Name: KONTOU Stella Image: Kontou Stella Appointed by (MS/Forum): nominated by Greece Image: Kontou Stella Appointed by (MS/Forum): nominated by Greece Image: Kontou Stella 2. Education: Image: Kontou Stella PhD obtained at the Department of Chemical Engineering of the National Technical University of Athens, Greece Image: Kontou Stella University Degree in Chemistry (BSc), University of Patras, Greece Image: Kontou Stella 3. Relevant Employment Head of the Food Contact Materials Laboratory (01/2020-present) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens 4. Relevant fields of in-depth expertise: Image: Mage: Migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratories <th colspan="3" rowspan="2"></th>			
Appointed by (MS/Forum): nominated by Greece Nationality: Hellenic (Greek) Image: Construct of the stational technical University of the stational technical University of Athens, Greece University Degree in Chemistry (BSC), University of Patras, Greece 3. Relevant Employment Head of the Food Contact Materials Laboratory (01/2020-present) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens Previous relevant employment Senior Chemist of the Food Contact Materials Laboratory (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens 4. Relevant fields of in-depth expertise: Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances, monomers, additives or NIAS (non-intentionally added substances, monomers, additives or NIAS (non-intentionally added substances, monomers, additives of nalytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems 5. Membership of relevant professional bodies: • Association of Greek Chemists			
Appointed by (MS/Forum): nominated by Greece Nationality: Hellenic (Greek) Image: Construct of the state of the st	1. General Informati	on:	
PhD obtained at the Department of Chemical Engineering of the National Technical University of Athens, Greece University Degree in Chemistry (BSc), University of Patras, Greece 3. Relevant Employment Present employment Head of the Food Contact Materials Laboratory (01/2020-present) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens Previous relevant employment Senior Chemist of the Food Contact Materials Laboratory (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens 4. Relevant fields of in-depth expertise: Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems Experience in the implementation of standard ISO/IEC 17025 for testing laboratories • Association of Greek Chemists *	Appointed by	(MS/Forum): nominated by Greece	
Athens, Greece University Degree in Chemistry (BSc), University of Patras, Greece 3. Relevant Employment Head of the Food Contact Materials Laboratory (01/2020-present) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens Previous relevant employment Senior Chemist of the Food Contact Materials Laboratory (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens 4. Relevant fields of in-depth expertise: Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems 5. Membership of relevant professional bodies: • Association of Greek Chemists	2. Education:		
Present employment Head of the Food Contact Materials Laboratory (01/2020-present) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B 'Chemical Service of Athens Previous relevant employment Senior Chemist of the Food Contact Materials Laboratory (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B 'Chemical Service of Athens 4. Relevant fields of in-depth expertise: Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems 5. Membership of relevant professional bodies: • Association of Greek Chemists	Athens, Greece		
employment Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens Previous relevant employment Senior Chemist of the Food Contact Materials Laboratory (05/2017-12/2019) Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens 4. Relevant fields of in-depth expertise: Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs of drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems 5. Membership of relevant professional bodies: Association of Greek Chemists 	3. Relevant Employr	nent	
employment Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory, B' Chemical Service of Athens 4. Relevant fields of in-depth expertise: Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems 5. Membership of relevant professional bodies: • Association of Greek Chemists		Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory,	
Area of expertise Description Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Experience in the implementation of standard ISO/IEC 17025 for testing laboratories 5. Membership of relevant professional bodies: Association of Greek Chemists 		Independent Authority of Public Revenue, Directorate General of the General Chemical State Laboratory,	
Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Experience in the implementation of standard ISO/IEC 17025 for testing laboratories 5. Membership of relevant professional bodies: Association of Greek Chemists	4. Relevant fields of	in-depth expertise:	
Migration Testing Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or drinking water Analytical Chemistry Development and validation of analytical methods for various combinations of analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Experience in the implementation of standard ISO/IEC 17025 for testing laboratories 5. Membership of relevant professional bodies: Association of Greek Chemists	Area of expertise	Description	
analytes-substrates using advanced analytical techniques, including high resolution mass spectrometry (HRMS) for targeted and non-targeted analysis Laboratory Quality Management Systems Experience in the implementation of standard ISO/IEC 17025 for testing laboratories 5. Membership of relevant professional bodies:	Migration Testing	Performance of migration tests, identification and quantification of starting substances, monomers, additives or NIAS (non-intentionally added substances) migrating from materials that come into contact with foodstuffs or	
Management laboratories Systems Iaboratories 5. Membership of relevant professional bodies: • Association of Greek Chemists	Analytical Chemistry	analytes-substrates using advanced analytical techniques, including high	
Association of Greek Chemists	Management		
	5. Membership of re	levant professional bodies:	
6. Other Relevant Information:	Association	on of Greek Chemists	
	6. Other Relevant Inf	ormation:	