

MD34 Rev01 -Elenco Schemi Accredittamento Flessibile											
entrata in vigore CAMPO FLESSIBILE				12/10/2016	PTP0007 P			aggiornamento del 7/10/2020 by GQ			
N°	Codice identificativo dello schema (RT-27, §6)	PERIODO Attuazione	Data Emissione Report	Settore della prova valutativa (RT-27, §6)	Oggetto da sottoporre a prova / Materiale / Prodotto / Matrice	Misurando / Proprietà misurata / Grandezza da determinare	Misurando Elenco di dettaglio	Tipologia di prova valutativa in laboratorio (RT-27, §2.1.8 e ISO/IEC 17043:2010 appendice A)	Tecnica statistica impiegata (17043:2010 p.to 4.7.1 e appendice B)	Frequenza delle prove	
1	INTERCIND V	Gennaio-Marzo 2017	Ottobre 2017	Ambientale, Alimentare	SEDIMENTI, CENERI, UOVA	Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI	<p>PCDD/F: 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD</p> <p>2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p>PCB-DL PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p>PCB ICES-6 PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p>PAH Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p>PBDE BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p>Heavy metals Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE	
2	PESTICIDE 1	Mar-2017		Alimentare	ORZO	Residui di Fitefarmaci, LISTA-RESTICIDI-MD19P		Qualitativo-Quantitativo-Simultaneo		UNICA	
3	2017SE	Giugno-Luglio 2017	Ottobre 2017	Ambientale, Alimentare	SEDIMENTI, CENERI (WBA), PESCE, INTEGRATORE MANGIMI	Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI	<p>PCDD/F: 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD</p> <p>2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p>PCB-DL PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p>PCB ICES-6 PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p>PAH Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p>PBDE BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p>Heavy metals Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE	
4	INTERCIND 6	Febbraio-Aprile 2018	Luglio 2018	Ambientale, Alimentare	SEDIMENTI, CENERI, VONGOLE	Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI	<p>PCDD/F: 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD</p> <p>2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p>PCB-DL PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p>PCB ICES-6 PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p>PAH Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p>PBDE BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p>Heavy metals Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE	

5	2018SE	Luglio - Settembre 2018	Gennaio 2019	Ambientale, Alimentare	SEDIMENTI, CENERI, MAIS	<p>Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI</p> <p><b>PCDD/F:</b> 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD 2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p><b>PCB-DL</b> PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p><b>PCB ICES-6</b> PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p><b>PAH</b> Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p><b>PBDE</b> BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p><b>Heavy metals</b> Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE
6	INTERCIND 7 ENV	Gennaio - Marzo 2019	Giugno 2019	Ambientale	SEDIMENTI, CENERI	<p>Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI</p> <p><b>PCDD/F:</b> 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD 2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p><b>PCB-DL</b> PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p><b>PCB ICES-6</b> PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p><b>PAH</b> Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p><b>PBDE</b> BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p><b>Heavy metals</b> Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE
7	INTERCIND 7 FOOD	Marzo-Maggio 2019	Luglio 2019	Alimentare	PESCE	<p>Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI</p> <p><b>PCDD/F:</b> 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD 2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p><b>PCB-DL</b> PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p><b>PCB ICES-6</b> PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p><b>PAH</b> Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p><b>PBDE</b> BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p><b>Heavy metals</b> Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE
8	2019SE	Settembre-Ottobre 2019	Gennaio 2020	Ambientale, Alimentare	SEDIMENTI, CENERI, PESCE	<p>Polclorodibenzodiossine, Polclorodibenzofurani (PCDD/F, TEQ), Polclorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI</p> <p><b>PCDD/F:</b> 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9-HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD 2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9-HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; OCDF</p> <p><b>PCB-DL</b> PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p><b>PCB ICES-6</b> PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p><b>PAH</b> Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3-cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p><b>PBDE</b> BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p><b>Heavy metals</b> Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	Quantitativo Simultaneo	Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)	ANNUALE

9	INTERCIND 8	Aprile-Giugno 2020	set-20	Ambientale, Alimentare	FANGHI, CENERI, PESCE	<p>Policlorodibenzodiossine, Policlorodibenzofurani (PCDD/F, TEQ), Policlorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI</p>	<p><b>PCDD/F:</b> 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9- HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD 2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9- HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; 1,2,3,4,7,8,9-HpCDF ; OCDF</p> <p><b>PCB-DL</b> PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p><b>PCB ICES-6</b> PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p><b>PAH</b> Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p><b>PBDE</b> BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p><b>Heavy metals</b> Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	<p>Quantitativo Simultaneo</p> <p>Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)</p>	ANNUALE
10	IC2020SE	Settembre- Ottobre 2020		Ambientale, Alimentare	SEDIMENTI, CENERI, VONGOLE	<p>Policlorodibenzodiossine, Policlorodibenzofurani (PCDD/F, TEQ), Policlorobifenili (PCB-DL, PCB-NDL, PCB ICES-6, singoli congeneri, TEQ), IPA, Polibromodifenileteri (PBDE), METALLI</p>	<p><b>PCDD/F:</b> 2,3,7,8-TeCDD ; 1,2,3,7,8-PeCDD ; 1,2,3,4,7,8-HxCDD; 1,2,3,6,7,8-HxCDD ; 1,2,3,7,8,9- HxCDD ; 1,2,3,4,6,7,8-HpCDD ; OCDD 2,3,7,8-TeCDF ; 1,2,3,7,8-PeCDF ; 2,3,4,7,8-PeCDF ; 1,2,3,4,7,8-HxCDF ; 1,2,3,6,7,8-HxCDF ; 1,2,3,7,8,9- HxCDF ; 2,3,4,6,7,8-HxCDF ; 1,2,3,4,6,7,8-HpCDF ; 1,2,3,4,7,8,9-HpCDF ; OCDF</p> <p><b>PCB-DL</b> PCB #77 ; PCB #81 ; PCB #105 ; PCB #114 ; PCB #118 ; PCB #123 ; PCB #126 ; PCB #156 ; PCB #157 ; PCB #167 ; PCB #169 ; PCB #189</p> <p><b>PCB ICES-6</b> PCB #28 ; PCB #52 ; PCB #101 ; PCB #138 ; PCB #153 ; PCB #180</p> <p><b>PAH</b> Benzo[a]anthracene ; Chrysene ; Benzo[b+h+k]fluoranthene ; Benzo[a]pyrene ; Indeno[1,2,3cd]pyrene ; Dibenzo[a,h]anthracene ; Benzo[ghi]perylene</p> <p><b>PBDE</b> BDE #3 ; BDE #7 ; BDE #15 ; BDE #17 ; BDE #28 ; BDE #47 ; BDE #49 ; BDE #66 ; BDE #71 ; BDE #77 ; BDE #85 ; BDE #99 ; BDE #100 ; BDE #119 ; BDE #126 ; BDE #138 ; BDE #153 ; BDE #154 ; BDE #156 ; BDE #175 ; BDE #183 ; BDE #184 ; BDE #191 ; BDE #196 ; BDE #197 ; BDE #206 ; BDE #207 ; BDE #209</p> <p><b>Heavy metals</b> Ag, Al, As, Cd, Cr, Cu, Hg, Mn, Ni, Pb, Sb, Se, Sn, Zn</p>	<p>Quantitativo Simultaneo</p> <p>Determination of extremes and outliers with non-parametric method (INSPIRED by ISO 13528/2015 and IUPAC Guidelines)</p>	ANNUALE