

WATER AND ENVIRONMENTAL MICROBIOLOGY

Proficiency Test List - GBP Jan 2023 - Mar 2024





WATER AND ENVIRONMENTAL MICROBIOLOGY PROFICIENCY TESTS

Modern water distribution systems in developed countries provide clean water to vast populations, so regular monitoring of water for microbiological safety is highly regulated. A failure in the system could lead to a significant public health risk, if such a widespread and essential commodity were to become contamination with a pathogenic organism.

The Fapas[®] programme covers all the common indicator organisms for drinking water, and bottled water, as well as *Legionella* spp. in environmental (cooling) waters and common water parasites (*Cryptosporidium* and *Giardia*). The programme also includes swimming pool and spa waters and tests for outdoor bathing waters, whether they are swimming lakes or beach bathing.

Quantity discounts (for materials purchased in a single order)

Quantity PurchasedDistribution PriceAll PTs in the same distribution249 GBP277 (from April 2023)

Quantity PurchasedDiscount AppliedParasitology - 6 or more10%

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 in insulated packaging with ice packs and incur higher carriage charges.

INDICATOR ORGANISMS

Bathing Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
BWM0112	Bathing Water	Escherichia coli and Enterococci	FWM10-RWB1	lyophilised sample		05/04/2023	106

All the above analytes are enumeration tests.

Bottled Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
M284e28 NEW	Water (Bottled)	Total Coliforms, Escherichia coli, Clostridium perfringens, Enterococci, Pseudomonas aeruginosa, Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days) (All Enumeration)	FMOE29-DRN41	3 x lyophilised sample	*	27/03/2023	138
M295e29 NEW	Water (Bottled)	Total Coliforms, Escherichia coli, Clostridium perfringens, Enterococci, Pseudomonas aeruginosa, Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days) (All Enumeration)	FMOE29-DRN41	3 x lyophilised sample	*	25/03/2024	155

Drinking Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DWM0170	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		15/02/2023	95
DWM0171	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		15/03/2023	95
DWM0172	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		12/04/2023	106
DWM0173	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		10/05/2023	106
DWM0174	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		07/06/2023	106
DWM0175	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		05/07/2023	106
DWM0176	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		23/08/2023	106
DWM0177	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		20/09/2023	106
DWM0178	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		25/10/2023	106
DWM0179	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		22/11/2023	106
DWM0180	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		14/02/2024	106
DWM0181	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample		13/03/2024	106
All the abov	e analytes are er	numeration tests.					

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DWM0270	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		15/02/2023	95
DWM0271	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		15/03/2023	95
DWM0272	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		12/04/2023	106
DWM0273	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		10/05/2023	106
DWM0274	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		07/06/2023	106
DWM0275	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		05/07/2023	106
DWM0276	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		23/08/2023	106
DWM0277	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		20/09/2023	106
DWM0278	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		25/10/2023	106
DWM0279	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		22/11/2023	106
DWM0280	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		14/02/2024	106
DWM0281	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days)	FWMO2-DRW1	lyophilised sample		13/03/2024	106
DWM0370	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens, <i>Clostridium</i> spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample		15/02/2023	95
DWM0371	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens, <i>Clostridium</i> spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample		15/03/2023	95

All the above analytes are enumeration tests.

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DWM0372	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens, <i>Clostridium</i> spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample		12/04/2023	106
DWM0373	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens	FWM12-DRW1	lyophilised sample		10/05/2023	106
DWM0374	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens	FWM12-DRW1	lyophilised sample		07/06/2023	106
DWM0375	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens, <i>Clostridium</i> spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample		05/07/2023	106
DWM0376	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens	FWM12-DRW1	lyophilised sample		23/08/2023	106
DWM0377	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens	FWM12-DRW1	lyophilised sample		20/09/2023	106
DWM0378	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens, <i>Clostridium</i> spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample		25/10/2023	106
DWM0379	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens	FWM12-DRW1	lyophilised sample		22/11/2023	106
DWM0380	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens	FWM12-DRW1	lyophilised sample		14/02/2024	106
DWM0381	Drinking Water	Enterococci, <i>Pseudomonas</i> aeruginosa, <i>Clostridium</i> perfringens, <i>Clostridium</i> spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample		13/03/2024	106

All the above analytes are enumeration tests.

Swimming Pool and Spa Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
SPM0111	Swimming Pool and Spa Water	Total coliforms and Escherichia coli	FWMO1-RWS1	lyophilised sample		25/01/2023	95
All the abov	e analytes are e	numeration tests.					

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
SPM0112	Swimming Pool and Spa Water	Total coliforms and Escherichia coli	FWMO1-RWS1	lyophilised sample		28/06/2023	106
SPM0113	Swimming Pool and Spa Water	Total coliforms and Escherichia coli	FWMO1-RWS1	lyophilised sample		07/02/2024	106
SPM0211	Swimming Pool and Spa Water	Total Viable Count (TVC)	FWM08-RWS1	lyophilised sample		25/01/2023	95
SPM0212	Swimming Pool and Spa Water	Total Viable Count (TVC)	FWM08-RWS1	lyophilised sample		28/06/2023	106
SPM0213	Swimming Pool and Spa Water	Total Viable Count (TVC)	FWM08-RWS1	lyophilised sample		07/02/2024	106
SPM0311	Swimming Pool and Spa Water	Pseudomonas aeruginosa, Coagulase Positive Staphylococci, Total Staphylococci	FWM09-RWS1	lyophilised sample		25/01/2023	95
SPM0312	Swimming Pool and Spa Water	Pseudomonas aeruginosa, Coagulase Positive Staphylococci, Total Staphylococci	FWM09-RWS1	lyophilised sample		28/06/2023	106
SPM0313	Swimming Pool and Spa Water	Pseudomonas aeruginosa, Coagulase Positive Staphylococci, Total Staphylococci	FWM09-RWS1	lyophilised sample		07/02/2024	106

All the above analytes are enumeration tests.

PARASITOLOGY

Drinking water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DWP0142	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Microscopy ONLY	FWPA1-DRW1	1 ml		14/03/2023	133
DWP0144	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Microscopy ONLY	FWPA1-DRW1	1 ml		06/07/2023	149
DWP0146	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Microscopy ONLY	FWPA1-DRW1	1 ml		21/11/2023	149
DWP0148	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Microscopy ONLY	FWPA1-DRW1	1 ml		14/03/2024	149

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DWP0241	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		31/01/2023	133
DWP0242	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		14/03/2023	133
DWP0243	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		09/05/2023	149
DWP0244	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		06/07/2023	149
DWP0245	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		22/08/2023	149
DWP0246	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		21/11/2023	149
DWP0247	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		15/02/2024	149
DWP0248	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Concentrated Suspension	FWPA2-DRW1	1 ml		14/03/2024	149

UNKNOWN ORGANISMS

Drinking Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DWM0427	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		15/03/2023	95
DWM0473	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		10/05/2023	106
DWM0476	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		23/08/2023	106
DWM0478	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		25/10/2023	106
DWM0481	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		13/03/2024	106

PATHOGENS

Bathing Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
BWM0212	Bathing Water	Salmonella spp. (Detection)	FMOD7-RWB1	2 x Vial		05/04/2023	106
BWM0213	Bathing Water	Salmonella spp. (Detection)	FMOD7-RWB1	2 x Vial		18/10/2023	106
BWM0312	Bathing Water	Campylobacter spp. (Detection)	FMOD17-RWB1	2 x Vial		05/04/2023	106
BWM0313	Bathing Water	Campylobacter spp. (Detection)	FMOD17-RWB1	2 x Vial		18/10/2023	106
BWM0413	Bathing Water	Escherichia coli O157:H7 (Detection)	FMOD11-RWB1	2 x Vial		18/10/2023	106

SEQUENCING

Bacterial DNA

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
SEQ0101 <i>NEW</i> ▲	Bacterial DNA	MLST Type	FSOD01-UMI46	1 tube	*	01/03/2023	229
SEQ0102 NEW ▲	Bacterial DNA	MLST Type	FSOD01-UMI46	1 tube	*	04/03/2024	256

Swimming Pool and Spa Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
SPM0406	Swimming Pool and Spa Water	Escherichia coli O157:H7 (Detection)	FMOD11-RWS1	2 x Vial		08/06/2022	95

Water (environmental)

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
LG0120	Water	Legionella spp.	FWMO5-WAW1	2 x Vial		15/02/2023	137
LG0121	Water	Legionella spp.	FWMO5-WAW1	2 x Vial		12/04/2023	153

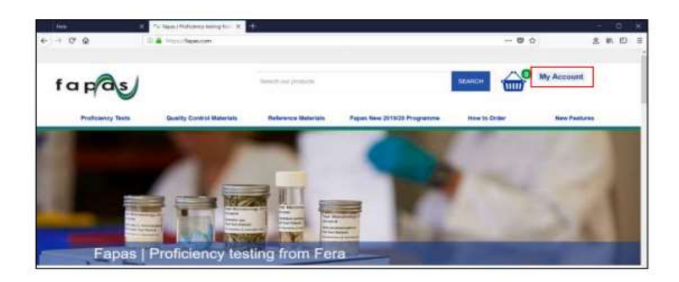
Note: Items marked ▲ have one or more analytes that are not included in our scope of ISO/IEC 17043 accreditation For further information visit www.fapas.com or email info@fapas.com

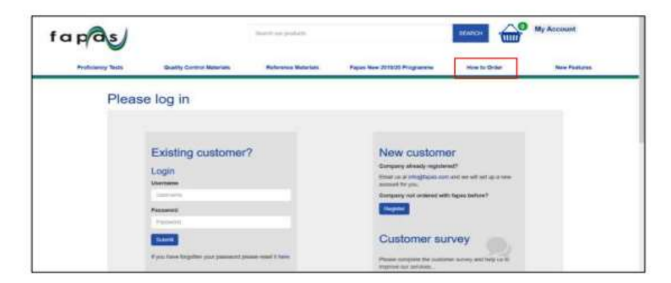
Item Code	Matrix	Analytes	Product Code	Approx. Size	Start Date	Fee (GBP)
LG0122	Water	Legionella spp.	FWMO5-WAW1	2 x Vial	07/06/2023	153
LG0123	Water	Legionella spp.	FWMO5-WAW1	2 x Vial	20/09/2023	153
LG0124	Water	Legionella spp.	FWMO5-WAW1	2 x Vial	14/02/2024	153

All the above analytes are detection, identification and enumeration tests.

How to Order

To order with Fapas® you will need an account. If you already have an account, simply go to www.fapas.com and login with your username and password by clicking on 'My Account' (top right of the page). If you have forgotten your password, you can reset it in 'My Account'. If you have not ordered yourself, but your company has ordered from Fapas® previously, simply email us at info@fapas.com and we will set up your account for you. If your company has not ordered from us before, click on the 'register' button on the page. For further information please visit www.fapas.com and choose 'How to Order' from the top menu.





Fapas[®] has a network of agents to help you locally. Please contact your nearest office:

Argentina	Italy	Spain
Phone: +5411-4701-6262	Phone: + 39 02 89540225	Phone: +34 664 284 328
b.barloqui@r-biopharmlat.com.ar	giovanna.lampis@starecotronics.it	fapas@ambifood.es
Austria	Germany	Switzerland
Phone: +49 40 49294 2930	Phone: +49 40 49294 2930	Phone: +49 40 49294 2930
fapas@eurofins.de	fapas@eurofins.de	fapas@eurofins.de
Australia	Greece	Taiwan
Phone: +61 (0)3 9416 0093	Phone: +30-210-2934745	Phone: +886228484509
info@biosys.com.au	info@qacs.gr	biotic@ms64.hinet.net
Belgium	Japan	Thailand
Phone: +33 478643200	Phone: +81 3 5627 8150	Phone: +6628817404
k.irgui@r-biopharm.fr	fapas.info@cscjp.co.jp	sales@scientificsupply.co.th
Brazil	Korea	Turkey
Phone: +55 11 3991 9033	Phone: +82 2529 2282	Phone: + 90 232 464 8006
claudette@labresearch.com.br	kisan@kisanbio.com	edip@sincer.com.tr
China (Shanghai)	Malaysia	United Arab Emirates
Phone: + 86 13311603693	Phone: +603-5122 5108	Phone: +971-4-2852211
jan_shen2001@aliyun.com	fapas@tms-lab.com	salesexecutive@bdhme.com
China (Beijing)	Mexico	United States of America
Phone: +86-10-88026887	Phone: 52 (55) 26 19 95 73	Phone: +18507278107
leifh@clovertek.com	ventas@dicmalab.com.mx	orders@biofronttech.com
Egypt	Pakistan	Vietnam
Phone: +202 0114 15 215 26	Phone: +92 42 3733 9116	Phone: +84 8 3726 0440
fapas@integratedtc-eg.com	saq@swissconsulting.co	fapas@nghiphu.com
France	Philippines	
Phone: +33 478643200	Phone: +6324410430	
k.irgui@r-biopharm.fr	r.alaba@fil-anaserve.com	
India	Poland	
Phone: +91 9811056235	Phone: +48 61 868 6272	
info@horizonintl.in	badania@nuscana.pl	
Indonesia	Portugal	
Phone: +62 811824811	Phone: +351 22 996 20 69	
marketing@rnd.co.id	artur.melo@ambifood.com	
Israel	South Africa	
Phone: +972572400503	Phone: +27 11 691 6500	
assafy@eldan.biz	alet@aecam.co.za	



PROFICIENCY TESTING

Fera Science Limited

York Biotech Campus Sand Hutton, York, YO41 1LZ United Kingdom T: +44 (0)1904 462100 E: info@fapas.com

www.fera.co.uk www.fapas.com ✓ fapas_pt

FeraUK1

in company/fapas-proficiency-testing

labtube.tv/channel/ferascienceltd

sc thescientistschannel.com

Fera Science Ltd is a company registered in England and Wales with Company Number 9413107. VAT Registered number GB618184140. Products and services availability may change at any time without prior notice given and all content are for illustration purposes only.

