

Index of analytes

Proficiency Testing

2020



ISO/IEC 17043

Analyte	Scheme ID	Matrix	Sample
1,1,1,2-Tetrachloroethane	CONTEST	Soil	25
		Standard solution	Group C, 19
1,1,1-Trichloroethane	AIR	Charcoal filled glass sorbent tubes (Workplace air)	6
1,1,1-Trichloroethane	AQUACHECK	Synthetic effluent	19B
		Groundwater	7B
	CONTEST	Soil	25
		Standard solution	Group C, 19
	PHARMASSURE	Residual Solvents	2E
1,1-Dichloroethane	PHARMASSURE	Residual Solvents	2E
1,2,3-Trichlorobenzene	AQUACHECK	Clean water	56
		Synthetic effluent	19B
		Groundwater	7B
	CONTEST	Soil	25
		Standard solution	Group C, 19
1,2,3-Trichloropropane	AQUACHECK	Groundwater	55
1,2,4-Trichlorobenzene	AQUACHECK	Clean water	56
		Synthetic effluent	19B
		Groundwater	7B
	CONTEST	Soil	25
		Standard solution	Group C, 19
1,2,4-Trimethylbenzene (TMB)	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
	AQUACHECK	Groundwater	6C
1,2-Dibromo-3- chloropropane	AQUACHECK	Groundwater	55
1,2-Dibromoethane	AQUACHECK	Groundwater	55
		Synthetic effluent	18A
			19B
		Water Framework Directive	34H
		Groundwater	6A
			7B
	CONTEST	Soil	25
		Standard solution	Group C, 19
	PHARMASSURE	Residual Solvents	2E
1,2-Dichloropropane	AQUACHECK	Groundwater	55
1,3,5-Trichlorobenzene	AQUACHECK	Clean water	56
		Synthetic effluent	19B
		Groundwater	7B

Analyte	Scheme ID	Matrix	Sample
1,3,5-Trinitrobenzene	AQUACHECK	Spiking solutions	TRIAL
1,3-Dinitrobenzene	AQUACHECK	Spiking solutions	TRIAL
1,4-Dichlorobenzene	AQUACHECK	Groundwater	55
12:0 Lauric acid	QFCS	Oil or fat	778
		Grated cheese	800
14:0 Myristic acid	QFCS	Oil or fat	778
14:1 n-5 Myristoleic acid	QFCS	Oil or fat	778
15:0 Pentadecanoic acid	QFCS	Oil or fat	778
16:0 Palmitic acid	QFCS	Oil or fat	778
16:1 Palmitoleic acid	QFCS	Oil or fat	778
17:0 Heptadecanoic acid	QFCS	Oil or fat	778
18:0 Stearic acid	QFCS	Oil or fat	778
18:1 cis-9 Oleic acid	QFCS	Oil or fat	778
18:2 n-6 Linoleic acid	QFCS	Oil or fat	778
18:3 n-3 Linolenic acid	QFCS	Oil or fat	778
2 + 3 Methylbutanol	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
2,2,4,4,5,6-Hexabromodip-	AQUACHECK	Water Framework Directive	34H
henylether (BDE 154)			341
2,2,4,4,5-Pentabromodip-	AQUACHECK	Water Framework Directive	34H
henylether (BDE 99)			341
2,2-Dichloropropionic acid	AQUACHECK	Clean water	44
2,3,6-TBA	AQUACHECK	Groundwater	8
		Synthetic effluent	20
2,4,4-Tribromodiphenylether	AQUACHECK	Water Framework Directive	34H
(BDE 28)			341
2,4,5-T	AQUACHECK	Groundwater	8
		Synthetic effluent	20
2,4,5-TP (Fenoprop)	AQUACHECK	Groundwater	8
		Synthetic effluent	20
2,4,5-Trichlorophenol	AQUACHECK	Groundwater	06B
		Wastewater	18B

Analyte	Scheme ID	Matrix	Sample
2,4,6-Trichlorophenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
2,4-D	AQUACHECK	Groundwater	8
		Synthetic effluent	20
2,4-DB	AQUACHECK	Groundwater	8
		Synthetic effluent	20
2,4-Dichlorophenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
2,4-Dimethylphenol	AQUACHECK	Groundwater	06B
		Wastewater	18B
2,4-Dinitrotoluene	AQUACHECK	Spiking solutions	TRIAL
2,5-Dimethylphenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
2,6-Dichlorophenol	AQUACHECK	Groundwater	06B
		Wastewater	18B
2,6-Dinitrotoluene	AQUACHECK	Spiking solutions	TRIAL
20:1 Eicosenoic acid	QFCS	Oil or fat	778
22:0 Behemic acid	QFCS	Oil or fat	778
22:1 Methyl erucate	QFCS	Oil or fat	778
2-Amino-4,6-dinitrotoluene	AQUACHECK	Spiking solutions	TRIAL
2-Chlorophenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
2-Chlorotoluene	CONTEST	Soil	25
		Standard solution	Group C, 19
2-glyceryl monopalmitate	QFCS	Olive oil	791
2-Methylbutanol	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
2-Methylphenol (o-cresol)	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
2-Nitrotoluene	AQUACHECK	Spiking solutions	TRIAL
2-Phenethyl Acetate	DAPS	Non chill filtered whisky	Group B, B5
2-Phenethyl Ethanol	DAPS	Non chill filtered whisky	Group B, B5

Analyte	Scheme ID	Matrix	Sample
3,5-Dimethylphenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
3,5 Stigmastadienes	QFCS	Extra virgin olive oil	790
		Olive oil	791
3-Bromophenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
3-Methylbutanol	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
3-Methylphenol (m-cresol)	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
3-Nitrotoluene	AQUACHECK	Spiking solutions	TRIAL
4:0 Butyric acid	QFCS	Grated cheese	800
4-Amino-2,6-dinitrotoluene	AQUACHECK	Spiking solutions	TRIAL
4-Chloro-3-methylphenol	AQUACHECK	Groundwater	06B
		Wastewater	18B
4-Chlorophenol	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
4-Methylphenol (p-cresol)	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
4-Nitrotoluene	AQUACHECK	Spiking solutions	TRIAL
4-Phenylcycohexene (4-PCH)	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
5-HMF	DAPS	Scotch whisky	Group B, B1
6-Monoacetylmorphine screen	DOF	Oral fluid	OF1
SCIECII			OF2
			OF3
ABV (qualitative)	BAPS	Alcohol free/low alcohol beer	7
ABV (quantitative)	BAPS	Alcohol free/low alcohol beer	7
Accelerated oxidation test (Rancimat) at 120°C	QFCS	Frying oil	796
Acenaphthene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5

Analyte	Scheme ID	Matrix	Sample
Acenaphthylene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Acesulfame K (E950)	QBS	Carbonated drinks (degassed)	516B
		Dilutable and ready to drink materials	517B
	QFCS	Liquid	761
Acetal	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Acetaldehyde	AIR	Glass fibre filter 25mm diameter (Workplace air)	8
	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Acetate	AQUACHECK	Wastewater	63
		Spiking solutions	TRIAL
Acetic acid	DAPS	Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
Acetone	PHARMASSURE	Residual Solvents	2E
	TOX	Blood	TAK
		Serum	TAS
Acid and base number	OIL	#2 Diesel fuel	2
	PHARMASSURE	Acid solution	1B
Acid detergent fibre (ADF)	AFPS	Animal feed	1
Acid Fast Bacilli Smear	CLS	Slides	AFB
Acid insoluble ash	QFCS	Ground pepper	815
Acid Number	OIL	Service Engine Oil	6
Acid number - (Total)	OIL	Crude oil	4
Acid number (potentiometric)	OIL	Engine oil lubricants	5
Acidity	QFCS	Cake	793
		Bread	776

Analyte	Scheme ID	Matrix	Sample
Acidity (as Citric acid	QBS	Fruit juice	510
monohydrate)		Carbonated drinks	515
		Dilutable and ready to drink materials	517A
Acinetobacter (ACB) complex	CLS	Liquid	PNE
Acoustic testing (EN71-1)	TOYTEST	Toy product	13
Acrylamide	AQUACHECK	Spiking solution	37
	QFCS	Snacks (e.g. potato crisps)	788
Actual alcoholic strength	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
		Ciders	Group C, C1
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Adenovirus	CLS	Liquid	PNE
Adenovirus Antigen	CLS	Liquid	VIR
Advanced titration (potentiometric, non-aqueous)	PHARMASSURE	Sample format will depend upon test type	6J
Aerobic mesophilic bacteria	COSMETICS	Powder	10A
count		Cream	13A
		Liquid	16A
Aerobic mesophilic bacteria	COSMETICS	Powder	10A
detection		Cream	13A
		Liquid	16A
Aerobic psychrotrophs	QMS	Oatmeal	25
enumeration	QMAS	Lyophilised meat	758
Aflatoxin B1	AFPS	Animal feed	5
	QFCS	Nuts	779
Aflatoxin B2	AFPS	Animal feed	5
	QFCS	Nuts	779
Aflatoxin G1	AFPS	Animal feed	5
	QFCS	Nuts	779
Aflatoxin G2	AFPS	Animal feed	5
	QFCS	Nuts	779

Analyte	Scheme ID	Matrix	Sample
Aflatoxin M1	QDCS	Freeze dried milk	60
		Soft cheese	62
Aflatoxins (Total)	AFPS	Animal feed	5
	QFCS	Nuts	779
		Chilli powder	794
		Dried fruit	804
Aflatoxins B1, B2, G1, G2	QFCS	Chilli powder	794
		Dried fruit	804
Alachlor	AQUACHECK	Groundwater	8
		Clean water	53
		Water Framework Directive	34C
		Spiking solutions	TRIAL
Alanine	QFCS	Infant formula powder	823
Alcohol	AIR	Tenax TA filled sorbent tubes (Workplace air)	22
	DAPS	Fermented wort	Group A, A1
		Simulated wort	Group A, A2
	QUARTZ	Blood	4
Alcohol by volume	BAPS	Ale	3
		Ale (Bitter)	1B
		Lager	1L
Alcohol in blood alcohol technical defence (ATD)	QUARTZ	Paper exercise	5
Aldrin	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Algal growth inhibition test – biomass reduction	AQUACHECK	Ecotoxicology	50
Aliphatic	AIR	Tenax TA filled sorbent tubes (Workplace air)	22
Alkali reserve	CONTEST	Standard solution	Group A, 29
Alkalinity	AQUACHECK	Clean water	61
		Hard water	1H
		Soft water	1S
		Seawater	TRIAL
		Wastewater	64
Allura Red (E129)	QFCS	Liquid	763
Almond	QFCS	Rice flour	808

Analyte	Scheme ID	Matrix	Sample
Alpha Amylase	MAPS	Brewers and distillers malt	1
		Malt	6
		Wheat	7
Alpha Endosulphan	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Alpha	AQUACHECK	Clean water	58
Hexachlorocyclohexane		Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
	CONTEST	Soil	26
Alprazolam	TOX	Serum	BNBZ
Aluminium	AQUACHECK	Natural water	4
		Synthetic effluent	12
		Industrial wastewater	17C
		Groundwater	4G
	BAPS	Lager	2L
	OIL	Service Engine Oil	6
	QBS	Soft drink	519
Ametryn	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Amfetamine	QUARTZ	Blood	3
Amfetamines and Stimulants	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Amfetamines screen	DAH	Hair	DH01
			DH02
Amikacin	TDM	Human serum	AT03
Amiodarone	TDM	Human serum	CRD
Amisulpride	TDM	New born calf serum	PS24
Amitriptyline	QUARTZ	Blood	3
	TDM	New born calf serum	PS01

Analyte	Scheme ID	Matrix	Sample
Ammonia	AIR	Impinger solution (Stack emissions)	37
	AQUACHECK	Spiking solution	10
		Wastewater	60
		Clean water	61
		Industrial wastewater	17D
		Hard water	2H
		Soft water	2S
		Water	TRIAL
	CONTEST	Soil	Group B, 3B
			Group D, 18
Ammoniacal Nitrogen	AQUACHECK	Sewage sludge	16
AMPA	AQUACHECK	Synthetic effluent	20
	QFCS	Barley flour	807
Anaerobic sulphite-reducing	QMS	Oatmeal	15
bacteria count		Skimmed milk powder	15
Anaesthetic drugs	QUARTZ	Blood	1
		Blood and case study	2
Analysis by GC method	PHARMASSURE	Sample format will depend upon test type	6A
Anionic-active matter	COSMETICS	Powder detergent	29
		Mascara	32
Anisidine value	QFCS	Oil or fat	778
Anthracene	AQUACHECK	Synthetic effluent	19C
		Water Framework Directive	34F
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Antibiotics (Beta Lactam based)	QDCS	Freeze dried milk	34 (A,B&C)
Antibiotics (Penicillin and Sulfur based)	QDCS	Freeze dried milk	57 (A,B&C)
Anticholinergic drugs	QUARTZ	Blood	1
		Blood and case study	2
Anticonvulsant drugs	QUARTZ	Blood	1
		Blood and case study	2
Antidepressant drugs	QUARTZ	Blood	1
		Blood and case study	2
Antihistamine drugs	QUARTZ	Blood	1
		Blood and case study	2

Analyte	Scheme ID	Matrix	Sample
Antimony	AIR	Quartz fibre filter	13
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Industrial wastewater	17C
		Clean water	5A
		Groundwater	5G
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1b
		Soil extract	Group A, 2
		Soil	Group A, 3A
			Group D, 18
			Group E, 21
	COSMETICS	Mouthwash sample	24
		Toothpaste sample	25
	OIL	Service Engine Oil	6
	QBS	Fruit juice	518
		Soft drink	519
Antipsychotic drugs	QUARTZ	Blood	1
		Blood and case study	2
AOX	AQUACHECK	Wastewater	27
Apparent alcoholic strength	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
Apparent Gravity	BAPS	Alcohol free/low alcohol beer	7
		Ale (Bitter)	1B
		Lager	1L
Aqueous tritium	AQUACHECK	Clean water	31
Arachidic acid C20:0	QFCS	Olive oil	791
Arginine	QFCS	Infant formula powder	823
Aripiprazole	TDM	New born calf serum	PS25
Aroma - Alcoholic/Solvent	BAPS	Lager/ale (Bitter)	5
Aroma - Burnt	BAPS	Lager/ale (Bitter)	5
Aroma - Caramel	BAPS	Lager/ale (Bitter)	5
Aroma - Cereal	BAPS	Lager/ale (Bitter)	5

Analyte	Scheme ID	Matrix	Sample
Aroma - DMS	BAPS	Lager/ale (Bitter)	5
Aroma - Fruity/Citrus	BAPS	Lager/ale (Bitter)	5
Aroma - Fruity/Estery	BAPS	Lager/ale (Bitter)	5
Aroma - Hop	BAPS	Lager/ale (Bitter)	5
Aroma - Malty	BAPS	Lager/ale (Bitter)	5
Aroma - Other	BAPS	Lager/ale (Bitter)	5
Aroma - Other Sulfur	BAPS	Lager/ale (Bitter)	5
Aroma - Oxidised/Aged	BAPS	Lager/ale (Bitter)	5
Aroma - Sweet	BAPS	Lager/ale (Bitter)	5
Aromatic ester	AIR	Tenax TA filled sorbent tubes (Workplace air)	22
Arsenic	AFPS	Animal feed	2
		Premix	8
	AIR	Quartz fibre filter 47mm diameter (Ambient air)	13
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Clean water	5A
		Groundwater	5G
		Seawater	TRIAL
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1b
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Lipstick	19
		Lip gloss	20
		Powder	21
		Mouthwash sample	24
		Toothpaste sample	25

Analyte	Scheme ID	Matrix	Sample
Arsenic cont.	PHARMASSURE	Supplement	14
		Powder material	2B
	QBS	Fruit juice	518
		Soft drink	519
	QFCS	Dried tea	780
		Cereal	784
		Edible Oil	785
		Dried Fruit	786
	QMAS	Shellfish	741
		Fish	742
		Meat	747
	SUPS	Cane or beet sugar	2
	TOYTEST	EN71 - 3 Standard solution and real material	3
Arsenic (total)	AQUACHECK	Wastewater	60
		Water	TRIAL
	QCS	Cocoa powder	718
	QFCS	Brown rice	789
		Lyophilised mushrooms	795
		Table salt	819
		Infant fruit/vegetable puree	827
Ascorbic acid	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
Ascorbic acid (Vitamin C)	QBS	Liquid test material	514
Ash	OIL	#2 Diesel fuel	2
		Engine oil lubricants	5
	QCS	Cocoa powder	716
	QDCS	Hard cheese	37
		Whole protein concentrate	43
		Soft cheese	59
		Cheese powder	63
		Skimmed milk powder	38A
		Whey powder	38B

Analyte	Scheme ID	Matrix	Sample
Ash cont.	QFCS	Cereal	770
		Ready to eat product	772
		Flour	775
		Bread	776
		Tomato paste/puree	783
		Cake	793
		Honey	801
		Coffee	802
		Ground pasta	816
		Jam or marmalade	817
		Instant coffee	824
		Non-wheat flour	832
	QGS	Gelatine	606
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Fish	734
		Fish	760
	SUPS	Cane or beet sugar	1
		Raw sugar	7
		Corn syrup	11
Ash (total)	QFCS	Ground pepper	815
		Vinegar	822
		Dried tea	829
Ash insoluble in hydrochloric	AFPS	Animal feed	1
acid		Wet Pet Food	9
Ash sulfated	OIL	Engine oil lubricants	5
Aspartame	QBS	Carbonated drinks (degassed)	516B
		Dilutable and ready to drink materials	517B
Aspartame	QFCS	Liquid	761
Aspartic acid	QFCS	Infant formula powder	823
Asphaltenes	OIL	Crude oil	4
Asulam	AQUACHECK	Groundwater	8
Atomoxetine	TDM	Lyophilised human serum	PST1

Analyte	Scheme ID	Matrix	Sample
Atrazine	AQUACHECK	Clean water	53
		Synthetic effluent	20B
		Water Framework Directive	34B
		Groundwater	8B
		Spiking solutions	TRIAL
Azinphos-ethyl	AQUACHECK	Groundwater	9
		Synthetic effluent	21
	CONTEST	Standard solutions & soil	C30
Azinphos-methyl	AQUACHECK	Groundwater	9
		Synthetic effluent	21
	CONTEST	Standard solutions & soil	C30
Azo - Dyes (EN14362-1 & EN14362-3)	TOYTEST	Toy material	8
Azoxystrobin	AQUACHECK	Spiking solution	40
Bacillus cereus enumeration	QMAS	Meat	756
	QMS	Oatmeal	17
		Skimmed milk powder	17
			36
Bacillus species	QMS	Oatmeal	17
		Skimmed milk powder	17
Bacteria (Identification)	CLS	Liquid	BCP
		Liquid	GIP
		Liquid	MEP
		Liquid	RSP
Bacterial count (total)	PHARMASSURE	Lyophilised test material	4A
Bacterial level by Bactoscan	QMS	Skimmed milk	39
Bacterial level by colony count	QMS	Skimmed milk	39
Bacterial vaginosis	CLS	Slides	GSV
Barbiturate drugs	QUARTZ	Blood	1
		Blood and case study	2
Barbiturates Screen	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3

Analyte	Scheme ID	Matrix	Sample
Barium	AQUACHECK	Natural water	4
		Clean water	62
		Industrial wastewater	17C
		Hard water	1H
		Soft water	1S
		Groundwater	4G
		Seawater	TRIAL
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
			Group D, 18
			Group E, 21
	COSMETICS	Mouthwash sample	24
		Toothpaste sample	25
	OIL	Engine oil lubricants	5
		Service Engine Oil	6
	TOYTEST	EN71 - 3 Standard solution and real material	3
Base number	OIL	Engine oil lubricants	5
		Service Engine Oil	6
Benazolin	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Bentazone	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Benz(a)anthracene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
	QFCS	Vegetable oil	805
Benz(a)pyrene	AQUACHECK	Synthetic effluent	19C
		Water Framework Directive	34F
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5

Analyte	Scheme ID	Matrix	Sample
Benzene	AIR	Charcoal filled glass sorbent tubes (Workplace air)	5
		Tenax TA filled sorbent tubes (Workplace air)	7
		Tenax TA filled sorbent tubes (Ambient)	12
		Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
		Carbopack X filled sorbent tubes	12A
	AQUACHECK	Synthetic effluent	18C
		Water Framework Directive	34J
		Groundwater	6C
	CONTEST	Soil	22
		Standard solution	Group C, 15
	PHARMASSURE	Residual Solvents	2E
Benzo(a)pyrene	AQUACHECK	Clean water	52
		Spiking solutions	TRIAL
	QFCS	Vegetable oil	805
Benzo(b)fluoranthene	AQUACHECK	Synthetic effluent	19C
		Water Framework Directive	34F
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
	QFCS	Vegetable oil	805
Benzo(b/k)fluoranthene	CONTEST	Soil	Group C, 3C
(Sum)		Standard solution	Group C, 5
Benzo(ghi)perylene	AQUACHECK	Synthetic effluent	19C
		Water Framework Directive	34F
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Benzo(k)fluoranthene	AQUACHECK	Synthetic effluent	19C
		Water Framework Directive	34F
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Benzodiazepine	DAH	Hair	DH01
			DH02
Benzodiazepine drugs	QUARTZ	Blood	1
		Blood and case study	2

Analyte	Scheme ID	Matrix	Sample
Benzodiazepine Screen	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Benzoic acid	COSMETICS	Cream sample	27
		Mascara	31
	DAPS	Ready to drink	Group E, E1
	QBS	Carbonated drinks (degassed)	516A
		Dilutable and ready to drink materials	517A
Benzoic acid (E210 - E213)	QFCS	Liquid	760
Beryllium	AIR	4 x 37 mm diameter mixed cellulose ester filter spiked	18
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Industrial wastewater	17C
		Groundwater	5G
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
Beta endosulphan	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
Beta Endosulphan	AQUACHECK	Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Beta glucan	MAPS	Brewers and distillers malt	1
Beta Glucan (EBC Wort)	MAPS	Wheat	7
Beta Glucan (loB Wort)	MAPS	Wheat	7
Beta	AQUACHECK	Clean water	58
Hexachlorocyclohexane		Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
	CONTEST	Soil	26
Beta-lactoglobulin (β-lactoglobulin)	QFCS	Infant formula powder	810
Beta-sitosterol (β-sitosterol)	QFCS	Olive oil	791

Analyte	Scheme ID	Matrix	Sample
Bicarbonate	AQUACHECK	Clean water	59
		Mineral Water	TRIAL
	QBS	Liquid test material	524
Bifenox	AQUACHECK	Clean water	53
		Spiking solutions	TRIAL
Bifenthrin	AQUACHECK	Wastewater	51
Bifidobacterium Species Count	QMS	Lyophilised test material	27
Bile-tolerant gram-negative bacteria	PHARMASSURE	Lyophilised test material	4A
Bisphenol A	AQUACHECK	Water Framework Directive	34D
	TOYTEST	Plastic bead or pellet	16
Bitterness	BAPS	Ale (Bitter)	1B
		Lager	1L
		Ale	3
		Alcohol free/low alcohol beer	7
Blood culture	CLS	Pellet	СОМ
Blood parasite ID	CLS	Blood smears	BPS
BOD	AQUACHECK	Spiking solution	35
BOD (5 day)	AQUACHECK	Spiking solution	3
			11
Boiled Wort Colour	MAPS	Brewers and distillers malt	1
		Wheat	7
Bordetella parapertussis	CLS	Liquid	ВТР
Bordetella pertussis	CLS	Liquid	ВТР
Boron	AQUACHECK	Natural water	4
		Clean water	62
		Industrial wastewater	17C
		Groundwater	4G
		Seawater	TRIAL
	CONTEST	Soil	Group D, 18
	OIL	Service Engine Oil	6
	TOYTEST	EN71 - 3 Standard solution and real material	3
Boron (Total)	AQUACHECK	Sewage sludge	13
		Agricultural soil	14
Boscalid	AQUACHECK	Spiking solution	40
BP distribution	OIL	#2 Diesel fuel	2
Breath alcohol (Alcohol technical defence - ATD)	QUARTZ	Paper exercise	5

Analyte	Scheme ID	Matrix	Sample
BRF 8ml	MAPS	Barley	2
Brilliant blue (E133)	QFCS	Liquid	763
Brivaracetam	TDM	Human serum	AE5
Brix	QBS	Fruit juice	510
		Carbonated drinks	515
		Dilutable and ready to drink materials	517A
	QFCS	Tomato paste/puree	783
		Jam or marmalade	817
Brix (total)	DAPS	Ready to drink	Group E, E1
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Bromacil	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Bromate	AQUACHECK	Spiking solution	ЗА
Bromazepam	TOX	Serum	BNBZ
Bromide	AQUACHECK	Spiking solution	3A
Bromochloroacetic acid	AQUACHECK	Clean water	44
Bromodichloroacetic acid	AQUACHECK	Clean water	44
Bromodichloromethane	AQUACHECK	Wastewater	64
		Synthetic effluent	18A
		Groundwater	6A
		Swimming Pool Water	TRIAL
Bromoform	AQUACHECK	Synthetic effluent	18A
		Groundwater	6A
Bromomethane	AQUACHECK	Clean water	55
		Spiking solutions	TRIAL
Bromoxynil	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Bulk density	QDCS	Whole protein concentrate	43
Buprenorphine	DAH	Hair	DH01
	TDM	Human serum	SA01
Buprenorphine and Metabolite Screen	DAU	Urine	1
ivietadolite Screen			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3

Analyte	Scheme ID	Matrix	Sample
Burkholderia cepacia detection	COSMETICS	Powder	10B
		Cream	13B
		Liquid	16B
	PHARMASSURE	Lyophilised test material	04B
Butyl acetate	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
Butylparaben	COSMETICS	Cream sample	27
		Mascara	31
Butyric acid	QCS	Chocolate	715
			715
Cadmium	AFPS	Animal feed	2
		Premix	8
	AIR	25 mm Cellulose acetate (Workplace air)	1
		37 mm Cellulose acetate (Workplace air)	1A
		Quartz fibre filter 47mm diameter (Ambient)	13
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Water Framework Directive	34A
		Clean water	5B
		Groundwater	5G
		Seawater	TRIAL
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21

Analyte	Scheme ID	Matrix	Sample
Cadmium cont.	COSMETICS	Lipstick	19
		Lip gloss	20
		Powder	21
	OIL	Service Engine Oil	6
	PHARMASSURE	Supplement	14
		Powder material	2B
	QBS	Fruit juice	518
		Soft drink	519
	QCS	Cocoa powder	718
		Chocolate	719
	QFCS	Dried tea	780
		Cereal	784
		Dried Fruit	786
		Edible Oil	785
		Brown rice	789
		lyophilised mushrooms	795
		Table salt	819
		Infant fruit/vegetable puree	827
	QMAS	Shellfish	741
		Fish	742
		Meat	747
	SUPS	Cane or beet sugar	2
	TOYTEST	EN71 - 3 Standard solution and real material	3
Cadmium (Total)	AQUACHECK	Wastewater	60
		Water	TRIAL
	TOYTEST	Paint flakes	9
Caffeine	QBS	Liquid test material	526
		Carbonated drinks (degassed)	516A
		Dilutable and ready to drink materials	517A
	QFCS	Coffee	802
		Instant coffee	824
		Dried tea	829
	TDM	Human serum	TD1
Calcium	AFPS	Animal feed	2
		Premix	8

Analyte	Scheme ID	Matrix	Sample
Calcium cont.	AQUACHECK	Sewage sludge	16
		Clean water	59
		Clean water	61
		Hard water	1H
		Soft water	1S
		Mineral Water	TRIAL
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Soil	Group D, 18
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
	OIL	Engine oil lubricants	5
		Service Engine Oil	6
	QBS	Fruit juice	510
		Soft drink	519
		Liquid test material	524
	QDCS	Milk	28
		Hard cheese	37
		Whole milk powder	41
		Yogurt	58
		Soft cheese	59
	QFCS	Flour	775
		Bread	776
		Cake	793
		Coffee	802
		Table salt	819
		Non-wheat flour	832
	QMAS	Precooked, raw or processed meat	731
Calculation of number of microorganisms	QWAS	Water	427
Campesterol	QFCS	Olive oil	791
Campylobacter species	QMAS	Lyophilised meat	743
detection	QMS	Lyophilised test material	21
			32
Candida albicans detection	COSMETICS	Powder	10B
		Cream	13B
		Liquid	16B

Analyte	Scheme ID	Matrix	Sample
Candida albicans enumeration and detection	PHARMASSURE	Lyophilised test material	4B
Cannabidiol	PHARMASSURE	Oil or Powder	16
Cannabinoid drugs	QUARTZ	Blood	1
		Blood and case study	2
Cannabinoids	DAH	Hair	DH01
			DH02
Cannabinoids (synthetic)	QUARTZ	Blood	7
Cannabinoids Screen	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Capsaicin	QFCS	Chilli powder	826
Captan	AQUACHECK	Spiking solution	40
Carbamazepine	TDM	Human serum	TD1
Carbamazepine + CBZ-epoxide	TDM	Human serum	TD1
Carbendazim	AQUACHECK	Spiking solution	40
Carbetamide	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Carbofuran	AQUACHECK	Groundwater	8B
Carbohydrate	QBS	Liquid test material	525
Carbohydrate	QBS	Liquid test material	526
	QCS	Chocolate	715
		Cocoa powder	716
	QDCS	Milk	66
		Cheese	67

Analyte	Scheme ID	Matrix	Sample
Carbohydrate cont.	QFCS	Ketchup	811
		Mayonnaise	812
		Mustard	813
		Canned fruit	814
		Ground pasta	816
		Jam or marmalade	817
		Food product	821
		Instant coffee	824
		Nut product	828
		Food puree	833
		Potato crisps	834
		Tortilla chips	835
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Fish	760
Carbohydrate (Total and	QFCS	Cereal	770
available)		Ready to eat product	772
Carbohydrate (Total)	BAPS	Lager	2L
Carbon (total)	AQUACHECK	Sewage sludge	13
Carbon Dioxide	BAPS	Ale (Bitter)	1B
		Lager	1L
	DAPS	Ciders	Group C, C1
		Ready to drink	Group E, E1
	QBS	Carbonated drinks	515
		Liquid test material	524
Carbon residue	OIL	#2 Diesel fuel	2
Carbon tetrachloride	AQUACHECK	Synthetic effluent	18A
		Synthetic effluent	19B
		Groundwater	6A
		Groundwater	7B
	PHARMASSURE	Residual Solvents	2E
Carbon, Hydrogen and Nitrogen	OIL	#2 Diesel fuel	2
Carbonate content	AQUACHECK	Agricultural soil	14
Carboxyhaemoglobin	TOX	Human blood	BLD
Carboxyhaemoglobin drugs	QUARTZ	Blood	1
		Blood and case study	2

Analyte	Scheme ID	Matrix	Sample
Cardiovascular drugs	QUARTZ	Blood	1
		Blood and case study	2
Carmoisine	QFCS	Liquid	762
Cationic-active matter	COSMETICS	Powder detergent	29
		Mascara	32
CBZ-epoxide	TDM	Human serum	TD1
Chemical oxygen demand (COD) (settled)	AQUACHECK	Wastewater	17A
Chill difference	DAPS	Scotch whisky	Group B, B1
Chlamydia pneumoniae	CLS	Liquid	PNE
Chlamydia trachomatis	CLS	Liquid	CGC
Chloramphenicol	QMAS	Shellfish	754
Chlorate (High level)	AQUACHECK	Spiking solution	3A
Chlorate (Low level)	AQUACHECK	Spiking solution	3A
Chlorfenvinphos	AQUACHECK	Groundwater	9
		Synthetic effluent	21
		Water Framework Directive	34C
		Spiking solutions	TRIAL
		Clean water	56
	CONTEST	Standard solutions & soil	C30
Chloridazon	AQUACHECK	Groundwater	8
Chloride	AFPS	Animal feed	2
		Premix	8
	AIR	Quartz fibre filter 47mm diameter (Ambient)	14
	AQUACHECK	Spiking solution	10
		Clean water	59
		Higher salinity potable water	1A
		Hard water	1H
		Soft water	1S
		Mineral Water	TRIAL
	BAPS	Lager	2L
	CONTEST	Solid waste leachate	24
		Soil	Group D, 18
		Soil	Group E, 21
	QBS	Liquid test material	524
	QDCS	Whole milk powder	42
	QFCS	Bread	776
		Cake	793

Analyte	Scheme ID	Matrix	Sample
Chlorides (as Cl)	COSMETICS	Liquid or solid soap	28
		Powder detergent	29
		Mascara	32
Chlorine (Free)	AQUACHECK	Clean water	3B
Chlorite (High level)	AQUACHECK	Spiking solution	3A
Chlorite (Low level)	AQUACHECK	Spiking solution	3A
Chloroform	AQUACHECK	Synthetic effluent	18A
		Synthetic effluent	19B
		Groundwater	6A
		Groundwater	7B
	PHARMASSURE	Residual Solvents	2E
Chlorogenic acids (total)	QFCS	Coffee	802
		Instant coffee	824
Chlorophyll a	AQUACHECK	Clean water	33
Chlorothalonil	AQUACHECK	Spiking solution	40
Chloroxuron	AQUACHECK	Groundwater	8B
Chlorpromazine	TDM	New born calf serum	PS31
Chlorpyrifos	AQUACHECK	Groundwater	9
		Synthetic effluent	21
		Clean water	56
		Water Framework Directive	34C
		Spiking solutions	TRIAL
	CONTEST	Standard solutions & soil	C30
Chlortoluron	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Cholesterol	QDCS	Hard cheese	37
		Soft cheese	59
		Cheese	67
	QFCS	Ready to eat product	772
		Mayonnaise	812
		Food product	821
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
Chorine (Total)	AQUACHECK	Clean water	3C
Chromium	AFPS	Animal feed	2
		Premix	8

Analyte	Scheme ID	Matrix	Sample
Chromium cont.	AIR	25 mm Cellulose acetate (Workplace air)	1
		37 mm Cellulose acetate (Workplace air)	1A
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
		Bulk welding fume sample	10A
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Industrial wastewater	17C
		Groundwater	5G
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Lipstick	19
		Lip gloss	20
		Powder	21
	OIL	Service Engine Oil	6
	TOYTEST	EN71 - 3 Standard solution and real material	3
Chromium (III)	TOYTEST	EN71 - 3 Standard solution and real material	3
Chromium (Total)	AQUACHECK	Clean water	5B
	CONTEST	Standard solution	Group A, 29
Chromium (VI)	AIR	Spiked NaOH treated Millipore PVDF filters 25 mm Ø	9
		Welding fume or Paint dust	19
	AQUACHECK	Synthetic Wastewater	12C
		Clean water	5C
	CONTEST	Standard solution	Group A, 13
		Soil	Group A, 3A
			Group D, 18
	TOYTEST	EN71 - 3 Standard solution and real material	3

Analyte	Scheme ID	Matrix	Sample
Chrysene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
	QFCS	Vegetable oil	805
Ciclosporin	IPT	Human blood	CICTAC
cis Alpha-linolenic acid (ALA)	QFCS	Cod liver oil	806
cis Docosahexaenoic (DHA)	QFCS	Cod liver oil	806
cis Docosapentaenoic (DPA)	QFCS	Cod liver oil	806
cis Eicosapentaenoic acid (EPA)	QFCS	Cod liver oil	806
cis-1,3-Dichloropropene	AQUACHECK	Groundwater	55
cis-chlordane	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
cis-Permethrin	AQUACHECK	Wastewater	51
Citalopram	TDM	New born calf serum	PS18
	QUARTZ	Blood	3
Citric acid	DAPS	Simulated spirit	Group B, B4
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
	QFCS	Ketchup	811
Clobazam	TDM	Human serum	CN1
Clomipramine	TDM	New born calf serum	PS03
Clonazepam	TOX	Serum	BNBZ
	TDM	Human serum	TD1
Clopyralid	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Clostridium difficile Antigen	CLS	Liquid	CDF
Clostridium difficile Toxin	CLS	Liquid	CDF
Clostridium perfringens	QGS	Gelatine	603
detection	QMS	Oatmeal	10
		Skimmed milk powder	10
		Skimmed milk	38

Analyte	Scheme ID	Matrix	Sample
Clostridium perfringens enumeration	AFPS	Simulated animal feed	10
enumeration	QMAS	Lyophilised meat	738
	QMS	Oatmeal	10
		Skimmed milk powder	10
	QWAS	Potable water	413
Clostridium species detection	QMS	Oatmeal	10
detection		Skimmed milk powder	10
Clostridium species enumeration	AFPS	Simulated animal feed	10
enumeration	QMS	Oatmeal	10
		Skimmed milk powder	10
Cloud point	OIL	#2 Diesel fuel	2
Clozapine	TDM	Human serum	PS04
"Coagulase positive	QMS	Skimmed milk powder	36
staphylococci detection"		Skimmed milk	38
Coagulase-positive staphylococci detection	QWAS	Mineral water	424
Coagulase positive staphylococci enumeration	QMAS	Lyophilised fish or shellfish	739
staphylococol enumeration		Lyophilised meat	738
		Lyophilised fish or shellfish	739
	QMS	Skimmed milk powder	36
		Ready meal	41
		Oatmeal	17
		Skimmed milk powder	17
		Tea	29
	QWAS	Bathing, recreational and surface water	421
Coagulase positive staphylococci enumeration and/or detection	QMAS	Meat	756
Cobalt	AFPS	Animal feed	2
		Premix	8
		25 mm Cellulose acetate (Workplace air)	1
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
		Bulk welding fume sample	10A
		37 mm Cellulose acetate (Workplace air)	1A
			1B
		25 mm Cellulose acetate (Workplace air)	1C

Analyte	Scheme ID	Matrix	Sample
Cobalt cont.	AQUACHECK	Natural water	5
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Groundwater	5G
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
	TOYTEST	EN71 - 3 Standard solution and real material	3
Cocaine and metabolites	DAH	Hair	DH01
			DH02
	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
COD	AQUACHECK	Spiking solution	3
		Spiking solution	11
		Spiking solution	35
		Wastewater	60
		Water	TRIAL
	CONTEST	Soil	Group D, 18
	QDCS	Potassium hydrogen phthalate	35
COD (High)	AQUACHECK	Spiking solution	29
COD (Low)	AQUACHECK	Spiking solution	29
COD (non filterable)	AQUACHECK	Wastewater	17A
COD (Total)	AQUACHECK	Wastewater	17A
Codeine	QFCS	Poppy seeds	831
	QUARTZ	Blood	3
Cold filter plugging point	OIL	#2 Diesel fuel	2
Cold water extract	MAPS	Brewers and distillers malt	1
Coliforms detection	QGS	Gelatine	602
	QMS	Oatmeal	18
		Skimmed milk powder	18
	QWAS	Potable water	425

Analyte	Scheme ID	Matrix	Sample
Coliforms detection and/or enumeration	PHARMASSURE	Medicinal herb	10
Coliforms enumeration	AFPS	Simulated animal feed	7
	HYGIENE	12.5cm x 8.5cm plastic rectangle	1
	QCS	Cocoa powder	713
		Chocolate	717
	QMAS	Lyophilised meat	735
	QMS	Oatmeal	16
		Skimmed milk powder	16
		Oatmeal	18
		Skimmed milk powder	18
		Tea	29
		Ready meal	41
	QWAS	Potable water	412
		Sterile water	428
Colony count/calculation	QMS	Photograph and a scenario	35
	QWAS	Water	427
Colour	AQUACHECK	Hard water	2H
		Soft water	2S
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Ciders	Group C, C1
	MAPS	Brewers and distillers malt	1
		Black Malt	4A
		Crystal malt	4B
	OIL	#2 Diesel fuel	2
		Engine oil lubricants	5
	QFCS	Oil or fat	778
	SUPS	Cane or beet sugar	1
		Molasses	5
		Raw sugar	7
		Corn syrup	11
Colour (EBC Wort)	MAPS	Wheat	7
Colour (IoB Wort)	MAPS	Wheat	7
Colour absorbance	DAPS	Ready to drink	Group E, E1
Colour at 420nm	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2

Analyte	Scheme ID	Matrix	Sample
Colour at 430nm	BAPS	Alcohol free/low alcohol beer	7
		Ale (Bitter)	1B
		Ale	3
		Lager	1L
Colour at 520nm	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
Colour at 530nm	BAPS	Ale	3
Colour at 620nm	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
Complex cyanide	CONTEST	Soil	Group B, 3B
Conductivity	AQUACHECK	Agricultural soil	14
Conductivity (20°C)	AQUACHECK	Wastewater	60
		Clean water	61
		Wastewater	17A
		Higher salinity potable water	1A
		Hard water	1H
		Soft water	1S
		Hard water	2H
		Soft water	2S
		Seawater	TRIAL
		Water	TRIAL
	CONTEST	Soil	Group D, 18
	QBS	Liquid test material	524
Conductivity (low level)	PHARMASSURE	Sample format will depend upon test type	2D
			8A
Confirmation and / or Identification of Campylobacter species	CONFIDENT	Lyophilised test material	4
Confirmation and /or Identification of Cronobacter species including Cronobacter sakazakii	CONFIDENT	Lyophilised test material	5
Confirmation and /or Identification of Gram positive organisms	CONFIDENT	Lyophilised test material	7
Confirmation and /or Identification of Gram- negative organisms	CONFIDENT	Lyophilised test material	3
Confirmation and /or Identification of Listeria species including Listeria monocytogenes	CONFIDENT	Lyophilised test material	2

Analyte	Scheme ID	Matrix	Sample
Confirmation and /or Identification of Salmonella species	CONFIDENT	Lyophilised test material	1
Confirmation and /or Identification of yeast strains	CONFIDENT	Lyophilised test material	6
Confirmation of anthenticity	QFCS	Oregano or ground pepper	825
Coniferaldehyde	DAPS	Scotch whisky	Group B, B1
Copper	AFPS	Animal feed	2
		Premix	8
	AIR	25 mm Cellulose acetate (Workplace air)	1
		37 mm Cellulose acetate (Workplace air)	1A
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
		Bulk welding fume sample	10A
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C
	AQUACHECK	Natural water	4
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Groundwater	4G
		Clean water	5B
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Mouthwash sample	24
		Toothpaste sample	25

Analyte	Scheme ID	Matrix	Sample
Copper cont.	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	OIL	Service Engine Oil	6
	QBS	Soft drink	519
	QDCS	Whole milk powder	41
	QFCS	Coffee	802
		Table salt	819
	SUPS	Cane or beet sugar	2
	TOYTEST	EN71 - 3 Standard solution and real material	3
Copper (total)	AQUACHECK	Wastewater	60
		Water	TRIAL
Copper corrosion	OIL	#2 Diesel fuel	2
Coronavirus	CLS	Liquid	PNE
Cotinine	TDM	Lyophilised human urine	NC01
Cresols	CONTEST	Soil	Group C, 3C
Cresols (Total)	CONTEST	Standard solution	Group C, 7b
Cronobacter species	QMS	Oatmeal	4
detection		Skimmed milk powder	4
		Skimmed milk	42
			43
Crude ash	AFPS	Animal feed	1
		Wet Pet Food	9
		Fish feed	13
			14
Crude fat	AFPS	Animal feed	1
		Wet Pet Food	9
		Fish feed	13
			14
Crude fibre	AFPS	Animal feed	1
		Wet Pet Food	9
		Fish feed	13
			14
	QFCS	Dried tea	829
Crude fibre, insoluble index	QFCS	Ground pepper	815

Analyte	Scheme ID	Matrix	Sample
Crude protein	AFPS	Animal feed	1
		Wet Pet Food	9
		Fish feed	13
			14
Cryptosporidium Antigen	CLS	Liquid	CRG
Cryptosporidium oocysts enumeration	CRYPTS	Dynal Slide	1
enumeration		Genera Slide	2
		Suspension	3
		Filta Max Filters	4
		Xpress Filter	5
CSF culture	CLS	Pellet	СОМ
Cyanazine	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Cyanide	AQUACHECK	Industrial wastewater	17B
Cyanide (Free)	AQUACHECK	Hard water	2H
		Soft water	2S
		Spiking solution	10
	CONTEST	Soil	Group B, 3B
			Group D, 18
Cyanide (Total)	AQUACHECK	Spiking solution	10
		Hard water	2H
		Soft water	2S
	CONTEST	Soil	Group B, 3B
		Standard solution	Group B, 6
		Soil	Group D, 18
Cyclamic acid (As free acid)	QBS	Carbonated drinks (degassed)	516B
		Dilutable and ready to drink materials	517B
Cyclohexanone	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
Cyfluthrin	AQUACHECK	Wastewater	51
Cypermethrin	AQUACHECK	Groundwater	9
Cypermethrin	AQUACHECK	Synthetic effluent	21
		Wastewater	51
		Clean water	52
		Spiking solutions	TRIAL
	CONTEST	Standard solutions & soil	C30
Cyproconazole	AQUACHECK	Spiking solution	40
Cyprodinil	AQUACHECK	Spiking solution	40

Analyte	Scheme ID	Matrix	Sample
Cyromazine	AQUACHECK	Groundwater	8B
Cystein & Cystine	QFCS	Infant formula powder	823
d13CVPDB	FIRMS	Various products (waxes, oils, plant material,	1
		chitin)	2
		Honey	3
d15NAIR	FIRMS	Various products (waxes, oils, plant material,	1
		chitin)	2
		Honey	3
d18OVSMOW	FIRMS	Various products (waxes, oils, plant material,	1
		chitin)	2
		Honey	3
d2HVSMOW	FIRMS	Various products (waxes, oils, plant material,	1
		chitin)	2
		Honey	3
Daphnia Magna 24hr EC50	AQUACHECK	Ecotoxicology	50
Daphnia Magna 48hr EC50	AQUACHECK	Ecotoxicology	50
Degrees of crystallisation	MAPS	Crystal malt	4B
DEHP	AQUACHECK	Water Framework Directive	34J
Dehydroaripiprazole	TDM	New born calf serum	PS25
Delta ECN 42 (ΔECN 42)	QFCS	Olive oil	791
Delta	AQUACHECK	Clean water	58
Hexachlorocyclohexane		Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
	CONTEST	Soil	26
Delta K (ΔK)	QFCS	Olive oil	791
Delta-7-stigmastenol	QFCS	Extra virgin olive oil	790
Density	COSMETICS	Liquid cosmetics	23
	OIL	#2 Diesel fuel	2
		Engine oil lubricants	5
	PHARMASSURE	Standard material	1D
	QFCS	Vinegar	822
Density (20°C)	DAPS	Scotch whisky	Group B, B1
		Clear distilled spirit	Group B, B3
		Ready to drink	Group E, E1
Density, relative density or API gravity	OIL	Crude oil	4

Analyte	Scheme ID	Matrix	Sample
Deoxynivalenol (DON)	MAPS	Malt flour	3
Desethylamiodarone	TDM	Human serum	CRD
Desethylatrazine	AQUACHECK	Groundwater	8B
Desipramine	TDM	New born calf serum	PS02
Desisopropylatrazine	AQUACHECK	Groundwater	8B
Detection of guaiacol producing thermophilic acidophilic bacteria	QBS	Lyophilised test material	506
Dextran	SUPS	Raw sugar	7
Diacetyl	AIR	Tenax TA filled sorbent tubes (Workplace air)	21
Diastase enzymatic activity	QFCS	Honey	801
Diastatic Power (DP IoB)	MAPS	Brewers and distillers malt	1
Diastatic Power (DPWK)	MAPS	Brewers and distillers malt	1
"Diastatic Power (DP IoB)"	MAPS	Malt	6
(DF 10B)		Wheat	7
Diazepam	QUARTZ	Blood	3
	TOX	Human serum	BNZ
Diazinon	AQUACHECK	Groundwater	9
		Synthetic effluent	21
		Clean water	56
		Spiking solutions	TRIAL
	CONTEST	Standard solutions & soil	C30
Dibenz(ah)anthracene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Dibromoacetic acid	AQUACHECK	Clean water	44
Dibromochloroacetic acid	AQUACHECK	Clean water	44
Dibromochloromethane	AQUACHECK	Wastewater	64
		Synthetic effluent	18A
		Groundwater	6A
Dibromodichloromethane	AQUACHECK	Swimming Pool Water	TRIAL
Dicamba	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Dichlobenil	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Dichloroacetic acid	AQUACHECK	Clean water	44

Analyte	Scheme ID	Matrix	Sample
Dichloromethane	AQUACHECK	Water Framework Directive	34H
	CONTEST	Standard solution	Group C, 19
		Soil	25
Dichlorprop	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Dichlorvos	AQUACHECK	Groundwater	9
		Synthetic effluent	21
		Clean water	56
		Spiking solutions	TRIAL
	CONTEST	Standard solutions & soil	C30
Diclofenac	AQUACHECK	Clean water	57
		Spiking solutions	TRIAL
	TDM	Human serum	AM1
Diclofol	AQUACHECK	Clean water	53
		Spiking solutions	TRIAL
Dieldrin	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Dietary Fibre	QBS	Liquid test material	525
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Fish	760
Diflufenican	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Digoxin	TDM	Human serum	TD1
Dihydrocapsaicin	QFCS	Chilli powder	826
Dimethoate	AQUACHECK	Groundwater	9
Dimethyl sulfide	BAPS	Lager	2L
Dimethyl sulfide (DMS) (total)	MAPS	Brewers and distillers malt	1
Dimethyl sulfide precursor (DMSP)	MAPS	Brewers and distillers malt	1
Diphenylamine	AQUACHECK	Spiking solutions	TRIAL
Dipotassium hydrogen phosphate	PHARMASSURE	Standard solution	1C
Dissolution	PHARMASSURE	Sample format varies for each round	2C
		Dissolution testing	7A

Analyte	Scheme ID	Matrix	Sample
Dissolved Organic Carbon	AQUACHECK	Spiking solution	3
(DOC)	CONTEST	Solid waste leachate	24
		Soil	Group E, 21
Dissolved Oxygen	DAPS	Ready to drink	Group E, E1
Dissolved/Total organic carbon	AQUACHECK	Spiking solution	11
Distillable phenolic substances	CONTEST	Soil	Group C, 3C
Distillation	OIL	#2 Diesel fuel	2
Diuron	AQUACHECK	Synthetic effluent	20B
		Water Framework Directive	34B
		Groundwater	8B
DL-α-Tocopherol	QBS	Soft drink	521
Dodecane	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
Dothiepin	TDM	New born calf serum	PS19
Doxepin	TDM	New born calf serum	PS05
"DPWK (Diastatic power)"	MAPS	Malt	6
		Wheat	7
Drained weight	QFCS	Canned fruit	814
Dry matter	CONTEST	Soil	Group B, 3B
	QDCS	Whipping cream	39
Dry Matter Content Ratio	CONTEST	Soil	Group E, 21
Dry Residue	AQUACHECK	Clean water	59
Dry residue (180°)	QBS	Liquid test material	524
Dry substance	SUPS	Molasses	5
Duloxetine	TDM	New born calf serum	PS27
Dynamic Viscosity	PHARMASSURE	Sample format will depend upon test type	6C
Ear/Eye culture	CLS	Pellet	COM
"EBC Fermentability (Boiled)"	MAPS	Wheat	7
EDDP	TDM	Human serum	SA02
EDDP Screen	DAU	Urine	1
		Urine	2
		Urine	3
	DOF	Oral fluid	OF1
		Oral fluid	OF2
		Oral fluid	OF3
Egg white protein	QFCS	Cake Mix	799

Analyte	Scheme ID	Matrix	Sample
Electrical conductivity	QFCS	Honey	801
Electrical testing analysis	TOYTEST	Electrical	15
Elemental carbon	AIR	Quartz fibre filter 47mm diameter (Ambient)	16
Elemental sulfur	CONTEST	Soil	Group C, 3C
Ellagic Acid	DAPS	Scotch whisky	Group B, B1
Endosulfan Sulfate	AQUACHECK	Wastewater	19A
		Clean water	07A
Endosulphan	AQUACHECK	Water Framework Directive	34E
Endotoxins	PHARMASSURE	Solution	11
Endrin	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Endrin Aldehyde	AQUACHECK	Clean water	07A
		Wastewater	19A
Energy	AFPS	Fish feed	13
	QBS	Liquid test material	525
		Liquid test material	526
	QCS	Chocolate	715
		Cocoa powder	716
	QDCS	Butter	36
		Hard cheese	37
		Yogurt	58
		Soft cheese	59
		Milk	66
		Cheese	67

Analyte	Scheme ID	Matrix	Sample	
Energy cont.	QFCS	Cereal	770	
		Ready to eat product	772	
		Cake	793	
		Ketchup	811	
		Mayonnaise	812	
		Mustard	813	
		Canned fruit	814	
		Cereal 770 Ready to eat product 772 Cake 793 Ketchup 811 Mayonnaise 812 Mustard 813 Canned fruit 814 Ground pasta 816 Jam or marmalade 817 Food product 821 Nut product 828 Food puree 833 Potato crisps 834 Tortilla chips 835 Dried or cured meat 730 Precooked, raw or processed meat 731 Fish 760 Lager 2L Liquid PNE Gelatine 602 Oatmeal 18 Skimmed milk powder 18 Simulated animal feed 7 Powder 10A Cream 13A Liquid 16A 12.5cm x 8.5cm plastic rectangle 1 Cocoa powder 713 Chocolate 717 Mea		
		Cereal 770 Ready to eat product 772 Cake 793 Ketchup 811 Mayonnaise 812 Mustard 813 Canned fruit 814 Ground pasta 816 Jam or marmalade 817 Food product 821 Nut product 828 Food puree 833 Potato crisps 834 Tortilla chips 835 Dried or cured meat 730 Precooked, raw or processed meat 731 Fish 760 Lager 2L Liquid PNE Gelatine 602 Oatmeal 18 Skimmed milk powder 18 Simulated animal feed 7 Powder 10A Cream 13A Liquid 16A 12.5cm x 8.5cm plastic rectangle 1 Cocoa powder 713 Chocolate 717 Meat 756 Lyophilised fish or shellfish 735		
		Food product	821	
		Nut product	828	
		Food puree	833	
		Cereal 770 Ready to eat product 772 Cake 793 Ketchup 811 Mayonnaise 812 Mustard 813 Canned fruit 814 Ground pasta 816 Jam or marmalade 817 Food product 821 Nut product 828 Food puree 833 Potato crisps 834 Tortilla chips 835 Dried or cured meat 730 Precooked, raw or processed meat 731 Fish 760 Lager 2L Lager 2L Liquid PNE Gelatine 602 Oatmeal 18 Skimmed milk powder 18 Simulated animal feed 7 Powder 10A Cream 13A Liquid 16A 12.5cm x 8.5cm plastic rectangle 1 Chocolate 717		
		Tortilla chips	835	
	QMAS	Dried or cured meat	730	
		Precooked, raw or processed meat	731	
		Fish	760	
Energy Value (kcal)	BAPS	Lager	2L	
Energy Value (kJ)	BAPS	Lager	2L	
Enterobacter cloacae complex	CLS	Liquid	PNE	
Enterobacteriaceae detection	QGS	Gelatine	602	
detection	QMS	Oatmeal	18	
		Skimmed milk powder	18	
Enterobacteriaceae enumeration	AFPS	Simulated animal feed	7	
enumeration	COSMETICS	Powder	10A	
		Cream	13A	
		Liquid	16A	
	HYGIENE	12.5cm x 8.5cm plastic rectangle	1	
	QCS	Cocoa powder	713	
		Chocolate	717	
	QMAS	Meat	756	
		Lyophilised fish or shellfish	739	
		Lyophilised meat	735	
		Lyophilised fish or shellfish	739	

Analyte	Scheme ID	Matrix	Sample
Enterobacteriaceae	QMS	Oatmeal	16
enumeration cont.		Skimmed milk powder	16
		Oatmeal	18
		Skimmed milk powder	18
		Skimmed milk powder	36
Enterococci (faecal streptococci) detection	QWAS	Potable water	425
Enterococci (faecal streptococci) enumeration	QCS	Cocoa powder	713
streptococci) enumeration		Chocolate	717
	QMS	Oatmeal	9
		Skimmed milk powder	9
	QWAS	Potable water	412
		Bathing, surface and wastewater	419
		Mineral water	420
		Sea water	422
EPA+DHA Omega-3 fatty acids (total)	QFCS	Cod liver oil	806
Epoxyconazole	AQUACHECK	Spiking solution	40
Erectile dysfunction drugs	QUARTZ	Blood	1
		Blood and case study	2
Erythrodiol and Uvaol	QFCS	Olive oil	791
Escherichia coli detection	CLS	Liquid	PNE
	COSMETICS	Powder	10A
		Cream	13A
		Liquid	16A
	PHARMASSURE	Lyophilised test material	4A
	QBS	Fruit juice	500
		Soft drink	501
		Fruit juice	507
	QGS	Gelatine	602
	QMAS	Meat	757
		Lyophilised meat	744
	QMS	Oatmeal	18
		Skimmed milk powder	18
		Skimmed milk powder	37
		Dried food	44
	QWAS	Potable water	425
	QBS	Lyophilised test material	505

Analyte	Scheme ID	Matrix	Sample
Escherichia coli enumeration	AFPS	Simulated animal feed	7
	HYGIENE	12.5cm x 8.5cm plastic rectangle	1
	QMAS	Meat	756
		Lyophilised fish or shellfish	739
		Lyophilised meat	735
		Lyophilised fish or shellfish	739
	QMS	Skimmed milk powder	36
		Oatmeal	16
		Skimmed milk powder	16
		Oatmeal	18
		Skimmed milk powder	18
		Oatmeal	20
		Skimmed milk powder	20
	QWAS	Potable water	412
		Effluent sludge	416
		Bathing, surface and wastewater	419
		Mineral water	420
		Sea water	422
Escherichia coli O157 (non	QMS	Oatmeal	22
toxigenic strain) detection		Skimmed milk powder	22
Escitalopram	TDM	New born calf serum	PS28
Ethanol	PHARMASSURE	Residual Solvents	2E
	TOX	Human blood	BLD
		Human serum	SM
		Blood	TAK
		Serum	TAS
		Urine	URN
Ethanol (Alcohol in blood)	QUARTZ	Blood	4
Ethion	AQUACHECK	Groundwater	9
		Wastewater	21
Ethosuximide	TDM	Human serum	TD1
Ethyl acetate	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3

Analyte	Scheme ID	Matrix	Sample
Ethyl benzene	AIR	Charcoal filled glass sorbent tubes (Workplace air)	5
		Tenax TA filled sorbent tubes (Workplace air)	7
		Tenax TA filled sorbent tubes (Ambient)	12
		Carbopack X filled sorbent tubes	12A
	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
	CONTEST	Soil	22
		Standard solution	Group C, 15
Ethyl carbamate	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
Ethyl dodecanoate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl esters	QFCS	Extra virgin olive oil	790
Ethyl glucuronide	DAU	Urine	1
			2
			3
Ethyl hexadecanoate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl hexanoate	BAPS	Lager	2L
	DAPS	Non chill filtered whisky	Group B, B5
Ethyl linoleate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl linolenate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl octadecanoate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl oleate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl sulfate	DAU	Urine	1
			2
			3
Ethyl tetradecanoate	DAPS	Non chill filtered whisky	Group B, B5
Ethyl-9-hexadecenoate	DAPS	Non chill filtered whisky	Group B, B5
Ethylene Glycol	TOX	Blood	TAK
		Serum	TAS
Evaporating loss (Noack)	OIL	Engine oil lubricants	5
Everolimus	IPT	Human blood	EVE
Extract 0.2mm	MAPS	Brewers and distillers malt	1
		Wheat	7
Extract 0.7mm	MAPS	Brewers and distillers malt	1
Extract 1.0mm	MAPS	Brewers and distillers malt	1

Extract difference (0.2 - 0.7) MAPS Brewers and distillers malt 1 Extract difference (0.2 - 1.0) MAPS Brewers and distillers malt 1 Faecal coliforms count OWAS Bathing, surface and wastewater 419 Sea water 422 FAN (Free Alpha Amino Nitrogen) MAPS Wheat 7 "FAN (IoB Wort) (Free Alpha Amino Nitrogen)" MAPS Malt 6 Fat QBS Liquid test material 525 QCS Chocolate 715 Cocca powder 716 716 QDCS Skimmed milk 27 Butter 36 14 Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54 Whole milk 55	
Faecal coliforms count QWAS Bathing, surface and wastewater 419 Sea water 422 FAN (Free Alpha Amino Nitrogen) MAPS Wheat 7 "FAN (IoB Wort) (Free Alpha Amino Nitrogen)" MAPS Malt 6 Wheat 7 7 Fat QBS Liquid test material 525 Coca powder 715 7 Cocoa powder 716 7 QDCS Skimmed milk 27 Butter 36 1 Hard cheese 37 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Sea water A22	
FAN (Free Alpha Amino Nitrogen) MAPS Wheat 7 "FAN (IoB Wort) (Free Alpha Amino Nitrogen)" MAPS Malt 6 Fat QBS Liquid test material 525 QCS Chocolate 715 Cocoa powder 716 716 QDCS Skimmed milk 27 Butter 36 14ard cheese 37 Whipping cream 39 39 Semi skimmed milk 40 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Nitrogen) MAPS Malt 6 (Free Alpha Amino Nitrogen)* QBS Liquid test material 525 Fat QBS Liquid test material 525 QCS Chocolate 715 Cocoa powder 716 716 QDCS Skimmed milk 27 Butter 36 14 Hard cheese 37 39 Semi skimmed milk 40 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Kree Alpha Amino Nitrogen)" Wheat 7 Fat QBS Liquid test material 525 QCS Chocolate 715 Cocoa powder 716 716 QDCS Skimmed milk 27 Butter 36 Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Nitrogen)" Wheat 7 Fat QBS Liquid test material 525 QCS Chocolate 715 Cocoa powder 716 QDCS Skimmed milk 27 Butter 36 Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
QCS Chocolate 715 Cocoa powder 716 QDCS Skimmed milk 27 Butter 36 Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Cocoa powder 716	
QDCS Skimmed milk 27 Butter 36 Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Butter 36 Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Hard cheese 37 Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Whipping cream 39 Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Semi skimmed milk 40 Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Whole protein concentrate 43 Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Skimmed milk powder 51 Whole milk powder 52 Single cream 53 Double cream 54	
Whole milk powder 52 Single cream 53 Double cream 54	
Single cream 53 Double cream 54	
Double cream 54	
Whole milk 55	
Yogurt 58	
Soft cheese 59	
Cheese powder 63	
Milk 66	
Cheese 67	
Whey powder 38B	

Analyte	Scheme ID	Matrix	Sample
Fat cont.	QFCS	Cereal	770
	QFCS QFCS QFCS QMAS QMAS TDM AQUACHECK CONTEST AQUACHECK AQUACHECK CONTEST AQUACHECK AQUACHECK CONTEST	Ready to eat product	772
		Flour	775
		Bread	776
		Cake	793
		Ketchup	811
		Mayonnaise	812
		Mustard	813
		Ground pasta	816
		Jam or marmalade	817
		Food product	821
		Instant coffee	824
		Nut product	828
		non-wheat flour	832
		Food puree	833
		Potato crisps	834
		Tortilla chips	835
	QMAS	Fish	734
		Fish	760
Fat (Total)	QMAS	Meat	733
Felbamate	TDM	Human serum	AE2
Fenitrothion	AQUACHECK	Groundwater	9
		Synthetic effluent	21
		Clean water	56
		Spiking solutions	TRIAL
	CONTEST	Standard solutions & soil	C30
Fenpropimorph	AQUACHECK	Spiking solution	40
Fenthion	AQUACHECK	Groundwater	9
		Synthetic effluent 21	21
	CONTEST	Standard solutions & soil	C30
Fermentability (Boiled)	MAPS	Brewers and distillers malt	1
Fermentability (Unboiled 0.2mm)	MAPS	Brewers and distillers malt	1
Fermentability (Unboiled 0.7mm)	MAPS	Brewers and distillers malt	1
Fermentable sugars	SUPS	Molasses	5
Final gravity	DAPS	Fermented wort	Group A, A1
		Simulated wort	Group A, A2

Analyte	Scheme ID	Matrix	Sample
Fish speciation	QMAS	Fish	752
Fixed acidity	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
Flame Spectroscopy	PHARMASSURE	Sample format will depend upon test type	6H
Flash point	OIL	#2 Diesel fuel	2
		Service Engine Oil	6
Flash point (Closed cup)	OIL	Engine oil lubricants	5
Flash point (Open cup)	OIL	Engine oil lubricants	5
Flecainide	TDM	Human serum	CRD
Florasulam	AQUACHECK	Groundwater	8B
Flufenacet	AQUACHECK	Groundwater	8
Flumethrin	AQUACHECK	Wastewater	51
Fluoranthene	AQUACHECK	Clean water	52
		Synthetic effluent	19C
		Water Framework Directive	34F
		Groundwater	7C
		Spiking solutions	TRIAL
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Fluorene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Fluoride	AQUACHECK	Sewage sludge	13
		Agricultural soil	14
		Hard water	1H
		Soft water	1S
	CONTEST	Solid waste leachate	24
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Mouthwash sample	24
		Toothpaste sample	25
	QUARTZ	Blood	4
Fluoride (Total)	CONTEST	Standard solution	Group B, 17
Fluoxetin	AQUACHECK	Spiking solutions	TRIAL

Analyte	Scheme ID	Matrix	Sample
Fluoxetine	AQUACHECK	Clean water	57
	TDM	New born calf serum	PS06
Fluphenazine	TDM	New born calf serum	PS07
Fluroxypyr	AQUACHECK	Groundwater	8
Fluroxypyr	AQUACHECK	Synthetic effluent	20
Flusilazole	AQUACHECK	Spiking solution	40
Flutriafol	AQUACHECK	Spiking solution	40
Fluvoxamine	TDM	New born calf serum	PS22
Flux testing (EN71-1 & ASTM F963)	TOYTEST	Magnets	14
Foam stability (HRV)	BAPS	Lager	2L
Foreign body (identification)	QFCS	Sample A / Sample B (both potentially contaminated)	818
Formaldehyde	AQUACHECK	Spiking solution	28
Formaldehyde2,4-DNPH derivative	AIR	Glass fibre filter 25mm diameter (Workplace air)	8
Formol number	QFCS	Ketchup	811
Fraction IV (<2.2mm + damaged corns from all	MAPS	Brewers and distillers malt	1
other sieves)		Barley	2
Free 2,3-Pentanedione	BAPS	Ale	3
		Lager	2L
Free acidity	QFCS	Honey	801
Free alpha amino ntrogen	BAPS	Lager	2L
(FAN)	MAPS	Brewers and distillers malt	1
		Brewers and distillers malt	1
Free caustic alkali (as NaOH)	COSMETICS	Liquid or solid soap	28
Free diacetyl	BAPS	Ale	3
		Lager	2L
Free dimethyl sulfide (DMS)	MAPS	Brewers and distillers malt	1
Free fatty acids	QFCS	Oil or fat	778
Free fatty acids (Acidity)	QFCS	Extra virgin olive oil	790
		Olive oil	791
		frying oil	796
Free fatty acids (as oleic acid)	COSMETICS	Liquid or solid soap	28
Freezing point depression (FPD)	QDCS	Milk	56
Friability	MAPS	Brewers and distillers malt	1

Analyte	Scheme ID	Matrix	Sample
Fructose	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	QBS	Fruit juice	510
		Carbonated drinks	515
		Liquid test material	525
		Liquid test material	526
		Dilutable and ready to drink materials	517B
	QCS	Chocolate	715
		Cocoa powder	716
	QFCS	Honey	801
		Canned fruit	814
		Jam or marmalade	817
	SUPS	Corn syrup	11
FTIR, Fuel Dilution	OIL	Service Engine Oil	6
FTIR, Glycol	OIL	Service Engine Oil	6
FTIR, Nitration (Procedure A)	OIL	Service Engine Oil	6
FTIR, Nitration (Procedure B)	OIL	Service Engine Oil	6
FTIR, Oxidation (Procedure A)	OIL	Service Engine Oil	6
FTIR, Oxidation (Procedure B)	OIL	Service Engine Oil	6
FTIR, Phosphate (Procedure A)	OIL	Service Engine Oil	6
FTIR, Phosphate (Procedure B)	OIL	Service Engine Oil	6
FTIR, Sulfation (Procedure A)	OIL	Service Engine Oil	6
FTIR, Sulfation (Procedure B)	OIL	Service Engine Oil	6
FTIR, Water	OIL	Service Engine Oil	6
Fuel Dilution	OIL	Service Engine Oil	6
Furfural	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3

Analyte	Scheme ID	Matrix	Sample
Gabapentin	TDM	Human serum	AE1
Gadoleic acid 20:1 (cis & trans)	QFCS	Olive oil	791
Gallic acid	DAPS	Scotch whisky	Group B, B1
Gammahydroxybutyrate	DAU	Urine	1
(GHB)			2
			3
	TOX	Urine	GHB
Gel strength (Bloom)	QGS	Gelatine	606
Gelation index	OIL	Engine oil lubricants	5
Gelation Index Temp	OIL	Engine oil lubricants	5
Gentamicin	TDM	Human serum	AT01
Geosmin	AQUACHECK	Spiking solution	39
Germinative capacity	MAPS	Barley	2
Germinative energy	MAPS	Barley	2
Giardia Antigen	CLS	Liquid	CRG
Ginsenoside Rb1	PHARMASSURE	Supplement	13
Ginsenoside Rb2	PHARMASSURE	Supplement	13
Glassy (Whole) corns	MAPS	Brewers and distillers malt	1
Glucose	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
	DAPS	Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	QBS	Fruit juice	510
		Carbonated drinks	515
		Dilutable and ready to drink materials	517B
	QCS	Chocolate	715
		Cocoa powder	716
	QFCS	Honey	801
		Canned fruit	814
		Jam or marmalade	817
Glutamic acid	QFCS	Infant formula powder	823
Gluten	BAPS	Gluten free beer	8
	QFCS	Flour	781

Analyte	Scheme ID	Matrix	Sample
Glycerol	DAPS	Simulated spirit	Group B, B4
	PHARMASSURE	Solution	12
Glycol	OIL	Service Engine Oil	6
Glycosidic Nitrile	MAPS	Brewers and distillers malt	1
		Malt	6
Glyphosate	AQUACHECK	Synthetic effluent	20
	QFCS	Barley flour	807
Gram Stain Interpretation	CLS	Slides	VGS
Gross alpha as 230 Thornium	AQUACHECK	Clean water	30
Gross alpha as 239 Plutonium	AQUACHECK	Clean water	30
Gross alpha as 241 Americium	AQUACHECK	Clean water	30
Gross beta as 137 Caesium	AQUACHECK	Clean water	30
Gross beta as 40 Potassium	AQUACHECK	Clean water	30
Gross beta as 90 Strontium	AQUACHECK	Clean water	30
Guaiacol producing thermophilic acidophilic bacteria detection	SUPS	Lyophilised test material	8
Haemophilus influenzae	CLS	Liquid	PNE
Hakicarbon	AIR	Tenax TA filled sorbent tubes (Workplace air)	22
Haloperidol	TDM	New born calf serum	PS14
Hartong VZ45	MAPS	Brewers and distillers malt	1
Haze	DAPS	Ciders	Group C, C1
Haze at 0°C	BAPS	Ale (Bitter)	1B
		Lager	1L
Haze at 20°C	BAPS	Ale (Bitter)	1B
		Lager	1L
Heat content	OIL	#2 Diesel fuel	2
Heat unit	QFCS	Chilli powder	826
Hectolitre mass	MAPS	Barley	2
Heptachlor	AQUACHECK	Synthetic effluent	19A
		Clean water	58
		Groundwater	7A
		Spiking solutions	TRIAL
	CONTEST	Soil	26

Analyte	Scheme ID	Matrix	Sample
Heptachlor epoxide	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Heptylphenol	AQUACHECK	Water Framework Directive	34D
Hexachloro-1,3-butadiene	CONTEST	Standard solution	Group C, 19
		Soil	25
Hexachlorobenzene	AQUACHECK	Synthetic effluent	19A
		Water Framework Directive	34E
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Hexachlorobutadiene	AQUACHECK	Clean water	56
		Synthetic effluent	19B
		Water Framework Directive	34E
		Groundwater	7B
		Spiking solutions	TRIAL
Hexachlorocyclohexane	AQUACHECK	Water Framework Directive	34E
Hexane	PHARMASSURE	Residual Solvents	2E
Hexylphenol	AQUACHECK	Water Framework Directive	34D
High temperature simulated distillation (HTSD)	OIL	Crude oil	4
High temperature stability	OIL	#2 Diesel fuel	2
Highly heat resistant	QMS	Oatmeal	11
thermophilic aerobic spores enumeration		Skimmed milk powder	11
Histamine	QMAS	Fish	748
Histidine	QFCS	Infant formula powder	823
HMX (Octogen)	AQUACHECK	Spiking solutions	TRIAL
Homogeneity	MAPS	Brewers and distillers malt	1
HO-risperidone	TDM	New born calf serum	PS10
HPV	CLS	Preservative solution	HPV
HPV genotyping	CLS	Preservative solution	HPV
HTHS viscosity	OIL	Engine oil lubricants	5
Huan Rhinovirus / Enterovirus	CLS	Liquid	PNE
Human Metapneumovirus (hMPV)	CLS	Liquid	PNE

Analyte	Scheme ID	Matrix	Sample
Hydrocarbon type(s)	OIL	#2 Diesel fuel	2
Hydrogen chloride	AIR	Impinger solution (Stack emissions)	36
Hydrogen fluoride	AIR	Impinger solution (Stack emissions)	35
Hydroquinone	COSMETICS	Cream	22
Hydroxymethylfurfural (HMF)	QFCS	Honey	801
Hydroxyproline	QMAS	Meat	733
Hypnotic drugs	QUARTZ	Blood	1
		Blood and case study	2
Ibuprofen	AQUACHECK	Clean water	57
		Spiking solutions	TRIAL
	TDM	Human serum	AM1
Imipramine	TDM	New born calf serum	PS02
Indeno(1,2,3-cd)pyrene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
		Water Framework Directive	34F
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Indigo carmine (E132)	QFCS	Liquid	762
Influenza A	CLS	Liquid	PNE
Influenza A Antigen	CLS	Liquid	VIR
Influenza B	CLS	Liquid	PNE
Influenza B Antigen	CLS	Liquid	VIR
Inorganic arsenic	QFCS	Brown rice	789
		Infant fruit/vegetable puree	827
Insolubility index	QDCS	Whole protein concentrate	43
		Skimmed milk powder	51
		Whole milk powder	52
Insoluble impurities	QFCS	Extra virgin olive oil	790
Insoluble matter in ethanol	COSMETICS	Liquid or solid soap	28
Insolubles	OIL	Service Engine Oil	6
IoB Extract 0.7mm	MAPS	Wheat	7
"loB Soluble Extract 0.7mm"	MAPS	Malt	6
lodide	AQUACHECK	Wastewater	63
		Spiking solutions	TRIAL
lodine	QFCS	Table salt	819
lodine value	QFCS	Oil or fat	778
lodosulfuron methyl	AQUACHECK	Groundwater	8B

Analyte	Scheme ID	Matrix	Sample
loxynil	AQUACHECK	Groundwater	8
		Synthetic effluent	20
IR/FTIR	PHARMASSURE	Sample format will depend upon test type	6E
Iron	AFPS	Animal feed	2
		Premix	8
	AIR	25 mm Cellulose acetate (Workplace air)	1
		37 mm Cellulose acetate (Workplace air)	1A
		bulk welding fume sample	10A
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C
	AQUACHECK	Natural water	4
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Groundwater	4G
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
		Soil	Group D, 18
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	OIL	Service Engine Oil	6
	QBS	Fruit juice	518
		Soft drink	519
	QDCS	Whole milk powder	42
	QFCS	Cereal	771
		Flour	775
		Bread	776
	QMAS	Precooked, raw or processed meat	731

Analyte	Scheme ID	Matrix	Sample
Iron cont.	SUPS	Cane or beet sugar	2
Iso-amyl acetate	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Iso-apha-acids	BAPS	Ale	3
		Lager	2L
Iso-butanol	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Isoelectric point	QGS	Gelatine	606
Isoleucine	QFCS	Infant formula powder	823
Iso-propyl alcohol (IPA)	TOX	Blood	TAK
		Serum	TAS
Isoproturon	AQUACHECK	Synthetic effluent	20B
		Water Framework Directive	34B
		Groundwater	8B
K232	QFCS	Extra virgin olive oil	790
K270	QFCS	Extra virgin olive oil	790
		Olive oil	791
Ketamine	DAH	Hair	DH01
Kinetic energy testing (EN71- 1 & ASTM F963)	TOYTEST	Toy product	12
Kjeldahl nitrogen	AQUACHECK	Spiking solution	10
		Hard water	1H
		Soft water	1S
Klebsiella aerogenes	CLS	Liquid	PNE
Klebsiella oxytoca	CLS	Liquid	PNE
Klebsiella pneumoniae group	CLS	Liquid	PNE
Kolbach index	MAPS	Brewers and distillers malt	1
Kresoxym-methyl	AQUACHECK	Spiking solution	40
Lacosamide	TDM	Human serum	AE2

Analyte	Scheme ID	Matrix	Sample
Lactic acid	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
Lactic acid bacteria	BAPS	Lyophilised test material	4H
enumeration		Lyophilised test material	4L
	QBS	Fruit juice	500
		Soft drink	501
		Lyophilised test material	505
	QMAS	Lyophilised meat	746
	QMS	Oatmeal	24
		Skimmed milk powder	24
Lactobacillus species Count	QMS	Lyophilised test material	27
Lactose	AIR	Glass fibre filter 25mm diameter (Workplace air)	15
	QDCS	Milk	28
		Hard cheese	37
		Whole protein concentrate	43
		Soft cheese	59
		Whey powder	38B
	QFCS	Food product	820
Lamotrigine	TDM	Human serum	TD1
Lanthanum	AQUACHECK	Groundwater	5G
Lead	AFPS	Animal feed	2
		Premix	8
	AIR	25 mm Cellulose acetate (Workplace air)	1
		bulk lead-containing dust sample	10B
		37 mm Cellulose acetate (Workplace air)	1A
		Quartz fibre filter 47mm diameter (Ambient)	13
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C

Analyte	Scheme ID	Matrix	Sample
Lead cont.	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Water Framework Directive	34A
		Clean water	5B
		Groundwater	5G
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
			Group D, 18
			Group E, 21
	COSMETICS	Lipstick	19
		Lip gloss	20
		Powder	21
	OIL	Service Engine Oil	6
	PHARMASSURE	Supplement	14
		Powder material	2B
	QBS	Fruit juice	518
		Soft drink	519
	QCS	Cocoa powder	718
	QFCS	Dried tea	780
		Cereal	784
		Edible Oil	785
		Dried Fruit	786
		Brown rice	789
		lyophilised mushrooms	795
		Table salt	819
		Infant fruit/vegetable puree	827
	QMAS	Shellfish	741
		Fish	742
		Meat	747

Analyte	Scheme ID	Matrix	Sample
Lead cont.	SUPS	Cane or beet sugar	2
	TOYTEST	EN71 - 3 Standard solution and real material	3
Lead (total)	AQUACHECK	Wastewater	60
		Water	TRIAL
	TOYTEST	Paint flakes	9
Legionella pneumophila Antigen	CLS	Liquid	LG
Legionella pneumophila count by culture	QWAS	Environmental water	417
Legionella pneumophila count by PCR	QWAS	Environmental water	417
Legionella pneumophila detection	CLS	Liquid	PNE
detection	QWAS	Environmental water	417
Legionella pneumophila identification	QWAS	Environmental water	417
Legionella species count by culture	QWAS	Environmental water	418
Legionella species count by PCR	QWAS	Environmental water	418
Legionella species detection	QWAS	Environmental water	418
Legionella species detection - low levels	QWAS	Potable water	423
Legionella species enumeration	QWAS	Potable water	423
Legionella species identification	QWAS	Environmental water	418
Leucine	QFCS	Infant formula powder	823
Leukocytes	CLS	Slides	VGS
Level of ATP	HYGIENE	12.5cm x 8.5cm plastic rectangle	5
Levetiracetam	TDM	Human serum	AE1
Limonene	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
Linalool	DAPS	Clear distilled spirit	Group B, B3
Lindane (Gamma HCH)	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Linoleic acid C18:2 (cis & trans)	QFCS	Extra virgin olive oil	790
Linoleic acid C18:2 (trans)	QFCS	Olive oil	791
Linoleic acid C18:3 (cis & trans)	QFCS	Extra virgin olive oil	790
Linolenic acid C18:3 (trans)	QFCS	Olive oil	791

Analyte	Scheme ID	Matrix	Sample
Linuron	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Listeria monocytogenes	AFPS	Simulated animal feed	11
detection	HYGIENE	12.5cm x 8.5cm plastic rectangle	2
	QBS	Fruit juice	507
	QMAS	Meat	757
		Lyophilised meat	737
	QMS	Oatmeal	7
		Skimmed milk powder	7
		Skimmed milk powder	37
		Dried food	44
Listeria monocytogenes	QMAS	Lyophilised meat	759
enumeration	QMS	Oatmeal	8
		Skimmed milk powder	8
Listeria species detection	AFPS	Simulated animal feed	11
	HYGIENE	12.5cm x 8.5cm plastic rectangle	2
	QMAS	Meat	757
		Lyophilised meat	737
	QMS	Oatmeal	7
		Skimmed milk powder	7
		Skimmed milk powder	37
		Dried food	44
Listeria species enumeration	QMAS	Lyophilised meat	759
	QMS	Oatmeal	8
		Skimmed milk powder	8
Listeria species identification	QMAS	Meat	757
		Lyophilised meat	737
	QMS	Skimmed milk powder	37
		Dried food	44
Lithium	AQUACHECK	Natural water	4
		Clean water	62
		Groundwater	4G
		Seawater	TRIAL
	TDM	Human serum	TD1
Lorazepam	TOX	Serum	BNBZ
Loss on drying (LOD)	PHARMASSURE	Sample format will depend upon test type	6D

Analyte	Scheme ID	Matrix	Sample
Loss on ignition	AQUACHECK	Agricultural soil	14
	CONTEST	Soil	Group B, 3B
Loss on ignition (500±5oC)	AQUACHECK	Sewage sludge	16
Loss on Ignition at 440oC	CONTEST	Soil	27
LSD and Metabolite Screen	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Lubricity (HFRR) wear scar diameter at 60 oC	OIL	#2 Diesel fuel	2
Luminescent bacteria IC50 tests (15 minutes)	AQUACHECK	Ecotoxicology	50
Lysine	QFCS	Infant formula powder	823
m,p-Xylene	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
	CONTEST	Soil	22
		Standard solution	Group C, 15
Magnesium	AFPS	Animal feed	2
		Premix	8
	AQUACHECK	Sewage sludge	16
		Clean water	59
		Clean water	61
		Higher salinity potable water	1A
		Hard water	1H
		Soft water	1S
		Mineral Water	TRIAL
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Standard solution	Group A, 29
		Soil	Group D, 18
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
	OIL	Engine oil lubricants	5
		Service Engine Oil	6

Analyte	Scheme ID	Matrix	Sample
Magnesium cont.	QBS	Fruit juice	510
		Soft drink	519
		Liquid test material	524
	QDCS	Whole milk powder	42
	QFCS	Cereal	770
		Table salt	819
	PHARMASSURE	Standard solution	1C
Magnesium (extractable)	AQUACHECK	Agricultural soil	14
Magnesium (Mg)	QFCS	Coffee	802
Magnesium (Mg)	QMAS	Precooked, raw or processed meat	731
Malathion	AQUACHECK	Groundwater	9
		Synthetic effluent	21
		Clean water	56
		Spiking solutions	TRIAL
	CONTEST	Standard solutions & soil	C30
Malic acid	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
Malt mod homogeneity	MAPS	Brewers and distillers malt	1
Malt modification	MAPS	Brewers and distillers malt	1
Maltose	BAPS	Lager	2L
	DAPS	Simulated spirit	Group B, B4
Maltotriose	BAPS	Lager	2L
Manganese	AFPS	Animal feed	2
		Premix	8
	AIR	25 mm Cellulose acetate (Workplace air)	1
		37 mm Cellulose acetate (Workplace air)	1A
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on Quartz filter 47mm diameter (Stack emissions)	38
		bulk welding fume sample	10A
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C

Analyte	Scheme ID	Matrix	Sample
Manganese cont.	AQUACHECK	Natural water	4
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Groundwater	4G
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
	OIL	Service Engine Oil	6
	QBS	Soft drink	519
	QDCS	Whole milk powder	42
	TOYTEST	EN71 - 3 Standard solution and real material	3
Maprotiline	TDM	New born calf serum	PS12
Mass of solids	AIR	Dust on glass fibre filter 25mm diameter (Workplace air)	3
		Dust on glass fibre filter 37mm diameter (Workplace air)	4
		Quartz fibre filter 47mm diameter (Ambient)	17
		Dust on glass fibre filter 47mm diameter (Stack emissions)	40
MCPA	AQUACHECK	Groundwater	8
		Synthetic effluent	20
MCPB	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Measurement testing (EN71-1 & ASTM F963)	TOYTEST	Various	11
Meat authenticity	QMAS	Meat	749
Mechanical and physical properties	TOYTEST	ASTM F963 Toy product for paper exercise	7
Mecoprop	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Melting point	PHARMASSURE	Standard material	1F
Mercury	AFPS	Animal feed	2
		Premix	8

Analyte	Scheme ID	Matrix	Sample
Mercury cont.	AIR	Impinger solution (Stack emissions)	31
		Impinger solution (Stack emissions)	32
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Industrial wastewater	17C
		Water Framework Directive	34A
		Clean water	5B
		Groundwater	5G
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1c
		Soil extract	Group A, 2
		Soil	Group A, 3A
			Group D, 18
			Group E, 21
	COSMETICS	Lipstick	19
		Lip gloss	20
		Powder	21
		Mouthwash sample	24
		Toothpaste sample	25
	PHARMASSURE	Supplement	14
		Powder material	2B
	QFCS	Dried tea	780
		Cereal	784
		Edible Oil	785
		Dried Fruit	786
		Table salt	819
	QMAS	Shellfish	741
		Fish	742
		Meat	747
	SUPS	Cane or beet sugar	2
	TOYTEST	EN71 - 3 Standard solution and real material	3
Mercury (total)	AQUACHECK	Wastewater	60
		Water	TRIAL
Mesophilic aerobic	QMS	Oatmeal	11
spores enumeration		Skimmed milk powder	11

Analyte	Scheme ID	Matrix	Sample
Mesophilic anaerobic spores enumeration	QGS	Gelatine	605
	QMS	Oatmeal	15
		Skimmed milk powder	15
Mesosulfuron methyl	AQUACHECK	Groundwater	8B
Metaldehyde	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Metals (vanadium, nickel, iron)	OIL	Crude oil	4
Metamitron	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Metazachlor	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Methabenzthiazuron	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Methadone	QUARTZ	Blood	3
	TDM	Human serum	SA02
Methadone and Metabolite	DAU	Urine	1
Screen			2
			3
Methadone EDDP	DAH	Hair	DH01
Methadone Screen	DOF	Oral fluid	OF1
		Oral fluid	OF2
		Oral fluid	OF3
Methanethiol	BAPS	Lager	2L
Methanol	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
	PHARMASSURE	Residual Solvents	2E
	TOX	Blood	TAK
		Serum	TAS
Methaqualone Screen	DAU	Urine	1
			2
			3
Methiocarb	AQUACHECK	Groundwater	8B
Methionine	QFCS	Infant formula powder	823
Methotrexate	TDM	Human serum	TD1

Analyte	Scheme ID	Matrix	Sample
Methoxychlor	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
Methyl isoborneol	AQUACHECK	Spiking solution	39
Methyl isobutyl ketone (MIBK)	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
Methylene blue active	AQUACHECK	Spiking solution	3
substances (MBAS)		Spiking solution	11
Methylparaben	COSMETICS	Cream sample	27
		Mascara	31
Methylphenidate	TDM	Lyophilised human serum	PST1
Metoxuron	AQUACHECK	Groundwater	8B
Metribuzin	AQUACHECK	Groundwater	8B
Metsulfuron methyl	AQUACHECK	Groundwater	8B
Mevinphos	AQUACHECK	Groundwater	9
		Synthetic effluent	21
	CONTEST	Standard solutions & soil	C30
Mianserin	TDM	New born calf serum	PS32
Micro carbon residue	OIL	Crude oil	4
Microbial enumeration	COSMETICS	Cream	30
Microcystin-LR	AQUACHECK	Spiking solution	41
Microcystin-RR	AQUACHECK	Spiking solution	41
Microcystin-YR	AQUACHECK	Spiking solution	41
Microorganism identification	BAPS	Lyophilised test material	4H
		Lyophilised test material	4L
	HYGIENE	12.5cm x 8.5cm plastic rectangle	3
	PHARMASSURE	Lyophilised test material	3
		Lyophilised test material	5
Microorganisms low level enumeration and identification	PHARMASSURE	Lyophilised test material	3
Midazolam	TOX	Serum	BNBZ
Minor tranquillizers	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Mirtazapine	TDM	New born calf serum	PS11

Analyte	Scheme ID	Matrix	Sample
Moisture	AFPS	Animal feed	1
		Wet Pet Food	9
		Fish feed	13
			14
	MAPS	Brewers and distillers malt	1
		Barley	2
		Malt	6
		Wheat	7
		Black malt	4A
		Crystal malt	4B
	QCS	Chocolate	715
		Cocoa powder	716
	QDCS	Butter	36
		Hard cheese	37
		Whole protein concentrate	43
		Whole milk powder	52
		Soft cheese	59
		Cheese powder	63
		Cheese	67
		Skimmed milk powder	38A
		Whey powder	38B
	QFCS	Cereal	770
		Ready to eat product	772
		Flour	775
		Bread	776
		Cake	793
		Honey	801
		Ground pepper	815
		Ground pasta	816
		Jam or marmalade	817
		Table salt	819
		Instant coffee	824
		Nut product	828
		Dried tea	829
		non-wheat flour	832
		Potato crisps	834
		Tortilla chips	835

Analyte	Scheme ID	Matrix	Sample
Moisture cont.	QGS	Gelatine	606
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Fish	734
			760
	SUPS	Raw sugar	7
		Cane or beet sugar	10
Moisture and volatile matter	COSMETICS	Liquid or solid soap	28
		Powder detergent	29
		Mascara	32
Moisture and Volatile Matter at 103°C	QFCS	Extra virgin olive oil	790
Moisture by Karl Fischer	PHARMASSURE	Sample format will depend upon test type	6F
Molybdenum	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Groundwater	5G
		Seawater	TRIAL
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	OIL	Engine oil lubricants	5
		Service Engine Oil	6
Monobromoacetic acid	AQUACHECK	Clean water	44
Monochloroacetic acid	AQUACHECK	Clean water	44
Monohydric phenols (by distillation)	CONTEST	Standard solution	Group C, 7a
Monolinuron	AQUACHECK	Groundwater	8B
Monosubstituted	AQUACHECK	Synthetic effluent	18B
methylphenols (total)		Groundwater	6B
Monounsaturated fatty acids	QFCS	Cod liver oil	806

Analyte	Scheme ID	Matrix	Sample
Mono-unsaturates	QMAS	Meat	733
	QFCS	Ready to eat product	772
		Mixed Fat Spread	782
		Grated cheese	800
		Potato crisps	834
		Tortilla chips	835
Monuron	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Moraxella catarrhalis	CLS	Liquid	PNE
Morphine	QFCS	Poppy seeds	831
	QUARTZ	Blood	3
Mould enumeration	AFPS	Simulated animal feed	7
	HYGIENE	12.5cm x 8.5cm plastic rectangle	1
		12.5cm x 8.5cm plastic rectangle	6
	QBS	Fruit juice	500
		Soft drink	501
		Lyophilised test material	505
	QCS	Cocoa powder	713
		Chocolate	717
	QMAS	Lyophilised meat	746
	QMS	Oatmeal	23
		Skimmed milk powder	23
		Skimmed milk powder	36
	QWAS	Process water	414
	SUPS	Lyophilised test material	6
MTBE	AQUACHECK	Groundwater	6C
m-Xylene	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
Mycobacteriology culture ID	CLS	Liquid	MTB
Mycobacterium tuberculosis complex	CLS	Liquid	MTM
Mycology culture ID	CLS	Swab	MY
Mycophenolic acid	IPT	Human plasma	MPA
Mycoplasma pneumoniae	CLS	Liquid	MPM
		Liquid	PNE
Naphthalene	AQUACHECK	Synthetic effluent	19C
		Water Framework Directive	34J
		Groundwater	7C

Analyte	Scheme ID	Matrix	Sample
Naphthalene cont.	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Napropamide	AQUACHECK	Groundwater	8
Naproxen	AQUACHECK	Clean water	57
n-Butanol	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
n-Butyl acetate	AIR	Charcoal filled glass sorbent tubes (Workplace air)	6
Neisseria gonorrhoeae	CLS	Liquid	CGC
Neisseria gonorrhoeae culture	CLS	Pellet	СОМ
Neutral detergent fibre (NDF)	AFPS	Animal feed	1
New psychoactive substances	QUARTZ	Blood	6
n-Hexane	AIR	Charcoal filled glass sorbent tubes (Workplace air)	6
		Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
Nickel	AIR	25 mm Cellulose acetate (Workplace air)	1
		Quartz fibre filter 47mm diameter (Ambient)	13
		Metals impinger solution (Stack emissions)	33
		Metals and fly ash on quartz filter 47mm diameter (Stack emissions)	38
		37 mm Cellulose acetate (Workplace air)	1A
		bulk welding fume sample	10A
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Water Framework Directive	34A
		Clean water	5B
		Groundwater	5G

Analyte	Scheme ID	Matrix	Sample
Nickel cont.	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Lipstick	19
		Lip gloss	20
		Powder	21
	OIL	Service Engine Oil	6
	TOYTEST	EN71 - 3 Standard solution and real material	3
Nickel (total)	AQUACHECK	Wastewater	60
		Water	TRIAL
Nickel release	NiMS	Alloy disks, jewellery or other appropriate	1A
		articles	1B
			1C
Nicotine	PHARMASSURE	Solution	12
	TDM	Lyophilised human urine	NC01
Nitrate	AIR	Quartz fibre filter 47mm diameter (Ambient)	14
	AQUACHECK	Spiking solution	10
		Clean water	59
		Wastewater	60
		Clean water	61
		Hard water	2H
		Soft water	2S
		Mineral Water	TRIAL
		Seawater	TRIAL
		Water	TRIAL
	BAPS	Lager	2L
	CONTEST	Soil	Group D, 18
	QDCS	Infant formula powder	65
	QFCS	Vegetable Leaves	787
		Infant vegetable food	798
	QMAS	Lyophilised meat	732
Nitrazepam	TOX	Human serum	BNZ

Analyte	Scheme ID	Matrix	Sample
Nitrite	AQUACHECK	Spiking solution	10
		Wastewater	60
		Hard water	2H
		Soft water	2S
		Water	TRIAL
	QDCS	Infant formula powder	65
	QMAS	Lyophilised meat	732
Nitrobenzene	AQUACHECK	Spiking solutions	TRIAL
Nitrogen	OIL	Engine oil lubricants	5
Nitrogen (Total)	AQUACHECK	Spiking solution	10
		Sewage sludge	13
		Agricultural soil	14
		Clean water	61
		Industrial wastewater	17D
	MAPS	Brewers and distillers malt	1
		Barley	2
	OIL	Crude oil	4
	QCS	Chocolate	715
		Cocoa powder	716
Nitrogen dioxide	AIR	Palmes-type diffusion tubes (Ambient)	11
Nitrosodimethylamine	DAPS	Scotch whisky	Group B, B1
(NDMA)		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
	MAPS	Brewers and distillers malt	1
		Malt Flour	5
Non steroidal anti-	QUARTZ	Blood	1
inflammatory analgesic drugs		Blood and case study	2
Non-ionic surfactants	AQUACHECK	Spiking solution	3
		Spiking solution	11
Non-opiate narcotics	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3

Analyte	Scheme ID	Matrix	Sample
Nonylphenol	AQUACHECK	Groundwater	06B
		Wastewater	18B
		Water Framework Directive	34D
Norbuprenorphine	TDM	Human serum	SA01
Norchlorpromazine	TDM	New born calf serum	PS31
Norcitalopram	TDM	New born calf serum	PS18
Norclobazam	TDM	Human serum	CN1
Norclomipramine	TDM	New born calf serum	PS03
Norclozapine	TDM	Human serum	PS04
Nordazepam	TOX	Human serum	BNZ
Nordihydrocapsaicin	QFCS	Chilli powder	826
Nordoxepin	TDM	New born calf serum	PS05
Norfluoxetine	TDM	New born calf serum	PS06
Normaprotiline	TDM	New born calf serum	PS12
Normirtazapine	TDM	New born calf serum	PS11
Norquetiapine	TDM	New born calf serum	PS17
Norsertraline	TDM	New born calf serum	PS08
Northiaden	TDM	New born calf serum	PS19
Nortrimipramine	TDM	New born calf serum	PS09
Nortriptyline	TDM	New born calf serum	PS01
Norvenlafaxine	TDM	New born calf serum	PS20
n-Propanol	BAPS	Lager	2L
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Nuclear Magnetic Resonance (NMR) Spectrometry	PHARMASSURE	Sample format will depend upon test type	6K
Nugent Score	CLS	Slides	GSV
o,p'-DDD (TDE)	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
o,p'-DDE	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A

Analyte	Scheme ID	Matrix	Sample
o,p-DDT	AQUACHECK	Clean water	58
		Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
	CONTEST	Soil	26
Ochratoxin A	AFPS	Animal feed	5
	MAPS	Malt flour	3
	QFCS	Dried fruit	804
Octylphenol	AQUACHECK	Water Framework Directive	34D
Ofloxacin	AQUACHECK	Clean water	57
		Spiking solutions	TRIAL
OH-oxcarbazepine	TDM	Human serum	AE1
Oil and grease (total)	AQUACHECK	Oil and Grease in water	24
Olanzapine	TDM	Human serum	PS15
Oleic 18:1 cis n-9 & vaccenic cis 18:1 n-11 (sum of)	QFCS	Oil or fat	778
Oleic acid 18.1 (cis & trans)	QFCS	Extra virgin olive oil	790
Oleic acid C18:1 (cis & trans)	QFCS	Olive oil	791
Oleic acid C18:1 (trans)	QFCS	Olive oil	791
Omega 3	QFCS	Mixed Fat Spread	782
Omega 3 (total)	QFCS	Grated cheese	800
Omega 6	QFCS	Mixed Fat Spread	782
Omega-3 : Omega-6 ratio	QFCS	Cod liver oil	806
Omega-6 fatty acids (total)	QFCS	Grated cheese	800
		Cod liver oil	806
Omega-9 fatty acids (total)	QFCS	Cod liver oil	806
Opiate screen (Total)	DAH	Hair	DH01
			DH02
Opiates	DOF	Oral fluid	OF1
			OF2
			OF3
Opiates Screen (total)	DAU	Urine	1
			2
			3
Opioid analgesic drugs	QUARTZ	Blood	1
		Blood and case study	2

Analyte	Scheme ID	Matrix	Sample
Organic carbon content	AQUACHECK	Agricultural soil	14
Organic chemical compounds	TOYTEST	EN71 - 9 paper exercise	6
Organotins	TOYTEST	EN71 - 3 Standard solution and real material	3
Original extract	BAPS	Ale (Bitter)	1B
		Lager	1L
Original gravity	BAPS	Ale (Bitter)	1B
		Lager	1L
	DAPS	Fermented wort	Group A, A1
		Simulated wort	Group A, A2
Orthophosphate	AQUACHECK	Wastewater	60
		Clean water	61
		Water	TRIAL
Osmophilic mould	QMS	Oatmeal	5
enumeration		Skimmed milk powder	5
	SUPS	Lyophilised test material	6
Osmophilic yeast	QMS	Oatmeal	5
enumeration		Skimmed milk powder	5
	SUPS	Lyophilised test material	6
Other 30 min luminescent bacteria IC50 tests	AQUACHECK	Ecotoxicology	50
Other substances of interest	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Oxazepam	TOX	Human serum	BNZ
o-Xylene	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
	CONTEST	Soil	22
		Standard solution	Group C, 15
Oxytetracycline	AQUACHECK	Clean water	57
		Spiking solutions	TRIAL

Analyte	Scheme ID	Matrix	Sample
p,p'-DDD	AQUACHECK	Clean water	58
		Spiking solutions	TRIAL
		Synthetic effluent	19A
		Groundwater	7A
	CONTEST	Soil	26
p,p'-DDE	AQUACHECK	Clean water	58
		Spiking solutions	TRIAL
		Synthetic effluent	19A
		Groundwater	7A
p,p'-DDE F	CONTEST	Soil	26
p,p'-DDT	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
PAHs (Sum of EU 4)	QFCS	Vegetable oil	805
PAHs (total)	CONTEST	Soil	Group C, 3C
Palmitic acid C16:0	QFCS	Extra virgin olive oil	790
Palmitoleic acid C16:1 (cis & trans)	QFCS	Olive oil	791
Paracetamol (Acetaminophen)	TOX	Human blood	BLD
(Асетаніпорнен)		Human serum	SM
Parainfluenza virus	CLS	Liquid	PNE
Parasites (Identification)	CLS	Liquid	GIP
Parathion-ethyl	AQUACHECK	Groundwater	9
		Synthetic effluent	21
	CONTEST	Standard solutions & soil	C30
Parathion-methyl	AQUACHECK	Groundwater	9
		Synthetic effluent	21
	CONTEST	Standard solutions & soil	C30
Paroxetine	TDM	New born calf serum	PS21
Particle Count Particles/mL > 14 µm (c)	OIL	Service Engine Oil	6
Particle Count Particles/mL > 38 µm (c)	OIL	Service Engine Oil	6
Particle Count Particles/mL > 4 µm (c)	OIL	Service Engine Oil	6
Particle Count Particles/mL > 6 µm (c)	OIL	Service Engine Oil	6

Analyte	Scheme ID	Matrix	Sample
Particle Count Particles/mL > 70 µm (c)	OIL	Service Engine Oil	6
Particulate contamination by filtration	OIL	#2 Diesel fuel	2
Particulate determination	PHARMASSURE	Sample format will depend upon test type	2D
		Sample format will depend upon test type	8B
Partly unmodified grains	MAPS	Brewers and distillers malt	1
Patulin	QBS	Apple juice	520
PCB (28)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
PCB (52)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
PCB (101)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
PCB (118)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
PCB (138)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
PCB (149)	AQUACHECK	Clean water	07D
		Wastewater	19D
PCB (153)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
PCB (170)	AQUACHECK	Clean water	07D
		Wastewater	19D

Analyte	Scheme ID	Matrix	Sample
PCB (180)	AQUACHECK	Synthetic effluent	19D
		Groundwater	7D
	CONTEST	Standard solution	Group C, 11
		Soil	Group C, 3C
Pendimethalin	AQUACHECK	Clean water	58
		Synthetic effluent	19A
		Groundwater	7A
		Spiking solutions	TRIAL
Pentachlorobenzene	AQUACHECK	Synthetic effluent	19A
		Water Framework Directive	34E
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Pentachlorophenol	AQUACHECK	Synthetic effluent	18B
		Water Framework Directive	34D
		Groundwater	6B
Pentylphenol	AQUACHECK	Water Framework Directive	34D
Pepsin protein digestibility (PPD)	AFPS	Animal feed	1
Perampanel	TDM	Human serum	AE4
Perchlorates	QFCS	Perchlorates in vegetables	792
Permanganate index (PI)	AQUACHECK	Hard water	2H
		Soft water	2S
Peroxide value	QFCS	Oil or fat	778
		Extra virgin olive oil	790
Perphenazine	TDM	New born calf serum	PS16
Perylene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
Pesticides	QFCS	Fruit/vegetable	773
		Dried tea	777
PETN (Pentaerythritol tetranitrate)	AQUACHECK	Spiking solutions	TRIAL
PFOA	AQUACHECK	Spiking solution	26
		Clean water	52
		Spiking solutions	TRIAL

Analyte	Scheme ID	Matrix	Sample
PFOS	AQUACHECK	Spiking solution	26
		Clean water	52
		Spiking solutions	TRIAL
рН	AQUACHECK	Clean water	59
		Mineral Water	TRIAL
	BAPS	Ale (Bitter)	1B
		Alcohol free/low alcohol beer	7
		Lager	1L
	CONTEST	Standard solution	Group A, 29
		Soil	Group B, 3B
		Soil	Group D, 18
	COSMETICS	Liquid cosmetics	23
	DAPS	Fermented wort	Group A, A1
		Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
		Ciders	Group C, C1
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
	MAPS	Brewers and distillers malt	1
	PHARMASSURE	Buffer solution	1A
	QBS	Fruit juice	510
		Carbonated drinks	515
		Liquid test material	524
		Liquid test material	525
		Liquid test material	526
		Dilutable and ready to drink materials	517A

Analyte	Scheme ID	Matrix	Sample
pH cont.	QDCS	Butter	36
		Hard cheese	37
		Whole protein concentrate	43
		Yogurt	58
		Soft cheese	59
		Cheese powder	63
		Cheese	67
		Milk	32A
		Buffer solution	32B
	QFCS	Mixed Fat Spread	782
		Tomato paste/puree	783
		Honey	801
		Coffee	802
		Ketchup	811
		Mayonnaise	812
		Mustard	813
		Canned fruit	814
		Jam or marmalade	817
		Vinegar	822
		Instant coffee	824
	QGS	Gelatine	606
	QMAS	Dried or cured meat	730
		Precooked,raw or processed meat	731
		Fish	734
	SUPS	Molasses	5
		Corn syrup	11
pH (1% aqueous solution at 25°C)	COSMETICS	Powder detergent	29
		Mascara	32
pH (EBC Wort)	MAPS	Wheat	7
pH (loB Wort)	MAPS	Wheat	7

Analyte	Scheme ID	Matrix	Sample
pH at 20-25°C	AQUACHECK	Agricultural soil	14
		Sewage sludge	16
		Wastewater	60
		Clean water	61
		Wastewater	64
			17A
		Higher salinity potable water	1A
		Hard water	2H
		Soft water	2S
		Seawater	TRIAL
		Water	TRIAL
pH at 20-25°C - High	AQUACHECK	Poorly buffered waters	2A
pH at 20-25°C - Low	AQUACHECK	Poorly buffered waters	2A
Phenanthrene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Phencyclidine Screen	DAU	Urine	1
			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Phenobarbitone	TDM	Human serum	TD1
Phenol index	CONTEST	Solid waste leachate	24
		Soil	Group D, 18
			Group E, 21
Phenols	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
	AQUACHECK	Synthetic effluent	18B
		Groundwater	6B
	CONTEST	Spiking solutions	Group C, 3C
		Standard solution	Group C, 7b
Phenols (Total)	AQUACHECK	Industrial wastewater	17B
	MAPS	Brewers and distillers malt	1
Phenols (total) (Sum of phenol, cresols and xylenols)	CONTEST	Standard solution	Group C, 7b
Phenylalanine	QFCS	Infant formula powder	823

Analyte	Scheme ID	Matrix	Sample
Phenytoin	TDM	Human serum	TD1
Phosphatase	QDCS	Freeze dried milk	31 (A&B)
Phosphate	BAPS	Lager	2L
	CONTEST	Soil	Group D, 18
	QFCS	Cereal	770
		Ready to eat product	772
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
Phosphates (as PO43-)	COSMETICS	Mascara	32
Phosphoric acid	QBS	Carbonated drinks (degassed)	516A
Phosphorous	OIL	Engine oil lubricants	5
		Service Engine Oil	6
Phosphorus	AFPS	Animal feed	2
		Premix	8
	QBS	Fruit juice	510
		Soft drink	519
	QDCS	Whole milk powder	42
	QMAS	Shellfish	741
	QMAS	Fish	742
Phosphorus (extractable)	AQUACHECK	Agricultural soil	14
Phosphorus (P)	QFCS	Coffee	802
Phosphorus (Total)	AQUACHECK	Spiking solution	10
		Sewage sludge	13
		Agricultural soil	14
		Clean water	61
		Industrial wastewater	17D
		Hard water	1H
		Soft water	1S
		Seawater	TRIAL
Phthalates	TOYTEST	Section of plastic material plus two test solutions	10
Picloram	AQUACHECK	Groundwater	8
Piperine content	QFCS	Ground pepper	815
Pirimicarb	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Plutonium-239	AQUACHECK	Clean water	42
Polarimetry	PHARMASSURE	Sample format will depend upon test type	61

Analyte	Scheme ID	Matrix	Sample
Polarisation	SUPS	Cane or beet sugar	3
		Raw sugar	7
		Corn syrup	11
Polyunsaturated fatty acids	QFCS	Cod liver oil	806
Poly-unsaturates	QFCS	Ready-to-eat product	772
		Mixed Fat Spread	782
		Grated cheese	800
		Potato crisps	834
		Tortilla chips	835
	QMAS	Meat	733
Ponceau 4R (E124)	QFCS	Liquid	762
Potassium	AFPS	Animal feed	2
		Premix	8
	AQUACHECK	Clean water	59
		Clean water	61
		Hard water	1H
		Soft water	1S
		Mineral Water	TRIAL
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Standard solution	Group A, 29
		Soil	Group D, 18
	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
	OIL	Engine oil lubricants	5
		Service Engine Oil	6
	QBS	Fruit juice	510
		Soft drink	519
		Liquid test material	524
	QDCS	Whole milk powder	41
	QFCS	Cereal	770
	QMAS	Precooked, raw or processed meat	731
Potassium (extractable)	AQUACHECK	Agricultural soil	14
Potassium (K)	QFCS	Coffee	802
Potassium (Total)	AQUACHECK	Sewage sludge	13
		Agricultural soil	14

Analyte	Scheme ID	Matrix	Sample
Pour point	OIL	#2 Diesel fuel	2
		Crude oil	4
		Engine oil lubricants	5
Predicted spirit yield (as is)	MAPS	Brewers and distillers malt	1
Pregablin	TDM	Human serum	AE1
Present gravity	BAPS	Ale (Bitter)	1B
		Lager	1L
Primidone	TDM	Human serum	TD1
Proline	QFCS	Infant formula powder	823
Prometryn	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Propachlor	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Propazine	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Propetamphos	AQUACHECK	Groundwater	9
		Synthetic effluent	21
Propiconazole	AQUACHECK	Spiking solution	40
Propoxyphene and Metabolite Screen	DAU	Urine	1
Metabolite Screen			2
			3
	DOF	Oral fluid	OF1
			OF2
			OF3
Propranolol	AQUACHECK	Clean water	57
		Spiking solutions	TRIAL
Propylene glycol	DAPS	Simulated spirit	Group B, B4
	PHARMASSURE	Solution	12
Propylparaben	COSMETICS	Cream sample	27
		Mascara	31
Propyzamide	AQUACHECK	Groundwater	8
		Synthetic effluent	20
Prosulfocarb	AQUACHECK	Groundwater	8B

Analyte	Scheme ID	Matrix	Sample
Protein	MAPS	Wheat	7
	QBS	Liquid test material	525
	QDCS	Milk	28
		Hard cheese	37
		Whipping cream	39
		Whole protein concentrate	43
		Skimmed milk powder	51
		Whole milk powder	52
		Yogurt	58
		Soft cheese	59
		Cheese powder	63
		Milk	66
		Cheese	67
		Whey powder	38B
	QFCS	Cereal	770
		Ready to eat product	772
		Flour	775
		Bread	776
		Cake	793
		Ketchup	811
		Mayonnaise	812
		Mustard	813
		Ground pasta	816
		Jam or marmalade	817
		Food product	821
		Instant coffee	824
		Nut product	828
		non-wheat flour	832
		Food puree	833
		Potato crisps	834
		Tortilla chips	835
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Fish	734
		Fish	760
Proteus species	CLS	Liquid	PNE
Prothioconazole	AQUACHECK	Spiking solution	40

Analyte	Scheme ID	Matrix	Sample
Pseudomonas aeruginosa detection	CLS	Liquid	PNE
	COSMETICS	Powder	10B
		Cream	13B
		Liquid	16B
	PHARMASSURE	Lyophilised test material	4B
Pseudomonas aeruginosa enumeration	COSMETICS	Powder	10B
enumeration		Cream	13B
		Liquid	16B
	QWAS	Potable water	413
		Process water	414
		Mineral water	420
Pseudomonas species	QMS	Oatmeal	26
detection	QMS	Oatmeal	26
Pseudomonas species	QMAS	Lyophilised meat	746
enumeration	QMS	Oatmeal	26
	QMS	Skimmed milk powder	26
	QWAS	Process water	414
Psychoactive and Synthetic Cannabinoids	QUARTZ	Urine	9
Purity	QFCS	Table salt	819
p-Xylene	AIR	Tenax TA filled sorbent tubes (Indoor or Chamber air)	21
	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
Pyrene	AQUACHECK	Synthetic effluent	19C
		Groundwater	7C
	CONTEST	Soil	Group C, 3C
		Standard solution	Group C, 5
Qualitative	PHARMASSURE	Supplement	15
Qualitative determination in clean water	AQUACHECK	Clean water	25
Qualitative organics by GCMS	AQUACHECK	Clean water	22
Qualitative organics by purge and trap GCMS	AQUACHECK	Clean water	22A
Quantitative	PHARMASSURE	Supplement	15
Quetiapine	TDM	New born calf serum	PS17
Quinmerac	AQUACHECK	Groundwater	8
Quinoline yellow	QFCS	Liquid	763
Quinoxyfen	AQUACHECK	Clean water	53

Analyte	Scheme ID	Matrix	Sample
Quinoxyfen	AQUACHECK	Spiking solutions	TRIAL
Ractopamine	QMAS	Meat	755
Rancimat Stability 120°C	QFCS	Olive oil	791
Rebaudioside A	QBS	Soft drink	522
Reducing sugars	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	SUPS	Cane or beet sugar	3
		Molasses	5
		Raw sugar	7
		Corn syrup	11
Reduction in microbial load (% or log) Challenge test	COSMETICS	Cream	30
Reflectance grade	SUPS	Cane or beet sugar	1
Refractive index	PHARMASSURE	Sugar solution	1E
Refractive Index (20°C)	DAPS	Scotch whisky	Group B, B1
		Clear distilled spirit	Group B, B3
		Ready to drink	Group E, E1
		Cream liqueur	Group E, E3
Reid vapor pressure	OIL	Crude oil	4
Reject fraction (EBC fraction	MAPS	Brewers and distillers malt	1
IV plus foreign matter)		Barley	2
Residual fermentable sugars	DAPS	Fermented wort	Group A, A1
(Total amount of glucose, maltose and maltotriose present)		Simulated wort	Group A, A2
Residual gravity	DAPS	Fermented wort	Group A, A1
		Simulated wort	Group A, A2
Residual sulfur dioxide	MAPS	Brewers and distillers malt	1
Residue	DAPS	Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Resistance Gene: IMP	CLS	Liquid	PNE
Resistance Gene: KPC	CLS	Liquid	PNE
Resistance Gene: mecA/C & MREJ	CLS	Liquid	PNE
Resistance Gene: NDM	CLS	Liquid	PNE
Resistance Gene: OXA-48	CLS	Liquid	PNE
Resistance Gene: VIM	CLS	Liquid	PNE
Resistance Gene: CTX-M	CLS	Liquid	PNE
Resistance Genes	CLS	Liquid	ВСР

Analyte	Scheme ID	Matrix	Sample
Respirable grade quartz	AIR	Quartz PVC filter 25mm diameter (Workplace air)	2F
		Quartz PVC filter 25mm diameter (Workplace air)	21
		Quartz PVC filter 25mm diameter (Workplace air)	2X
Respiratory Syncytial Virus	CLS	Liquid	PNE
Rifampin resistance	CLS	Liquid	MTM
Risperidone	TDM	New born calf serum	PS10
Ritalinic acid	TDM	Lyophilised human serum	PST1
Rotavirus Antigen	CLS	Liquid	ROT
RSV Antigen	CLS	Liquid	VIR
Rufinamide	TDM	Human serum	AE2
S.aureus detection	QGS	Gelatine	604
Saccharin (as free imide)	QBS	Carbonated drinks (degassed)	516B
		Dilutable and ready to drink materials	517B
Saccharin (E954)	QFCS	Liquid	761
Salicylic acid	AQUACHECK	Clean water	57
		Spiking solutions	TRIAL
	TOX	Human blood	BLD
		Human serum	SM
Salinity	AQUACHECK	Wastewater	17A
Salmonella species	AFPS	Simulated animal feed	6
detection	HYGIENE	12.5cm x 8.5cm plastic rectangle	2
	PHARMASSURE	Lyophilised test material	9
	QBS	Fruit juice	507
	QCS	Grated chocolate	710
		Grated chocolate	711
		Grated chocolate	712
		Cocoa powder	714
	QGS	Gelatine	601
	QMAS	Meat	757
		Lyophilised meat	736
		Lyophilised fish or shellfish	740

Analyte	Scheme ID	Matrix	Sample
Salmonella species	QMS	Oatmeal	6
detection cont.		Skimmed milk powder	6
		Tea	28
		Herb	30
		Spice	31
		Skimmed milk powder	37
		Skimmed milk	40
		Dried food	44
	QWAS	Effluent sludge	416
		Bathing, surface and wastewater	419
		Sea water	422
Salmonella species enumeration	QMS	Skimmed milk powder	3
Salmonella species identification	QMS	Freeze-dried material	34
Salt	OIL	Crude oil	4
	QBS	Liquid test material	525
		Liquid test material	526
	QDCS	Butter	36
		Hard cheese	37
		Yogurt	58
		Soft cheese	59
		Cheese powder	63
		Milk	66
		Cheese	67
	QFCS	Cereal	770
		Ready to eat product	772
		Mixed Fat Spread	782
		Tomato paste/puree	783
		Ketchup	811
		Mayonnaise	812
		Mustard	813
		Food product	821
		Nut product	828
		Food puree	833
		Potato crisps	834
		Tortilla chips	835

Analyte	Scheme ID	Matrix	Sample
Salt cont.	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Fish	734
		Fish	760
Salt (from sodium)	QCS	Chocolate	715
		Cocoa powder	716
Saponification Number	OIL	Engine oil lubricants	5
	QFCS	Oil or fat	778
SARS-CoV-2	CLS	Liquid	COV
Saturated fatty acids	QFCS	Cod liver oil	806
Saturates	QBS	Liquid test material	525
	QCS	Chocolate	715
		Cocoa powder	716
	QDCS	Butter	36
		Hard cheese	37
		Soft cheese	59
		Milk	66
		Cheese	67
	QFCS	Ready to eat product	772
		Mixed Fat Spread	782
		Grated cheese	800
		Ketchup	811
		Mayonnaise	812
		Mustard	813
		Ground pasta	816
		Food product	821
		Nut product	828
		Food puree	833
		Potato crisps	834
		Tortilla chips	835
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
		Meat	733
		Fish	760
		Meat	733
Scorched particles	QDCS	Skimmed milk powder	38A
		Whey powder	38B

Analyte	Scheme ID	Matrix	Sample
Sediment	OIL	Crude oil	4
Sediment (Insoluble)	SUPS	Cane or beet sugar	4
Selenium	AFPS	Animal feed	2
		Premix	8
	AIR	Impinger solution (Stack emissions)	33
		Quartz filter	38
	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Clean water	5A
		Groundwater	5G
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1b
		Soil extract	Group A, 2
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Mouthwash sample	24
		Toothpaste sample	25
	QBS	Soft drink	519
	QFCS	Dried tea	780
	TOYTEST	EN71 - 3 Standard solution and real material	3
Sensory Analysis	BAPS	Lager/ale (Bitter)	5
Serline	QFCS	Infant formula powder	823
Serratia marcescens	CLS	Liquid	PNE
Sertraline	TDM	New born calf serum	PS08
Settleable solids	AQUACHECK	Settleable solids	15
Shear stability	OIL	Engine oil lubricants	5
Shigella species detection	QMS	Oatmeal	12
Sieving Test <2.20mm	MAPS	Brewers and distillers malt	1
		Barley	2
Sieving Test <2.25mm	MAPS	Barley	2
Sieving Test >2.50mm	MAPS	Barley	2

Analyte	Scheme ID	Matrix	Sample
Sieving Test >2.80mm	MAPS	Brewers and distillers malt	1
		Barley	2
Sieving Test 2.20-2.50mm	MAPS	Brewers and distillers malt	1
		Barley	2
Sieving Test 2.50-2.80mm	MAPS	Brewers and distillers malt	1
		Barley	2
Silicate	AQUACHECK	Spiking solution	10
		Clean water	61
		Hard water	2H
		Soft water	2S
		Seawater	TRIAL
Silicon	OIL	Engine oil lubricants	5
		Service Engine Oil	6
Silver	AQUACHECK	Natural water	4
		Industrial wastewater	17C
		Groundwater	4G
Simazine	AQUACHECK	Synthetic effluent	20B
		Water Framework Directive	34B
		Groundwater	8B
		Spiking solutions	TRIAL
		Clean water	53
Sinapaldehyde	DAPS	Scotch whisky	Group B, B1
Sirolimus	IPT	Human blood	SIR
S-metolachlor	AQUACHECK	Groundwater	8
"SNR (Soluble Nitrogen Ratio)"	MAPS	Wheat	7
Sodium	AFPS	Animal feed	2
		Premix	8
	AQUACHECK	Clean water	59
		Clean water	62
		Higher salinity potable water	1A
		Hard water	1H
		Soft water	1S
		Mineral Water	TRIAL
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Standard solution	Group A, 29
		Soil	Group D, 18

Analyte	Scheme ID	Matrix	Sample
Sodium cont.	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
	OIL	Engine oil lubricants	5
		Service Engine Oil	6
	QBS	Fruit juice	510
		Soft drink	519
		Liquid test material	524
		Liquid test material	525
		Liquid test material	526
	QCS	Chocolate	715
		Cocoa powder	716
	QDCS	Butter	36
		Hard cheese	37
		Whole milk powder	41
		Yogurt	58
		Soft cheese	59
		Cheese powder	63
		Milk	66
		Cheese	67
	QFCS	Cereal	770
		Ready to eat product	772
		Bread	776
		Cake	793
		Mayonnaise	812
		Food product	821
		Nut product	828
		Food puree	833
		Potato crisps	834
		Tortilla chips	835
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
Sodium (extractable)	AQUACHECK	Agricultural soil	14
Sodium bicarbonate	PHARMASSURE	Standard solution	1C
Sodium chloride (Concentration)	PHARMASSURE	Standard solution	1C
Solids-non-fat (SNF)	QDCS	Butter	36
Solubility in cold water	QFCS	Instant coffee	824

Analyte	Scheme ID	Matrix	Sample
Soluble extract 0.2mm	MAPS	Brewers and distillers malt	1
Soluble extract 0.7mm	MAPS	Brewers and distillers malt	1
Soluble extract 1.0mm	MAPS	Brewers and distillers malt	1
Soluble extract difference (0.2 - 0.7mm)	MAPS	Brewers and distillers malt	1
Soluble extract difference (0.2 - 1.0mm)	MAPS	Brewers and distillers malt	1
Soluble nitrogen ratio (SNR)	MAPS	Brewers and distillers malt	1
Soluble reactive phosphorus	AQUACHECK	Spiking solution	10
		Industrial wastewater	17D
		Soft water	2S
		Hard water	2H
Soluble solids	QFCS	Ketchup	811
		Jam or marmalade	817
Sorbic acid	COSMETICS	Cream sample	27
		Mascara	31
	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
	QDCS	Cheese	67
Sorbic acid (As free acid)	QBS	Carbonated drinks (degassed)	516A
		Dilutable and ready to drink materials	517A
Sorbic acid (E200 - E203)	QFCS	Liquid	760
Soy	QFCS	Rice flour	809
Specific gravity	DAPS	Ciders	Group C, C1
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
		Liqueur	Group E, E2
		Cream liqueur	Group E, E3
Specific gravity (20°C)	DAPS	Scotch whisky	Group B, B1
		Clear distilled spirit	Group B, B3
Sputum culture	CLS	Pellet	СОМ
Sputum Specimen Quality	CLS	Slides	VGS
Stain Quality	CLS	Slides	VGS
Staphylococcal enterotoxins	QDCS	Cheese	68
Staphylococcus aureus culture	CLS	Swab	MRS

Analyte	Scheme ID	Matrix	Sample
Staphylococcus aureus detection	CLS	Swab	MRM
		Swab	MRM
		Liquid	PNE
	PHARMASSURE	Lyophilised test material	4A
	COSMETICS	Powder	10A
		Cream	13A
		Liquid	16A
Staphylococcus aureus detection and/or enumeration	PHARMASSURE	Medicinal herb	10
Staphylococcus aureus	COSMETICS	Powder	10A
enumeration		Cream	13A
		Liquid	16A
	HYGIENE	12.5cm x 8.5cm plastic rectangle	7
Staphylococcus species	QMS	Oatmeal	17
detection		Skimmed milk powder	17
Staphylococcus species enumeration	QWAS	Bathing, recreational and surface water	421
Starch	AFPS	Animal feed	1
		Wet Pet Food	9
		Fish feed	14
	QMAS	Meat	733
	SUPS	Raw sugar	7
Stearic acid C18:0	QFCS	Extra virgin olive oil	790
STEC detection	STEC	Milk Powder	D
		Powdered beef	М
STEC serovar (O26;O45;O	STEC	Milk Powder	D
103;O111;O121;O145:O157) identification		Powdered beef	М
Sterility	PHARMASSURE	Lyophilised test material	5
Steviol glycosides (total)	QBS	Soft drink	522
Stimulant drugs	QUARTZ	Blood	1
		Blood and case study	2
Stool culture	CLS	Pellet	COM
Streptococcus agalactiae	CLS	Liquid	PNE
Streptococcus Group A	CLS	Swab	SPY
Streptococcus Group B	CLS	Swab	GBS
Streptococcus Group B culture	CLS	Pellet	COM
Streptococcus Group C/G	CLS	Swab	SPY

Analyte	Scheme ID	Matrix	Sample
Streptococcus pneumoniae	CLS	Liquid	PNE
Streptococcus pneumoniae Antigen	CLS	Liquid	SPN
Streptococcus pyogenes	CLS	Liquid	PNE
Strontium	AQUACHECK	Natural water	4
		Clean water	62
		Groundwater	4G
		Seawater	TRIAL
	TOYTEST	EN71 - 3 Standard solution and real material	3
Styrene	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
Sucralose	QBS	Carbonated drinks (degassed)	516B
		Dilutable and ready to drink materials	517B
	QFCS	Liquid	761
Sucrose	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
	QBS	Carbonated drinks	515
		Liquid test material	525
		Liquid test material	526
		Dilutable and ready to drink materials	517B
	QCS	Chocolate	715
		Cocoa powder	716
	QFCS	Honey	801
	SUPS	Molasses	5
		Corn syrup	11
Sudan IV	QFCS	Palm oil	803
Sugars	AFPS	Animal feed	1
		Wet Pet Food	9
Sugars (Total)	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		Simulated spirit	Group B, B4
		Ready to drink	Group E, E1
	QBS	Liquid test material	525
		Liquid test material	526

Analyte	Scheme ID	Matrix	Sample
Sugars (Total) cont.	QCS	Chocolate	715
		Cocoa powder	716
	QDCS	Milk	66
		Cheese	67
	QFCS	Cereal	770
		Cake	793
		Ready to eat product	772
		Ketchup	811
		Mayonnaise	812
		Mustard	813
		Canned fruit	814
		Ground pasta	816
		Jam or marmalade	817
		Food product	821
		Nut product	828
		Food puree	833
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
Sulfate	AIR	Quartz fibre filter 47mm diameter (Ambient)	14
	AQUACHECK	Clean water	59
		Clean water	61
		Industrial wastewater	17B
		Higher salinity potable water	1A
		Hard water	1H
		Soft water	1S
		Mineral Water	TRIAL
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Solid waste leachate	24
		Soil	Group D, 18
		Soil	Group E, 21
	QBS	Liquid test material	524
	QFCS	Table salt	819
Sulfate (Total)	CONTEST	Soil	Group B, 3B
		Standard solution	Group B, 8
Sulfide (easily liberated)	CONTEST	Standard solution	Group B, 12
		Soil	Group B, 3B

Analyte	Scheme ID	Matrix	Sample
Sulfide (Total)	AQUACHECK	Wastewater	32
Sulfur	AQUACHECK	Clean water	62
		Seawater	TRIAL
	OIL	Crude oil	4
Sulfur (Total)	CONTEST	Soil	Group B, 3B
Sulfur content	OIL	#2 Diesel fuel	2
		Engine oil lubricants	5
Sulfur dioxide	QMAS	Meat	761
	BAPS	Ale (Bitter)	1B
		Lager	1L
	SUPS	Cane or beet sugar	3
Sulfur dioxide (Determined as sulfate)	AIR	Impinger solution (Stack emissions)	34
Sulfur dioxide (E220) - E228)	QFCS	Liquid	760
Sulfur dioxide (Free)	DAPS	White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	QBS	Carbonated drinks (degassed)	516A
		Dilutable and ready to drink materials	517A
Sulfur dioxide (Total)	DAPS	Ciders	Group C, C1
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
	QBS	Carbonated drinks (degassed)	516A
		Dilutable and ready to drink materials	517A
Sulfuric acid	AQUACHECK	Spiking solutions	TRIAL
Sulphite-reducing bacteria	QGS	Gelatine	603
enumeration	QMAS	Lyophilised meat	738
Sulphite-reducing Clostridia	QWAS	Potable water	413
detection		Mineral water	424
Sulphite-reducing Clostridia	QWAS	Potable water	413
enumeration		Bathing, recreational and surface water	421
Sulphite-reducing Clostridia spores detection	QWAS	Mineral water	424
Sulphite-reducing Clostridia	QMS	Oatmeal	15
spores enumeration		Skimmed milk powder	15
	QWAS	Potable water	413
Sulphur Content	OIL	Service Engine Oil	6
Sulphur dioxide	QFCS	Dried fruit	797
Sulpiride	TDM	New born calf serum	PS30

Analyte	Scheme ID	Matrix	Sample
Sunset yellow (E110)	QFCS	Liquid	762
Surface Area	NiMS	Alloy disks, jewellery or other appropriate articles	1A
		Alloy disks, jewellery or other appropriate articles	1B
		Alloy disks, jewellery or other appropriate articles	1C
Susceptibility Testing	CLS	Pellet	COM
Suspended solids	AQUACHECK	Spiking solution	3
		Spiking solution	11
		Wastewater	17A
SVOCs	AQUACHECK	Clean water	54
		Spiking solution	TRIAL
Syringaldehyde	DAPS	Scotch whisky	Group B, B1
Syringic Acid	DAPS	Scotch whisky	Group B, B1
Tablet testing	PHARMASSURE	Sample format varies for each round	2C
		Tablet testing	7B
Tablet testing: Diameter	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tablet testing: Disintegration	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tablet testing: Dissolution	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tablet testing: Friability	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tablet testing: Hardness	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tablet testing: Resistance to	PHARMASSURE	Tablet	2C
CRUSHING		Tablet testing	7B
Tablet testing: Thickness	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tablet testing: Weight	PHARMASSURE	Tablet	2C
		Tablet testing	7B
Tacrolimus	IPT	Human blood	CICTAC
Tartrazine (E102)	QFCS	Liquid	763
Taste - Alcoholic/Solvent	BAPS	Lager/ale (Bitter)	5
Taste - Astringent	BAPS	Lager/ale (Bitter)	5

Analyte	Scheme ID	Matrix	Sample
Taste - Bitter	BAPS	Lager/ale (Bitter)	5
Taste - Body	BAPS	Lager/ale (Bitter)	5
Taste - Burnt	BAPS	Lager/ale (Bitter)	5
Taste - Cereal	BAPS	Lager/ale (Bitter)	5
Taste - DMS	BAPS	Lager/ale (Bitter)	5
Taste - Fruity/Citrus	BAPS	Lager/ale (Bitter)	5
Taste - Fruity/Estery	BAPS	Lager/ale (Bitter)	5
Taste - Hop	BAPS	Lager/ale (Bitter)	5
Taste - Linger	BAPS	Lager/ale (Bitter)	5
Taste - Malty	BAPS	Lager/ale (Bitter)	5
Taste - Other	BAPS	Lager/ale (Bitter)	5
Taste - Other sulfur	BAPS	Lager/ale (Bitter)	5
Taste - Oxidised/Aged	BAPS	Lager/ale (Bitter)	5
Taste - Sour	BAPS	Lager/ale (Bitter)	5
Taste - Sweet	BAPS	Lager/ale (Bitter)	5
TBC	PHARMASSURE	Sample format will depend upon test type	2A
TD-Amikacin	TDM	Human serum	TD1
TD-Gentamicin	TDM	Human serum	TD1
TDS/ Dry Residue	AQUACHECK	Mineral Water	TRIAL
TD-Tobramycin	TDM	Human serum	TD1
TD-Vancomycin	TDM	Human serum	TD1
Tebuconazole	AQUACHECK	Spiking solution	40
Teicoplanin	TDM	Human serum	AT07
Tellurium	AQUACHECK	Synthetic effluent	12
Temazepam	TOX	Human serum	BNZ
Terbuthylazine	AQUACHECK	Groundwater	8B
Terbutryn	AQUACHECK	Clean water	53
		Synthetic effluent	20B
		Groundwater	8B
		Spiking solutions	TRIAL
Terpene compounds	AIR	Tenax TA filled sorbent tubes (Workplace air)	22
Terpinene-4-ol	DAPS	Clear distilled spirit	Group B, B3
Tetrachloroethene	AIR	Charcoal filled glass sorbent tubes (Workplace air)	6
	AQUACHECK	Synthetic effluent	18A
		Synthetic effluent	19B
		Groundwater	6A
		Groundwater	7B

Analyte	Scheme ID	Matrix	Sample
Tetrachloromethane	CONTEST	Standard solution	Group C, 19
		Soil	25
Tetra-iso-alpha-acids	BAPS	Ale	3
		Lager	2L
TFN	AQUACHECK	Spiking solution	36
Thallium	AIR	Metals impinger solution (Stack emissions)	33
		Metals and fly ash on Quartz filter 47mm diameter (Stack emissions)	38
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
Theobromine	QCS	Chocolate	715
		Cocoa powder	716
Theophylline	TDM	Human serum	TD1
Thermophilic acidophilic bacteria enumeration	QBS	Lyophilised test material	506
bacteria enumeration	SUPS	Lyophilised test material	8
Thermophilic aerobic spores	QMS	Oatmeal	11
enumeration		Skimmed milk powder	11
Thermotolerant coliforms	QMS	Oatmeal	20
enumeration		Skimmed milk powder	20
Thifensulfuron methyl	AQUACHECK	Groundwater	8B
Thiocyanate	CONTEST	Standard solution	Group B, 16
		Soil	Group B, 3B
		Soil	Group D, 18
Thioridazine	TDM	New born calf serum	PS13
Thousand corn weight	MAPS	Barley	2
Threonine	QFCS	Infant formula powder	823
Throat culture	CLS	Pellet	COM
Tiagabine	TDM	Human serum	AE1
Tin	AQUACHECK	Natural water	5
		Industrial wastewater	17C
		Clean water	5A
		Groundwater	5G
	BAPS	Lager	2L
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
		Soil	Group D, 18

Analyte	Scheme ID	Matrix	Sample
Tin count.	OIL	Service Engine Oil	6
	QBS	Fruit juice	518
		Soft drink	519
	TOYTEST	EN71 - 3 Standard solution and real material	3
Titanium	AQUACHECK	Natural water	5
		Synthetic effluent	12
		Industrial wastewater	17C
		Groundwater	5G
	OIL	Service Engine Oil	6
Titratable acidity	QDCS	HCI solution	29
		Whipping cream	39
		Skimmed milk powder	51
		Whole milk powder	52
		Milk	56
Titre	PHARMASSURE	Standard solution	1C
TLC	PHARMASSURE	Sample format will depend upon test type	6G
Tobramycin	TDM	Human serum	AT02
Toluene	AIR	Charcoal filled glass sorbent tubes (Workplace air)	5
		Tenax TA filled sorbent tubes (Workplace air)	7
		Tenax TA filled sorbent tubes (Workplace air)	12
		Tenax TA filled sorbent tubes (Workplace air)	21
		Carbopack X filled sorbent tubes	12A
	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
	CONTEST	Soil	22
		Standard solution	Group C, 15
	PHARMASSURE	Residual Solvents	2E
TON	AQUACHECK	Spiking solution	36
Topiramate	TDM	Human serum	AE2
Total acidity	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
		Clear distilled spirit	Group B, B3
		White or Rosé wine	Group D, D1
		Ready to drink	Group E, E1
		Liqueur	Group E, E2

Analyte	Scheme ID	Matrix	Sample
Total acidity cont.	QFCS	Coffee	802
		Ketchup	811
		Mustard	813
		Jam or marmalade	817
		Vinegar	822
	DAPS	Ciders	Group C, C1
		Red wine	Group D, D2
	QFCS	Tomato paste/puree	783
Total aerobic count	QWAS	Process water	414
Total aerobic count at 22°C	QWAS	Potable water	412
and 37°C		Mineral water	420
Total aerobic mesophilic	HYGIENE	12.5cm x 8.5cm plastic rectangle	1
count		12.5cm x 8.5cm plastic rectangle	3
	QBS	Fruit juice	500
		Soft drink	501
		Lyophilised test material	505
	QCS	Cocoa powder	713
		Chocolate	717
	QGS	Gelatine	602
	QMAS	Meat	756
		Lyophilised meat	735
		Lyophilised fish or shellfish	739
		Lyophilised fish or shellfish	739
	QMS	Oatmeal	16
		Skimmed milk powder	16
		Tea	29
		Skimmed milk powder	36
		Ready meal	41
	SUPS	Lyophilised test material	6
Total aerobic microbial	BAPS	Lyophilised test material	4H
count		Lyophilised test material	4L
	PHARMASSURE	Medicinal herb	10
		Lyophilised test material	4A
Total anaerobic mesophilic	QMAS	Lyophilised meat	738
count	QMS	Oatmeal	15
		Skimmed milk powder	15

Analyte	Scheme ID	Matrix	Sample
Total anaerobic microbial	BAPS	Lyophilised test material	4H
count		Lyophilised test material	4L
Total coliforms enumeration	QMAS	Meat	756
	QMS	Skimmed milk powder	36
	QWAS	Bathing, surface and wastewater	419
		Sea water	422
Total dietary fibre	QDCS	Soft cheese	59
	QFCS	Cereal	770
		Ready to eat product	772
		Flour	775
		Bread	776
		Cake	793
		Ketchup	811
		Mustard	813
		Canned fruit	814
		Ground pasta	816
		Instant coffee	824
		non-wheat flour	832
		Food puree	833
		Potato crisps	834
		Tortilla chips	835
Total dissolved solids	AQUACHECK	Wastewater	64
		Wastewater	17A
		Higher salinity potable water	1A
		Hard water	2H
		Soft water	2S
	CONTEST	Solid waste leachate	24
		Soil	Group E, 21
Total dry extract	QFCS	Vinegar	822
Total Fat	QFCS	Mixed Fat Spread	782
		Grated cheese	800
	QMAS	Dried or cured meat	730
		Precooked, raw or processed meat	731
Total fatty matter (TFM)	COSMETICS	Liquid or solid soap	28
Total gas pressure	BAPS	Ale (Bitter)	1B
		Lager	1L
Total ginsenosides	PHARMASSURE	Supplement	13

Analyte	Scheme ID	Matrix	Sample
Total glucose	QFCS	Instant coffee	824
Total Hardness	AQUACHECK	Wastewater	64
		Hard water	1H
		Soft water	1S
Total hydrocarbons by GC analysis	AQUACHECK	Mineral oil in wastewater	23
Total hydrocarbons by Gravimetric analysis	AQUACHECK	Mineral oil in wastewater	23
Total hydrocarbons by IR analysis	AQUACHECK	Mineral oil in wastewater	23
Total oganic carbon/ dissolved organic carbon (TOC/DOC)	CONTEST	Soil	Group D, 18
Total omega 3:Total omega 6 ratio	QFCS	Grated cheese	800
Total organic carbon (TOC)	AQUACHECK	Wastewater	64
		Higher salinity potable water	1A
	CONTEST	Soil	Group C, 3C
Total oxidised nitrogen	AQUACHECK	Clean water	61
		Seawater	TRIAL
		Spiking solution	10
		Hard water	2H
		Soft water	2S
Total Petroleum Hydrocarbons (TPH) (C10-C40 inclusive)	CONTEST	Soil	Group C, 3C
Total polar compounds (TPC)	QFCS	frying oil	796
Total polyphenols	BAPS	Lager	2L
	QFCS	Extra virgin olive oil	790
Total solids	AIR	Dust rinsing solution (Stack emissions)	39
	AQUACHECK	Agricultural soil	14
	DAPS	Scotch whisky	Group B, B1
		Cream liqueur	Group E, E3
	QDCS	Milk	28
		Yogurt	58
	QFCS	Tomato paste/puree	783
Total solids (105±5°C)	AQUACHECK	Sewage sludge	16
Total soluble nitrogen (TSN)	BAPS	Lager	2L
	MAPS	Brewers and distillers malt	1
		Wheat	7
Total Sterols	QFCS	Extra virgin olive oil	790

Analyte	Scheme ID	Matrix	Sample
Total sugars	QFCS	Potato crisps	834
		Tortilla chips	835
Total sulphur	AQUACHECK	Sewage sludge	13
Total trans fatty acids	QFCS	Ready to eat product	772
		Mixed Fat Spread	782
		Grated cheese	800
		Cod liver oil	806
		Mayonnaise	812
		Food product	821
		Potato crisps	834
		Tortilla chips	835
	QMAS	Meat	733
Total trihalomethanes	AQUACHECK	Wastewater	64
(TTHM)		Swimming Pool Water	TRIAL
Total VDK	BAPS	Ale	3
		Lager	2L
Total viable count	AFPS	Simulated animal feed	7
	QWAS	Sterile water	428
Total volatile nitrogen (TVN)	QMAS	Fish	748
Toxicology case studies	TOX	Serum	CAS
		Urine	CAS
Toxicology drugs/ metabolites	QUARTZ	Urine	8
Toxicology in blood	TOX	Human blood	QT
Toy safety	TOYTEST	EN71 - 8 paper exercise	5
TPH (C10-C40 inclusive)	CONTEST	Standard solution	Group C, 14a
TPH Aliphatic >C10-C12	CONTEST	Soil	Group C, 3C
TPH Aliphatic >C12 -C16	CONTEST	Soil	Group C, 3C
TPH Aliphatic >C16 -C21	CONTEST	Soil	Group C, 3C
TPH Aliphatic >C21-C35	CONTEST	Soil	Group C, 3C
TPH Aliphatic >C35-C40	CONTEST	Soil	Group C, 3C
TPH Aliphatic >C6-C8	CONTEST	Standard solution	Group C, 14b
		Soil	23
TPH Aliphatic >C8-C10	CONTEST	Standard solution	Group C, 14b
		Soil	23
TPH Aliphatic ≤C6	CONTEST	Standard solution	Group C, 14b
		Soil	23

Analyte	Scheme ID	Matrix	Sample
TPH Aromatic >C6-C8	CONTEST	Soil	23
		Standard solution	Group C, 14b
TPH Aromatic >C8-C10	CONTEST	Soil	23
		Standard solution	Group C, 14b
TPH Aromatic >EC10-EC12	CONTEST	Soil	Group C, 3C
TPH Aromatic >EC12-EC16	CONTEST	Soil	Group C, 3C
TPH Aromatic >EC16-EC21	CONTEST	Soil	Group C, 3C
TPH Aromatic >EC21-EC35	CONTEST	Soil	Group C, 3C
TPH Aromatic >EC35-EC40	CONTEST	Soil	Group C, 3C
TPH Aromatic C6	CONTEST	Standard solution	Group C, 14b
		Soil	23
Tramadol	QUARTZ	Blood	3
	TDM	Human serum	AM1
trans-1,3-Dichloropropene	AQUACHECK	Clean water	55
		Spiking solutions	TRIAL
Trans-chlordane	AQUACHECK	Synthetic effluent	19A
		Groundwater	7A
trans-Permethrin	AQUACHECK	Wastewater	51
Trazodone	TDM	New born calf serum	PS29
Tribenuron methyl	AQUACHECK	Groundwater	8B
Tribromoacetic acid	AQUACHECK	Clean water	44
Tribromomethane	AQUACHECK	Wastewater	64
		Swimming Pool Water	TRIAL
Tributyltin compounds	AQUACHECK	Water Framework Directive	34G
Trichlopyr	AQUACHECK	Groundwater	8
Trichloroacetic acid	AQUACHECK	Clean water	44
Trichlorobenzenes	AQUACHECK	Water Framework Directive	34H
Trichloroethene	AIR	Charcoal filled glass sorbent tubes (Workplace air)	6
	AQUACHECK	Synthetic effluent	18A
		Synthetic effluent	19B
		Groundwater	6A
		Groundwater	7B
	CONTEST	Standard solution	Group C, 19
		Soil	25
Trichloromethane	AQUACHECK	Wastewater	64
		Water Framework Directive	34H
		Swimming Pool Water	TRIAL

Analyte	Scheme ID	Matrix	Sample
Trichloromethane cont.	CONTEST	Standard solution	Group C, 19
		Soil	25
Trichomonas vaginalis	CLS	Liquid	TCH
Triclopyr	AQUACHECK	Synthetic effluent	20
Triclosan	AQUACHECK	Clean water	43
Trietazine	AQUACHECK	Synthetic effluent	20B
		Groundwater	8B
Trifluralin	AQUACHECK	Synthetic effluent	19A
		Water Framework Directive	34E
		Groundwater	7A
		Spiking solutions	TRIAL
		Clean water	58
	CONTEST	Soil	26
Trimethylamine (TMA)	QMAS	Fish	748
Trimipramine	TDM	New born calf serum	PS09
Tryptophan	QFCS	Infant formula powder	823
"TSN (EBC Wort) (Total Soluble Nitrogen)"	MAPS	Wheat	7
(Total Soluble Nitrogen)		Wheat	7
TSN (loB Wort)	MAPS	Wheat	7
		Malt	6
Turbidity	AQUACHECK	Spiking solution	3
		Spiking solution	11
		Wastewater	60
		Water	TRIAL
	DAPS	Clear distilled spirit	Group B, B3
	SUPS	Cane or beet sugar	1
Turbidity (Haze)	DAPS	Scotch whisky	Group B, B1
		Dark distilled spirit	Group B, B2
Tyrosine	QFCS	Infant formula powder	823
Uniformity of dosage units	PHARMASSURE	Tablet testing	7C
Unknown organism	QMS	Freeze-dried material	33
identification	QWAS	Water	426
Unknown substance identification	FAE	Liquid	ID1/2
Unsaponifiable matter	QFCS	Oil or fat	778
Uranium	AQUACHECK	Synthetic effluent	12
Uranium (total)	AQUACHECK	Clean water	42
Uranium-234	AQUACHECK	Clean water	42

Analyte	Scheme ID	Matrix	Sample
Uranium-235	AQUACHECK	Clean water	42
Uranium-238	AQUACHECK	Clean water	42
Urine colony count	CLS	Pellet	COM
Urine culture	CLS	Pellet	COM
UV	PHARMASSURE	Sample format will depend upon test type	6B
UV absorption	AQUACHECK	Spiking solution	38
Valine	QFCS	Infant formula powder	823
Valproate	TDM	Human serum	TD1
Vanadium	AIR	Metals impinger solution (Stack emissions)	33
		Metals and fly ash on Quartz filter 47mm diameter (Stack emissions)	38
	AQUACHECK	Natural water	5
		Sewage sludge	13
		Agricultural soil	14
		Industrial wastewater	17C
		Clean water	5B
		Groundwater	5G
	CONTEST	Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Soil	Group A, 3A
	OIL	Service Engine Oil	6
Vancomycin	TDM	Human serum	AT01
Vancomycin-Resistant	CLS	Swab	VRE
Enterococcus			VRM
Vanillic Acid	DAPS	Scotch whisky	Group B, B1
Vanillin	DAPS	Scotch whisky	Group B, B1
Venlafaxine	TDM	New born calf serum	PS20
Vibrio fischeri 30 minute IC50 (ISO 11348-3)	AQUACHECK	Ecotoxicology	50
Vibrio parahaemolyticus	QMAS	Lyophilised fish or shellfish	745
detection	QMS	Oatmeal	13
Vibrio species detection	QMAS	Lyophilised fish or shellfish	745
	QMS	Oatmeal	13
Vicosity (Kinematic @100°C)	OIL	Engine oil lubricants	5
Vicosity (Kinematic @40°C)	OIL	Engine oil lubricants	5
Vicosity (Kinematic)	OIL	#2 Diesel fuel	2
	OIL	Crude oil	4
Vigabatrin	TDM	Human serum	AE2

Analyte	Scheme ID	Matrix	Sample
Viruses (Identification)	CLS	Liquid	GIP
			MEP
			RSP
Viscosity	QGS	Gelatine	606
	COSMETICS	Liquid cosmetics	23
	MAPS	Brewers and distillers malt	1
		Brewers and distillers malt	1
Viscosity (EBC Wort)	MAPS	Wheat	7
Viscosity (IoB Wort)	MAPS	Wheat	7
Viscosity (Low temperature)	OIL	Engine oil lubricants	5
Viscosity (Tapered Plug)	OIL	Engine oil lubricants	5
Viscosity 10000 mPa*s (cP)	OIL	Engine oil lubricants	5
Viscosity 20000 mPa*s (cP)	OIL	Engine oil lubricants	5
Viscosity 30000 mPa*s (cP)	OIL	Engine oil lubricants	5
Viscosity 40000 mPa*s (cP)	OIL	Engine oil lubricants	5
Viscosity, Kinematic @100°C	OIL	Service Engine Oil	6
Viscosity, Kinematic @40°C	OIL	Service Engine Oil	6
Viscosity, Low Temperature	OIL	Engine oil lubricants	5
Viscosity, Low Temperature @ 5000 mPa*s (cP)	OIL	Engine oil lubricants	5
Vitamin A	QFCS	Mixed Fat Spread	782
		Cod liver oil	806
Vitamin A (as Retinol)	QFCS	Cereal	771
Vitamin A,C,D	QDCS	Milk powder	44
Vitamin B1 (Thiamine)	QFCS	Cereal	771
		Bread	776
Vitamin B12 (Cobalamins)	QFCS	Cereal	771
Vitamin B12 (Cyanocobalamin)	QBS	Soft drink	521
Vitamin B2 (Riboflavin)	QFCS	Cereal	771
		Bread	776
Vitamin B3 (Niacin)	QFCS	Cereal	771
		Bread	776
Vitamin B3 (Nicotinamide)	QBS	Soft drink	521
Vitamin B5 (Pantothenic	QBS	Soft drink	521
acid)	QFCS	Cereal	771
Vitamin B6 (Pyridoxine)	QFCS	Cereal	771
	QBS	Soft drink	521

Analyte	Scheme ID	Matrix	Sample
Vitamin B9 (Folic acid)	QFCS	Cereal	771
Vitamin C (Ascorbic acid)	QBS	Soft drink	521
	QFCS	Cereal	771
		Fruit/vegetable puree	830
Vitamin D	QFCS	Cereal	771
		Mixed Fat Spread	782
		Cod liver oil	806
Volatile acidity	DAPS	Ciders	Group C, C1
		White or Rosé wine	Group D, D1
		Red wine	Group D, D2
		Ready to drink	Group E, E1
		Liqueur	Group E, E2
Volatile oil	QFCS	Ground pepper	815
Volatility – (GC)	OIL	Engine oil lubricants	5
Volitile acidity	QFCS	Vinegar	822
Volume	AIR	Impinger solution (Stack emissions)	31
		Impinger solution (Stack emissions)	32
		Metals impinger solution (Stack emissions)	33
		Impinger solution (Stack emissions)	34
		Impinger solution (Stack emissions)	35
		Impinger solution (Stack emissions)	36
		Impinger solution (Stack emissions)	37
Volume of sample provided	AQUACHECK	Mineral oil in wastewater	23
		Oil and grease in wastewater	24
Water	OIL	Crude oil	4
	QFCS	Oil or fat	778
		Mixed Fat Spread	782
		Coffee	802
Water (Procedure A)	OIL	Engine oil lubricants	5
Water (Procedure B)	OIL	Engine oil lubricants	5
Water activity	QCS	Chocolate	715
	QFCS	Cereal	774
		Cured meat	774
		Hard cheese	774
Water and sediment	OIL	#2 Diesel fuel	2
Water content	OIL	Engine oil lubricants	5
		Service Engine Oil	6

Analyte	Scheme ID	Matrix	Sample
Water extract	QFCS	Dried tea	829
Water extractable boron	AQUACHECK	Agricultural soil	14
Water insoluble matter	COSMETICS	Powder detergent	29
		Mascara	32
Water insoluble solids	QFCS	Honey	801
Water soluble ash	QFCS	Dried tea	829
Water soluble boron	CONTEST	Standard solution	Group B, 10
		Soil	Group B, 3B
Water soluble chloride	CONTEST	Soil	Group B, 3B
Water soluble fluoride	CONTEST	Soil	Group B, 3B
Water soluble sulfate	CONTEST	Soil	Group B, 3B
Wax content	QFCS	Extra virgin olive oil	790
		Olive oil	791
Wild yeast count	BAPS	Lyophilised test material	4H
		Lyophilised test material	4L
Wound culture	CLS	Pellet	СОМ
WPNI	QDCS	Skimmed milk powder	51
		Whole milk powder	52
X-ray Powder Diffraction (XRPD)	PHARMASSURE	Sample format will depend upon test type	6L
Xylene (all isomers)	AIR	Charcoal filled glass sorbent tubes (Workplace air)	5
		Tenax TA filled sorbent tubes (Workplace air)	7
		Tenax TA filled sorbent tubes (Ambient)	12
		Carbopack X filled sorbent tubes	12A
Xylene (Total)	AQUACHECK	Synthetic effluent	18C
		Groundwater	6C
Xylenols	CONTEST	Soil	Group C, 3C
Xylenols (Total)	CONTEST	Standard solution	Group C, 7b
Yeast and mould enumeration	HYGIENE	12.5cm x 8.5cm plastic rectangle	1
enumeration		12.5cm x 8.5cm plastic rectangle	6
	QMAS	Lyophilised meat	746
	QMS	Skimmed milk powder	36
	PHARMASSURE	Lyophilised test material	4B
Yeast and mould (Total	COSMETICS	Powder	10B
count)		Cream	13B
		Liquid	16B

Analyte	Scheme ID	Matrix	Sample
Yeast and mould (Total count) cont.	QMS	Oatmeal	23
		Skimmed milk powder	23
		Tea	29
	QWAS	Process water	414
Yeast and/or mould detection and/or enumeration	PHARMASSURE	Medicinal herb	10
Yeast and/or mould enumeration	QMAS	Meat	756
enumeration	QMS	Ready meal	41
Yeast enumeration	AFPS	Simulated animal feed	7
	HYGIENE	12.5cm x 8.5cm plastic rectangle	1
		12.5cm x 8.5cm plastic rectangle	6
	QBS	Fruit juice	500
		Soft drink	501
		Lyophilised test material	505
	QCS	Cocoa powder	713
		Chocolate	717
	QMAS	Lyophilised meat	746
	QMS	Oatmeal	23
		Skimmed milk powder	23
		Skimmed milk powder	36
	QWAS	Process water	414
	SUPS	Lyophilised test material	6
Yeasts (Identification)	CLS	Liquid	BCP
		Liquid	MEP
Yersinia enterocolitica detection	QMS	Skimmed milk powder	14
Yersinia species detection	QMS	Skimmed milk powder	14
Zaleplon	TOX	Human serum	ZMIX
Zinc	AFPS	Animal feed	2
		Premix	8
	AIR	25 mm Cellulose acetate (Workplace air)	1
		37 mm Cellulose acetate (Workplace air)	1A
		37 mm Cellulose acetate (Workplace air)	1B
		25 mm Cellulose acetate (Workplace air)	1C
		Bulk welding fume sample	10A

Analyte	Scheme ID	Matrix	Sample
Zinc cont.	AQUACHECK	Natural water	4
		Synthetic effluent	12
		Sewage sludge	13
		Agricultural soil	14
		Clean water	62
		Industrial wastewater	17C
		Groundwater	4G
		Clean water	5B
		Seawater	TRIAL
	BAPS	Lager	2L
	CONTEST	Solid waste leachate	24
		Standard solution	Group A, 1a
		Soil extract	Group A, 2
		Standard solution	Group A, 29
		Soil	Group A, 3A
		Soil	Group D, 18
		Soil	Group E, 21
	COSMETICS	Mouthwash sample	24
		Toothpaste sample	25
	OIL	Engine oil lubricants	5
		Service Engine Oil	6
	QBS	Fruit juice	518
		Soft drink	519
	QDCS	Whole milk powder	42
	QFCS	Cereal	770
	QMAS	Shellfish	741
		Fish	742
		Meat	747
	TOYTEST	EN71 - 3 Standard solution and real material	3
Ziprasidone	TDM	New born calf serum	PS26
Zolpidem	TOX	Human serum	ZMIX
Zonisamide	TDM	Human serum	AE2
Zopiclone	TOX	Human serum	ZMIX
Zuclopenthixol	TDM	New born calf serum	PS23



Order your LGC Proficiency Testing schemes online

Identify proficiency testing schemes to fit your requirements. **Search and order online now at Igcstandards.com/pt**

Key features include:



01 Fast renewals:

Use our fast renewals feature to review and place repeat orders at the click of a button.



⁰² Advanced search:

Allows you to filter for a proficiency testing scheme based on a wide range of analytes and matrices.



03 Up-to-date:

You can find our latest schemes, samples, information and instructions online.

You can also browse, search and order the wide range of LGC reference materials at **Igcstandards.com**

lgcstandards.com/pt

Whilst every effort has been made to ensure the accuracy of the information in this catalogue, customers are directed to their local sales office or the LGC Standards website for further details and to verify product information. Specifications, terms and pricing are subject to change. LGC does not guarantee availability and reserves the right to discontinue any product. LGC does not accept liability for any loss that is caused by inaccurate product information, customer selection or inappropriate use of a product. Unless otherwise stated all trademarks are the property of LGC or its affiliated group companies. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any retrieval system, without the written permission of the copyright holder. © LGC Limited, 2020. All rights reserved.