

# Evaluation of antibiotic use in coronavirus (COVID-19) hospitalised patients

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		<input checked="" type="checkbox"/> Protocol
<b>Registration date</b> 17/05/2021	<b>Overall study status</b> Completed	<input checked="" type="checkbox"/> Statistical analysis plan
		<input checked="" type="checkbox"/> Results
<b>Last Edited</b> 06/11/2025	<b>Condition category</b> Infections and Infestations	<input type="checkbox"/> Individual participant data

## Plain English summary of protocol

### Background and study aims

Antibacterial agents (antibiotics) are usually used during the treatment of patients with more severe COVID-19 even though COVID-19 is caused by a virus, and antibiotics don't work against viruses. This is because doctors are concerned that there might be a bacterial infection on top of the viral infection, a so-called secondary infection, that is making matters worse. In fact, there is no good evidence to guide the use of antibiotics in COVID-19, and rates of secondary bacterial infection are thought to be low. The COVID-19 pandemic has therefore resulted in an unwanted increase in antibiotic use which will expose patients to more side effects, an increased risk of infection with superbugs, and increase costs.

This is a study about a blood test called procalcitonin (PCT) which is used in many hospitals to help diagnose bacterial infections and guide antibiotic treatment. There is a lack of clear evidence to support its use in lung infections, which means in some hospitals, clinicians have used the procalcitonin test to guide antibiotic decisions in COVID-19, whilst in other hospitals, they have not.

The PEACH study will analyse data from hospital trusts that did and did not use procalcitonin testing during the first wave of the COVID-19 pandemic. It will determine whether and how procalcitonin testing should be used in the NHS in future waves of COVID-19 to protect patients from antibiotic overuse.

### Who can participate?

Patient-level data will be sourced from COVID-19 patients from 11 NHS acute hospitals

### What does the study involve?

This study involves the analysis of data from before and during the first wave of the COVID-19 pandemic on the use of PCT testing by NHS trusts and hospitals from the antimicrobial pharmacist's network, professional networks of infection and critical care specialists, providers of PCT testing resources, Rx Info Ltd, Public Health England, and Public Health Wales. The study will also analyse the use of PCT testing and clinical outcomes of COVID-19 patients from 11 NHS acute hospitals during the first wave of the pandemic.

What are the possible benefits and risks of participating?

This study looks only at historical data so no benefits or risks are anticipated.

Where is the study run from?

The University of Leeds (UK)

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

From October 2020 to December 2022

Who is funding the study?

The National Institute for Health Research (NIHR) (UK)

Who is the main contact?

Unfortunately, this study is not recruiting public volunteers at this time. This is because the research isn't ready for volunteers yet or the researchers are directly identifying volunteers in certain areas or hospitals. Please do not contact the research team as they will not be able to respond. For more information about COVID-19 research, visit the Be Part of Research homepage.

## Contact information

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Scientific

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**Type(s)**

Public

**Contact name**

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**Additional identifiers****Clinical Trials Information System (CTIS)**

Nil known

**ClinicalTrials.gov (NCT)**

Nil known

**Protocol serial number**

v1.2

**Study information****Scientific Title**

PEACH: Evaluation of Antibiotic use in COVID-19 Hospitalised patients

**Acronym**

PEACH

## **Study objectives**

The use of procalcitonin (PCT) testing, to guide antibiotic prescribing, safely reduced antibiotic use among patients who were hospitalised with COVID-19 during the first wave of the pandemic.

## **Ethics approval required**

Old ethics approval format

## **Ethics approval(s)**

Approved 03/03/21, West Midlands - Solihull Research Ethics Committee (The Old Chapel Royal Standard Place, Nottingham NG1 6FS; +44 (0)207 1048310; solihull.rec@hra.nhs.uk) Ref 21/WM/0052

## **Study design**

Mixed methods controlled time-series analysis, matched case control study, interview study

## **Primary study design**

Observational

## **Study type(s)**

Screening

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

COVID-19 (SARS-CoV-2 infection), COVID-19 hospitalised patients

## **Interventions**

PEACH will assess whether the use of procalcitonin (PCT) testing, to guide antibiotic prescribing, safely reduced antibiotic use among patients who were hospitalised with COVID-19 during the first wave of the pandemic in the UK.

This study will collect both trust-level and patient-level clinical data. Trust level data will be used to evaluate how widely PCT was used before the first COVID-19 wave, and the utilization of PCT testing to guide antibiotic prescribing during the first wave of COVID-19 pandemic in NHS hospital trusts caring for COVID-19 inpatients aged >16 years. Patient-level data will be used to evaluate the impact of PCT testing on antibiotic exposure and clinical outcome for COVID-19 patients.

Trust level data will be collected from different sources to maximise completeness and accuracy.  
1. How widely PCT was used before and after the first wave of the COVID-19 pandemic in the UK using:

1.1. A questionnaire distributed to the antimicrobial pharmacist's network and through contacts within professional networks of infection and critical care specialists

1.2. Information from providers of testing resources

2.. Antibiotic consumption (Defined Daily Dose, by route and agent) between 01/03/2020 to 30/06/2020 using data gathered by Rx Info Ltd, Public Health England, and Public Health Wales.

A retrospective observational analysis using propensity score matching will be used to assess the patient-level impact of PCT on antibiotic use and clinical outcomes. This analysis will use patient-level clinical data collected from 11 UK NHS trusts which did/did not use PCT routinely in COVID-19 patients aged >16 years. The patient-level cost of illness will be calculated from a secondary care NHS perspective from this data in a later stream of this study.

Semi-structured interviews with health care professionals will be used to explore the decision-making process around the use of antibiotics, identify the contextual factors, explore the feasibility and acceptability of PCT testing algorithms, and identify the key ingredients of successful implementation and normalisation of PCT algorithms in the management of COVID-19.

## **Intervention Type**

Other

## **Primary outcome(s)**

Current primary outcome measure as of 13/09/2022:

1. Change in level and/or trend of antibiotic prescribing rates following the introduction of PCT testing. Measures using the weekly trend of the number of defined daily doses (DDDs) of prespecified antibiotics commonly used for respiratory tract infection ('CAP-DDD') per number of COVID+ admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales between 01/03/2020 and 30/06/2022
2. Length of early antibiotics therapy measured using patient-level data collected within the first 7 days of admission
3. Patient-level cost of illness from COVID-19 in NHS trusts measured using data gathered by Rx Info Ltd, Public Health England, and Public Health Wales at baseline and during the first 7 days of admission
4. Identifying and reviewing published evidence of cost-effectiveness
5. Cost-effectiveness of different PCT testing strategies in COVID-19

Previous primary outcome measure:

1. Antibiotic prescribing rates following the introduction of procalcitonin (PCT) testing measured using the number of defined daily doses (DDDs) of prespecified antibiotics commonly used for respiratory tract infection (CAP-DDD) per number of COVID+ hospital admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales between 01/03/2020 to 30/06/2020
2. Length of early antibiotics therapy measured using patient-level data collected within the first 7 days of admission
3. Patient-level cost of illness from COVID-19 in NHS trusts measured using data gathered by Rx Info Ltd, Public Health England, and Public Health Wales at baseline and during the first 7 days of admission

## **Key secondary outcome(s)**

Current secondary outcome measures as of 13/09/2022:

1. Number of CAP-DDDs per total number of admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020
2. Number of DDDs of all antibiotics (excluding anti TB) total DDDs (tDDDs) per number of COVID+ admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020
3. Number of tDDDs per total number of admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020
4. Number of CAP-DDDs per total number of patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020
5. Number of CAP-DDDs per number of COVID+ patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020
6. Number of tDDDs per total number of patient bed days collected by Rx Info Ltd, Public Health

England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

7. Number of tDDD per number of COVID+ patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

8. Total length of antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission

9. tDDD of antibiotics measured using patient-level data collected at baseline and during the first 7 days of admission

10. Duration of late antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission

11. DDDs of late antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission

12. DDDs of early antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission

13. Appropriateness of antibiotics according to local guidelines (% compliance) if practicable measured using patient-level data collected at baseline and during the first 7 days of admission

14. 30-day mortality measured using patient-level data collected at 30 days

15. 60-day mortality measured using patient-level data collected at 60 days

16. ICU admission measured using patient-level data collected at baseline and during the first 7 days of admission

17. ICU length of stay measured using patient-level data collected at ICU discharge

18. Length of hospital stay measured using patient-level data collected at discharge

19. Antimicrobial-resistant secondary bacterial infection measured using patient-level data collected at baseline and during the first 7 days of admission

20. Descriptive outcomes including types of antibiotic, route of administration and duration, frequency of PCT testing, and types of secondary bacterial infection measured using patient-level data collected at baseline and during the first 7 days of admission

21. Decision-making process around using antibiotics for patients with COVID measured using patient notes collected at baseline and during the first 7 days of admission

22. Feasibility, acceptability, and implementation of PCT testing algorithms in the management of COVID-19 measured using patient notes collected at baseline and during the first 7 days of admission

Previous secondary outcome measures:

1. Number of CAP-DDDs per total number of admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

2. Number of DDDs of all antibiotics (excluding anti TB) total DDDs (tDDD) per number of COVID+ admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

3. Number of tDDD per total number of admissions collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

4. Number of CAP-DDDs per total number of patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

5. Number of CAP-DDDs per number of COVID+ patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

6. Number of tDDD per total number of patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

7. Number of tDDD per number of COVID+ patient bed days collected by Rx Info Ltd, Public Health England, and Public Health Wales to calculate weekly trends between 01/03/2020 to 30/06/2020

8. Total length of antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission
9. tDDDs of antibiotics measured using patient-level data collected at baseline and during the first 7 days of admission
10. Duration of late antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission
11. DDDs of late antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission
12. DDDs of early antibiotic treatment measured using patient-level data collected at baseline and during the first 7 days of admission
13. Appropriateness of antibiotics according to local guidelines (% compliance) if practicable measured using patient-level data collected at baseline and during the first 7 days of admission
14. 30-day mortality measured using patient-level data collected at 30 days
15. 60-day mortality measured using patient-level data collected at 60 days
16. ICU admission measured using patient-level data collected at baseline and during the first 7 days of admission
17. ICU length of stay measured using patient-level data collected at ICU discharge
18. Length of hospital stay measured using patient-level data collected at discharge
19. Acute kidney injury measured using patient-level data collected at baseline and during the first 7 days of admission
20. Antimicrobial-resistant secondary bacterial infection measured using patient-level data collected at baseline and during the first 7 days of admission
21. Descriptive outcomes including types of antibiotic, route of administration and duration, frequency of PCT testing, and types of secondary bacterial infection measured using patient-level data collected at baseline and during the first 7 days of admission
22. Decision-making process around using antibiotics for patients with COVID measured using patient notes collected at baseline and during the first 7 days of admission
23. Feasibility, acceptability, and implementation of PCT testing algorithms in the management of COVID-19 measured using patient notes collected at baseline and during the first 7 days of admission

### **Completion date**

31/12/2022

## **Eligibility**

### **Key inclusion criteria**

Trust-level clinical data:

1. NHS hospital trust caring for COVID-19 inpatients aged >16 years

Patient-level clinical data:

1. Confirmed COVID-19 infection
2. Admitted to participating trust for any reason

### **Participant type(s)**

Patient

### **Healthy volunteers allowed**

No

### **Age group**

Adult

**Sex**

All

**Total final enrolment**

6132

**Key exclusion criteria**

Does not meet inclusion criteria

**Date of first enrolment**

01/03/2020

**Date of final enrolment**

30/06/2020

## **Locations**

**Countries of recruitment**

United Kingdom

England

Wales

**Study participating centre**

**Leeds Teaching Hospitals NHS Trust**

Beckett Street

Leeds

United Kingdom

LS9 7TF

**Study participating centre**

**Royal Liverpool University Hospital**

Prescot Street

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L7 8XP

**Study participating centre**

**Salford Royal Infirmary**

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**Royal Sussex County Hospital**  
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**Study participating centre**  
**Royal Cornwall Hospital**  
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**Study participating centre**  
**St Cadoc's Hospital**  
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**Study participating centre**  
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S5 7AU

**Study participating centre**  
**Freeman Hospital**  
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Newcastle upon Tyne  
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NE7 7DN

**Study participating centre****Southmead Hospital**

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**Study participating centre****Queens Medical Centre**

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**Study participating centre****Pindersfield Hospital**

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## Sponsor information

**Organisation**

University of Leeds

**ROR**

<https://ror.org/024mrx33>

## Funder(s)

**Funder type**

Government

**Funder Name**

National Institute for Health 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 from Cardiff Centre for Trials Research by contacting the study manager (Dr Joanne Euden) at PEACH@cardiff.ac.uk. Anonymised data will be provided upon production of the requestor's study protocol and agreement by Centre of Trials Research and study sponsor (Leeds University).

## IPD sharing plan summary

Available on request

## Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
<a href="#">Results article</a>	controlled interrupted time series analysis of organization-level data	08/02/2022	25/03/2022	Yes	No
<a href="#">Results article</a>	retrospective observational study results	01/05/2021	25/03/2022	Yes	No
<a href="#">Results article</a>	decision-making processes during the first wave of the COVID-19 pandemic	19/12/2023	08/01/2024	Yes	No
<a href="#">Results article</a>	A retrospective propensity-score-matched cohort study of the impact of procalcitonin testing on antibiotic use in hospitalized patients during the first wave of COVID-19	09/09/2024	10/09/2024	Yes	No
<a href="#">Results article</a>	Integrating the quantitative and qualitative data showed that PCT testing reduced antibiotic prescribing	08/08/2025	12/08/2025	Yes	No
<a href="#">Results article</a>	Procalcitonin evaluation of antibiotic use in COVID-19 hospitalised patients: The PEACH mixed methods study	01/11/2025	06/11/2025	Yes	No
<a href="#">HRA research summary</a>			28/06/2023	No	No
<a href="#">Protocol file</a>	version v1.1	02/03/2021	17/05/2021	No	No
<a href="#">Protocol file</a>	version 1.2	25/08/2022	13/09/2022	No	No

<a href="#">Statistical Analysis Plan</a>	version 1.0	07/09/2022	14/03/2025	No	No
<a href="#">Study website</a>	Study website	11/11/2025	11/11/2025	No	Yes