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# General information, key personnel, and transport

## **Organisation & staff**

The department of Cellular Pathology comprises Histopathology and Non-Gynaecological Cytology.

Key Personnel:		
Laboratory Manager:	Jenny Baillie	Ext: 2251
<b>Biomedical Scientist Team Managers:</b>	Kate Chapman	Ext: 3721
_	Sarah Oliver	Ext: 3721
Quality Manager	Faye Dear	Ext. 3672
Clinical Lead	Dr Ian Cook	Ext. 4001

Consultant Staff:	Ext. 4108
Dr. I. Cook	

Dr I Cook

Dr M Flynn

Dr A Panigrahi

**Dr B Templer** 

Dr G Kerr

Clare Raubusch

#### Location:

Histology and non-gynae cytology are located in Pathology on level 4.

The department is part of the Clinical Support Directorate.

Report enquiries via department secretaries	Ext: 4107 Ext: 4108 Ext: 4001	Monday – Friday 09.00-17.00
Technical enquiries Histology Cytology	Ext: 4096 Ext: 4096	Monday to Friday 08.00-17.00 Monday to Friday 08.00-17.00

## Out of hours services

There is no routine out of hour's service for histopathology or non-gynae cytology. For information about out of hours services for mortuary and bereavement contact the hospital switchboard.

## Clinical advice

Consultant staff attend MDT meetings to provide support to colleagues. Clinical advice including measurement of uncertainty is available in office hours defined above.

### **Use of the laboratory**

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The Histopathology department at Salisbury NHS Foundation Trust is a UKAS accredited medical laboratory (No.8363). Our accreditation is limited to those activities described on our UKAS schedule of accreditation which is published on the UKAS website

Search UKAS accredited organisations

When new tests/testing platforms are introduced, there may a period of time before this is reflected in our accredited scope therefore a real time testing scope which indicates which tests may not be present on our accredited scope and why is available on Eolas.

Testing scope - https://app.eolasmedical.com/organisation/landing/null?organisationId=ORG%23staging-salisbury-nhs-foundation-trust%231120b4c7-8856-4520-934a-f2778c95fc7a&fileId=FILE%23df244b42-071a-48cb-9689-c26263b00927&origin=section

Our service users should be assured that no test is used without full in-house validation and are performed by trained and competent staff to ensure result safety. Some tests (requested by our clincians or our reporting histopathologists as part of disgnostic reporting) are not available in house, a list of our referral laboratories is available on Eolas.

 $Referred\ investigations\ -\ {\tt https://app.eolasmedical.com/organisation/landing/null?organisationld=ORG\%23staging-salisbury-nhs-foundation-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileld=FILE\%23d968d5c9-f0d0-4d14-a603-2e1a1c0849dd&origin=section$ 

### Requesting procedures

The department uses one request form for both histology and non-gynae cytology. Please indicate which is required. Oral requests will not be accepted or performed unless confirmed in writing.

## Completing the request form

Request forms must be fully completed and then signed by the requesting clinician.

- The NHS number or the hospital number must be used as the primary identifier. See below for the laboratory data requirements.
- Check addressograph labels are correct and up to date, ensure requesting clinician and locations are filled in.
- Complete date of collection, clinical details including relevant drug therapy, LMP where appropriate and requesters contact number if urgent.

**Request Form** 

Specimen container

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Patient name

Date of Birth

Hospital/NHS number

Address

Location for the report

Relevant clinical details

Requesting Clinician

Specimen type

Specimen site

- Location for copy reports
- Time & date of collection
- Name & signature of person
   Date of Birth collecting the sample
- Forename or given name
- Surname or family name

  - Hospital and/or NHS number
  - Nature of specimen

#### WARNING

Stringent procedures for the receipt of samples are put into place to ensure the safety of the patient.

Laboratory staff will not endanger the patient by working outside of the standard. Any deviation in labelling will instigate return of the specimen to the requesting clinician or require attendance to the department to amend and confirm PRIOR to testing.

# Multiple Specimens

When sending more than one specimen pot per request form, ensure that numbering and specimen type is identical on both request form and specimen pot e.g.,

- 1- Lesion left arm upper
- 2- Lesion right arm lower

### **Urgent specimens**

Label urgent specimens as such with a contact number for telephoned result. Label the form, 'needed by' including a date.

Indicate on the request form if the patient is on a cancer pathway.

### High Risk Labelling

Samples from patients known or suspected to be infected with certain pathogens must be labelled "danger of infection" in order to protect staff who will be processing the specimens. This includes all diseases on the list below:

- Hepatitis B, C, D, E
- HIV
- Influenza
- Rabies
- SARS
- West Nile fever
- Dengue virus
- E-coli 0157
- HTLV1 + 2
- TSE associated agents, BSE, CJD, vCJD

- C diff Clostridium difficile
- TB Mycobacterium tuberculosis
- Malaria Plasmodium falciparum
- Rickettsia sp
- Typhoid Fever Salmonella typhii or paratyphii
- Dysentery Shigella dysenteriae
- Taenia solium
- Plague Yersinia pestis
- Viral Haemorrhagic Fever Lassa fever & Ebola

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The above list is not exhaustive and only covers those agents likely to be encountered in the general healthcare setting. If there is any doubt the sample must be labelled as 'danger of infection'. Advice may be sought from the Consultant Microbiologists – 01722 429105

High risk specimens must be labelled as such. If there is any doubt, then label as high risk or danger of infection to help protect staff.

# **Gynaecological cytology**

The gynae cytology service is provided by Berkshire and Surrey Pathology service. If you have any result queries or want to request a test, then they can be contacted directly on the BSPS Cervical Screening Helpline: 01932 726622. LBC samples are couriered to Poole hospital after they have been delivered to us. From here they are transferred to BSPS. The specimens are transported in bags with tracking references. Results are returned directly to the requester.

# **General Histology Specimens**

## Routine formalin fix specimens

To allow adequate fixation, each specimen should be placed in ten times its own volume of formalin. The specimen should be put into formalin as soon as possible as a delay in fixation can have a significant effect on the tissue and subsequent tests. Larger specimens need to be opened or sliced in the lab to allow the fixative to penetrate the tissue. It is therefore important that such specimens are received in the laboratory on the day of collection whenever possible.

### Large limbs

The clinician is to contact the department and arrange the receipt of a large limb. The laboratory can provide a large limb container for transport.

Formalin is hazardous – in the event of a spillage, contact Histology x4096 for advice.

For further information on specific specimen types please follow the links below:

Frozen sections - <a href="https://app.eolasmedical.com/organisation/landing/null?organisationId=ORG%23staging-salisbury-nhs-foundation-trust%231120b4c7-8856-4520-934a-f2778c95fc7a&fileId=FILE%2397aefaad-c5e4-4b62-997d-1224de3e7555&origin=section</a>

### Immunofluorescence specimens -

 $\frac{https://app.eolasmedical.com/organisation/landing/null?organisationId=ORG\%23staging-salisbury-nhs-foundation-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%235a8651f9-a2c8-4d32-b65c-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734111bb\&origin=section-trust\%231120b4c7-8856-96d3734110b4c7-8856-96d3734110b4c7-8856-96d3734110b4c7-8856-96d3740b4c7-8856-9600b4c7-8856-9600b4c7-8856-96000b4c7-8856-96000b4c7-8856-96000b4c7-8856-96000b4c7-96000b4c7-96000b4c7-96000b4c7-960000b4c7-960000b4c7-960000b4c7-960000b4c7-960000b4c7-960000b4c7-960000b4c7-960000b4c7-9600000b4c7-960000b4c7$ 

 $\label{eq:musclebiopsies - https://app.eolasmedical.com/organisation/landing/null?organisationId=ORG\%23staging-salisbury-nhs-foundation-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%23aebfe12d-7b06-4fbc-9ba8-1df101067cf0\&origin=section} \\ \\$ 

#### Non-Gynaecological cytology specimens -

 $\frac{https://app.eolasmedical.com/organisation/landing/null?organisationId=ORG\%23staging-salisbury-nhs-foundation-trust\%231120b4c7-8856-4520-934a-f2778c95fc7a\&fileId=FILE\%2304612d9f-17d1-4f8f-8493-49979cf2ec17\&origin=section-filed-file$ 

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If a patient requests to retain any specimens, please follow the link below:

Policy for the release of human tissue and fluids -

 $\label{lem:https://app.eolasmedical.com/organisation/landing/null?organisationId=ORG%23staging-salisbury-nhs-foundation-trust%231120b4c7-8856-4520-934a-f2778c95fc7a&sectionId=SEC%23c171c47a-6b9b-464e-adb9-012c9c54b5de&origin=section$ 

## Transport to the Laboratory - Histology and Non-Gynae Cytology.

• Porters Theatres deliver three times daily direct to level 4 in addition to

urgent frozen specimens

DSU delivers twice daily direct to level 4

Other clinics deliver during the day to pathology specimen

deposit level 3

Urgent specimens can be delivered direct to the laboratory on level 4 by 4.30pm. Please telephone the Laboratory in good

time if special arrangements are required.

'whooshy' tube GYNAE SPECIMENS

Courier A daily courier service is provided from most local GP surgeries.

regulations for the transport of pathology specimens.

In Person Urgent specimens such as:

• FNAs from breast clinic

Frozen sections

can be delivered by hand directly to Level 4.

Any specimens can be delivered to the Pathology Reception on

Level 3, Monday to Friday 09.00-17.00