Appendix 1

National Microbiology Framework Agreement Order Form Reference C262530 Hamilton

FROM

FROM	
Authority:	The Secretary of State for Health and Social Care as part of the Crown acting through the UK Health Security Agency 10 South Colonnade, London, E14 4PU (the "Authority").
Invoice address:	Post: UK Health Security Agency,10 South Colonnade, London, E14 4PU Email: payables@ukhsa.gov.uk
Contract Manager:	Name: Adam Knight E-mail: adam.knight@ukhsa.gov.uk
Secondary Contact: eg. business operational contact, project manager	Name: Nicholas Moiseiwitsch E-mail: nicholas.moiseiwitsch@ukhsa.gov.uk
Procurement lead	Name: Mantas Lukos E-mail: mantas.lukos@ukhsa.gov.uk
Name and address for notices:	Name: Ainsley Ritchie Email: Ainsley.ritchie@ukhsa.gov.uk Address: UK Health Security Agency,10 South Colonnade, London, E14 4PU
Internal reference (if applicable):	C262530

TO

Supplier:	Hamilton Sales and Service UK Ltd.	
Contract Manager:	Name: Phone: E-mail:	
Secondary Contact:	Name: Phone: E-mail:	
Account Manager:	Name: Phone: E-mail:	

Name and address for notices:	Name: Phone: E-mail:
	Hamilton Sales & Service UK Ltd Unit 1 Forge Mills Park Station Road Coleshill Birmingham B46 1JH United Kingdom

Applicable terms and conditions

The following terms and conditions are applicable to the Contract for this Order:

Appendix A	Call-off Terms and Conditions for the Supply of Goods and the Provision of Services	Applicable to this Contract	
Appendix B	Optional Additional Call-off Terms and Conditions for Installation and Commissioning Services	(only applicable if this box is checked)	
Appendix C	Optional Additional Call-off Terms and Conditions for Maintenance Services	(only applicable if this box is checked)	
Appendix D	Optional Additional Call-off Terms and Conditions for Bespoke Research, Development and Manufacturing Requirements	(only applicable if this box is checked and to the extent the applicable terms are included in Annex A (Order Specific Key Provisions))	
Appendix E	Optional Additional Call-off Terms and Conditions for Reagent Rental	(only applicable if this box is checked)	
Appendix F	Optional Additional Call-off Terms and Conditions for Managed Equipment Services	(only applicable if this box is checked)	
Appendix G	Optional Additional Call-off Terms and Conditions for Clinical Laboratory Diagnostic Testing Services	(only applicable if this box is checked and to the extent the applicable terms are included in Annex A (Order Specific Key Provisions))	
Appendix H	Further Optional Additional Call-off Terms and Conditions Each of the following clauses in Appendix H is only applicable to this Contract if the relevant box is checked: 1. TUPE applies at the commencement of the provision of Services 2. TUPE on exit 3. Different levels and/or types of insurance 4. Induction training for Services	(only applicable if one or more boxes are checked)	

	6.	Assignment of Intellectual Property Rights in deliverables, materials and outputs of the Services	
	7.	Inclusion of a Change Control Process	
_	8.	Authority step-in rights	
_	9.	Guarantee	
_	10.	Termination for convenience	
_	11.	Pre-Acquisition Questionnaire	
_	12.	Time of the essence (Goods)	
_	13.	Time of the essence (Services)	
_	14.	Specific time periods for inspection	
	15.	Specific time periods for rights and remedies under Clause 3.6 of Schedule 2 of Appendix A	
_	16.	Right to terminate following a specified number of material breaches	
_	17.	Expert Determination	
_	18.	Consigned Goods	
	19.	Improving visibility of Sub-contract opportunities available to Small and Medium Size Enterprises and Voluntary, Community and Social Enterprises	
	20.	Management Charges and Information	
	21.	COVID-19 related enhanced business continuity provisions	
	22.	Buffer stock requirements	
	23.	Modern slavery	
	Key	r Specific Key Provisions set out at Annex A Provisions) to this Order Form shall also ap	☐ (only applicable if this box is checked)

1. CONTRACT DETAILS

- (1.1) Commencement Date: Start date shall be on the date of the last person to sign this order form.
- (1.2) Services Commencement Date (if applicable): N/A
- (1.3) Contract Price ((i) breakdown and (ii) payment profile):

Subject to Annex A Quotation – the total cost of the service under this contract shall be (£82,218.30) (Excl VAT).

(1.4) Term of Contract: This contract shall be deemed to have commenced on the date of the last person to sign this order form.

The expiry date of the contract shall be June 28th 2024.

(1.5) Term extension options: N/A

2. GOODS AND/OR SERVICES REQUIREMENTS

- **(2.1) Description of the Goods / Services:** The supplier shall provide the service as set out in Annex A (Quotation).
- (2.2) Premises and Location(s) at which the Goods / Services are to be delivered / provided:

Rosalind Franklin Laboratory, Juno Drive, Learnington Spa CV31 3AR

(2.3) Key personnel of the Supplier to be involved in the Goods / Services:

Name: Phone: E-mail:

(2.4) Performance standards: The supplier shall provide the services according to the Quotation (Annex A) and good industry standards.

N/A

National Microbiology Framework Schedule 7 - Ordering Procedure, Award Criteria and Order Form

(2.5) Quality standards:
N/A
(2.6) Contract monitoring arrangements:
N/A
(2.7) Management information and meetings.
(2.7) Management information and meetings:
N/A
3. CONFIDENTIAL INFORMATION (if applicable)
(3.1) The following information shall be deemed Confidential Information:
 Supplier pricing. Contact details including, but not limited to, email addresses, landline / mobile phone numbers, etc. of Supplier representatives.
- Contact details including, but not limited to, email addresses, landline / mobile phone numbers, etc. of Authority's representatives.
(3.2) Duration that the information shall be deemed Confidential Information:
N/A
4. DATA PROCESSING (if applicable)
(4.1) Personal Data to be processed by the Supplier: In accordance with the Data Protection Protocol.
5. LEASE / LICENSE (if applicable)
(5.1) The Authority is granting the following lease or licence to the Supplier:

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Signed for and on behalf of the Supplier	Signed for and on behalf of the Buyer acting on behalf of

Annex A

Quotation



Service Quotation Q368775

Date:- 5th March 2024

Contact: Ashutosh Sharma Company: UKHSA Address: RFL Leamington



Quotation - Preparation and Packing of Hamilton STARlet Instruments

Details	Quantity	Cost
Packing Crates - Pt No 220383 @ £1660 each	39	£66,034.80
Hamilton Engineer Days @ £1600/day	6	£9,600.00
Manual Handling Support - Benchmark Services Ltd		£6,583.50
NOTE - See attached list for system Ser No's included for this quote		
	Total	£82,218.30

If you wish to purchase the equipment as detailed above please insert your purchase order number, sign below and return this to the address below by post, fax or e-mail. If you have any queries or wish to make any amendements to the quotation please contact us immediately

Purchase Order No:

Signed for & on behalf of UKHSA:

 Payment Terms
 30 days

 Quotation Validity
 60 days

 VAI
 extra @ 20%

Signature:

Print name:

Position:

Date:

Registered Office:

Equipment List - Non-VHP Systems

System Type	Ser No	Location	VHP
STARlet 12 AL	913F	EPCR1	No
STARlet 12 AL	212G	EPCR3	No
STARlet 8/96 AL	188F	LO	No
STARlet 8/96 AL	379F	L0	No
STARlet 12 AL	841F	LO	No
STARlet 12 AL	638F	LO	No
STARlet 8/96 AL	951F	L1	No
STARlet 8/96 AL	860F	L1	No
STARlet 8/96 AL	962F	L10	No
STARlet 8/96 AL	859F	L10	No
STARlet 8/96 AL	118G	L10	No
STARlet 8/96 AL	963F	L11	No
STARlet 8/96 AL	961F	L11	No
STARlet 12 AL	772F	L12	No
STARlet 8/96 AL	177G	L12	No
STARlet 12 AL	174G	L12	No
STARlet 12 AL	173G	L12	No
STARlet 12 AL	223G	L12	No
STARlet 12 AL	198G	L12	No
STARlet 12 AL	549F	L12	No
STARlet 12 AL	712F	L12	No
STARlet 12 AL	914F	L12	No
STARlet 12 AL	965F	L12	No
STARlet 8/96 AL	294G	L12	No
STARlet 8/96 AL	321G	L12	No
STARlet 8/96 AL	245G	L2	No
STARlet 8/96 AL	295G	L2	No
STARlet 8/96 AL	178G	L2	No
STARlet 8/96 AL	117G	L3	No
STARlet 8/96 AL	234G	L3	No
STARlet 8/96 AL	185G	L4	No
STARlet 8/96 AL	235G	L4	No
STARlet 12 AL	285G	L8	No
STARlet 12 AL	261G	L8	No
STARlet 12 AL	621F	L8	No
STARlet 12 AL	221G	L8	No
STARlet 12 AL	153G	L9	No
STARlet 12 AL	199G	L9	No
STARlet 12 AL	233G	L9	No

Annex B

Statement of Requirements document



Official: Decommissioning of Equipment at Rosalind Franklin Laboratory

Version: 1

Decommissioning of Equipment at Rosalind Franklin Laboratory

Purpose

The purpose of this project is to decommission the listed lab Equipment safely and efficiently from the Rosalind Franklin Laboratory, ensuring compliance with all relevant health and safety (H&S) regulations and ensuring all parties engaged in the process are aligned and in agreement prior to commencement of any work. This document will act as the statement of requirements for providing quotes and also support any direct face-to-face meetings with all parties.

The UKHSA has equipment originally manufactured by your company, located at Rosalind Franklin Laboratory Rosalind Franklin Laboratory, Juno Drive, Learnington Spa, CV31 3AR and requires that this equipment is removed from the property.

The Supplier is required to disassemble and repackage the named equipment in the Asset List [Section 13] in order for the equipment to be made ready for transport to long term off-site storage.

Equipment shall be disassembled in a manner that ensures it remains capable of being fully operational if required to be reinstated and there is no loss in value of the equipment. Any and all certification necessary to prove such a standard shall be provided by the supplier at the end of the works.

Equipment shall be packaged to a standard that ensures it is fit for transport to off-site storage. Where possible the supplier shall seek to consolidate packaging to minimise the total number of crates and pallets.

The target date for the equipment to be disassembled, packaged and ready for collection will be known once the crates have been ordered, the delivery date can then be set. This will require co-operation with UKHSA staff and potentially other Equipment Manufacturers in order to ensure the work is completed on time. Time is of the essence and the UKHSA wishes to secure the necessary capacity and time of your staff to ensure equipment is ready for collection on 17 May.

Additional Option 1.

Once the equipment is packaged the supplier may be asked to move the crates or pallets to a designated loading area on site. If possible, please provide additional costs and requirements for this function. Access to forklift and handling equipment support from UKHSA warehouse staff will be available. This will be managed by UKHSA.

Additional Option 2.

The UKHSA also wishes to understand the Supplier's ability to provide transport to a designated off-site storage facility once the disassembly and packaging work is complete. Moving to and



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planning will be supplied by UKHSA, with joint approval of OEM. This is an option which may be exercised at the behest of the UKHSA and may not be required. If the option to transport is required, the equipment must be collected from the site by no later than 14 June 2024.

Scope of Work

- Initial Site Assessment: A thorough site assessment must be conducted to identify how the work will
 be carried out and any potential hazards or obstacles that may need to be addressed before the
 removal process can begin. This assessment should include but not limited to:
 - a. An evaluation of the equipment to be removed (and labelled accordingly)
 - Determine the safe and correct lifting points/methods for the equipment and any off centre, centre of gravity of the equipment
 - c. The site conditions and restrictions (both internal and external, such as site access)
 - d. How and where the equipment is to be isolated?
 - The availability/requirement of heavy equipment (HE), and who is responsible for supplying and operating the HE
 - f. Any potential risks or hazards that may be present in dismantling, in accessing site, and general movement around site and any specific PPE (Personal Protective Equipment) requirements.
 - g. Establish areas, standard required and responsibility for "putting right" such as roof tiles, electrical ducting etc
 - Establish whether another party has responsibility for certain access / complex operations is the landlord responsible for any tasks if so, how will this be funded
- 2. Costing: A detailed breakdown of costs must be provided by the service provider that outlines all fees associated with workforce/labour requirements (or clearly caveated if these are not included e.g. the landlord responsibilities), the stated options, and hire of any HE required to complete the dismantling work. Costs should also clearly indicate whether VAT is applicable or not. Should any additional requirements not initially quoted must be agreed in writing by UKHSA and service provider prior to the additional work being carried out. Any fees incurred that have not been approved in writing, will not be accepted. A change request in any event will be required for auditing purposes in line with contractual obligations.

If the work relies on more than sub-contractors to undertake extrication of equipment and assets then a detailed rules of engagement should be written, considered and upon agreement, signed. This will cover areas such as liabilities and responsibilities ensuring accountabilities at every stage of the programme, in addition an escalation process for supplier, contractor and customer will need to be clearly documented with at least 2 levels of escalation



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grogramme, in addition an escalation process for supplier, contractor and customer will need to be clearly documented with at least 2 levels of escalation

3. Timescale: Once a delivery date for the packing of creates has been agreed, a clear timescale for the removal of the equipment must be agreed upon by all parties, including a detailed schedule of work that outlines the tasks and activities to be completed, as well as the deadlines for each. Hamilton's quotation is provided on the basis that there are no current obsacles. Any additional risks on site could risk additional costs where additional days on side are required. As stated above, the target dates for completion should drive the operational timescales and resources should be allocated accordingly.

4. Disassembly, Packing and Wrapping

The Supplier shall survey the equipment in situ and establish plan to disassemble the full list of equipment in the Asset List. The plan shall be shared with the lead UKHSA representative for their consideration, at which point the UKHSA may request reasonable modification to the plan.

The Supplier shall package, wrap, and crate the equipment to ensure it is suitable for transport to long term storage.

The suppliers shall also remove any OEM manufactured reagents and inventory that remain in-situ at RFL. This includes items that are deemed surplus to requirements by UKHSA. These items must be removed of and disposed of in line with the <u>organisations</u> policies and industry standards.

- Transport and movement of packaged equipment: The Supplier may be asked to arrange for transport of the decommissioned equipment (as per option 1 2). The UKHSA shall confirm to the Supplier if this option is required.
- 6. Health and Safety: Ensuring the health and safety of all personnel involved in the removal process is a top priority. The scope of work should include detailed H&S procedures and protocols, including any necessary training and certification requirements, personal protective equipment, and emergency response plans. At the very minimum, Risk Assessments and method statements must be provided by the service provider to cover all distinct tasks associated with dismantlement and removal. Potential impact of the scope of work on third parties must be assessed and mitigated in the Method Statement and subsequent Safe Systems of Work. 699.

All personnel involved in all aspects of the scope of work, must be suitably trained and evidence of skills provided. All personnel involved should be inducted to the building H&S requirements.



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H&S remains the responsibility of the site location and responsible personnel at this location have overall primacy for its implementation and application. Service providers are therefore required to follow all instructions given by the site personnel, unless the Service provider identifies that instructions would raise the risk level in the scope of work (this maybe a designated individual predetermined by the site). Where H&S relates to dismantling procedures only and not site safety, the service provider will be responsible for correct safety procedures being followed. All personnel must abide by the site's Personal Protection Equipment (PPE) requirements.

- Insurance: Standard UKWA & RHA (Road Haulage Association) insurance will be provided as an
 absolute minimum, should additional insurance be required then a premium will be applicable for this
 schedule
- 8. Project Closeout: On completion of all activities, the project must be formally closed out. This will involve finalizing all necessary documentation and conducting a final check of the equipment and original site where the equipment was held by UKHSA member of staff to ensure all parties are content that the scope of work has been completed and there are no outstanding issues or remaining assets could be resolved. This will include all-site inspection for any potential damage that may have been caused in the removal process. If such issues are highlighted all parties will agree liability and resolution prior to project closure. All parties to provide signatory that the project is closed with no outstanding points of contention.

Communication

Effective communication between all parties involved in the project is crucial for its successful completion. Communication should be made to any third parties that may be affected by the scope of work. Regular meetings should be held between the service provider, UKHSA, and site location representatives. Should any changes be required to the original scope of work, these must be confirmed in writing and agreed by all parties. Any verbal on-site agreements must be followed-up within 24 hours with written confirmation. Any complaints or concerns should also be confirmed in writing from either the service provider or site location to UKHSA. Service provider and site location should not engage independently from UKHSA.

Onsite Management/Oversight

The supplier is to nominate one of the two engineers as the on-site manager, ensuring that all work is completed to a high standard and in compliance with health and safety regulations. On-site manager is to be present on-site until the completion of the project. Any third-party services utilized by the overall service provider must also be project managed and always overseen whilst operating on site.



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The equipment is located - Designated Laboratory areas.

While on site the Supplier shall liaise with named UKHSA staff to ensure they are aware of key activities and where necessary shall seek clarification or authorisation to proceed. UKHSA staff shall be named in advance of the visit.

Health & Safety Owner

The dismantling team should appoint a designated H&S owner to ensure that all relevant safety procedures are followed throughout the project, with any incidents documented and presented to UKHSA within H&S protocols. It is envisaged that the adoption of the site owners H&S rules and incident reporting protocols will be utilised to inform the UKHSA of any potential near misses / incidents that have occurred. Up to date ELI / PLI insurance certificates, location of accident book, site safety manuals and first aid provision must be provided by the site owner in advance of any work commencing.

Liability

The liability for any damage or injury caused during the removal process should be clearly defined and agreed upon by all parties involved in the project. It should be noted that UKHSA is not liable for any injury or damage caused during the removal project. This should be clearly communicated to all stakeholders involved in the project. The service provider (including any associated subcontractors engaged by the service provider) and site location must provide sufficient evidence to UKHSA of liability policy and insurance where applicable.

Damage Penalties

Any company taking on the dismantling project must be aware that they may incur penalties for any damage caused to the Equipment or the building site during the removal process, where the service provider is proven to be directly liable. It is essential to take all necessary precautions to minimize the risk of damage, and any damage that does occur must be promptly reported to UKHSA and digital photographic evidence taken to support any further actions.

Access Rights

The service provider should be granted the necessary access rights to the building location to carry out the removal process prior to the start of the project. Temporary passes with correct access levels should be given to everyone on the team associated with the dismantling work.

Working Hours



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The working hours for the removal process should be agreed upon in advance and communicated to all relevant parties.

Onsite HE Access

The project team should be granted access to any relevant onsite heavy equipment (HE) required for the removal process.

It is the responsibility of the service provider to have suitably qualified personnel (in-date) to operate any HE. UKHSA reserve the right to request checks on any licenses (qualifications) as required.

Additional HE

As part of the removal project, it may be necessary to use additional heavy equipment (HE) to facilitate the dismantling and removal of the Equipment from the site. The service provider will liaise with the UKHSA for any additional HE required for the project, ensuring that the equipment is suitable for the task and meets all necessary safety requirements. Any costs associated with the rental of additional HE should be detailed in the costing.

Packing/Wrapping

Packing standard required must be detailed and agreed prior to transportation of the equipment. All equipment should be safely and securely packed and wrapped for transport by the dismantling, following appropriate procedures and guidelines to avoid any damage during transport/storage. Any charges associated with shrink wrapping/bubble wrapping should be included in the costings. This may include machinery required to apply either type of wrapping.

Site Condition (Post Dismantling):

The site should be left in a clean and tidy condition post dismantling, with any debris or waste removed from the site. Final sign-off of the site condition should be agreed with on-site company and the service provider, this should align with the standard agreed in the assessment. UKHSA may attend this final sign-off.

Asset List

The equipment in scope is;





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UKHSA should ensure that the service provider has access to assembly line schematics prior to work commencing to allow suitable recording and cross-referencing of asset serial numbers against assembly lines and pallets used for dismantling. It is the responsibility of the service provider to compile a complete list of individual asset serial numbers as well as collective non-serialised items that link to each assembly. Service provider must be able to provide sufficient evidence that all assets have been decommissioned, but also show that they match to the asset schematics for every assembly line dismantled. Photographs will be taken to record assets against the asset / serial number list provided by UKHSA in Excel format

Post Dismantling Reports (PDR)

A full PDR must be submitted by the service provider on completion of dismantling. This must include:

- · Completed asset schematic, with asset and serial numbers to each assembly line clearly notated
- A complete pallet inventory that cross-references to the asset schematic by individual assembly line number
- Any non-serialised items (such as ducting or wire looms) should be consolidated into individual
 containers, clearly referenced to separate assembly lines
- Digital photographic evidence of each item pre and post dismantling on pallet must be included
- Any damaged items, assets, building should be clearly referenced and identified in a separate section
 of the report
- Completion statement to confirm site is clear, tidy, and all required assets (countersigned by site company/UKHSA) decommissioned

The Supplier shall ensure all the listed requirements in this document are taken into consideration as part of their initial quotation and subsequent work (if approved via Change Request to the Contract). No provision or term in the Contract shall be overridden by this Change Request.

Quotations

Please provide a quote for the following:

Core Requirement:	
Disassembly and Packaging of all assets on the Asset List to the standard	£



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£
£

Annex C
Hamilton Item List

1						6 : 18
1	Instrument Name	Location 🔻	Room	Manufactur 🕶	Model ID 🔻	Serial Number
0	HAM_384_01	LL1	RNA Extraction	Hamilton	173000	951F
1	HAM_384_02	LL2	RNA Extraction	Hamilton	173000	245G
2	HAM_384_03	LL10	RNA Extraction	Hamilton	173000	962F
3	HAM_384_04	LL3	RNA Extraction	Hamilton	173000	117G
4	HAM_384_05	LL4	RNA Extraction	Hamilton	173000	235G
5	HAM_384_06	LL10	RNA Extraction	Hamilton	173000	859F
6	HAM_384_07	LL11	RNA Extraction	Hamilton	173000	961F
7	HAM_384_08	LL12	RNA Extraction	Hamilton	173000	294G
8	HAM_384_09	LL12	RNA Extraction	Hamilton	173000	177G
9	HAM_CP_001	LL8	Unboxing/Unbagging	Hamilton	173000	285G
0	HAM_CP_002	LL8	Unboxing/Unbagging	Hamilton	173000	261G
71	HAM_CP_003	LL9	Unboxing/Unbagging	Hamilton	173000	153G
2	HAM_CP_004	LL9	Unboxing/Unbagging	Hamilton	173000	199G
3	HAM_CP_005	LL9	Unboxing/Unbagging	Hamilton	173000	233G
4	HAM CP 006	LL9	Unboxing/Unbagging	Hamilton	173000	212G
5	HAM_CP_007	LL8	Unboxing/Unbagging	Hamilton	173000	221G
6	HAM DWP 01	LL1	Sample Preparation	Hamilton	173000	860F
7	HAM_DWP_02	LL2	Sample Preparation	Hamilton	173000	295G
8	HAM DWP 03	LL3	Sample Preparation	Hamilton	173000	234G
9	HAM_DWP_04	LL4	Sample Preparation	Hamilton	173000	185G
0	HAM DWP 05	LL10	Sample Preparation	Hamilton	173000	118G
1		LL11		Hamilton	173000	963F
2	HAM_DWP_06		Sample Preparation	Hamilton		
3	HAM_DWP_07	LL12	Sample Preparation		173000	321G
	HAM_MMIX_01	ePCR1	Mastermix	Hamilton	173000	913F
4	HAM_PVT_01	LL1	Sample Preparation	Hamilton	173000	309G
5	HAM_PVT_02	LL1	Sample Preparation	Hamilton	173000	283G
6	HAM_PVT_03	LL1	Sample Preparation	Hamilton	173000	307G
7	HAM_PVT_04	LL1	Sample Preparation	Hamilton	173000	140G
8	HAM_PVT_05	LL1	Sample Preparation	Hamilton	173000	273G
9	HAM_PVT_06	LL2	Sample Preparation	Hamilton	173000	306G
0	HAM_PVT_07	LL2	Sample Preparation	Hamilton	173000	323G
1	HAM_PVT_08	LL2	Sample Preparation	Hamilton	173000	286G
2	HAM_PVT_09	LL2	Sample Preparation	Hamilton	173000	339G
3	HAM_PVT_10	LL2	Sample Preparation	Hamilton	173000	748F
4	HAM_PVT_11	LL3	Sample Preparation	Hamilton	173000	338G
5	HAM_PVT_12	LL3	Sample Preparation	Hamilton	173000	326G
6	HAM_PVT_13	LL3	Sample Preparation	Hamilton	173000	335G
7	HAM_PVT_14	LL3	Sample Preparation	Hamilton	173000	929F
8	HAM_PVT_15	LL3	Sample Preparation	Hamilton	173000	282G
9	HAM PVT 16	LL4	Sample Preparation	Hamilton	173000	347G
00	HAM PVT 17	LL4	Sample Preparation	Hamilton	173000	284G
01	HAM PVT 18	LL4	Sample Preparation	Hamilton	173000	928F
02	HAM PVT 19	LL4	Sample Preparation	Hamilton	173000	325G
	117111_F V 1_12	227	sample i reparation	Hammon	173000	3230

104	HAM_PVT_21	LL10	Sample Preparation	Hamilton	173000	977F
105	HAM_PVT_22	LL10	Sample Preparation	Hamilton	173000	135G
106	HAM_PVT_23	LL10	Sample Preparation	Hamilton	173000	966F
107	HAM_PVT_24	LL10	Sample Preparation	Hamilton	173000	138G
108	HAM_PVT_25	LL10	Sample Preparation	Hamilton	173000	724F
109	HAM_PVT_26	LL11	Sample Preparation	Hamilton	173000	150G
110	HAM_PVT_27	LL11	Sample Preparation	Hamilton	173000	175G
111	HAM_PVT_28	LL11	Sample Preparation	Hamilton	173000	139G
112	HAM_PVT_29	LL11	Sample Preparation	Hamilton	173000	137G
113	HAM_PVT_30	LL11	Sample Preparation	Hamilton	173000	151G
114	HAM_PVT_31	LL12	Sample Preparation	Hamilton	173000	177G
115	HAM_PVT_32	LL12	Sample Preparation	Hamilton	173000	621F
116	HAM_PVT_33	LL12	Sample Preparation	Hamilton	173000	772F
117	HAM_PVT_34	LL12	Sample Preparation	Hamilton	173000	914F
118	HAM_PVT_35	LL12	Sample Preparation	Hamilton	173000	712F
119	HAM_PVT_36	LL12	Sample Preparation	Hamilton	173000	965F
120	HAM_PVT_37	LL12	Sample Preparation	Hamilton	173000	549F
121	HAM_PVT_38	LL12	Sample Preparation	Hamilton	173000	174G
122	HAM_PVT_39	LL12	Sample Preparation	Hamilton	173000	173G
123	HAM_PVT_40	LL12	Sample Preparation	Hamilton	173000	198G
124	HAM_PVT_42	R&D	R&D	Hamilton	173000	638F
125	HAM_PVT_41	LL12	Sample Preparation	Hamilton	173000	223G
126	HAM_384_010	LL2	RNA Extraction	Hamilton	173000	178G
330	TR_2HAMI-001	Wellesbourne	Sample Preparation	Hamilton	173000	322G
331	TR_2HAMI-002	Wellesbourne	RNA Extraction	Hamilton	173000	428F
332	TR_2HAMI-003	Wellesbourne	RNA Extraction	Hamilton	173000	553F
333	TR_2HAMI-004	Wellesbourne	RNA Extraction	Hamilton	173000	874F