





The QDCS proficiency testing scheme includes chemical samples in dairy products. 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 Standards GmbH, Mercatorstr. 51, 46485 Wesel, Germany Tel: +49 (0)281 9887 210, Fax: +49 (0)281 9887 199, E-Mail: axiopt.de@lgcgroup.com

Returning customer Lab	Purchase order no.:	
ID:	(compulsory)	

YOUR ORDER

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

R	EN	JEV	V M	IE A	٩S	LAS	ΤY	ΈΑ	R

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
JAN	CH357	26 Jan 2026	02 Mar 2026	27, 28, 29, 31, 32A, 32B, 36, 37, 38A, 38B, 39, 40, 51, 52, 53, 54, 55, 56, 58, 59, 65, 70, 71, 72, 74, 75
APR	CH360	13 Apr 2026	18 May 2026	27, 28, 29, 31, 32A, 32B, 36, 37, 38A, 38B, 39, 40, 42, 43, 44, 51, 52, 53, 54, 55, 56, 58, 59, 62, 63, 66, 67, 68, 70, 71, 72, 73, 76, 77
JUL	CH363	27 Jul 2026	01 Sep 2026	27, 28, 29, 31, 32A, 32B, 36, 37, 38A, 38B, 39, 40, 51, 52, 53, 54, 55, 56, 58, 59, 60, 65, 70, 71, 72, 74
OCT	CH366	12 Oct 2026	16 Nov 2026	27, 28, 29, 31, 32A, 32B, 36, 37, 38A, 38B, 39, 40, 42, 43, 44, 51, 52, 53, 54, 55, 56, 58, 59, 63, 67, 68, 70, 71, 72, 76, 78

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-CH-60, PT-CH-62, and PT-CH-68 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.

			Nutritional Information	Round	and	Mont	th (C	H)
Sample	Quantity	Supplied As	Target Analytes	All Rounds				OCT 366
PT-CH-36	250g	Butter	Energy; Fat; Saturates; Salt; Sodium; Moisture; pH; Solids-non-fat (SNF)					
PT-CH-37	100g	CH357: Cheshire CH360: Manchego CH363: Red Leicester CH366: Goat's milk cheese	Energy; Fat; Saturates; Protein; Salt; Sodium; Moisture; pH; Cholesterol; Calcium; Lactose; Ash					
PT-CH-38B	120g	Whey powder	Moisture; Scorched particles; Fat; Protein; Ash; Lactose; Galactose; pH					
PT-CH-43	120g	Whey protein concentrate	Fat; Protein; Moisture; Ash; pH; Bulk Density; Lactose; Insolubility Index					
PT-CH-58	100g	CH357: Dairy free yogurt CH360: Low fat yogurt CH363: Full fat yogurt CH366: Fat free yogurt	Energy; Fat; Protein; Salt; Sodium; Total solids; pH; Calcium					
PT-CH-59	100g	CH357: Half fat soft cheese CH360: Cheese spread CH363: Full fat soft cheese CH366: Mascarpone	Energy; Fat; Saturates; Protein; Salt; Sodium; Moisture; pH; Calcium; Lactose; Ash; Total dietary fibre					







			Nutritional Information	Round	H)		
Sample	Quantity	Supplied As	Target Analytes	All Rounds	JAN 357		
PT-CH-63	100g	Cheese powder	Salt; Moisture; pH; Fat; Protein; Ash; Sodium; Colour#				
PT-CH-66	100g	Condensed milk	Energy; Fat; Saturates; Carbohydrate; Total sugars; Protein; Salt; Sodium; pH				
PT-CH-67	100g	Processed cheese	Energy; Fat; Saturates; Cholesterol; Carbohydrate; Total sugars; Protein; Salt; Sodium; Moisture; Sorbic acid; Lactose; Calcium; Phosphorus, pH				
PT-CH-76 *	150g	Infant formula	Fat; Saturates; Carbohydrate; Total sugars; Protein; Salt; Fibre; Docosahexaenoic acid (DHA); Arachidonic acid (ARA); β-galactooligosaccharides (GOS); Chloride <mark>NEW</mark> ; Nitrogen (total) <mark>NEW</mark> ; Choline NEW; Vitamin K1 (cis + trans) NEW; Iodine NEW; Non-protein nitrogen NEW				

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

#Analytes marked are not currently within the scope of LGC's UKAS accreditation

†Please note that a volume discount may apply to this price, depending on the number of Quality in Dairy Chemistry (QDCS) PT Scheme samples purchased. For further details, please see the Volume Quantity Discount section.

			Additives	Round	l and l	Mont	h (Cl	H)
Sample	Quantity	Supplied As	Target Analytes	All Rounds				OCT 366
PT-CH-44	20g	Infant milk powder	Vitamins A; B12; C; D; E; B1 NEW; B2 NEW; B6 NEW					
PT-CH-65*	50g	Milk powder	Nitrate; Nitrite					
PT-CH-73 *	25g	Grated cheese	Natamycin					

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







†Please note that a volume discount may apply to this price, depending on the number of Quality in Dairy Chemistry (QDCS) PT Scheme samples purchased. For further details, please see the Volume Quantity Discount section.

		Toxins		Round	and	Mon	th (C	H)
Sample	Quantity	Supplied As	Target Analytes	All Rounds				OCT 366
PT-CH-60 *	25m1	Freeze-dried milk	Aflatoxin M1					
PT-CH-62	70g	Soft cheese	Aflatoxin M1					
PT-CH-68.	2 x 50g	Freeze-dried cheese	Staphylococcal enterotoxins					

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

[†]Please note that a volume discount may apply to this price, depending on the number of Quality in Dairy Chemistry (QDCS) PT Scheme samples purchased. For further details, please see the Volume Quantity Discount section.

			Veterinary residues	Round	and N	1ontl	h (Cl	H)
Sample	Quantity	Supplied As	Target Analytes	All Rounds	JAN 357			
PT-CH-70.	2 x 5m1	Freeze-dried milk	Presence/Absence of antibiotics (beta lactams)					
PT-CH-71.	2 x 5m1	Freeze-dried milk	Presence/Absence of antibiotics (sulphonamides)					
PT-CH-72.	2 x 5m1	Freeze-dried milk	Presence/Absence of antibiotics (tetracyclines)					

†Please note that a volume discount may apply to this price, depending on the number of Quality in Dairy Chemistry (QDCS) PT Scheme samples purchased. For further details, please see the Volume Quantity Discount section.







			Elements	Round	and N	lonth	(CH)
Sample	Quantity	Supplied As	Target Analytes	All Rounds			UL OCT 63 366
PT-CH-42	20g	Infant milk powder	Calcium; Potassium; Copper; Sodium; Chloride; Iron; Magnesium; Manganese; Phosphorus; Zinc; Selenium# NEW				
PT-CH-74 *	10g	Infant formula	Lead; Cadmium; Arsenic; Mercury; Nickel				

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

[†]Please note that a volume discount may apply to this price, depending on the number of Quality in Dairy Chemistry (QDCS) PT Scheme samples purchased. For further details, please see the Volume Quantity Discount section.

			Composition/Quality	Round	and I	Mont	h (Cl	H)
Sample	Quantity	Supplied As	Target Analytes	All Rounds	JAN 357	APR 360	JUL 363	OCT 366
PT-CH-27	250ml	Skimmed/non-fat milk	Fat 0.10% to 0.50%					
PT-CH-28	250ml	Whole milk	Protein 3.0% to 4.0%; Calcium; Total Solids; Lactose					
PT-CH-29	125ml	HCI solution	Titratable Acidity					
PT-CH-31	2 x 10ml	Freeze-dried milk	Phosphatase					
PT-CH-32A	250ml	Whole milk	рН					
PT-CH-32B	250ml	Buffer solution	рН					







	Composition/Quality						h (CH	H)
Sample	Quantity	Supplied As	Target Analytes	All Rounds			JUL (363	
PT-CH-38A	120g	Skimmed milk powder	Moisture; Ash; Scorched Particles; pH					
PT-CH-39	240g	Whipping cream	Fat 30% to 40%; Titratable Acidity; Protein; Dry Matter; pH					
PT-CH-40	250ml	Semi-skimmed milk	Fat 1.2% to 2.0%					
PT-CH-51	120g	Skimmed milk powder	Fat; Protein; WPNI; Titratable Acidity (rehydrated); Titratable acidity (milk powder); Insolubility Index; pH					
PT-CH-52	120g		Fat; Protein; Moisture; WPNI; Titratable acidity (rehydrated); Titratable acidity (milk powder); Insolubility Index; pH					
PT-CH-53	240g	Single/light cream	Fat 12% to 25%					
PT-CH-54	240g	Double/heavy cream	Fat 40% to 50%					
PT-CH-55	250ml	Whole milk	Fat 2.8% to 5.0%					
PT-CH-56	250ml	Whole milk	Titratable Acidity; FPD					
PT-CH-75 *	150-200m1	Liquid infant formula	Density					







O	o	n	1

Composition/Quality		Round and Month (CH)						
Sample	Quantity	Supplied As	Target Analytes	All Rounds	JAN 357			
PT-CH-77 *	250m1	Skimmed/non-fat milk	Protein; Calcium; Total solids; Lactose					
PT-CH-78 *	50g	Butter	2,3 butanedione (diacetyl)					

^{*}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

[†]Please note that a volume discount may apply to this price, depending on the number of Quality in Dairy Chemistry (QDCS) PT Scheme samples purchased. For further details, please see the Volume Quantity Discount section.







YOUR DETAILS

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

Γ	
Т	
Т	
Т	

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

Send Invoices to: Contact name: Department: Company: Address: Town/City: County: Post/Zip Code: Country:			
Company: Address: Town/City: County: Post/Zip Code:			
Address: Town/City: County: Post/Zip Code:			
Town/City: County: Post/Zip Code:			
County: Post/Zip Code:			
County: Post/Zip Code:			
Post/Zip Code:			
Country:			
Tel:			
E-mail:			
VAT no:			
If you would like to change your marketing preferences, please visit our preference centre or contact axiopt.de@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			
r			







VOLUME QUANTITY DISCOUNT

Please note that any additional/duplicate samples ordered will not contribute to the calculation of volume discount, but will be charged at a lower rate (see Repeat/Additional samples section).

Samples purchased per order	Volume Discount
1-5	0%
6-9	10%
10-19	17%
20-29	27%
30-49	30%
50+	33%

REPEAT/ADDITIONAL SAMPLES PRICES

Repeat and duplicate samples will be charged at 50% of the main sample cost. 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 added a number of new analytes as follows:

- Chloride, Nitrogen, Choline, Vitamin K1 (cis + trans), Iodine, Non-protein Nitrogen added to PT-CH-76 (Powdered infant formula for nutritional analysis)
- Selenium added to PT-CH-42 (Infant Milk Formula for element analysis)
- Vitamin B1, Vitamin B2 and Vitamin B6 added to PT-CH-44 (Infant Milk Formula for vitamin analysis)

We have changed the frequency of the following samples:

- PT-CH-74 (Infant Milk Formula for heavy metals analysis) has been increased from 1 round to 2 rounds
- PT-CH-76 (Powdered infant formula for nutritional analysis) has been increased from 1 round to 2 rounds

We have removed the analyte Net carbohydrate from sample PT-CH-76 (Powdered infant formula for nutritional analysis)

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

PT-CH-35 (Potassium hydrogen phthalate)

OTHER SCHEMES/SAMPLES OF INTEREST

We have a number of other samples which may be of interest to you:

PT-FC-774 (Water activity in cheese) Further information can be found on our PT-FC-774 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 European Union if a VAT Registration Number is not provided.
- 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.

LGC AXIO PT FOR INTERNAL USE ONLY

Name	
Customer	
Site	
Currency	
Address ID	
PO no	
Carriage	
Renew ALY	
Year for PY	

Dt	
Doc Text	
Quotation	
Co-ordinator	
Case Number	
Case Email Address	
Contact Name	
Template Name	
Additional	