

VIRTUAL PROFICIENCY TESTS

Proficiency Test List - GBP Jan 2025 - Mar 2026





VIRTUAL PROFICIENCY TESTS

Virtual proficiency tests are often used in circumstances when it is not practical or feasible to test a sample, or where a specific scenario is being tested and participants are required to examine an identical set of materials (image or documentation) to remove any sample variation from the assessment.

Our Virtual proficiency programme covers enumeration of target organisms and calculation of the level of these from the images provided. We also have PTs for the identification of viral plant pathogens from the sequencing data provided.

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.

You will not receive any physical deliveries for Virtual PTs; all necessary documentation or data will be downloaded from the secure website

MICROBIOLOGY

Enumeration

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
VM0001	Image of PCA plate NEW ▲	Aerobic Plate Count on PCA	VPTM01-UNF19	n/a (image)	n/a	14/05/2025	99
VM0002	Images of TBX and VRBL agar NEW ▲		VPTM02-UNF17	n/a (image)	n/a	13/08/2025	99
VM0003	Image of ALOA plate NEW ▲	Presumptive <i>Listeria</i> <i>monocytogenes</i> and <i>Listeria</i> spp. enumeration	VPTM03-UNF21	n/a (image)	n/a	19/11/2025	99
VM0004	Image on Baird Parker plate NEW ▲	Presumptive staphylococci and coagulase positive staphylococci enumeration	VPTM04-UNF18	n/a (image)	n/a	18/02/2026	99

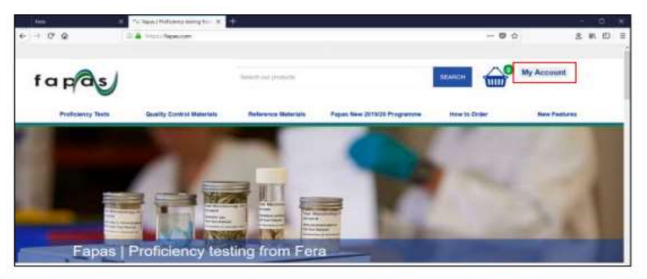
BIOINFORMATICS

Sequence identification

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
VD0001	Bioinformatics NEW ▲	Plant Virus Sequence Detection	VPBD01-UNF20	n/a (data file)	n/a	10/06/2025	99
VD0002	Bioinformatics NEW ▲	Plant Bacterial Sequence Detection	VPBD02-UNF20	n/a (data file)	n/a	10/12/2025	99

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		Shareh sa postati.		STATCH My Account		
Professory Tests	During Control Management	Reference Waterlats	Paper New 2010/25 Programme	Nue to Order	New Pastures	
Pleas	se log in					
	Existing customer? Login Uniment Meaning Present		New custome Gargary Masking againer than a to the gargarite manual to gargary dampany and analysis and formation	nd) aid ne all sel g a tres (figes Julice?		
	Found and particular states of the second states of		Customer su	anne anno anno		

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

Argentina	Indonesia	Qatar		
Phone: +5411-4701-6262	Phone: +62 811824811	Phone: +974 443 66614		
b.barloqui@r-biopharmlat.com.ar	marketing@rnd.co.id	bdhsales@bdhme.com		
Austria	Israel	Saudi Arabia		
Phone: +49 40 49294 2930	Phone: +972572400503	Phone: + 966535007211		
fapas@eurofins.de	talga@eldan.biz	info@aseells.net		
Australia	Italy	South Africa		
Phone: +61 (0)3 9416 0093	Phone: + 39 02 89540225	Phone: +27 11 691 6500		
info@biosys.com.au	giovanna.lampis@starecotronics.it	alet@aecam.co.za		
Belgium	Japan	Spain		
Phone: +33 478643200	Phone: +81 3 5627 8150	Phone: +34 664 284 328		
s.veyrier@r-biopharm.fr	fapas.info@cscjp.co.jp	fapas@ambifood.es		
Brazil	Korea	Switzerland		
Phone: +55 11 3991 9033	Phone: +82 2529 2282	Phone: +49 40 49294 2930		
claudette@labresearch.com.br	kisan@kisanbio.com	fapas@eurofins.de		
China (Shanghai)	Malaysia	Taiwan		
Phone: + 86 13311603693	Phone: +603-5122 5108	Phone: +886228484509		
jan_shen2001@aliyun.com	fapas@tms-lab.com	biotic@ms64.hinet.net		
China (Beijing)	Mexico	Thailand		
Phone: +86-10-88026887	Phone: 52 (55) 26 19 95 73	Phone: +6628817404		
leifh@clovertek.com	ventas@dicmalab.com.mx	sales@scientificsupply.co.th		
Egypt	Oman	Turkey		
Phone: +202 0114 15 215 26	Phone: +968 247 87647	Phone: + 90 232 464 8006		
fapas@integratedtc-eg.com	bdhsales@bdhme.com	edip@sincer.com.tr		
France	Pakistan	United Arab Emirates		
Phone: +33 478643200	Phone: +92 42 3733 9116	Phone: +971-4-2852211		
s.veyrier@r-biopharm.fr	saq@swissconsulting.co	bdhsales@bdhme.com		
Germany	Philippines	United States of America		
Phone: +49 40 49294 2930	Phone: +6324410430	Phone: +18507278107		
fapas@eurofins.de	r.alaba@fil-anaserve.com	orders@biofronttech.com		
Greece	Poland	Vietnam		
Phone: +30-210-2934745	Phone: +48 61 868 6272	Phone: +84 903 72 3119		
pt@qacslab.com	badania@nuscana.pl	fapas@nghiphu.com		
India	Portugal			
Phone: +91 8826044188	Phone: +351 22 996 20 69			
monika@horizonintl.in	artur.melo@ambifood.com			

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





Fera Science Limited York Biotech Campus Sand Hutton, York, YO411LZ United Kingdom T: +44 (0)1g04 452100 E: info@fapas.com www.fera.co.uk www.fapas.com



in

/fapas_pt (Former Twitter) company/fapas-proficiency-testing

Fera Science Ltd is a company registered in England and Wales with Company Number 943007. VAT Registered number GB6:8184140. Products and services availability may change at any time without prior notice given and all content are for illustration purposes only.

Revision Date: 28 April 2025 | Revision No. 05



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