



FOOD AND BEVERAGE CHEMISTRY



Original thinking... applied

FOOD AND BEVERAGE CHEMISTRY PROFICIENCY TESTS

The confidence in analytical data provided to producers can be enhanced through using proficiency testing. Proficiency testing (PT) provides evidence, from an independent source, regarding the competency of the laboratory supplying the analytical service. Important commercial and safety decisions are made on the results of laboratory analysis, so it pays to monitor performance to ensure you can rely on these results.

Our Food Chemistry programme covers chemical analysis of real food samples for a wide range of target analytes including: nutritional components, additives, allergens, natural contaminants, pesticide and veterinary medicine residues, and packaging chemical migrants.

Quantity discounts (for materials purchased in a single order) excluding blank materials

Quantity	Discount
21 - 45 tests	5%
46 - 70 tests	10%
71 or more	20%

Note: The information in this price list is designed to assist you in choosing proficiency tests to meet your needs. Whilst every care has been taken in producing this information, we do not guarantee its accuracy. The Fapas® website is the definitive source of information about our proficiency tests. Orders are subject to the Fapas® terms and conditions, which are available on our website. Please check the website before placing your order.

Prices do not include taxes, import duties, inspection fees or carriage charges which are extra. Items indicated with ❄️ are sent frozen/chilled and incur higher carriage charges.

AUTHENTICITY

Adulteration

Item Code	Matrix	Analytes	Product Code	Approx. Size	❄️	Start Date	Fee (EUR)
2997	Vanilla Extract	detection of adulteration	FCAA1-CON31	30 g		14/01/2022	293
2998	Beef	one or more from: chicken, horse, lamb or pork	FCAA4-MRP2	30 g		02/02/2022	293
2999	Chicken	one or more from: beef, lamb, pork or turkey	FCAA3-MRP14	30 g		06/04/2022	301
29101	Lamb	one or more from: beef, chicken, goat or pork	FCAA2-MRP22	30 g		06/07/2022	301
29102	Garlic Powder	detection of adulteration	FCAA1-SPI10	4 x 7 g		12/08/2022	564
3303	Oil	Cannabidiol	FCAA5-OIL20	2 x 2 ml		25/10/2022	462
29104	Herb (Salvia spp.)	detection of adulteration	FCAA1-VEG109	3 x 7 g		10/11/2022	564
14264	Olive Oil	detection of adulteration	FCAA1-OIL22	3 x 50 ml		12/12/2022	564

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
29105	Vanilla Extract	detection of adulteration	FCAA1-CON31	30 g		13/01/2023	301
29106	Beef	one or more from: chicken, horse, lamb or pork	FCAA4-MRP2	30 g		01/02/2023	301

Contamination (Halal / Vegan Compliance Check)

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
3116	Beef	pork (DNA) Halal Compliance Check	FCAC1-MRP2	2 x 30 g		19/04/2022	410
3117	Beverage	alcohol (ethanol) Halal Compliance Check	FCOH1-DRA2	3 x 200 ml		15/08/2022	329
29100	Plant Based Food (Vegan Compliance Check)	animal DNA (Vegan Compliance Check)	FCAC3-PRO45	2 x 50 g		20/06/2022	399

Speciation

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
29103	Fish	identification of unknown fish (3 samples from a list). See list on p37	FCAS1-SEA11	3 x 10 g		17/10/2022	301

Potential Fish Species

Fish Speciation

Gadus macrocephalus (Tilesius 1810), *Gadus morhua* (Linnaeus 1758), *Hippoglossus hippoglossus* (Linnaeus 1758), *Limanda limanda* (Linnaeus 1758), *Melanogrammus aeglefinus* (Linnaeus 1758), *Merlangius merlangus* (Linnaeus 1758), *Merluccius merluccius* (Linnaeus 1758), *Pangasius hypophthalmus* (Sauvage 1878), *Pleuronectes platessa* (Linnaeus 1758), *Pollachius virens* (Linnaeus 1758), *Gadus chalcogrammus* (Pallas 1814) (previously *Theragra chalcogramma*)