

Research and Enterprise

Standard Operating Procedure Research Governance

Title:	Internal Audit of Human Tissue Authority Licensed Premises, Facilities and Equipment							
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Revision Log

Previous Version	Date of	Reason for	New Version
number	Review/Modification	Review/Modification	Number
Version 1.0	20/06/2013	Update of location names	2.0
Version 2.0	07/01/2014	Inclusion of a PD from another area in the audit process and change of name for Centre for Vision and Vascular Science	3.0
Version 3.0	06/10/2014	Periodic review. Queen's Online replaced by Research Governance Website included on cover page.	4.0
Version 4.0	10/04/2017	Review in response to Human Tissue Authority's Codes of Practice and Standards update.	5.0
Version 5.0	17/05/2019	Periodic review. Logo and name of Chair updated on cover page. Web links updated.	V6.0
Version 6.0	05/11/2021	Periodic review. Web links updated.	V7.0

1. Purpose

This Standard Operating Procedure (SOP) describes the procedures for the internal audit of premises licenced by the Human Tissue Authority (HTA) at the Queen's University of Belfast. The audit process will ensure that the premises, facilities and related equipment are fit for purpose and comply with the licensing standards required by the HTA and by the University's procedures for Human Tissue.

2. Introduction

The Human Tissue Act 2004 (HT Act) came into force on the 1 September 2006 and provides a framework for regulation of activities involving the removal, storage, use and disposal of human tissue. The HTA licenses premises to undertake such activities and sets out standards that establishments are expected to meet to ensure compliance with the HT Act. The University will conduct internal audits of licenced premises, the associated equipment and local systems to ensure compliance with the HT Act is maintained and provide assurances that the expected standards are adhered to

3. Scope

This SOP applies to all University premises licensed by the HTA. It applies to all members of University staff; both academic and support staff as defined by Statute 1 and including honorary staff and students.

4. Responsibilities

4.1 Research Governance Team

The Research Governance Team will conduct the audit of HTA licenced premises, facilities and related equipment within the University. The Research Governance Team will be responsible for undertaking the audit process accordance with this SOP, reviewing compliance and providing an audit report to the Human Tissue Steering Group (HTSG). When issues of noncompliance are identified, the Research Governance Team, in collaboration with the PD for the area and Designated Individual (DI), will draft a plan detailing the corrective action to be taken and the timescale required for implementation.

4.1 Person Designated

The Research Governance Team will be accompanied by a Person Designated (PD) for the area. A PD from another area will also take part in the audit process to enhance shared learning. The PDs are responsible for undertaking the audit process, as described in this SOP, in conjunction with the Research Governance Team.

4.2 Designated Individual

The DI is responsible for ensuring compliance with the conditions of the HTA licence and that the premises are suitable for the purpose. The DI can participate in the audit process at his/her discretion.

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4.3 Human Tissue Steering Group

The HTSG is responsible for reviewing the audit report prepared by the Research Governance Team, highlighting areas of good practice for shared learning and endorsing recommendations for improvement.

5. Procedure

5.1 Preparation for Audit

The Research Governance Team will liaise with the PD to determine the schedule for the audits, including date, time and venue and identify any additional personal in the area that may need to be present. A mutually convenient date will be arranged and the area to be audited will be advised and sent a copy of the audit template (Appendix 1). The individuals to be notified will depend on the area to be audited but may include Centre Managers, School Managers, Directors of Research or Head of Schools as appropriate.

5.2 Frequency

All HTA licenced premises will be audited every three years or more frequently if requested by the DI or PD.

5.3 Locations to be inspected

The following sites will be subject to inspection:

MBC/BCH Licence 12044

- Patrick G Johnston Centre for Cancer Research;
- Wellcome-Wolfson Institute for Experimental Medicine
- School of Pharmacy;
- Northern Ireland Molecular Pathology Laboratory;
- School of Psychology
- School of Biological Sciences.

RVH Licence 12059

• Centre for Public Health.

Anatomy Licence 12113

• Anatomy licenced area, Centre for Biomedical Sciences Education.

5.4 Audit Process

The audit process will be carried out in accordance with the audit template detailed in Appendix 1.

The audit process will determine the compliance of the premises with HTA standards by inspection of the following:

- Local documentation, procedures and risk assessments;
- Security and access control systems;
- Environmental controls and health and safety;
- Storage facilities (including monitoring and tracking systems):
- Transportation arrangements:
- Disposal arrangements;
- Equipment maintenance and training;
- Relevant data storage systems (hardcopy and electronic).

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5.5 Audit Report and findings

The audit team will compile a report detailing their findings, within four weeks of completing the audit. A template for the audit report is attached as Appendix 2.

The audit report will include:

- A list of identified non-conformities with HTA standards (graded as critical, major and minor);
- An assessment of how well HTA standards and guidance has been met and highlight areas of good practice;
- Where appropriate, a list of corrective actions to be taken to ensure compliance and a time scale for implementation;
- In the event of serious findings, a date for re-audit.

The audit report will be distributed to the DI, Directors of Research or Head of Schools as appropriate.

5.6 Audit Outcome

Where corrective actions are identified these will be discussed with the DI and the Director of Research or Head of School as appropriate and a time-scale agreed within which actions must be addressed. The level of follow-up required will be based on the nature of the audit findings. A follow-up visit may be scheduled or written assurances sought that recommendations have been implemented.

In the event that corrective action(s) is/are not completed in time for the re-audit, the Licence holder's representative will be notified. He/She or their nominee may deem it necessary to suspend all HT Act related activates until all actions are addressed.

5.7 Audit close out

Once all recommendations have been addressed and assurances gained the DI, PD, Director of Research or Head of School will be written to.

An aggregated report of audit activity and findings will be brought to the attention of the HTSG for their consideration and action, if required.

6. References

Human Tissue Authority http://www.hta.gov.uk/ (last accessed November 2021)

Human Tissue Authority Code of Practice and Standards E Research https://www.hta.gov.uk/guidance-professionals/codes-practice (last accessed November 2021)

7. Appendices

Appendix 1 Audit template for HTA licenced premises

Appendix 1 Audit report template for HTA licenced premises

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Audit template for HTA licenced premises

HTA Licence No:	Site to be audited:
Designated Individual:	Person Designated:
Audit Personnel:	Audit Date:
Other personnel present during the audit:	

Local documentation	Yes	No	N/A	Comments
Are Local Standard Operating Procedures				
present for the HT Act related activities?				
(seek copies)				
Are risk assessments present for HT Act				
related activities?				
Are document control and review				
methods in place for SOPs and RAs?				
Security and access	Yes	No	N/A	Comments
In what areas are HT Act related activities				
carried out at the site?				
Is access to these areas or the site				
controlled and restricted?				
Are locks or similar on doors if				
necessary?				
Environmental controls	Yes	No	N/A	Comments
Are there procedures in place to ensure				
the health and safety of staff, students				
and visitors?				

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Are there precedures in place for the			1	1
Are there procedures in place for the				
cleaning and decontamination of areas				
and equipment?				
Is suitable personal protective equipment				
provided for staff and students?				
Storage	Yes	No	N/A	Comments
What locations are relevant material				
stored at? (include building name, room				
numbers, freezer/fridge identification				
numbers, fixed sample storage areas)				
Is the material stored in in a secure				
environment?				
Are the storage conditions suitable for				
purpose?				
Are temperature monitoring systems in				
place?				
(note method and how frequently				
temperatures are recorded)				
Are temperature warning systems in				
place?				
(note what systems are in use and the				
individuals who are required to respond				
when an alarm is raised)				
Are contingency plans in place in the				
event of storage unit failure?				
Are appropriate labelling systems in				
place?				
Transportation	Yes	No	N/A	Comments
Are records maintained of material				
transport and delivery?				
Is there a system in place for ensuring				
traceability of material during transport?				
Are service level agreements in place				
with third party transport companies?				
	1		1	1

Disposal	Yes	No	N/A	Comments
Are there clear local procedures for				
disposal of material?				
Does the disposal method comply with				
health and safety requirements?				
Are local disposal records available which				
detail:				
Date of disposal				
 Name of person undertaking the 				
disposal				
 Unique sample ID number (or 				
series)				
Method of disposal				
Reason for disposal				
Equipment	Yes	No	N/A	Comments
Are there maintenance records or service				
contracts for equipment?				
Is there evidence of equipment calibration				
or quality assurance mechanisms?				
Are instructions and training provided for				
use for equipment where appropriate?				
Data Storage	Yes	No	N/A	Comments
Is data collected held in a secure,				
restricted access location?				
Are electronic files/records stored on				
password protected computers?				
Are backup systems in place for the				
storage of electronic data?				
The above details recorded on				are correct and accurate to the best of my knowledge.
Signature of Auditor				Print Name
Signature of Auditor				Print Name

Audit report template for HTA licenced premises



HTA Licence No:	Site to be audited:
Designated Individual:	Person Designated:
Audit Personnel:	Audit Date:
Other personnel present during the audit:	

1. Introduction

The purpose of this audit was to establish if the premises licenced by the Human Tissue Authority (HTA) were compliant with the requirements of Human Tissue Act, 2004 (HT Act), the licensing standards stipulated by the HTA and Queen's University, Belfast Standard Operating Procedures for Human Tissue.

This report documents the findings and observations made during the audit of [insert premises/site]. Shortfalls have been categorised according to HTA grading of seriousness and the actions required have been specified. Were there have been critical or major shortfalls the actions must be addressed within 4 weeks from the date of this report. For minor matters, these must be addressed within 3 months.

Grading audit shortfalls (as defined by the HTA)

Critical shortfall

- Where there is evidence that there is a significant risk to human safety and/or dignity or a breach of the HT Act or associated Directions or
- Where there is a combination of several major shortfalls, none of which is critical on its own, but which in combination could constitute a critical shortfall.

Major shortfall

A non-critical shortfall that:

- Poses a risk to human safety and/or dignity;
- Indicates a failure to satisfactorily carry out procedures;
- Indicates a breach of the HTA Code of Practices, the HT Act or other statutory quidelines:
- Has the potential to become a critical shortfall;
- Where the University's SOPs for human tissue have not been closely adhered to;
- Where there is a combination of several minor shortfalls, none of which is critical on its own, but which in combination could constitute a major shortfall.

Minor shortfall

A shortfall which indicates a departure from expected standards but cannot be categorised as a critical or major shortfall.

2. Findings

Shortfall findings and comments are summarised in the table below.

Local documentation	Yes	No	N/A	Comments
Are Local Standard Operating Procedures present for the HT Act related activities? (seek copies)				
Are risk assessments present for HT Act related activities?				
Are document control and review methods in place for SOPs and RAs?				
Security and access	Yes	No	N/A	Comments
In what areas are HT Act related activities carried out at the site?				
Is access to these areas or the				

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[]	1	1	1	T
site controlled and restricted?	1			
Are locks or similar on doors if				
necessary?				
Environmental controls	Yes	No	N/A	Comments
Are there procedures in place				
to ensure the health and safety				
of staff, students and visitors?				
Are there procedures in place				
for the cleaning and				
decontamination of areas and				
equipment?				
Is suitable personal protective				
equipment provided for staff				
and students?				
Storage	Yes	No	N/A	Comments
What locations are relevant				
material stored at? (include				
building name, room numbers,				
freezer/fridge identification				
numbers, fixed sample storage				
areas)				
Is the material stored in in a				
secure environment?				
Are the storage conditions				
suitable for purpose?				
Are temperature monitoring				
systems in place?				
(note method and how				
frequently temperatures are				
recorded)				
Are temperature warning				
systems in place?				
(note what systems are in use				
and the individuals who are				
required to respond when an				
alarm is raised)				
Are contingency plans in place				
in the event of storage unit				
failure?				
Are appropriate labelling				
systems in place?				
Transportation	Yes	No	N/A	Comments
Are records maintained of	103	110	IVA	Comments
material transport and				
delivery?				
Is there a system in place for				
ensuring traceability of				
material during transport?				
Are service level agreements				
in place with third party				
transport companies?				
Disposal	Yes	No	N/A	Comments
Are there clear local	162	INU	IN/A	Comments
procedures for disposal of				
material?	1			
Does the disposal method				
comply with health and safety				
requirements?				
Are local disposal records		<u> </u>	<u> </u>	

available which detail: Date of disposal Name of person for whom disposal was undertaken Name of person undertaking the disposal Unique sample ID number (or series) Method of disposal Reason for disposal						
Equipment	Yes	No	N/A	Comments		
Are there maintenance records or service contracts for equipment? Is there evidence of equipment						
calibration or quality assurance						
mechanisms? Are instructions and training provided for use for equipment where appropriate?						
Data Storage	Yes	No	N/A	Comments		
Is data collected held in a secure, restricted access location?						
Are electronic files/records stored on password protected computers?						
Are backup systems in place for the storage of electronic data?						
	Al	DDITIC	ONAL C	COMMENTS		
3. Conclusion						
As there were no critical, major or minor audit findings, a re-audit will not be required.						
4. Signatures						
Auditor 1:						
Date: 5. Corrective Actions Completed						
Yes No		Not	require	ed		
Name:				Date:		

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