

The Food Chemistry (QFCS) proficiency testing scheme includes chemical samples in food. The following form contains the calendar of rounds followed by descriptions of the samples and prices. Please complete all sections below and return to LGC AXIO Proficiency Testing: axiopt@lgcgroup.com

Returning customer Lab ID:

Purchase order no.: (compulsory)

YOUR ORDER

If you would like to renew your order for the same samples/rounds as per previous year, please tick this box:

RENEW ME AS LAST YEAR

We will copy over the samples/rounds purchased by you in the previous year and send you an order confirmation for your review. If you would like to add any other samples to your order, please mark them accordingly on the subsequent pages.

If you would prefer to place a different/new order for this scheme year, please review the samples available on subsequent pages and indicate the number of samples required for each sample/round accordingly.

SCHEDULE OVERVIEW

Month	Round	Despatch Date	Reporting Deadline	Samples Available
FEB	FC346	17 Feb 2025	24 Mar 2025	770, 772, 774, 776, 778SBO, 780, 781, 782, 783, 811, 821, 822, 824, 826, 829, 832, 836, 850, 876, 879, 893, 894, 900, 908, 909
APR	FC348	28 Apr 2025	02 Jun 2025	760, 761, 762, 763, 774, 775, 779, 787, 790, 792, 793, 794, 796, 797, 798, 803, 808, 814, 820, 823, 828, 833, 837, 841, 851, 863, 871, 872, 877, 881, 883, 891, 896, 897, 902, 903, 906
JUN	FC350	23 Jun 2025	28 Jul 2025	770, 771, 772, 774, 778CO, 784, 789, 791, 801, 802, 804, 805, 806, 809, 812, 815, 817, 818, 819, 825, 831, 832, 834, 838, 845, 848, 849, 856, 861, 865, 869, 870, 874, 892, 895, 900, 901, 904, 905, 907
AUG	FC352	18 Aug 2025	22 Sep 2025	760, 761, 762, 763, 774, 776, 777, 781, 782, 783, 785, 811, 821, 822, 824, 826, 829, 839, 853, 857, 862, 866, 868
OCT	FC354	20 Oct 2025	24 Nov 2025	770, 772, 774, 775, 778SO, 779, 788, 790, 793, 796, 799, 801, 810, 813, 814, 816, 820, 827, 830, 835, 840, 846, 852, 855, 858, 863, 864, 867, 875, 878, 880, 882, 885, 886, 889, 890, 891, 898, 910, 911, 912
DEC	FC356	01 Dec 2025	19 Jan 2026	770, 771, 772, 774, 778PO, 786, 791, 812, 815, 817, 819, 825, 832, 843, 854, 884, 899

Please ensure that LGC receive your order as soon as possible in order to avoid stock shortages. Please note that orders received the week prior to the despatch date may be subject to a despatch delay.

Samples PT-FC-779, PT-FC-794, PT-FC-804, PT-FC-845 and PT-FC-867 are subject to UK export control and as such, we require a licence to ship. Please ensure your order is placed 6 weeks prior to the despatch date to allow sufficient time to apply for a license. LGC will contact you with further information once the order is placed.

The despatch date shown above is the date the sample will leave our site in the UK. Please note, this is not the date the samples will arrive at your laboratory. Delivery times vary based on country, if you require further information, please contact LGC.

SAMPLE AVAILABILITY – PLEASE SEE PAGE 1 FOR SPECIFIC DESPATCH AND REPORTING DATES

Please indicate the number of samples required per round in the grid. If you require a sample in all available rounds, please complete the **All Rounds** column.

Please note: Where a footnote symbol (* | # | ^ | †) appears in a column, the footnote description text may appear at the end of a table that may span across multiple pages. Please scroll to the end of the table for these details.

Additives				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-760 Preservatives	100ml	Liquid test material	Sorbic Acid; Benzoic Acid; Sulfur Dioxide	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		
PT-FC-761 Sweeteners	100ml	Liquid test material	Acesulfame K; Aspartame; Saccharin; Sucralose	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		
PT-FC-762 Food colours	100ml	Liquid test material	Ponceau 4R; Carmoisine; Sunset Yellow; Indigo Carmine#	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		
PT-FC-763 Food colours	100ml	Liquid test material	Allura Red; Tartrazine; Quinoline Yellow; Brilliant Blue	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		
PT-FC-797 Preservatives	200g	Dried fruit slurry	Sulfur dioxide	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-863 * Organic acids (additives)	100g	FC348: Bakery products FC354: Fermented flour	Propionic acid (E280); Sorbic acid (E200); Benzoic acid (E210); Citric acid (E330); Tartaric acid (E334); Acetic acid (E260); Malic acid (E296); Butyric acid	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-885 * Titanium dioxide in food	20g	Food products	Titanium dioxide	<input type="checkbox"/>					<input type="checkbox"/>	

*Please note that these samples are not currently within the scope of LGC’s UKAS accreditation
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Nutritional Information				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-770 Cereal based food matrix	100g	FC346: Crackers FC350: Breakfast cereal FC354: Biscuits FC356: Breakfast cereal	Energy; Fat; Carbohydrate; Total Sugars; Total Dietary Fibre; Protein; Salt; Sodium; Ash; Moisture; Phosphate; Magnesium; Potassium; Zinc	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
PT-FC-771 Cereal based food matrix	200g	FC350: Infant cereal product FC356: Fortified cereal product	Vitamin A; B1 (Thiamine); B2 (Riboflavin); B3 (Niacin); B5 (Pantothenic Acid); B6; B9 (Folic acid); B12; C; D; Iron	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-772 Pre-prepared food	200g	FC346: Pasta based meal FC350: Vegetable based meal FC354: Rice based meal FC356: Potato based meal	Energy; Fat; Saturates; Mono-unsaturates; Poly-unsaturates; Total trans fatty acids; Carbohydrate; Total Sugars; Total dietary Fibre; Protein; Salt; Sodium; Ash; Moisture; Phosphate; Cholesterol	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
PT-FC-774 Food products	50g	FC346: Cured meat FC348: Jam FC350: Biscuits FC352: Dates FC354: Cured meat FC356: Hard cheese	Water activity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PT-FC-775 Wheat flour	100g	FC348: Wholemeal flour FC354: White bread flour	Fat; Protein; Total dietary fibre; Ash; Moisture; Calcium; Iron	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	

Nutritional Information				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-776 Bread	100g	FC346: White bread FC352: Brown bread	Fat; Protein; Total Dietary Fibre; Acidity; Ash; Moisture; Sodium; Chloride; Calcium; Iron; Vitamins B1; B2; B3; pH	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-783 Tomato paste/ purée	150g	FC346: Tomato Purée FC352: Tomato Paste	pH; Brix; Total acidity; Total solids; Ash; Salt; Bostwick Viscosity#	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-793 Cake	100g	FC348: Chocolate cake FC354: Red velvet cake	Energy; Fat; Total Sugars; Total Dietary Fibre, Protein; Acidity; Ash; Moisture; Sodium; Chloride; Calcium; Salt	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-801 Honey	200g	Blossom honey	Moisture; Electrical conductivity; Ash; pH; Free acidity; Hydroxymethylfurfural (HMF); Diastase enzymatic activity (Diastase number); Fructose; Glucose; Sucrose; Water insoluble solids; Apparent reducing sugars	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>	
PT-FC-802 * Ground Coffee	200g	Ground 100% Arabica coffee	Water; Ash; pH; Total acidity; Total chlorogenic acid; Caffeine; Potassium; Phosphorus; Magnesium; Calcium; Copper	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-811 Ketchup	200g	FC346: Ketchup FC352: Ketchup - reduced sugars and salts	Energy; Fat; Saturates; Carbohydrate; Total sugars; Protein; Salt; Total dietary fibre; Soluble solids; pH; Total acidity; Citric acid; Formol number	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-812 Mayonnaise	150g	FC350: Full fat FC356: Vegan	Energy; Fat; Saturates; Total trans fatty acids; Carbohydrate; Total sugars; Protein; Salt; Sodium; pH; Cholesterol; Total acidity	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-813 * Mustard	150g	Prepared mustard	Energy; Fat; Saturates; Carbohydrate; Total sugars; Protein; Salt; Total dietary fibre; pH; Total acidity; Erucic acid 22:1 n-9	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-814 * Canned fruit	2 x cans	FC348: Pineapple FC354: Pears	Drained weight; pH; Energy; Carbohydrate; Total sugars; Glucose; Fructose; Total dietary fibre	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	

Nutritional Information				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-815 * Spices	200g	FC350: Ground black pepper FC356: Ground white pepper	Moisture; Total ash; Crude fibre, insoluble index; Volatile oil; Piperine content; Acid insoluble ash; Non volatile ether extract; Water activity	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-816 * Dried pasta	100g	Ground pasta	Energy; Fat; Saturates; Carbohydrate; Total sugars; Protein; Ash; Moisture; Total dietary fibre	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-817 * Jam and marmalade	200g	FC350: Marmalade FC356: Strawberry	Energy; Fat; Carbohydrate; Protein; Total sugars; Fructose; Glucose; Soluble solids; pH; Moisture; Ash; Total acidity; Brix	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-819 * Table salt	300g	Table salt	Purity; Moisture; Sulfate; Iodine; Calcium; Magnesium; Total Arsenic; Lead; Cadmium; Mercury; Copper, Ferrocyanide	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-820 * Food products	100g	Biscuits	Lactose (low level)	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-821 * Dehydrated food product	150g	FC346: Instant noodles FC352: Instant soup	Energy; Fat; Saturates; Total trans fatty acids; Carbohydrate; Total sugars; Protein; Salt; Sodium; Cholesterol	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-822 Vinegar	100ml	FC346: Balsamic vinegar FC352: Malt vinegar	Total acidity; Total ash; Density; Total dry extract; Volatile acidity; pH	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-823 * Infant formula powder (Amino Acid profile)	50g	Infant formula powder	Alanine (free); Arginine (free); Aspartic acid (free); Glutamic acid (free); Glycine (free); Histidine (free); Isoleucine (free); Leucine (free); Lysine (free); Phenylalanine (free); Proline (free); Serine (free); Threonine (free); Tyrosine (free); Valine (free); Cystein & Cystine (sum of); Methionine (free); Tryptophan (total); N-acetyl-L-methionine NEW	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-824 * Instant coffee	200g	FC346: Instant coffee espresso FC352: Decaffeinated	Moisture; Solubility in cold water at 16±2C°; Fat; Carbohydrate; Total glucose; Protein; Total dietary fibre; Ash; pH; Total chlorogenic acids; Caffeine; Total xylose	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		

Nutritional Information				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-826 * Chilli powder/ Sauce	20g	FC346: Chilli powder FC352: Chilli sauce	Capsaicin; Dihydrocapsaicin; Nordihydrocapsaicin; Heat unit	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-828 * Nut products	150g	Roasted and salted peanuts	Energy; Fat; Saturates; Carbohydrate; Total sugars; Protein; Salt; Sodium; Moisture	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-829 * Dried tea	100g	FC346: Black tea FC352: White tea	Water extract; Total ash; Water soluble ash; Crude fibre; Moisture; Caffeine	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-830 * Fruit/vegetable pureé	20g	Dried fruit/vegetable powder	Vitamin C (as ascorbic acid)	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-832 Non- wheat flour	100g	FC346: Coconut flour FC350: Chickpea flour FC356: Cornflour	Fat; Protein; Total dietary fibre; Ash; Moisture; Calcium	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-833 * Baby food purée	150g	Baby food purée	Energy; Fat; Saturates; Carbohydrate; Total sugars; Protein; Total dietary fibre; Salt; Sodium	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-834 * Potato crisps	100g	Blended potato crisps	Energy; Fat; Saturates; Monounsaturates; Moisture; Polyunsaturates; Total trans fatty acids; Carbohydrate; Total sugars; Protein; Total dietary fibre; Salt; Sodium	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-835 * Tortilla chips	100g	Blended tortilla chips	Energy; Fat; Saturates; Monounsaturates; Moisture; Polyunsaturates; Total trans fatty acids; Carbohydrate; Total sugars; Protein; Total dietary fibre; Salt; Sodium	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-856 * Pickles	100g	Pickled cucumbers	pH; Total Acidity; Calcium Chloride; Salt	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-858 * Relish	100g	Relish	pH; Brix; Total Acidity; Salt	<input type="checkbox"/>					<input type="checkbox"/>	

Nutritional Information				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-861 * Garlic powder	300g	Garlic powder	Moisture; Sulfur dioxide; Allicin; Ash (total); Acid insoluble ash; Bulk index; Bulk density (Untapped density); Tapped density; Volatile organic sulfur compounds content NEW	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-862 * Peanut butter	50g	Peanut butter	Fat; Salt; Moisture	<input type="checkbox"/>				<input type="checkbox"/>		
PT-FC-864 * Tomato paste	25g	Tomato paste	Vitamin A; Colour	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-865 * Green coffee	25g	Green coffee	Moisture	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-869 * Spices	50g	Spices	Water activity; Moisture	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-876 * Sauce	50g	Ketchup or mayonnaise	Water activity	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-877 * Plant-based meat	150g	Plant-based meat alternative	Energy; Fat; Saturates; Mono-unsaturates; Poly-unsaturates; Total trans fatty acids; Carbohydrate; Total sugars; Total dietary fibre; Protein; Salt	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-889 * Curcuminoids in turmeric NEW	20g	Powdered turmeric	Curcumin; Demethoxycurcumin; Total Curcuminoids	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-891 * Polyols in food	50g	Food product	Xylitol; Isomalt; Sorbitol; Maltitol; Mannitol	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-892 * Quality of vanilla beans	50g	Vanilla bean powder	Moisture; Vanillin; Vanillic acid NEW ; p-hydroxybenzoic acid NEW ; p-hydroxybenzaldehyde NEW	<input type="checkbox"/>			<input type="checkbox"/>			

Nutritional Information				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-893 * Water in flavouring powder	25g	Powder	Water by Karl Fischer	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-900 * pH in food	TBC	FC346: Canned tomato soup FC350: Potato salad	pH	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
PT-FC-904 * Plant based cheese NEW	100g	Plant based cheese	Total fat; Protein; Salt; Ash; Moisture; Water activity; pH	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-907 * Dairy alternative milk NEW	150ml	Soya, almond or oat milk	Total fat; Protein; Carbohydrate (total & available); Total sugars; Salt; Ash; Total solids; pH	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-908 * Walnuts NEW	150g	Walnuts	Water activity; Peroxide value; Free fatty acids (acidity); Moisture	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-909 * Powdered baby food NEW	20g	Powdered baby food	Vitamin C (as ascorbic acid)	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-912 * Tomato sauce NEW	25g	Tomato sauce	Colours (For details on the colours, please refer to the QFCS Scheme Description)	<input type="checkbox"/>					<input type="checkbox"/>	

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Pesticides				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-777. * Tea	2 x 50g (spiked & blank)	Dried green tea spiked & Dried green tea blank	Pesticides; Nicotine	<input type="checkbox"/>				<input type="checkbox"/>		

Pesticides				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-836 Pome fruits	2 x 100g (spiked & blank)	Material containing up to 20 quantifiable pesticides, including Glyphosate	Pesticides; Glyphosate#; AMPA#	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-837 Citrus fruits	2 x 100g (spiked & blank)	Material containing up to 20 quantifiable pesticides, including Glyphosate and Glufosinate	Pesticides; Glyphosate#; AMPA#; Glufosinate#	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-838 Fruiting vegetables	2 x 100g (spiked & blank)	Material containing up to 20 quantifiable pesticides, including Glyphosate	Pesticides; Glyphosate#; AMPA#	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-839 Root & tuber vegetables	2 x 100g (spiked & blank)	Material containing up to 20 quantifiable pesticides, including Glyphosate	Pesticides; Glyphosate#; AMPA#	<input type="checkbox"/>				<input type="checkbox"/>		
PT-FC-840 * Pulses	2 x 50g (spiked & blank)	Material containing up to 20 quantifiable pesticides, including Glyphosate	Pesticides; Glyphosate; AMPA	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-841 * Cereals	2 x 50g (spiked & blank)	Material containing up to 20 quantifiable pesticides, including Glyphosate	Pesticides; Glyphosate; AMPA	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-843 * Spices	2 x 50g (spiked & blank)	Material containing up to 20 quantifiable pesticides	Pesticides	<input type="checkbox"/>						<input type="checkbox"/>
PT-FC-857 * Ethylene oxide in food products	60g	Sesame paste	Ethylene oxide as a sum of ethylene oxide and 2-CE; Ethylene oxide; 2 chloroethanol	<input type="checkbox"/>				<input type="checkbox"/>		
PT-FC-868 * Ethylene oxide in spices	20g	Food product e.g. ground ginger	Ethylene oxide as a sum of ethylene oxide and 2-CE; Ethylene oxide; 2 chloroethanol	<input type="checkbox"/>				<input type="checkbox"/>		
PT-FC-880 * Herbs	2 x 50g (spiked & blank)	Herbs	Pesticides	<input type="checkbox"/>					<input type="checkbox"/>	

Pesticides				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-905 * Ethylene oxide in cereals NEW	20g	Blended cereal	Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide); Ethylene oxide; 2 chloroethanol	<input type="checkbox"/>			<input type="checkbox"/>			

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Contaminants				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-779 Nuts	50g	FC348: Pistachio FC354: Peanuts	Aflatoxins B ₁ ; B ₂ ; G ₁ ; G ₂ ; Total aflatoxins	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-787 Vegetable	50g	Spinach	Nitrate	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-788 Snack product	50g	Potato crisps	Acrylamide	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-792 Vegetable	50g	Spinach	Perchlorate	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-794 * Mycotoxins in spices (spiked)	100g	Chilli powder/paprika	Aflatoxins B ₁ ; B ₂ ; G ₁ ; G ₂ ; Total aflatoxins; Ochratoxin A (spiked)	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-798 * Infant vegetable purée	100g	Infant vegetable food	Nitrate	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-803 * Palm oil	50g	Palm oil	Sudan IV	<input type="checkbox"/>		<input type="checkbox"/>				

Sample	Quantity	Supplied As	Contaminants Target Analytes	Round and Month (FC)							
				All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356	
PT-FC-804 * Dried fruits	200g	Dried fruit slurry	Aflatoxins B ₁ ; B ₂ ; G ₁ ; G ₂ ; Total aflatoxins; Ochratoxin A	<input type="checkbox"/>			<input type="checkbox"/>				
PT-FC-805 Vegetable oil	50ml	Vegetable oil	Benzo[a]pyrene; Benz[a]anthracene; Benzo[b]fluoranthene; Chrysene; Sum of EU 4 PAHs	<input type="checkbox"/>			<input type="checkbox"/>				
PT-FC-831 * Opiates	15g	Poppy seeds	Morphine; Codeine	<input type="checkbox"/>			<input type="checkbox"/>				
PT-FC-845 * Mycotoxins in rice	100g	Ground rice	Aflatoxins B ₁ ; B ₂ ; G ₁ ; G ₂ ; Total aflatoxins; Ochratoxin A; Zearalenone	<input type="checkbox"/>			<input type="checkbox"/>				
PT-FC-867 * Mycotoxins in corn	100g	Ground corn (maize flour)	Aflatoxins B ₁ ; B ₂ ; G ₁ ; G ₂ ; Total aflatoxins; Ochratoxin A; Zearalenone	<input type="checkbox"/>						<input type="checkbox"/>	
PT-FC-881 * Acrylamide in coffee	50g	Instant or ground coffee	Acrylamide	<input type="checkbox"/>		<input type="checkbox"/>					
PT-FC-886 * Illegal dyes in spices	25g	Spices (e.g. chilli or turmeric)	Dyes	<input type="checkbox"/>						<input type="checkbox"/>	
PT-FC-890 Mycotoxins in spices (natural levels)	100g	Chilli powder/paprika	Aflatoxins B ₁ ; B ₂ ; G ₁ ; G ₂ ; Total aflatoxins; Ochratoxin A (natural levels)	<input type="checkbox"/>						<input type="checkbox"/>	
PT-FC-902 * Fusarium mycotoxins in maize NEW	125g	Maize flour	Fumonisin B ₁ ; Fumonisin B ₂ ; T-2; HT-2	<input type="checkbox"/>		<input type="checkbox"/>					
PT-FC-903 * Fusarium mycotoxins in maize oil NEW	50ml	Maize oil	Deoxynivalenol (DON); Zearalenone (ZON)	<input type="checkbox"/>		<input type="checkbox"/>					

Contaminants				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-910 * PFAS in egg powder NEW	30g	Egg powder	Perfluorononanoic acid (PFNA); Perfluorooctanoic acid (PFOA); Perfluorohexane sulfonic acid (PFHxS); Perfluorooctane sulfonic acid (PFOS); Sum of 4 PFAS	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-911 * Mineral oil Aromatic Hydrocarbons in rice NEW	50g	Rice	Total MOAH; MOAH \geq n-C10 to \leq n-C16; MOAH $>$ n-C16 to \leq n-C25; MOAH $>$ n-C25 to \leq n-C35; MOAH $>$ n-C35 to \leq n-C50	<input type="checkbox"/>					<input type="checkbox"/>	

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Allergens				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-781 Low in gluten Flour	25g	Flour (low level)	Gluten	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		
PT-FC-799. * Egg white in cake mix	2 x 20g	Cake mix powder	Egg white protein; Presence/absence of egg white	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-808. * Almond in rice flour	2 x 20g	Rice flour	Almond; Presence/absence of almond	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-809. * Soy in rice flour	2 x 20g	Rice flour	Soy; Presence/absence of soy	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-810. * β -lactoglobulin	2 x 20g	Infant formula powder	β -lactoglobulin; Presence/absence of β -lactoglobulin	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-851 Low in gluten pasta sauce	25g	Pasta sauce (low level)	Gluten	<input type="checkbox"/>		<input type="checkbox"/>				

Allergens				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-852. Gluten and egg white in processed meat	2 x 20g	Processed meat	Gluten; Egg white protein; Presence/absence of gluten; Presence/absence of egg white protein	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-853. Soya and milk protein in almond milk	2 x 25g	Almond milk	Soy; Milk protein#; Presence/absence of soy protein; Presence/absence of milk protein#	<input type="checkbox"/>				<input type="checkbox"/>		
PT-FC-854 Gluten, egg white and milk protein in biscuits	20g	Biscuit	Gluten; Egg white protein; Presence/absence of gluten; Presence/absence of egg white protein; Presence/absence of milk protein	<input type="checkbox"/>						<input type="checkbox"/>
PT-FC-855. * Gluten in swabs	-	2 x Surface swabs	Presence/absence of Gluten	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-882 * Peanut, sesame and soya in swabs	-	2 x Surface swabs	Presence/absence of Peanut protein; Presence/absence of Sesame protein; Presence/absence of Soya protein	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-896 * Gluten in cake mix	25g	Cake mix	Gluten (quantitative)	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-897 * Peanut in food	2 x 25g	Food product	Peanut (quantitative); Presence/absence of peanut protein	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-898 * Milk in infant breakfast cereals	2 x 25g	Infant breakfast cereals	Milk (quantitative); Presence/absence of milk	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-899. * Multi allergens in infant soya formula	2 x 25g	Infant soya formula	Gluten; Milk protein; Presence/absence of gluten; Presence/absence of milk protein	<input type="checkbox"/>						<input type="checkbox"/>

*Please note that these samples are not currently within the scope of LGC's UKAS accreditation

#Please note that these analytes are not currently within the scope of LGC's UKAS accreditation

Foreign bodies				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-818 * Foreign bodies in food products	-	2 x samples (both potentially contaminated)	Presence/absence; Identification of foreign body	<input type="checkbox"/>			<input type="checkbox"/>			

*Please note that these samples are not currently within the scope of LGC's UKAS accreditation

Elements				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-780 Dried tea	50g	Dried green tea	Total Arsenic; Cadmium; Mercury; Lead; Selenium; Nickel# NEW	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-784 * Cereal grain	50g	Cereal grain	Total Arsenic; Cadmium; Lead; Mercury; Nickel NEW	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-785 * Edible oil	50g	Vegetable oil	Total Arsenic; Cadmium; Lead; Mercury	<input type="checkbox"/>				<input type="checkbox"/>		
PT-FC-786 * Dried fruit	50g	Dried fruit powder	Total Arsenic; Cadmium; Lead; Mercury	<input type="checkbox"/>						<input type="checkbox"/>
PT-FC-789 Rice	10g	Rice	Total Arsenic; Total Inorganic Arsenic#; Arsenic III#; Arsenic V#; Cadmium; Lead#	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-827 * Infant fruit/ vegetable purée	20g	Infant fruit/vegetable purée	Total Arsenic; Inorganic arsenic; Cadmium; Lead	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-866 * Ground pepper	10g	Ground pepper	Total Arsenic; Cadmium; Lead; Mercury	<input type="checkbox"/>				<input type="checkbox"/>		

Elements				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-871 * Herbs	10g	Herbs	Total Arsenic; Cadmium; Lead; Mercury	<input type="checkbox"/>		<input type="checkbox"/>				

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#Please note that these analytes are not currently within the scope of LGC's UKAS accreditation

Oil and Fat Quality				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-778CO Coconut oil	150g	Coconut oil	Water; Free fatty acids; Saponification value; Unsaponifiable matter; Anisidine value; Colour; Iodine value; Peroxide value; Fatty acid composition (For details on the fatty acid composition, please refer to the QFCS Scheme Description)	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-778PO Palm oil	150g	Palm oil	Water; Free fatty acids; Saponification value; Unsaponifiable matter; Anisidine value; Colour; Iodine value; Peroxide value; Fatty acid composition (For details on the fatty acid composition, please refer to the QFCS Scheme Description)	<input type="checkbox"/>						<input type="checkbox"/>
PT-FC-778SBO Soybean oil	150g	Soybean oil	Water; Free fatty acids; Saponification value; Unsaponifiable matter; Anisidine value; Colour; Iodine value; Peroxide value; Fatty acid composition (For details on the fatty acid composition, please refer to the QFCS Scheme Description)	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-778SO Sunflower oil	150g	Sunflower oil	Water; Free fatty acids; Saponification value; Unsaponifiable matter; Anisidine value; Colour; Iodine value; Peroxide value; Fatty acid composition (For details on the fatty acid composition, please refer to the QFCS Scheme Description)	<input type="checkbox"/>					<input type="checkbox"/>	
PT-FC-782 Mixed fat spread	100g	FC346: Full fat spread FC352: Reduced fat spread	Total Fat; Saturates; Mono-unsaturates; Poly-unsaturates; Total trans fatty acids; Omega 3; Omega 6; Salt; Water; pH; Vitamin A; Vitamin D	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		

Oil and Fat Quality				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-790. Extra virgin olive oil	2 x 200ml & 1 x 50ml	Extra virgin olive oil	Peroxide value; Free fatty acids (Acidity); K232; K270; Wax content; 3,5 Stigmastadienes; Ethyl esters; Total Sterols; Δ -7-stigmastenol; Insoluble Impurities; Moisture and Volatile Matter at 103°C; Total Polyphenols; Fatty Acid Composition (For details on the fatty acid composition, please refer to the QFCS Scheme Description)	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-791 Olive oil	2 x 200ml	FC350: Olive oil FC356: Olive pomace oil	Free fatty acids (Acidity); K270; Δ K; Wax content; β -sitosterol (apparent); Campesterol; Erythrodiol & Uvaol; Δ ECN 42; Accelerated Oxidation test (Rancimat) at 120°C; 2-glycerol monopalmitate; Fatty Acid composition (For details on the fatty acid composition, please refer to the QFCS Scheme Description)	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-796 Frying oil	150g	Frying (used) vegetable oil	Total polar compounds; Free fatty acids (Acidity); Accelerated oxidation test (Rancimat) at 120°C	<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
PT-FC-806 * Fish oil supplement	100ml	Cod liver oil	cis Alpha-linolenic acid (ALA); cis Eicosapentaenoic acid (EPA); Total Docosapentaenoic (DPA); cis Docosahexaenoic (DHA); Monounsaturated fatty acids; Polyunsaturated fatty acids; Saturated fatty acids; Total EPA+DHA Omega-3 fatty acids; Total Omega-3 fatty acids; Total Omega-6 fatty acids; Total Omega-9 fatty acids; Omega-3 : Omega-6 ratio; Total trans fatty acids; Vitamin A; Vitamin D	<input type="checkbox"/>			<input type="checkbox"/>			

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Authenticity/Quality				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-825. * Herbs & Spices	15g	FC350: Oregano FC356: Cinnamon/Cassia	Confirmation of authenticity; Additional questions (see Scheme Description)	<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>
PT-FC-848 * Vegan food	10g	Vegan food	Presence or absence of animal DNA	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-849 * Cannabidiol (CBD) in confectionery	-	3 x gummies	Cannabidiol	<input type="checkbox"/>			<input type="checkbox"/>			

Authenticity/Quality				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-850 * Vanillin in vanilla extract	3 x 20ml	Vanilla extract	Vanillin; Ethyl alcohol; Density; Refractive index at 20°C	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-870 * Spices	300g	Paprika	Bulk index; Bulk density (Untapped density); Colour strength; Water activity; Tapped density	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-879 * Herbs	300g	Herbs	Moisture; Acid Insoluble Ash; Ash; Volatile Oil; Water activity	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-883 * Soya sauce	100ml	Soya sauce	pH; Total titratable acidity; Total sugars; Sorbic acid (E200); Salt; Sodium; Magnesium; Potassium; Calcium	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-884 * Dried fruit	50g	Dried fruit	Total sugars; Total dietary fibre; Protein; Ash; Moisture	<input type="checkbox"/>						<input type="checkbox"/>
PT-FC-894 * Quality of Aroma baking ingredients	50ml	Liquid Vanilla aroma (sugar based)	Water activity; Density; Vanillin; Brix	<input type="checkbox"/>	<input type="checkbox"/>					
PT-FC-895 * Quality of spice mix	100g	Spice mix	Salt; Volatile oil; Piperine content	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-901. * Net content of prepacked product	-	2 prepacked products for net content	Net content	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-906 * Bulk index in dried onions or garlic NEW	100g	Dried onions or garlic	Bulk index	<input type="checkbox"/>		<input type="checkbox"/>				

*Please note that these samples are not currently within the scope of LGC's UKAS accreditation

Food Labelling				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-846-VIRTUAL * Food labelling and nutritional values	-	Paper exercise	Assessment to Regulation (EU) 1169/2011 as amended and the retained law in the UK	<input type="checkbox"/>					<input type="checkbox"/>	

*Please note that these samples are not currently within the scope of LGC’s UKAS accreditation

Food Contact				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-872 * Bisphenols in 3% aqueous acetic acid	50ml	Simulant	Bisphenol A; Bisphenol S	<input type="checkbox"/>		<input type="checkbox"/>				
PT-FC-874 * Lead and Cadmium in 4% aqueous acetic acid	50ml	Simulant	Lead; Cadmium	<input type="checkbox"/>			<input type="checkbox"/>			
PT-FC-875 * Phthalates in vegetable/ seed oil	20ml	Simulant	DEHP; BBP; DBP	<input type="checkbox"/>					<input type="checkbox"/>	

*Please note that these samples are not currently within the scope of LGC’s UKAS accreditation

Genetically modified organisms (GMO)				Round and Month (FC)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	FEB 346	APR 348	JUN 350	AUG 352	OCT 354	DEC 356
PT-FC-878 * Genetically modified organisms (GMO) in cereals and/or grains	5g	Cereals and/or grains	Qualitative identification of the GM Events; Quantification of GM events detected	<input type="checkbox"/>					<input type="checkbox"/>	

*Please note that these samples are not currently within the scope of LGC’s UKAS accreditation

Please note that all accredited samples are accredited within the boundaries of LGC’s fixed and flexible scope of UKAS accreditation. For further details and the full technical specification of the scheme, please refer to the [Scheme Description](#)

To access our General Protocol, covering our scheme organisation and operation, test materials, reporting of results, data analysis/performance assessment and information provided to participants, please click on the following link: [GENERAL PROTOCOL – PT Schemes](#)

YOUR DETAILS

Returning customers, if you would like to keep your contact/address details as per previous year, please tick here:

If changes are required or you are a new customer, please complete your details below:

Send Test Materials to:	Send Invoices to:
Contact name: <input type="text"/>	Contact name: <input type="text"/>
Department: <input type="text"/>	Department: <input type="text"/>
Company: <input type="text"/>	Company: <input type="text"/>
Address: <input type="text"/>	Address: <input type="text"/>
<input type="text"/>	<input type="text"/>
Town/City: <input type="text"/>	Town/City: <input type="text"/>
County: <input type="text"/>	County: <input type="text"/>
Post/Zip Code: <input type="text"/>	Post/Zip Code: <input type="text"/>
Country: <input type="text"/>	Country: <input type="text"/>
Tel: <input type="text"/>	Tel: <input type="text"/>
E-mail: <input type="text"/>	E-mail: <input type="text"/>
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Existing customers

If you would like to change your marketing preferences, please visit our [preference centre](#) or contact axiopt@lgcgroup.com

New customers

LGC would like to contact you by email, phone or post about its products, services and related areas or research. LGC does not sell contact details to external parties. You may unsubscribe at any time.

- Yes, I am happy to be contacted about LGC's products, services and research
- No, I do not require marketing information about LGC's products and services at this time

By submitting this application form, you are agreeing to comply by LGC's Standard Terms and Conditions for the Supply of Laboratory Quality Products and Services and are agreeing that you have read and agree to the 'General Notes' at the end of this document.

Name

Date

REPEAT/ADDITIONAL SAMPLES PRICES

Repeat and duplicate samples will be charged at 50% of the main sample cost. Sample FC-846 is not suitable for duplicate sample, but discounts will be offered for multiple participations. Please contact LGC for a quotation.

CARRIAGE CHARGES

Participants will pay an additional fee to cover courier charges. Please contact LGC AXIO Proficiency Testing for up-to-date charges.

CHANGES AND OTHER SCHEMES/SAMPLES OF INTEREST

CHANGES

We have introduced a number of new samples as follows:

- Sample PT-FC-904 (Plant based cheese analysis). This will be available in round FC350 (June 2025).
- Sample PT-FC-905 (Ethylene oxide in cereals). This will be available in round FC350 (June 2025).
- Sample PT-FC-906 (Bulk index in dried onions or garlic). This will be available in round FC348 (April 2025).
- Sample PT-FC-907 (Dairy alternative milk analysis). This will be available in round FC350 (June 2025).
- Sample PT-FC-908 (Quality parameters of walnuts). This will be available in round FC346 (February 2025).
- Sample PT-FC-909 (Vitamin C in powdered baby food). This will be available in round FC346 (February 2025).
- Sample PT-FC-910 (PFAS in egg powder). This will be available in round FC354 (October 2025).
- Sample PT-FC-911 (Mineral oil Aromatic Hydrocarbons (MOAH) in rice). This will be available in round FC354 (October 2025).
- Sample PT-FC-912 (Colours as additives in tomato sauce). This will be available in round FC354 (October 2025).

Sample PT-FC-889 has now been updated to cover Curcuminoids in turmeric. This sample was previously for the analysis of colour of ground spices, but the colour analytes have now been removed and the matrix going forward will always be turmeric.

The following samples have been moved to the Food Chemistry (QFCS) scheme from the Animal Feeds (AFPS) scheme:

- PT-FC-902 Fusarium mycotoxins in maize (previously sample PT-AF-19)
- PT-FC-903 Fusarium mycotoxins in maize oil (previously sample PT-AF-20)

We have added a number of new analytes as follows:

- Nickel added to PT-FC-780 (Elements analysis in dried tea including nickel)
- Nickel added to PT-FC-784 (Elements analysis in cereal grain)
- N-acetyl-L-methionine added to PT-FC-823 (Amino acid profile in infant formula powder)
- Volatile organic sulfur compounds content added to PT-FC-861 (Garlic composition and quality)
- Vanillic acid, p-hydroxybenzoic acid and p-hydroxybenzaldehyde added to PT-FC-892 (Quality of vanilla beans)

We have changed the frequency of the following samples:

- PT-FC-846 (Food labelling benchmark exercise and declaration of nutritional values) has been decreased from 2 rounds to 1 round
- PT-FC-863 (Organic acids (additives) in confectionery and bakery products) has been increased from 1 round to 2 rounds
- PT-FC-891 (Polyols in food products) has been increased from 1 round to 2 rounds

Sample volume increased for PT-FC-899 (Multi allergens in infant soya formula (allergen testing)) from 25g to 2 x 25g

Sample volume increased for PT-FC-901 (Net content of prepacked product) from 1 prepacked product to 2 prepacked products

Sample volume decreased for PT-FC-781 (Gluten in flour (allergen testing – low level gluten)) from 100g to 25g

For sample PT-FC-870 (Physical characteristics and colour of paprika), we have clarified that the spice matrix to be used will be paprika

For sample PT-FC-853 (Soya and milk protein in almond milk), we have clarified that the non-dairy milk used will be almond milk

For sample PT-FC-779 (Aflatoxin analysis of nuts) will now be supplied as 50g powdered nut

For sample PT-FC-863 (Organic acids (additives) in confectionery and bakery products), we will now provide different matrices per round; one round will remain as Bakery products and one round will be Fermented flour

For sample PT-FC-894 (Aroma baking ingredients for chemical & physical parameters), we have clarified that the matrix used will be Liquid Vanilla aroma (sugar based)

We have split sample PT-FC-778 (Edible Oil & Fat analysis) into 4 new samples as follows:

- PT-FC-778SBO (Soybean oil analysis)
- PT-FC-778CO (Coconut oil analysis)
- PT-FC-778SO (Sunflower oil analysis)
- PT-FC-778PO (Palm oil analysis)

Due to low participation numbers, we have removed the below samples:

- PT-FC-795 (Elements in mushrooms)
- PT-FC-847 (Authenticity of honey)
- PT-FC-859 (Analysis of candy)
- PT-FC-860 (Analysis of chewing gum)
- PT-FC-873 (Total primary aromatic amines in 3% aqueous acetic acid (food contact materials – specific migration))
- PT-FC-887 (Acesulfame-K in chewing gum)
- PT-FC-888 (Sorbitol in chewing gum)

We have added PT-FC-854 for Multi allergens in biscuit or cookie (allergen testing), PT-FC-890 for Mycotoxins in spices (natural levels) and PT-FC-797 for Sulfur dioxide in dried fruit as accredited under LGC's flexible scope of UKAS accreditation.

OTHER SCHEMES/SAMPLES OF INTEREST

We have a number of other Food and Feed schemes available which may be of interest to you. Further details can be found on our [Food and Feed schemes web page](#).

We also have a number of Dietary supplements samples available in our Pharmassure scheme. Further information can be found on our [Pharmassure scheme web page](#).

GENERAL NOTES

Please note:

- All prices stated are exclusive of VAT and carriage charges.
- VAT (charged at the prevailing rate) is payable by all participants based in the UK.
- Participants will pay an additional fee to cover courier charges. Please contact LGC AXIO Proficiency Testing for up-to-date charges where not specified previously in the application form).
- All courier charges set by LGC AXIO Proficiency Testing do not include local import charges, taxes (etc.), which will be covered by the participant.
- Do not send remittance with this form, you will be invoiced subsequently after the despatch of each round.

- No refunds will be given for failure to take part in any round of the PT scheme.
- LGC AXIO Proficiency Testing reserves the right to not send samples or the report for previous samples to any participant that has not paid their subscriptions within the terms stated on the invoice.
- LGC AXIO Proficiency Testing cannot guarantee the number of participants that will return results for any particular parameter in each round.
- The prices stated are for reporting results and receiving reports electronically via PORTAL (internet reporting).
- Surplus PT samples (Quality Control Material) are available; please contact LGC AXIO Proficiency Testing for further information.
- By submitting this application form, you are agreeing to comply by [LGC's Standard Terms and Conditions for the Supply of Laboratory Quality Products and Services](#).

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