

Hospital no
XX00002331

NHS No
309 321 709

Request for examination

MICROBIOLOGY

My Hospital Name reasonable length

Date/Time Collected
01 Aug 2024 (09:07 - 10:07)

Laboratory Number

This request is;
Urgent pathway;
Routine;
Urgent;
2 WW;

Patient Category

NHS or PP IP or OP or DC

Name: Ogd 7 Nedtest

Date of birth (age): 01/01/1944 (80)

Gender: Female

Referring Consultant: Day Patient (Not Available)

GP Practice: GP

Dr S AGARWAL

ABERCYNON HEALTH CENTRE

ABERCYNON HEALTH CENTRE,

YNYSMEURIG ROAD,

ABERCYNON,

MID GLAMORGAN,

CF45 4YB

Address: Waverley Gate

40 Waterloo Place

Edinburgh

EH1 3EG

Investigations Required

Container ID Specimens

2 brush for bacteriology from (1) Lymph node station 2R

3 brush for virology from (1) Lymph node station 2R

Clinical Findings

Indications

Mediastinal lymphadenopathy and Emphysema (lung volume reduction)

The patient is taking anti-coagulant or anti-platelet medication.

Anti-Coagulant drug(s): Acenocoumarol

Potentially Significant drugs(s): Anadin

Allergies: none

Staging: Clinical Grounds only

Performance Status - able to carry out light work

ASA Status: ASA II - Patient has mild systemic disease

Referral Data (Date bronchoscopy requested 09-05-2024. CT scan available prior to bronchoscopy.)

Report

Pre-procedure checklist completed

The patient has given consent

Patient Sedation - Awake.

Procedure discomfort - No Discomfort: talking / comfortable throughout.

Vocal cord paralysis: Normal.

Patient Management: Pulse oximetry, IV access and Continuous ECG.

Adverse events: None.

Site 1: Lymph node station 2R

- Abnormalities:

EBUS abnormality descriptions

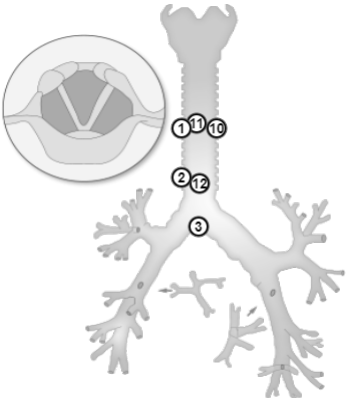
Size: 0.7 mm.

Shape: oval.

Margin: distinct.

Echogenecity: homogeneous.

Central hilar structure: absent.



Coagulation necrosis sign: present.

Vascular: yes.

Biopsies taken

Number taken: 478.

EBUS abnormality descriptions

Size: 0.5 mm.

Shape: triangular.

Echogenicity: heterogeneous.

Central hilar structure: present.

Coagulation necrosis sign: absent.

Vascular: yes.

Biopsies taken

Biopsy type: Core Bx.

Needle type: Transbronchial Aspiration.

Needle size: 4 mm (millimetres).

- **Specimens taken:** EBUS specimen: 3 to cytology

Brush biopsy: 1 to cytology, 2 to bacteriology, 3 to virology and 44 to mycology

Trap sample(s): 2 from cytology

Bronchoalveolar Lavage: 3 to cytology

Fine needle aspirate: 6 to cytology.

Site 2: Lymph node station 4R

- Therapeutic procedure(s):

Cryotherapy.

Site 3: Lymph node station 7

- Therapeutic procedure(s):

Flatus tube insertion.

Site 10: Lymph node station 2L

- Abnormalities:

EBUS abnormality descriptions

Size: 0.1 mm.

Shape: triangular.

Margin: indistinct.

Central hilar structure: absent.

Vascular: yes.

Site 11: Middle third of tracheA

- Therapeutic procedure(s):

Cryotherapy.

Site 12: Bottom third of tracheA

- Therapeutic procedure(s):

Foreign body removal.

Follow up

No further tests required.

Awaiting pathology results.

Pathway plan

Patient informed? No

CNS/MDTC informed No

Previous biopsy numbers

For Lab Use

<i>Date/time rec'd</i>	COPY TO
<i>Date Reported</i>	

Hospital no
XX00002331
NHS No
309 321 709

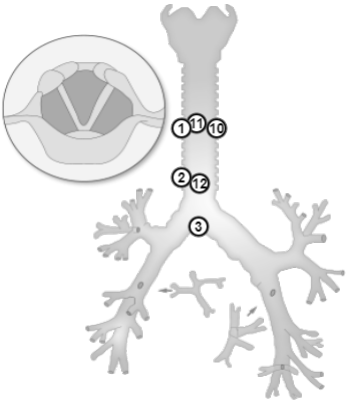
Request for examination
CYTOLOGY
My Hospital Name reasonable length

Date/Time Collected
01 Aug 2024 (09:07 - 10:07)
Laboratory Number
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2 WW;
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NHS or PP IP or OP or DC

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	Day Patient (Not Available)		EH1 3EG
Referring Consultant:	GP		
GP Practice:	Dr S AGARWAL		
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	HEALTH CENTRE,		
	YNYSMEURIG ROAD,		
	ABERCYNON,		
	MID GLAMORGAN,		
	CF45 4YB		

Investigations Required

Container ID	Specimens
<div></div>	3 ebus specimens for cytology from (1) lymph node station 2r
<div></div>	1 brush for cytology from (1) lymph node station 2r
<div></div>	2 biopsies for cytology from (1) lymph node station 2r
<div></div>	3 biopsies for cytology from (1) lymph node station 2r
<div></div>	6 biopsies for cytology from (1) lymph node station 2r



Clinical Findings

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