

Appendix 1 PHE Public Health Microbiology Framework Agreement Order Form

(in accordance with NHS Framework Agreement for the Supply of Goods (August 2014) – Appendix A – Calloff Terms and Conditions for the Supply of Goods / Services)

FROM

Participating Authority:	The Secretary of State for Health and Social Care acting as part of the Crown Public Health England of 133-155 Waterloo Road, London, SE1 8UG ("the Authority")
	(hereinafter referred to as 'PHE')
Service address:	As per PHE official purchase order
Invoice address:	PHE Accounts Payable Team
	Financial Accounting Services
	PHE Porton Down, Manor Farm Road
	Salisbury, Wiltshire SP4 0JG
	United Kingdom
	Email: payables@phe.gov.uk
PHE Procurement Lead:	Name:
PHE Supplier Relationship	Name:
Manager	
PHE Internal Reference (if applicable)	To be quoted on all correspondence relating to this Order: ECM 8218

TO

Supplier Name:	Life Technologies Limited
	3 Fountain Drive, Inchinnan Park, Paisley, PA4 9RF, UK
Contact Name:	
E-mail:	
Telephone number:	

DETAILS

(1.1) Goods and/or Services [and deliverables] required:

- This contract is for the purchase QuantStudio 7 Flex 384 and 96 well block for genotyping and genomic expansion for testing Covid variants. As per Annexure 1 details of goods are as follows:
 - The list of products with product descriptions for the business requirements.
 - Supplier standard product codes (Catalogue number) for the assay
 - Unit Quantity
 - Current Price Applicable
- 2. Both parties agree that this Order Form constitutes as a call-off contract which is subject to the PHE Microbiology Framework Agreement Reference Number BSP 2415.



- 3. Products will be delivered to different locations as specified in Purchase Orders.
- 4. Power Chord -UK is free of cost with the equipment
- 5. Warranty and Installation costs are included in this package.

Full details of the order in **Annexure 1**, as per the quote, reference number: [but excluding any Supplier terms and conditions referred to therein). This quotation refers to initial orders, additional equipment can be purchased provided that the total value of the contract is no more than £400,000 (ex. VAT)

All related services cover will be supplied under:

Appendix A_i – Call-off Terms and Conditions for the Supply of Goods

Appendix A_II – Call-off Terms and Conditions for the supply of Services.

(1.2) Contract Start Date:

30th April 2021

(1.3) Contract Value (and breakdown if applicable):

GBP 400000.00 (ex VAT,) Current quote is worth 274812.91 (exc. VAT)

(1.4) Contract End Date:

29th April 2022

(1.5) Contract Extension Options: No Extension Options

2 ADDITIONAL REQUIREMENTS

(2.1) Supplemental requirements in addition to Call-off Terms and Conditions:

-NA-

(2.2) Variations to Call-off Terms and Conditions:

-NA-

3. GOODS AND/OR SERVICES REQUIREMENTS (fill in if applicable)

(3.1) Key personnel of the Supplier to be involved in the Services [and deliverables]:

(3.2) Performance standards:

As agreed between the Supplier and PHE



(3.3) Location(s) at which the Services are to be provided:

PHE - Public Health Laboratory, Manchester North West Regional Laboratory, PHE Third Floor Clinical Sciences Building, Manchester Royal Infirmary, Manchester, M13 9WL

PHE collaborating laboratory LEEDS Microbiology | Pathology | Leeds Teaching Hospitals NHS Trust Old Medical School Leeds General Infirmary LS1 3EX

PHE Public Health Laboratory Birmingham, University Hospitals Birmingham NHS Foundation Trust, Heartlands Hospital, Bordesley Green East, Birmingham B9 5SS.

Respiratory Virus Unit National Infection Service Public Health England 61 Colindale Avenue London NW9 5HT

Public Health Laboratory Bristol National Infection Service Pathology Sciences Building Science Quarter Southmead Hospital Bristol BS10 5NB

(3.4) Quality standards:

As agreed between the Supplier and PHE

(3.5) Contract monitoring arrangements:

Review meetings to be organised between the supplier and PHE. Key account manager (or deputy) from Life Technology to attend the meetings.



(3.6) Management Information and meetings

Meeting to be organised between the supplier and PHE. Management information on the orders and projects will be discussed in this meeting as well as the key performance indicators.

4. CONFIDENTIAL INFORMATION (if applicable)

- (4.1) The following information shall be deemed Confidential Information:
 - -NA-
- (4.2) Duration that the information shall be deemed Confidential Information:
 - -NA-



Annexure1

April 27, 2021

To ensure you receive your discount pricing, please clearly reference your quotation number on your purchase order.

Life Technologies Limited

3 Fountain Drive Inchinnan Business Park Paisley, PA4 9RF United Kingdom Fax No:00440141 814 6260

Fax No:00440141 814 6260
To Order:00440141 814 6100

 ${\bf Email: UK. Customer Services Support@lifetech.com}$

www.thermofisher.com

Valid From : 27/04/2021

Valid To : 14/05/2021

Freight Terms : Freight-free

Payment Terms : Net 30

HEALTH PROTECTION AGENCY

PUBLIC HEALTH LAB

MYRTLE RD

BRISTOL BS2 8EL GB

ATTN:

We are pleased to quote on your requirement as follows:

Item No	SKU	Description	Qty	List Price	Net Price	Extended Price
1	4485701	QSTUDIO 7 FLX, 384W INST,DSTP 1 SYSTEM The Applied Biosystems QuantStudio 7 Flex Real-Time PCR System is a high-performance instrument designed to optimize research productivity.		£52,500.00		
		INCLUDES:				
		QuantStudio 7 Flex Instrument				
		Standard 384-Well Block, interchangeable				
		Dell Desktop				
		QuantStudio 6 and 7 Software				
		Primer Express Software				
		Installation Kit				
		Packing Kit				
		cUL (tested to CAN/CSA standards), UL CE, C-TICK, WEEE compliant.	,			



April 2	27, 2021					
Item No	SKU	Description	Qty	List Price	Net Price	Extended Price
		LIMITED WARRANTY: One year parts and labor (as provided in Applied Biosystems' written limited warranty statement and accompanying terms in the user manual or other product documentation).				
2	4432470	384-WELL CALIBRATION INSTALL KIT		£1,758.00		
3	ED000650	POWER CORD-UK EACH		£0.04		
4	TRAINSDS2	1 DAY REAL TIME PCR TRAINING AT CUSTOMER SITE 1 dayReal Time PCR training at Customer site for up to 3 users		£1,614.00		
5	4486390	KIT,20 LIC SW QS6&7 BASE V1.0 EACH		£0.00		
6	A41319	QPCR DSKTP UPG, W10 LTSB 2016 EACH		£504.00		
8	4453544	FAST 96-WELL BLOCK UPGRADE EACH Fast 96-Well Block (0.1mL) upgrade for ViiA 7 Instrument.		£7,910.00		
		INCLUDES: ViiA 7 Fast 96-well (0.1mL) Block Fast 96-well (0.1mL) Heated Cover Fast 96-well (0.1mL) Plate Adaptor Fast 96-well (0.1mL) Tube Adaptor Storage Case for heated cover and plate adaptor Calibration Kit				
9	4432557	FAST96WELL CALIBRATION INSTALL KIT INCLUDES 1 Qty Component 4351979: FAST 96 WELL RNASE P VERIF PLATE 1 Qty Component 4432389: FAST 96- WELL CALIBRATION PLATE W FAM DYE 1 Qty Component 4432396: FAST 96- WELL CALIBRATION PLATE W VIC DYE 1 Qty Component 4432402: FAST 96- WELL CALIBRATION PLATE W ROX DYE 1 Qty Component 4432408: FAST 96- WELL CALIBRATION PLATE W SYBR DYE 1 Qty Component 4432414: FAST 96- WELL CALIBRATION PLATE W TAMRA DYE 1 Qty Component 4432420: FAST 96- WELL CALIBRATION PLATE W TAMRA DYE 1 Qty Component 4432420: FAST 96- WELL CALIBRATION PLATE W NED DYE		£1,780.00		



PHE Public Health Microbiology Framework

Protecting and improving the nation's health

Item No	SKU	Description	Qty	List Price	Net Price	Extended Price
		1 Qty Component 4432426: FAST 96WELL ROIandBCKGRND PLATES EACH 1 Qty Component 4432432: FAST 96WELL NORMALIZATN PLATES EAC	СН			

Total Excluding VAT: £274,812.91

Estimated Shipping & Handling : £0.00

Date: 30/04/2021

Estimated Tax: £54,962.58

Total: £329,775.49

Signature:	Signature:
For and on behalf of the Authority	For and on behalf of the Supplier
Name:	

Date: 30/04/2021