Hospital no XX00002331 NHS No 309 321 709

# Request for examination MICROBIOLOGY

My Hospital Name reasonable length

Address:

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

**Day Patient (Not Available)** 

Referring Consultant: **GP** 

GP Practice: Dr S AGARWAL

ABERCYNON HEALTH CENTREABERCYNON

HEALTH CENTRE, YNYSMEURIG ROAD, ABERCYNON, MID GLAMORGAN,

**CF45 4YB** 

Waverley Gate 40 Waterloo Place Edinburgh EH1 3EG

|--|

Container ID Specimens

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

3 biopsies 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

Referal 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.

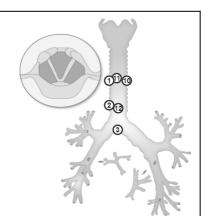
Adverse events: None.
Site 1: Lymph node station 2R

- 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. Echogenecity: 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

MICROBIOLOGY Lab F	Request form continuing for Ogd 7 Nedtest (Female) /NHS:309 321 709 /dob:01/01/1944 (80)
Date/time rec'd	COPY TO
Date Reported	

Hospital no XX00002331 NHS No 309 321 709

# Request for examination **CYTOLOGY**

My Hospital Name reasonable length

Address:

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: **GP** 

GP Practice: Dr S AGARWAL

Specimens

ABERCYNON HEALTH CENTREABERCYNON

HEALTH CENTRE, YNYSMEURIG ROAD, ABERCYNON, MID GLAMORGAN,

**Day Patient (Not Available)** 

**CF45 4YB** 

Waverley Gate 40 Waterloo Place Edinburgh EH1 3EG

invest	igations	Requi	rea

Container ID

3 ebus specimens for cytology from (1) lymph node station
2r

1 biopsy for cytology from (1) lymph node station 2r

2 biopsies for cytology from (1) lymph node station 2r

3 biopsies for cytology from (1) lymph node station 2r

6 biopsies for cytology 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

Referal 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.

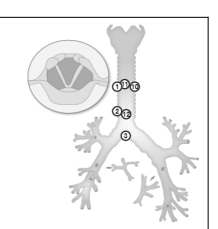
Patient Management: Pulse oximetry, IV access and Continuous ECG.

Adverse events: None.

Site 1: Lymph node station 2R

- Abnormalities:

**EBUS abnormality descriptions** 



CYTOLOGY Lab Request form continuing for Ogd 7 Nedtest (Female) /NHS:309 321 709 /dob:01/01/1944 (80) .. 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. Echogenecity: 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

Produced by Solus Endoscopy Tool. Call 01279 358 400 if modifications to this form/layout are required.

Previous biopsy numbers

Signature \_\_\_\_\_

CYTOLOGY Lab Requ	est form continuing for Og	d 7 Nedtest (Femal	le) /NHS:309 321	709 /dob:01/01/	944 (80)	
For Lab Use						
Date/time rec'd	COPY TO					
Date Reported						
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