

Hauptstr. 80 23845 Oering/Germany

Tel: +49-(0)4532/9183358 Mob: +49-(0)171/1954375 Fax: +49-(0)4102/9944976 eMail: pt@dla-lvu.de Internet: www.dla-lvu.de



## **Proficiency Tests 2026: Registration Form**

Akkreditierung / Accreditation

akkreditiert nach / accredited according to: ISO/IEC 17043



Die Akkreditierung gilt nur für mit Hinweis gekennzeichnete Eignungsprüfungs-Programme des in der Urkundenanlage genannten Umfangs.

The accreditation is valid only for proficiency test programs marked with a note according to the scope of the annex to the certificate of accreditation

Below you will find our program of proficiency tests for 2026. You can register online via our webshop at **my DLA | participant's portal** (<a href="https://my.dla-pt.com">https://my.dla-pt.com</a>) or use this PDF-form and send it by email.

Get 5 % discount per ≥ 10 registrations until 31th of January 2026 for PTs placed in a collective order\*

\* Once the conditions for the discount are reached, 5% will also be applied on all further registrations during 2026

#### 1. Allergens - Elicitors of Allergies and Intolerance Reactions - Accredited Programs -

Register	Art No. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price	
----------	-------------------------	----------------------------	----------------------	----------	-------	--

Allergen-PTs (qualitative / quantitative with z-scores and recovery rates) - Accredited Programs -

The PROCESS of PT rounds ptAL01 - 09 + 13:

**Two Samples (25g each) with the Allergens** in a **Food Matrix (Samples A + B)**, as cheese, pastry, cocoa spread or boiled sausage are provided for **qualitative** and **quantitative** determination. One of these samples contains the **spiked or incurred allergen(s)**. Incurred allergens were added at the same time as the other food matrix ingredients and processed in the matrix (e.g. baked or cooked).

The **third sample, the "Spiking Level Sample" (Sample SP)** (**15g)** contains the same allergens in potato powder, a **simple matrix** without interfering compounds and without further processing in similar amounts (at the "spiking level").

The **evaluation** of results will be **qualitative** and **quantitative**. Quantitative statistics with **z-scores** will be done with the target values from the **consensus values of partcipants' results** ( $\geq$  5 results) and from the known **gravimetrically spiked values**.

**Recovery rates** and **recovery z-scores** are calculated for every single quantitative result of the "positive"-samples and the "Spiking Level Samples", regardless which method was applied. By comparing the recovery rates in tabular form, the influence of the food matrix and processing on the performance of the analytical method can be directly seen.

Any suitable method can be applied for analysis, in particular ELISA, LFD, PCR and LC-MS.



Register	Art No. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price
	ptAL01	Allergens I: Crustaceae, Egg and Egg-Lysozyme (as Preservative) and Pistachio in Spicy Cheddar-Cheese-Powder [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	spiked (A or B) + spiked (SP)	January 2026-01-21	380 €
	ptAL02	Allergens II: Gluten (Rye, Secale cereale), Lupin and Sesame in "gluten-free" Tortilla Chips (baked) [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	[incurred] (A or B) + spiked (SP)	February 2026-02-11	360 €
	ptAL03	Allergens III: Gluten (Spelt Wheat, <i>Triticum spelta</i> ) and Milk (β-Lactoglobulin, Casein) in Infant Food (Soy Formula) [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	spiked (A or B) + spiked (SP)	March 2026-03-11	360 €
	ptAL04 (Lot26)	Allergens IV: Celery, Mustard, Pine Nut and Sesame in Boiled Sausage [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	[incurred] (A or B) + spiked (SP)	April 2026-04-08	380 €
	ptAL05	Allergens V: Gluten (Wheat), Hazelnut and Walnut in Cocoa Biscuit (baked) [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	[incurred] (A or B) + spiked (SP)	August 2026-08-12	360 €
	ptAL06 (Lot26)	Allergens VI: Almond, Milk and Peanut in Vegan Cocoa Spread [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	[incurred] (A or B) + spiked (SP)	September 2026-09-09	360 €
	ptAL07	Allergens VII: Cashew, Coconut, Fish and Molluscs in Noodle Soup Powder [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	spiked (A or B) + spiked (SP)	October 2026-10-07	380 €
	ptAL08 (Lot25)	Allergens VIII: Almond, Brazil Nut, Macadamia Nut and Pecan in Cereal Muesli [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	spiked (A or B) + spiked (SP)	October 2026-10-28	380 €
	ptAL09	Allergens IX: Milk (Casein) and Egg White Proteins (Albumins, Lysozyme) in Wine [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	spiked (A or B) + spiked (SP)	November 2026-11-11 (4 weeks analysis time)	360 €
	ptAL10 (Lot26)	Allergens X: Gluten (Barley Malt, Hordeum vulgare) in "gluten-free" Beer [Samples A + B] (2 different Samples) [ACCREDITED]	[incurred] (A or B) + spiked (SP)	May 2026-05-14 (4 weeks analysis time)	345 €
	ptAL11 (Lot26)	Allergens XI: Buckwheat, Gluten (Emmer Wheat, <i>Triticum dicoccon</i> ) and Soya in Oat Flour and Corn Flour [Samples A + B + C + D] (4 different Samples) [ACCREDITED]	spiked (A or B + C or D)	June 2026-06-24	400€
	ptAL12 (Lot26)	Allergens XII: Gluten (Wheat), Milk and Soya in Oat Drink and Rice Drink [Samples A + B + C + D] (4 different Samples) [ACCREDITED]	[incurred] (A or B) + C or D)	September 2026-09-23 (4 weeks analysis time)	400 €



Register	Art No. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price
	ptAL13	Allergens XIII: Gluten (Wheat), Insects and Soya in "gluten-free" Protein Shake Powder [Samples A + B] with "Spiking Level Sample" [SP] (2 different Food Matrix Samples and 1 Simple Matrix Sample) [ACCREDITED]	spiked (A or B) + spiked (SP)	May 2026-05-06	360 €

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price
		Allergen-Screening (qualitative and semi-quantitative	)		
providing 2/3 alerence dose permeasurement uthe LOQ. The <b>evaluation</b> ing of samples.	nd 1/6 of the er 100 g food incertainty o of results is All <b>gravime</b>	each) with Allergens in a simple Food Matrix (rice flour) are provided. All parant new Action Levels (VITAL 4.0, 2024), respectively. The "action level" in mg/kg is of portion. The positive detection of the 2/3 action level ensures that the action level f the applied method is about 50%. While the 1/6 action level can proof the method is strictly qualitative with indication of the obtained agreements with the consensus strically spiked quantitative levels are given in the reports which enables a semieral Flow), PCR and LC/MS can be applied.	alculated from can be detect performance values of the	the allergen proded safely even wat lower levels control participants and	tein ref- then the lose to the spike
□ELISA □PCR □LC/MS	ptALS1 (Lot26)	Allergen-Screening I - 4 Samples semi-quantitative: Almond, Brazil Nuts, Cashew, Coconut, Hazelnut, Macadamia, Pecan, Pine Nuts, Pistachio, Walnut [ACCREDITED] (gravimetric 2/3 and 1/6 values of new "Action Levels" for all allergens included)	spiked	April 2026-04-22	400 €¹ 460 €²
□ELISA □PCR □LC/MS	ptALS2 (Lot26)	Allergen-Screening II - 4 Samples semi-quantitative: Crustaceae, Egg, Fish, Milk, Molluscs, Mustard (yellow/white, brown and black), Soya [ACCREDITED] (gravimetric 2/3 and 1/6 values of new "Action Levels" for all allergens included)	spiked	June 2026-06-03	400 €¹ 460 €²
□ELISA □PCR □LC/MS	ptALS3	Allergen-Screening III - 4 Samples semi-quantitative: Buck-wheat, Celery (Leaves / Stem, Root and Seed), Cereals containing Gluten (Wheat or Rye and Barley or Oat), Lupin, Peanut, Sesame (white and black) [ACCREDITED] (gravimetric 2/3 and 1/6 values of new "Action Levels" for all allergens included)	spiked	August 2026-08-26	400 €¹ 460 €²
		prices 1) participation with o	ne method, 2) pa	rticipation with 2 or	3 method
		Allergen-Matrix Screening (qualitative and semi-quantitative NEW: Action Levels of matrix-incurred Allergens	tive)		
□ELISA □PCR □LC/MS	ptALMS 3 (Lot26)	NEW: Allergen Matrix-Screening III - 4 Samples semi-quantitative: Buckwheat, Celery (Leaves / Stem, Root and Seed), Cereals containing Gluten (Wheat or Rye and Barley or Oat), Lupin, Peanut, Sesame (white and black) in Vegetable Spread (boiled)  [ACCREDITED] (gravimetric 2/3 and 1/6 values of new "Action Levels" for all allergens included)	[incurred]	November 2026-11-04	440 € 480 €
		prices 1) participation with o	ne method, 2) pa	rticipation with 2 or	3 method
		Other Elicitors of Allergies and Intolerance Reactions	;		
	ptAI01	Lactose + Fructose in "lactose-free" (< 100 mg/100g) and "lactose-reduced" (> 100mg/100g and ≤ 1000mg/100g)  Cookies for Children [Samples A + B] and "Spiking Level Sample" [SP] (2 different food matrix samples of 25g each, as well as 1 Simple Matrix Sample 25g)  NEW Concept: 2 different Lactose Levels	spiked (A or B) + spiked (SP)	April 2026-04-29	310€



Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price				
	Allergen Swab Test (qualitative) - Wipe Test for Surfaces								
ptASW1-3: There are 2 samples of a Test Surface with Allergens offered for the detection of each allergen by means of a wipe test (swab test). The allergens to be tested were attached to one test surface, while the other test surface is "negative". The evaluation is exclusively qualitative (positive/negative) with indication of the obtained agreement with the consensus values of the participants and the spiking of the surfaces. As an analytical test method, the Lateral-Flow-Test is particularly suitable. ELISA, PCR and LC/MS can also be used. Multiple sets of results can be submitted for different methods.  Please note: When different (extraction) methods are applied, further sample sets are required. Double sample material can be ordered.									
	ptASW1	Allergen Swab Test I: <b>Gluten (Wheat), Milk (β-Lactoglobulin, Casein), Peanut</b> and <b>Walnut</b> (2 Test Surfaces per Allergen, qualitative)	spiked	February 2026-02-04	385 €				
	ptASW2	Allergen Swab Test II: <b>Crustaceae</b> , <b>Egg</b> , <b>Fish</b> and <b>Soya</b> (2 Test Surfaces per Allergen, qualitative)	spiked	June 2026-06-17	385 €				
	ptASW3	Allergen Swab Test III: <b>Almond, Celery, HazeInut</b> and <b>Sesame</b> (2 Test Surfaces per Allergen, qualitative)	spiked	September 2026-09-16	385 €				
	Allergen	Rinsing Water Test (qualitative + quantitative)							
	ptARW: 3 w	rashing solutions with different allergen contents are offered.							
	ptARW1	Allergen Rinsing Water Test I: <b>Egg</b> , <b>Gluten (Wheat)</b> , <b>Milk (Casein)</b> , <b>Mustard</b> and <b>Peanut</b> (3 test solutions with decreasing concentrations, qualitative + quantitative)	spiked	February 2026-02-18 (4 weeks analysis time)	400 €				



Art.-No. Register Proficiency Test (PT) 2026 Shipping Price (Lot-No.) Single Proficiency Test (SPT) Program of all DLA Allergen Response PTs and Action Level PTs These SPTs are especially suitable for method validation and verification! By means of a Single Proficiency Test it is possible to participate individually and flexibly at any time, even outside the regular PT program, in a proficiency test format for a single participant laboratory. The target values (assigned values) of the SPT test material are determined on the basis of known reference values from previous PTs / inter laboratory tests, contents of spiked analytes (reference standard) or by reference laboratories. Allergen-Response SPT of processed allergenic Ingredients sptALR1-10: 5 Samples (20g each) of a differently processed Allergen are provided for qualitative and quantitative determination, a simple Carrier Matrix as well as a "Blank Sample" (Carrier Matrix). The individual processed ingredients of the samples are mixed gravimetrically by DLA each from 4 industrially manufactured products. The analytical methods are optional. Response SPT Almond: Processed samples Almond (not roasted), Almond start on sptALR1 (roasted), Marzipan, Almond Spread and Almond Milk in potato powder mat-425€ demand (Lot26) rix (levels: 25 - 150 mg/kg) Response SPT Celery: Processed samples Celery Seeds (ground), Celery Leaves (ground), Celery Root (ground), Celery Seed Vegetarian Spread start on sptALR2 425€ (Lot26) (heated) and in Spice Crackers (baked) in potato powder matrix (levels: 25 demand 150 mg/kg) Response SPT Egg: Processed samples Liquid Egg (pasteurized), Egg start on sptALR3 (boiled), Whole Egg Powder, Egg Pasta and Egg Pastry in potato powder 425€ (Lot26) demand matrix (levels: 25 - 150 mg/kg) Response SPT Gluten: Processed samples Wheat Flour, Bread, Noodles sptALR4 start on 425 € (Durum Wheat), Bulgur (pre-cooked Wheat) and Seitan (Gluten Protein) in demand (Lot26) potato powder matrix (levels: 25 - 150 mg/kg) Response SPT Hazelnut: Processed samples Hazelnut (not roasted). Nut start on sptALR5 Butter (roasted), Nut Spread with Cocoa, Nut Nougat and Nut Crocant in 425€ demand potato powder matrix (levels: 25 - 150 mg/kg) Response SPT Milk: Processed samples Milk, Whey, Yoghurt, Curd start on sptALR6 425€ Cheese and Cream in potato powder matrix (levels: 25 - 150 mg/kg) demand Response SPT Mustard: Processed samples Mustard flour (Sinapis alba), table mustard (Sinapis alba), Dijon mustard (Brassica spp), vegetarian start on sptALR7 425€ (Lot26) spread (heated) and spice cracker (baked) in potato powder matrix (levels: demand 25 - 150 mg/kg) Response SPT Peanut: Processed samples Peanut (unroasted), Peanut start on sptALR8 425€ (roasted), Peanut Butter, Peanut Paste and Extrudate (Peanut-Flips) in demand potato powder matrix (levels: 25 - 150 mg/kg) Response SPT Sesame: Processed samples white sesame (ground), black sptALR9 sesame (ground), sesame paste (Tahini), vegetarian spread (heated) and start on 425 € spice cracker (baked) in potato powder matrix demand (Lot26) (levels: 25 - 150 mg/kg) Response SPT Sova: Processed samples Sova Flour. Sova Isolate. Sova start on sptALR10 Granulate, Soya Milk and Tofu in potato powder matrix (levels: 50 - 150 425€ (Lot26) demand mg/kg)



Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Shipping	Price
c	determination a	Action Level Matrix- ALM Verification  A kind of Calibration Set of 5 Samples (20g each) of an Allergen in a Specific Matrix is providues well as a "Blank Sample" (Matrix). The allergen levels of the calibration row range from 1/10	to at least twice	the
i	ve in Scores	(VITAL concept 3.0) and judgment value of the German Commission ALTS/ALS. Valuation of F of 1-5 (Score 3 = Action Level successfully identified). Quantitative results will be reported for interpretable are optional.		litat-
	sptALM1	ALM-Verification SPT Almond: 5 Samples containing Almonds in Cookies Matrix (baked) (levels: 2,0 / 10 / 20 / 50 / 100 mg/kg), Allergenic Material: mixture of 18 almond products (USA, Europe, Australia, Middle East)	start on demand	425€
	sptALM2	<b>ALM-Verification SPT Celery:</b> 5 Samples containing Celery Seed in <b>Spice Mixture</b> (powder) (levels: 1,0 / 5 / 10 / 25 / 50 mg/kg), allergenic material: mixture of at least 4 sources of celery	start on demand	425€
	sptALM3	<b>ALM-Verification SPT Egg:</b> 5 Samples containing Whole Egg Powder in <b>Cookies Matrix</b> (baked) (levels: 0,1 / 0,5 / 1,0 / 5,0 / 15 mg/kg), Allergenic Material: mixture of 6 egg products (Europe)	start on demand	425€
	sptALM4 (Lot26)	<b>ALM-Verification SPT Gluten:</b> 5 Samples containing Wheat Flour in "gluten-free" <b>Cocoa Biscuits</b> (baked) (levels: 2,0 / 10 / 20 / 50 / 100 mg/kg), Allergenic Material: mixture of 21 wheat flours (Europe, Asia, USA)	start on demand	425€
	sptALM5	<b>ALM-Verification SPT Gluten:</b> 5 Samples containing Wheat Flour in <b>Maize-Chips-Matrix (baked)</b> (levels: 2,0 / 10 / 20 / 50 / 100 mg/kg), Allergenic Material: mixture of 21 wheat flours (Europe, Asia, USA)	start on demand	425€
	sptALM6 (Lot26)	<b>ALM-Verification SPT HazeInut:</b> 5 Samples containing roasted HazeInut in <b>Chocolate-Matrix</b> (levels: 0,50 / 2,5 / 5,0 / 12,5 / 25 mg/kg), Allergenic Material: mixture of 10 hazeInut products (Europe)	start on demand	425€
	sptALM7	<b>ALM-Verification SPT Milk:</b> 5 Samples containing Milk Powder in <b>Cereal Pap-Matrix</b> (powder) (levels: 0,25 / 1,25 / 2,5 / 12,5 / 25 mg/kg), Allergenic Material: mixture of 9 milk products (Europe, USA)	start on demand	425€
	sptALM8	<b>ALM-Verification SPT Mustard:</b> 5 Samples containing mustard ( <i>Sinapis alba</i> ) in <b>Spice Mixture</b> (levels: 0,50 / 2,5 / 5,0 / 12,5 / 25 mg/kg), Allergenic Material: mixture of 9 mustard seed products (Europe, Asia)	start on demand	425 €
	sptALM9	<b>ALM-Verification SPT Peanut:</b> 5 Samples containing roasted Peanuts in <b>Chocolate-Matrix</b> (levels: 0,50 / 2,5 / 5,0 / 12,5 / 25 mg/kg), Allergenic Material: mixture of 18 peanut products (USA, Asia, Africa, South America)	out of stock	-
	sptALM10	<b>ALM-Verification SPT Peanut:</b> 5 Samples containing roasted Peanuts in <b>Cookie-Matrix</b> (baked) (levels: 0,50 / 2,5 / 5,0 / 12,5 / 25 mg/kg), Allergenic Material: mixture of 18 peanut products (USA, Asia, Africa, South America)	start on demand	425€
	sptALM11 (Lot26)	<b>ALM-Verification SPT Sesame:</b> 5 Samples containing white sesame in <b>Spice Cracker Matrix</b> (baked) (levels: 1,0 / 5,0 / 10 / 25 / 50 mg/kg), Allergenic Material: mixture of 10 sesame seed products (Asia, South America, Africa)	start on demand	425€



### 2. Mycotoxins

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price				
	All Mycotoxin-PTs (qualitative + quantitative) - Accredited Programs -								
	<ul> <li>2 different samples with "positive" or "negative" contents</li> <li>qualitative evaluation: agreement pos/neg. in relation to EU Maximum Levels         (Regulation EU/2023/915)</li> <li>quantitative evaluation by z-scores</li> </ul>								
up to 3) <sup>1</sup>	ptMYS1 ((Lot26))	Mycotoxin-Screening: Aflatoxins, Deoxynivalenol, Fumonisins, Ochratoxin A and Zearalenone in Breakfast Cereals (2 different samples 100g <sup>1</sup> or 200g <sup>2</sup> each) [ACCREDITED]	natural con- taminated	May 2026-05-20	380 €¹ 480 €²				
	1) Determination of up to 3 Parameters, 2) Determination of up to 5 Parameters								

# 3. Potentially toxic Compounds, Contaminants and Residues

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price					
	ptTX01	Coumarin in Speculoos Spice Mixture with Cinnamon Powder (2 samples 50g each)	natural content	November 2026-11-26	318 €					
regular F of the SI	Single Proficiency Tests (SPTs)  By means of a Single Proficiency Test it is possible to participate individually and flexibly at any time, even outside the regular PT program, in a proficiency test format for a single participant laboratory. The target values (assigned values) of the SPT test material are determined on the basis of known reference values from previous PTs / inter laboratory tests, contents of spiked analytes (reference standard) or by reference laboratories.									
	sptRE01	Sum of Ethylene oxide / 2-Chloroethanol (expressed as ethylene oxide) in Sesame (2 samples 30g each)	natural con- taminated	start on demand	400 €					
	sptRE02	Sum of Ethylene oxide / 2-Chloroethanol (expressed as ethylene oxide) in Spice Mixture (2 samples 30g each)	natural con- taminated	start on demand	400 €					
	sptRE04	Hydrogen Cyanide / Hydrogen Cyanic Acid in Almond Flour (2 samples 20g each)	natural con- taminated	start on demand	400 €					



# 4. Genetically modified Organisms

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price				
	GMO-Screening I and II (qualitative)								
ptGMS1 + ptGMS2: 4 samples (10g each) with GMO-screening sequences / "markers" (e.g. promoter- and terminator sequences, herbicide or insect resistance genes) and GMO events in different matrices (flour and semolina mixtures) are provided.  All mentioned parameters are contained in at least one of the four samples.  The evaluation of results is strictly qualitative with indication of the obtained agreements with the consensus values of the participants and the spiking of samples. All gravimetrically spiked quantitative levels are given in the reports for further information. For analysis PCR, Real Time PCR, ELISA (+ Lateral Flow) can be applied.  Multiple sets of results can be submitted for different methods.									
	ptGMS1	GMO-Screening I (qualitative): 4 Samples with positive and negative amounts of p-35S, t-NOS, p-FMV, PAT, BAR, Cry1Ab/Ac / Maize + GMO-Maize (Bt11 and Bt176) and Soya + GMO-Soya (RR GTS 40-3-2, RR2 MON89788) in different matrices (Flour and Semolina mixtures) (4 different samples 10g each)	natural con- taminated / spiked	April 2026-04-15	390 €				
	ptGMS2 (Lot26)	GMO-Screening II (qualitative): 4 Samples with positive and negative amounts of AgroBorder I and II, CTP2:CP4 EPSPS, nptII, PAT / p-CsVMV-pat / synPAT / Potato + GMO-Potato Amflora (EH92-527-1), Rape Seed + GMO-Rape Seed / Canola (MON88302), Sugar Beet + GMO-Sugar Beet (H7-1) and Cotton + GMO-Cotton (DAS-81910-7) in different matrices (Flour and Semolina mixtures) (4 different samples 10g each) NEW Parameter: GMO Cotton	natural con- taminated / spiked	September 2026-09-16	390 €				
	ptGMO1	GMO-Determination in Soya Flour (qualitative + quantitative): 2 Samples with positive and negative amounts of CTP2:CP4EPSPS, p35S, p-FMV, t-NOS / Soya + GMO-Soya (SYHTOH2, MON87705 and DAS-44406-6) (2 different samples 10g each)	spiked	June 2026-06-10	410€				
	ptGMF (Lot26)	GMO-Determination in Feed (qualitative + quantitative): 2 Samples with positive and negative amounts of Soya + GMO-So- ya (RR GTS 40-3-2, RR2 MON89788), Maize + GMO-Maize (MIR604) and Rape Seed + GMO-Rape Seed / Canola (GT73) (2 different samples 10g each with mixed matrices: Flours / Granula / Extraction Grists / Pellets)	natural con- taminated / spiked	August 2026-08-12	420€				



## 5. Nutrients, Additives and Authenticity

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price
	ptAU06	Methylcafestol, Kahweol and Cafestol in 3 Coffee Blends with different ratios of Arabica and Robusta Coffee (3 different samples 20g each)	natural con- tent	May 2026-05-27	340 €
	ptAU11 (Lot26)	Vegan Compliance Check (according to e.g. the international V-Label guidelines for unintended traces) – 2 Samples qualitative (with known contents): Animal Ingredients in Vegan Chocolate Cake Baking Mixture negative sample (< 0.1%) and positive sample with at least two animal components (> 0.1%) (e.g. Vertebrates DNA, Egg Protein / Chicken DNA, Fish Protein / DNA, Meat or Gelatine Protein / DNA, Milk Protein / DNA from Cow, Goat or Sheep) (2 different samples of 50g each All available results (from DNA-based as well as protein-based methods) should be considered to assess whether the final decision for the samples is "vegan compliant" or not (animal ingredients < 0,1% or > 0,1%). Additionally, a qualitative evaluation is done for all available parameters separately for the following groups of methods: protein-based methods (e.g. ELISA, IEF, MALDI-TOF) and DNA-based methods (e.g. PCR-techniques, NGS, Microarrays).	spiked	October 2026-10-07	360 €



Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price
		Animal Species-Screening (qualitative)			
provided. The	evaluation of	r 6 Samples (ptAUS4) with portions of Animal Origin (meat, milk, fish, crustact of results is strictly qualitative with indication of the obtained agreements with the c e analytical methods are optional.			
	ptAUS1	Animal Species-Screening I – 3 Samples qualitative (with known contents): Meat from Beef, Goat, Poultry (Chicken and Duck (genus: anas or cairina)), Sheep and Gelatine from Pork in Cooked Meat Product (Sausage Meat) (3 different samples 30g each)  NEW Parameter: Pork Gelatine	[incurred]	March 2026-03-25	400 €
	ptAUS2	Animal Species-Screening II – 3 Samples qualitative (with known contents): Meat from Donkey, Horse, Game (Deer or Fallow Deer), Pork, Poultry (Turkey) and Gelatine from Beef in cooked Meat Product (Sausage Meat) (3 different samples 30g each)  NEW Parameter: Bovine Gelatine	[incurred]	October 2026-10-14	400 €
	ptAUS3	Animal Species-Screening III – 3 Samples qualitative (with known contents): Buffalo, Cow's, Sheep's and Goat's Milk in Dairy Product (Herder Cheese / Sheep White Cheese / Feta Cheese) (freeze-dried Mixtures, 3 different samples 20g each)	[incurred]	May 2026-05-13	400 €
	ptAUS4 (Lot26)	Seafood-Screening – 6 Samples qualitative (with known contents): Black halibut (Reinhardtius hippoglossoides), Pangasius (Pangasianodon hypophthalmus), Pilgrim's Scallop (Pecten jacobaeus, Pecten maximus), White Tiger Prawn (Penaeus vannamei), and one of the fish: Bluefin Tuna (Thunnus thynnus) or Bigeye Tuna (Thunnus obesus) (freeze-dried, 5 samples (10g each) with only one of the indicated species, 6th sample (10g) mixed sample of 2-4 species)	-	December 2026-12-02	460 €
	ptAUS5	Ruminants-free Feed Compliance – 2 Samples qualitative: Ruminant DNA in Compound Feed for Cattle (negative sample (< 0.1%) and positive sample with at least > 0.1% meat or bone meal from Ruminant : DNA from Ruminant in Compound Feed for Cattle  NEW Parameters	spiked	November 2026-11-18	320 €
		gle Proficiency Tests (SPTs)			
By means of proficiency to basis of know	a <b>SPT</b> it is est format fo wn referenc	possible to participate individually and flexibly at any time (and also in a sor a single participant laboratory. The consensus values of the SPT test make values from previous PTs / inter laboratory tests, contents of spiked analys. Order on demand: Please contact us at <a href="mailto:service@dla-pt.net">service@dla-pt.net</a> for more	aterials are d ytes (referen	etermined on t ce standard) c	
Available pa	arameters				
		<u>eat Product (Sausage Meat):</u> sken, Goose, Duck (genus: <i>anas</i> or <i>cairina</i> ), Horse, Donkey, Deer ( <i>capreol</i>	us capreolus	), Sheep and (	Goat
		Cheese / Mozzarella Cheese / Milk Powder: Sheep, Camel, Horse, Donkey			
e.g. Black Ha Black Tiger F Rainbow Tro nus albacare	alibut ( <i>Rein</i> Prawn ( <i>Pena</i> ut ( <i>Oncorh</i> ) es), Atlantic grim's Scall	uthentication (samples with 100% of one species and mixed samples available hardtius hippoglossoides), Saithe (Pollachius virens), Pangasius (Pangasiaeus monodon), Scampi (Nephrops norvegicus), Bonito (Katsuwonus pelaynchus mykiss), White Tiger Prawn (Penaeus vannamei), Octopus (Octopus Halibut (Hippoglossus hippoglossus), Atlantic Salmon (Salmo salar), Japa op (Pecten jacobaeus, Pecten maximus), King Prawn (Pandalus borealis).	anodon hypo mis), Cod Fis us vulgaris), ` nese Scallop	sh ( <i>Gadus moi</i> Yellowfin Tuna	(Thun-



### 6. Food Supplements and Dietetic Products

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Parameters in Matrix	Shipping	Price
	ptSU01	Food Supplement: Vitamins B1, B2, B6, B12, Biotin, Vitamin C, Folic Acid, Niacin and Pantothenic Acid in Capsule Powder (enriched / high levels; 2 samples 50g each)	enriched / high levels	February 2026-02-25	395 €
	ptSU02 (Lot26)	Food Supplement: Vitamine A, E, D2, K1, β-Carotene, Coenzyme Q10 (total CoQ10, Ubiquinone, Ubiquinol) and Alpha Lipoic Acid in Capsule Powder (enriched / high levels; 2 samples 50g each)	enriched / high levels	March 2026-03-18	395 €
	ptSU03 (Lot26)	Food Supplement: B, Ca, Cr, Cu, Fe, K, Mg, Mn, Mo, P, Se, Zn and TiO2 in Capsule Powder (enriched / high levels; 2 samples 15g each)	enriched / high levels	July 2026-07-01	395 €
	ptSU06 (Lot26)	Dietetic Product: Vitamins B1, B2, B6, B12, Biotin, Vitamin C, Folic Acid, Niacin and Pantothenic Acid in Meal Replacement (enriched / low levels; 2 samples 50g each)	enriched / low levels	October 2026-10-21	395 €
	ptSU07	Dietetic Product: <b>Vitamine A, E, D3, K1</b> and <b>β-Carotene</b> in <b>Meal Replacement</b> (enriched / low levels; 2 samples 50g each)	enriched / low levels	December 2026-12-09	395 €
	ptSU08 (Lot26)	Minerals, Trace Elements and Heavy Metals in Fish Powder, 20 Elements incl. As, Cd, Hg, Pb and U (Uranium) (2 samples, 15g each)	natural / spiked	September 2026-09-23	410 €

Register	ArtNo. (Lot-No.)	Proficiency Test (PT) 2026	Shipping	Price
	Please in- dicate!	<b>Double Sample Material available!</b> You can now order twice the sample quantity for all our PTs. Please enter the requested DLA-No. below:	with PT shipment	90 € per PT

After the evaluation report is finished our PT materials are usually available as **Reference Material**!

Reference Material can be ordered at our webshop at my DLA | participant's portal (https://my.dla-pt.com/products)

More parameter/matrices are available in **Single-Proficiency Tests**! See also our SPT programme on our website

All prizes plus tax and plus shipping costs.

Our general terms and conditions apply, see at <a href="https://www.dla-lvu.de">www.dla-lvu.de</a>

Shipment currently: € 12,50 in Germany, € 30 into EU-Countries and Europe, € 60 - 80 North Amerika, approx. € 80 other countries (for example in South America and Asia)

All prices are provisional and subject to change.

Please note: there can be a handling charge of approx. € 30,00 for payments from non-EU countries.

Additional costs may be charged for cold shipping,
if temperature-sensitive samples are sent to countries with high temperatures.



Cold shipping required: Additional costs of € 10 and € 20 (other countries) are charged.



### **Contact Information** (Please send the marked form including the last page!)

In case the custumer number is known the address is not required.

After receiving your registration, we will send you a registration confirmation by e-mail.

Institution / Company	
Customer number * (If known)	
VAT number	
Street / Post Box	
Code City Country	
Order Information	
	(Please fill in your internal order information and/or how did you hear about us!)
Invoice Address (if different from above)	
Invoices via E-Mail to	
Telephone / Telefax	
E-Mail	
Contact Person	
*	(in case DLA knows your further contact details only the Customer Number is required!)
	I consent to the <u>Data Protection Policy</u> on www.dla-lvu.de
	Hereby we subscribe to the marked proficiency tests of the DLA programs 2026. Cancellation is possible free of charge up to 2 months before shipment.

# Registration Form: DLA - Proficiency Tests 2026

Please send the PDF-form by email to <a href="mailto:pt@dla-lvu.de">pt@dla-lvu.de</a> or register directly via your account at <a href="https://my.dla-pt.com">https://my.dla-pt.com</a>.

	Special Offer in 2026: 5% discount for booking ≥10 registrations
(	valid for PT annual registrations until 31 <sup>th</sup> January 2026)