little robin, 151

S

Saccharomyces cerevisiae

in coculture with *Kloeckera apiculata* from wine, 413 succinate dehydrogenase (SDH) activity in, 376

Saccharomyces pastorianus

expression of glucoamylase gene in, 32

S- $\alpha$ -phenylethyl alcohol

formation of, by asymmetric reduction of aromatic ketone catalyzed by yeast cell with the introduction of resin adsorption, 322

selective hydrolysis

of (*R,S*)-methyl mandelate ester, catalyzed by lipase from *Mucor griseocyanus*, 195

selectivity factors

of various  $\beta$ -galactosidases towards different alcohol nucleophiles in alkyl  $\beta$ -galactoside synthesis, 311

Serratia rubidaea

used for production of extracellular lipase, 60 shrimp waste

quantification of organic acids in, by HPLC, 456 simple sequence repeats (SSR)

used for characterisation of autochthonous Istrian olive, 347

single-phased media

alkyl- $\beta$ -galactoside synthesis in, with various  $\beta$ -galactosidases, 311

sodium gluconate

produced by Aspergillus niger spores in SSF, 190 soil isolation

of fungal strains for phytase production on citric pulp in SSF, 178

solid phase microextraction

used for identification and semi-quantification of volatile compounds in ground roasted coffee, 442

solid-state fermentation (SSF)

for antioxidant production using creosote bush and pomegranate peel, 218

for phytase production on citric pulp in SSF by fungal isolates, 178

for xylanase production by Aspergillus niger, using statistical experimental design, 183

soy cheese

improvement in the flavour of, using starter and non-starter cultures, 252

soytone

as nitrogen source for production of extracellular lipase in submerged culture of *Serratia rubidaea*, 60

SPME (solid phase microextraction)

used for characterization of volatile compounds from *Agave* spirits, 448

starch

as a carbon source for lipase production by *Rhizo-pus oligosporus* DGM 31, 402

as a substrate for cyclodextrin production with cyclodextrin glucanotransferase from *Bacillus megaterium*, 328

starter cultures

used for soy cheese flavour improvement, 252 static washings

influence of, on Kalamata olive fermentation profile, 341

statistical designs

for xylanase production by *Aspergillus niger*, in solid-state fermentation, 183

storage time

of yoghurts, after the addition of blueberries and sugar, 434

strawberry

quality of new early ripening cultivars in Croatia, 292

Streptomyces griseoloalbus

used for  $\alpha$ -galactosidase production in submerged fermentation, 171

submerged cultures

for lipase production by *Mucor griseocyanus*, 195 submerged fermentation

for  $\alpha$ -galactosidase production by *Streptomyces griseoloalbus*, 171

for xylanase production by *Cochliobolus sativus* on wheat straw as a carbon source, 116

succinate dehydrogenase (SDH)

activity in Crabtree-positive Saccharomyces cerevisiae strain, 376

sugar

effect of the addition of, on physicochemical and sensory properties of yoghurts, 434

sugarcane molasses

used as carbon source for production of polyunsaturated fatty acids by *Mucor recurvus*, 73 sunflower oil

used as a substrate for microbiological production of citric and isocitric acids by *Yarrowia lipolytica*, 51

supercritical CO<sub>2</sub> extraction

of borage seed oil, 157

surfactant and oxidant stability

of alkaline protease produced by *Bacillus licheniformis* N-2, 388

surveillance

of Escherichia coli pathogens, 125

syneresis

increase of, after the addition of blueberries, 434

T

table olives

production of, using different prefermentation static washing regimes, 341

tar bush (Fluorensia cernua)

as a source of tannins for gallic and ellagic acid production, 213

target modification

as a mechanism of bacterial resistance to antibiotics, 11

tannase

used for gallic acid ester synthesis in organic media by recombinant *Pichia pastoris*, 80 tannins

from creosote bush and tar bush, 213

technological quality

of wheat, determined by principal component analysis, 270

teratoma

tissue of horseradish, grown in vitro, 317 terpenes

from Agave spirits, analyzed by GC-MS, 448 toxins

produced by enterotoxigenic *Escherichia coli* in food, 125

transgalactosylation/hydrolysis ratios

of various  $\beta$ -galactosidases catalyzing alkyl- $\beta$ -galactoside synthesis in single-phased alcohol media, 311

Trichoderma harzianum

for xylanase production, 22

trimethylsilyl derivatives

formed after silylation of phenolic compounds from sweet meadow, hawthorn, polygonum, silverweed and little robin, 151

tumour

tissue of horseradish, grown in vitro, 317 Tween 20

as a surfactant used for production of extracellular lipase in submerged culture of *Serratia rubidaea*, 60

V

varietal aroma

of Malvazija istarska wines influenced by different maceration treatments, 86

vitamin C (ascorbic acid)

antimutagenic effect of, against oxidative damage induced by quinolones, 38

content of, in new early ripening strawberry cultivars in Croatia, 292

volatile compounds

identification and semi-quantification of, in roasted coffee during storage, 442

W

waste utilization

of wheat straw used as carbon source for xylanase production by *Cochliobolus sativus* in submerged culture, 116

wastewater treatment

from food industry, with immobilized Rhizopus or-yzae cells, 208

wheat

quality assessment of, by principal component analysis, 270

wine

colorimetric assay for measurement of L-malic acid in, 229

wine strains

Kloeckera apiculata in coculture with Saccharomyces cerevisiae, 413

X

Xantophyllomyces dendrohous

for astaxantin production, 305

xylanase

production of, by Aspergillus niger in solid-state fermentation, 183

production of, by *Cochliobolus sativus* in submerged culture, 116

use and applications in baking industry, 22 xylans

hydrolysis of, and application in baking industry, 22

Y

Yarrowia lipolytica

used for production of citric and isocitric acids from sunflower oil, 51

yeast

as a host for the manipulation of mammalian genomic regions, 237

effect of, on the continuous fermentation of high-sugar fruit must, 164

influence of static washing regime of Kalamata olives on number of, 341

Saccharomyces bayanus S.o./1AD strain on cubes of white foam glass used for fermentation of high sugar must, 164

yoghurt

effect of the addition of blueberries on physicochemical and sensory properties of, 434