

# COBix: Multi-site validation study of the COBix reporting tool

<b>Submission date</b> 30/11/2023	<b>Recruitment status</b> No longer recruiting	<input type="checkbox"/> Prospectively registered <input checked="" type="checkbox"/> Protocol
<b>Registration date</b> 20/02/2024	<b>Overall study status</b> Ongoing	<input type="checkbox"/> Statistical analysis plan <input type="checkbox"/> Results
<b>Last Edited</b> 28/10/2025	<b>Condition category</b> Digestive System	<input type="checkbox"/> Individual participant data <input checked="" type="checkbox"/> Record updated in last year

## Plain English summary of protocol

### Background and study aims

The diagnosis of serious large bowel diseases such as colitis, Crohn's disease and cancer, is done by examining tissue samples (biopsies) taken by endoscopic camera examination of the intestine. Large bowel biopsies of this type create a large volume of laboratory workload, comprising approximately 10% of all tissue requests. A significant percentage of these samples are normal (between 30-40%) and contain no evidence of disease. The samples are currently examined manually by a pathologist (a doctor trained to examine tissue), using a microscope. Recent investment means that more laboratories can now scan the microscope slides into a computer as a digital image. The COBix algorithm takes advantage of digitisation by using computers to analyse biopsy image pixel data to find any irregularities that indicate the presence of disease. This project will fully optimize the COBix algorithm to a design freeze and then test it more widely across more sites and with a greater number of cases. This is important because different labs have slightly different equipment, stain characteristics and patient populations; thus this study will ensure that the COBix algorithm works equally well across different sites, despite these variations. Eleven NHS Hospital Trusts from England and Scotland have been chosen. Over the next 3 years, 11,000 large bowel biopsies will be examined from these centres, comparing the pathologists' reports with the results of the COBix algorithm. The results will be compared and analysed statistically. The goal is to see if COBix accurately separates normal large bowel biopsies from abnormal biopsies. This would enable normal biopsies to be solely reported by the computer program. Secondly, the study will see if the detection of serious disease by COBix helps ensure cases containing diseases such as cancer or severe inflammation can be prioritised for urgent pathologist review.

### Who can participate?

Identification will be done by NHS trust employees at each site who are part of the direct clinical care team. It will be done using a computer search (on each site's pathology reporting system) based on the tissue type (large bowel biopsy) and where specific diagnoses are required, using systemised nomenclature of medicine (SNOMED) codes apportioned to the cases. The cases will then be retrieved. The patient's NHS opt-in versus out status will be assessed by each site, and only those patients consenting to the use of their tissue in research will be included.

What does the study involve?

The study aims to recruit 10,000 patient samples from adults across 10 separate centres in the UK. All of the Haematoxylin and Eosin (H&E) stained slides (approximately 33,000 slides) from these samples will be scanned (or in some cases, have already been scanned) to digital whole slide images at the recruiting site using equipment used for routine diagnosis. Scanned images will be anonymised and transferred electronically to private cloud storage housed within the Tissue Image Analytics (TIA) Centre infrastructure. Once these digital slides have been transferred, they will be processed through the COBix algorithm and classified into one of five categories. The results of the algorithm classification will be compared to the reference pathologist diagnosis.

What are the possible benefits and risks of participating?

There is no intervention which carries any risk physical or psychological to any patients or participants. As part of this study, there is a requirement to access patients' records to retrieve data on patient demographics, their clinical treatment and clinical outcomes. This will be carried out by staff at each NHS Trust who are part of the clinical care team who will access this data from the electronic records held on the trust's clinical results reporting system. This data will be uploaded to a secure web application with restricted access to protect patient confidentiality.

Where is the study run from?

University Hospitals Coventry and Warwickshire NHS Trust; Warwick Clinical Trials Unit, University of Warwick; TIA (Tissue Image Analytics) Centre, University of Warwick (UK)

When is the study starting and how long is it expected to run for?

April 2023 to June 2026

Who is funding the study?

NIHR, Accelerated Access Collaborative

Who is the main contact?

Professor David Snead (Chief Investigator), [David.Snead@uhcw.nhs.uk](mailto:David.Snead@uhcw.nhs.uk), [David.Snead@pathlake.org](mailto:David.Snead@pathlake.org)

## Contact information

### Type(s)

Scientific, Principal investigator

### Contact name

Prof David Snead

### ORCID ID

<https://orcid.org/0000-0002-0766-9650>

### Contact details

University Hospital Coventry and Warwickshire NHS Trust  
Clifford Bridge Road  
Coventry  
United Kingdom

CV2 2DX  
+44 (0)2476 968320  
david.snead@uhcw.nhs.uk

**Type(s)**

Public

**Contact name**

Ms Rachel Flowers

**Contact details**

Research & Development  
University Hospitals Coventry and Warwickshire NHS Trust  
University Hospital  
Coventry  
United Kingdom  
CV2 2DX  
+44 (0)2476 968650  
cobix@uhcw.nhs.uk

## Additional identifiers

**Clinical Trials Information System (CTIS)**

Nil known

**Integrated Research Application System (IRAS)**

330776

**ClinicalTrials.gov (NCT)**

Nil known

**Protocol serial number**

DS631023, IRAS 330776, CPMS 59233

## Study information

**Scientific Title**

COBix: Multi-site validation study of the Colon and Rectal Endoscopic Biopsy (COBix) reporting tool

**Acronym**

COBix

**Study objectives**

The diagnosis of serious large bowel diseases such as colitis, Crohn's disease and cancer, is done by examining tissue samples (biopsies) taken by endoscopic camera examination of the intestine. Large bowel biopsies of this type create a large volume of laboratory workload, comprising approximately 10% of all tissue requests. A significant percentage of these samples are normal (between 30-40%) and contain no evidence of disease. The samples are currently examined manually by a pathologist (a doctor trained to examine tissue), using a microscope.

Recent investment means that more laboratories can now scan the microscope slides into a computer as a digital image. The COBix algorithm takes advantage of digitisation by using computers to analyse biopsy image pixel data to find any irregularities that indicate the presence of disease. This project will fully optimize the COBix algorithm to a design freeze and then test it more widely across more sites and with a greater number of cases. This is important because different labs have slightly different equipment, stain characteristics and patient populations; we need to ensure that the COBix algorithm works equally well across different sites, despite these variations. Eleven NHS Hospital Trusts from England and Scotland have been chosen. Over the next 3 years, we will examine 11,000 large bowel biopsies from these centres, comparing the pathologists' reports with the results of the COBix algorithm. The results will be compared and analysed statistically. The goal is to see if COBix accurately separates normal large bowel biopsies from abnormal biopsies. This would enable normal biopsies to be solely reported by the computer program. Secondly, we wish to see if the detection of serious disease by COBix helps ensure cases containing diseases such as cancer or severe inflammation can be prioritised for urgent pathologist review.

### **Ethics approval required**

Ethics approval required

### **Ethics approval(s)**

approved 06/11/2023, Wales REC 5 (Health and Care Research Wales, Castlebridge 5, 15-19 Cowbridge Road East, Cardiff, CF11 9AB, United Kingdom; +44 (0)2922 940910; Wales. REC5@wales.nhs.uk), ref: 23/WA/0317

### **Study design**

Multi-centre study

### **Primary study design**

Observational

### **Study type(s)**

Diagnostic, Efficacy, Screening

### **Health condition(s) or problem(s) studied**

Colon and rectal endoscopic biopsy

### **Interventions**

Current interventions as of 02/05/2025:

The study aims to recruit 10,000 patient samples from adults across 10 separate centres in the UK.

All of the Haematoxylin and Eosin (H&E) stained slides (approximately 33,000 slides) from these samples will be scanned (or in some cases, have already been scanned) to digital whole slide images at the recruiting site using equipment used for routine diagnosis.

Scanned images will be anonymised and transferred electronically to private cloud storage housed within the Tissue Image Analytics (TIA) Centre infrastructure.

Once these digital slides have been transferred, they will be processed through the COBix algorithm and classified into one of five categories.

The results of the algorithm classification will be compared to the reference pathologist diagnosis.

Most cases (9000) will be from retrospective samples, while 1000 samples will be recruited

prospectively. All except rare and unusual entities cases will be selected sequentially. Using retrospective cases is appropriate in this setting and ensures the volume of cases can be recruited and examined in the time available, it also ensures rare and unusual entities are included so we can explore how these are handled by the algorithm. Prospective cases allow the study to collect health economics data, including the time taken for pathologists to examine normal biopsy slides.

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#### Previous interventions:

The study aims to recruit 11,000 patient samples from adults across 10 separate centres in the UK.

All of the Haematoxylin and Eosin (H&E) stained slides (approximately 33,000 slides) from these samples will be scanned (or in some cases, have already been scanned) to digital whole slide images at the recruiting site using equipment used for routine diagnosis.

Scanned images will be anonymised and transferred electronically to private cloud storage housed within the Tissue Image Analytics (TIA) Centre infrastructure.

Once these digital slides have been transferred, they will be processed through the COBix algorithm and classified into one of five categories.

The results of the algorithm classification will be compared to the reference pathologist diagnosis.

Most cases (9900) will be from retrospective samples, while 1100 samples will be recruited prospectively. All except rare and unusual entities cases will be selected sequentially. Using retrospective cases is appropriate in this setting and ensures the volume of cases can be recruited and examined in the time available, it also ensures rare and unusual entities are included so we can explore how these are handled by the algorithm. Prospective cases allow the study to collect health economics data, including the time taken for pathologists to examine normal biopsy slides.

#### Intervention Type

Other

#### Primary outcome(s)

The effectiveness of the COBIX algorithm compared with the original pathologist diagnosis (e.g. sensitivity, specificity, AUC-ROC, false negative rate, false positive rate, PPV, NPV) measured using a range of statistical measures at one timepoint

#### Key secondary outcome(s)

The effectiveness of the COBIX algorithm at separating samples into different diagnostic categories compared with the original pathologist diagnosis measured using a range of statistical measures at one timepoint

#### Completion date

30/06/2026

## Eligibility

#### Key inclusion criteria

Large bowel biopsies taken from adult patients at an endoscopic examination

**Participant type(s)**

Patient

**Healthy volunteers allowed**

No

**Age group**

Adult

**Lower age limit**

18 years

**Sex**

All

**Key exclusion criteria**

1. All other types of GI biopsies e.g. small bowel
2. Other types of large bowel specimens e.g. resections
3. Biopsies from children and young persons (under 18 years)

**Date of first enrolment**

01/12/2023

**Date of final enrolment**

30/09/2025

**Locations****Countries of recruitment**

United Kingdom

England

Scotland

**Study participating centre**

**University Hospital Southampton NHS Foundation Trust**

Southampton General Hospital

Tremona Road

Southampton

United Kingdom

SO16 6YD

**Study participating centre**

**Oxford University Hospitals NHS Foundation Trust**

John Radcliffe Hospital

Headley Way

Headington  
Oxford  
United Kingdom  
OX3 9DU

**Study participating centre**  
**Cambridge University Hospitals NHS Foundation Trust**  
Cambridge Biomedical Campus  
Hills Road  
Cambridge  
United Kingdom  
CB2 0QQ

**Study participating centre**  
**Greater Glasgow and Clyde**  
Gartnavel Royal Hospital  
1055 Great Western Road  
Glasgow  
United Kingdom  
G12 0XH

**Study participating centre**  
**Darlington Memorial Hospital**  
Hollyhurst Road  
Darlington  
United Kingdom  
DL3 6HX

**Study participating centre**  
**North Tees and Hartlepool NHS Foundation Trust**  
University Hospital of Hartlepool  
Holdforth Road  
Hartlepool  
United Kingdom  
TS24 9AH

**Study participating centre**  
**University Hospitals Coventry and Warwickshire NHS Trust**  
Walsgrave General Hospital  
Clifford Bridge Road  
Coventry

United Kingdom  
CV2 2DX

**Study participating centre**  
**Sheffield Teaching Hospitals NHS Foundation Trust**  
Northern General Hospital  
Herries Road  
Sheffield  
United Kingdom  
S5 7AU

**Study participating centre**  
**University Hospitals Birmingham NHS Foundation Trust**  
Queen Elizabeth Hospital  
Mindelsohn Way  
Edgbaston  
Birmingham  
United Kingdom  
B15 2GW

## Sponsor information

**Organisation**  
University Hospitals Coventry and Warwickshire NHS Trust

**ROR**  
<https://ror.org/025n38288>

## Funder(s)

**Funder type**  
Government

**Funder Name**  
National Institute for Health and Care Research

**Alternative Name(s)**  
National Institute for Health Research, NIHR Research, NIHRresearch, NIHR - National Institute for Health Research, NIHR (The National Institute for Health and Care Research), NIHR



**Funding Body Type**

Government organisation

**Funding Body Subtype**

National government

**Location**

United Kingdom

## Results and Publications

**Individual participant data (IPD) sharing plan**

The datasets generated during and/or analysed during the current study are/will be available upon request

**IPD sharing plan summary**

Available on request

**Study outputs**

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
<a href="#">Participant information sheet</a>	Participant information sheet	11/11/2025	11/11/2025	No	Yes
<a href="#">Protocol file</a>	version 1.0	12/10/2023	04/12/2023	No	No
<a href="#">Protocol file</a>	version 5.0	06/10/2025	28/10/2025	No	No