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



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BMJ Open Protocol for the YORKSURE prospective multistage study testing the feasibility for early detection of bladder cancer in populations with high disease-specific mortality risk

James WF Catto ^{1,2}, Bernard North,³ Megan Goff,³ Abigail Carter,³ Michelle Sleeth,³ Olena Mandrik,⁴ Jim Chilcott ⁵, Peter Sasieni ³, Marcus G K Cumberbatch ^{1,2}

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For numbered affiliations see end of article.

Correspondence to

Professor James WF Catto;
j.catto@sheffield.ac.uk

ABSTRACT

Introduction Around 25% of patients with bladder cancer (BCa) present with invasive disease. Non-randomised studies of population-based screening have suggested reductions in BCa-specific mortality are possible through earlier detection. The low prevalence of lethal disease in the general population means screening is not cost-effective and there is no consensus on the best strategy. Yorkshire has some of the highest mortality rates from BCa in England. We aim to test whether population screening in a region of high mortality risk will lead to a downward stage-migration of aggressive BCa, improved survival and is cost-effective.

Methods and analysis YORKSURE is a tiered, randomised, multicohort study to test the feasibility of a large BCa screening randomised controlled trial. In three parallel cohorts, participants will self-test urine (at home) up to six times. Results are submitted via a mobile app or freephone. Those with a positive result will be invited for further investigation at community-based early detection clinics or within usual National Health Service (NHS) pathways. In Cohort 1, we will post self-testing kits to research engaged participants (n=2000) embedded within the Yorkshire Lung Screening Trial. In Cohort 2, we will post self-testing kits to 3000 invitees. Cohort 2 participants will be randomised between haematuria and glycosuria testing using a reveal/conceal design. In Cohort 3, we will post self-testing kits to 500 patients within the NHS pathway for investigation of haematuria. Our primary outcomes are rates of recruitment and randomisation, rates of positive test and acceptability of the design. The study is currently recruiting and scheduled to finish in June 2023.

Ethics and dissemination The study has received the following approvals: London Riverside Research Ethics Committee (22/LO/0018) and Health Research Authority Confidentiality Advisory Group (20/CAG/0009). Results will be made available to providers and researchers via publicly accessible scientific journals.

Trial registration number ISRCTN34273159.

STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ The multicohort approach allows for contemporaneous assessment of each facet of the study while permitting the participant pathway to be dynamically optimised.
- ⇒ The conceal/reveal design offers high compliance and low contamination, but may be concerning to participants.
- ⇒ Organisational logistics to implement such a study design is exhaustive and relies on collaboration with several industry vendors.
- ⇒ The acceptability and usability of the study platforms are uncertain.
- ⇒ The sensitivity of a diagnostic pathway without initial flexible cystoscopy is unknown.

INTRODUCTION

Bladder cancer (BCa) is a common malignancy and one of the most expensive to manage.^{1 2} BCAs are best stratified into non-muscle-invasive (NMI) and muscle invasive (MI) cancers. In the UK, around 25% of patients present with MI BCa which requires radical treatment in an attempt at cure.^{3 4} BCa rates increase with age, smoking and occupational carcinogen exposure.⁵⁻⁷ Consequently, BCa incidence and mortality demographics often match local risk factor patterns of exposure. Yorkshire has some of the highest incidence and mortality rates of BCa in England, perhaps reflecting lifestyle choices and local industries.^{2 8-10}

In contrast to many human malignancies, disease-specific survival for BCa is not improving,^{2 11} suggesting a need to change the approach to manage this cancer. Many BCa's present late to healthcare professionals as the symptoms mirror those of common benign conditions, such as bacterial cystitis,



detrusor overactivity or prostatic enlargement.¹² Within the NHS, more BCas are diagnosed following routine General practitioner (GP) referral (41.3% (CI: 40.7% to 42.0%)) for urinary symptoms than via 2 week-wait (2ww) pathways (27.5% (CI: 26.9% to 28.1%)), and the rate of emergency presentation increases with advancing tumour stage, from 6.4% for NMI to 18.8% for MI BCas.²

Current knowledge: BCa early detection

Most BCas are diagnosed in persons with visible haematuria (VH) or non-visible haematuria (NVH).¹³ As such, there is potential to use haematuria to detect asymptomatic disease earlier than would occur otherwise.¹⁴ Indeed, patient surveys reveal many individuals complain of irritative bladder symptoms (dysuria, frequency) prior to developing VH.^{15 16} However, there have been few attempts at screening for BCa using haematuria. Two non-randomised single arm studies found that haematuria testing in asymptomatic persons leads to earlier stage of cancers at detection and may improve survival.^{17 18} Britton *et al* screened 2356 British men and found 17 BCas, of which all were NMI.¹⁹ At 7 years, 33% of the high-grade NMI cohort had died from BCa, reflecting potential undermanagement of this aggressive cancer.²⁰ Messing *et al* screened 1575 American men and found a lower stage at diagnosis, with reduced BCa mortality rate (0%) in screened men compared with rates in men from a matching state-wide registry (16.4% mortality rate).¹⁸ The authors concluded that screening did reduce mortality, but it needs to be applied in high-risk populations and that haematuria is intermittent in patients with BCa.²¹ In populations exposed to aristolochic acid, Zlotta *et al* found survival (0% mortality) occurred only with screening (100% mortality in non-screened patients),²² supporting the potential for BCa screening to be cost-effective in high-risk populations.²³

Research need

YORKSURE is a feasibility trial aimed at the early diagnosis of BCa through the detection of haematuria in asymptomatic individuals at high risk of mortality from the cancer. Following results of the feasibility trial, the aim is to conduct a large-scale trial, with sufficient power to test any differences in BCa mortality. However, to undertake this successfully, we need to understand if our proposed approach is robust, appropriate, necessary and acceptable to participants. Here we detail the trial using Protocol V.5.0 date 16 January 2023.

Study aims and objectives

Three cohorts will be studied in this feasibility study. Each will address a separate aim, all of which are needed to develop a phase III prospective trial:

Aim 1: Cohort 1 will test compliance, prevalence of haematuria and BCa and the economics of the trial within a screening-engaged population. It might suggest that BCa screening works best when embedded within lung screening services. It will also test women

and populations younger than typical for the highest risk BCa age group.

Aim 2: Cohort 2 will test compliance, prevalence of haematuria and BCa, prevalence of glycosuria and undiagnosed diabetes within a high-risk community-based population.

Aim 3: Cohort 3 will provide a positive predictive value (PPV) of the study tests (urine self-testing, urine cytology and ultrasound) as assessed in a population already referred in the NHS 2ww haematuria pathway.

METHODS AND ANALYSIS

Study design and setting

Eligibility for Cohort 1: men and women aged 55–80 years who are registered with a GP within the Leeds Clinical Commissioning Group area, who are part of the Yorkshire Lung Screening Trial²⁴ and have given consent to be contacted by other research teams (figure 1).

Eligibility for Cohort 2: Men aged 65–79 identified through a database search at 8–10 selected GP practices considered to be in high-risk BCa mortality areas in South Yorkshire (figure 2).

Eligibility for Cohort 3: men and woman will be identified via local urology departments when a referral is made for a 2ww urology appointment for investigation of haematuria (figure 3).

Exclusion criteria

Cohort 1

1. Unable to or did not consent to contact from other research teams.
2. Insufficient capacity to give consent to take part in the research as determined by the investigator taking consent.

Cohort 2

1. Participant has opted out of their NHS data being used for research via the National Data Opt-Out.
2. Prior diagnosis of bladder or kidney cancer.
3. Diagnosis with any other cancer within the past 5 years (except non-melanoma skin cancer).
4. Insufficient capacity to give consent to take part in the research, defined as the presence of the following conditions coded in the GP records: dementia, Alzheimer's disease or Parkinson's disease; or as determined by the investigator taking consent.

Cohort 3

1. Unable to provide written informed consent.
2. Insufficient capacity to give consent to take part in the research, defined as the presence of the following conditions coded in the GP records: dementia, Alzheimer's disease, or Parkinson's disease; or as determined by the investigator taking consent.
3. Evidence in patient medical record of historic dissent to use of data in research or participant has opted out of data use via the National Data Opt-Out.

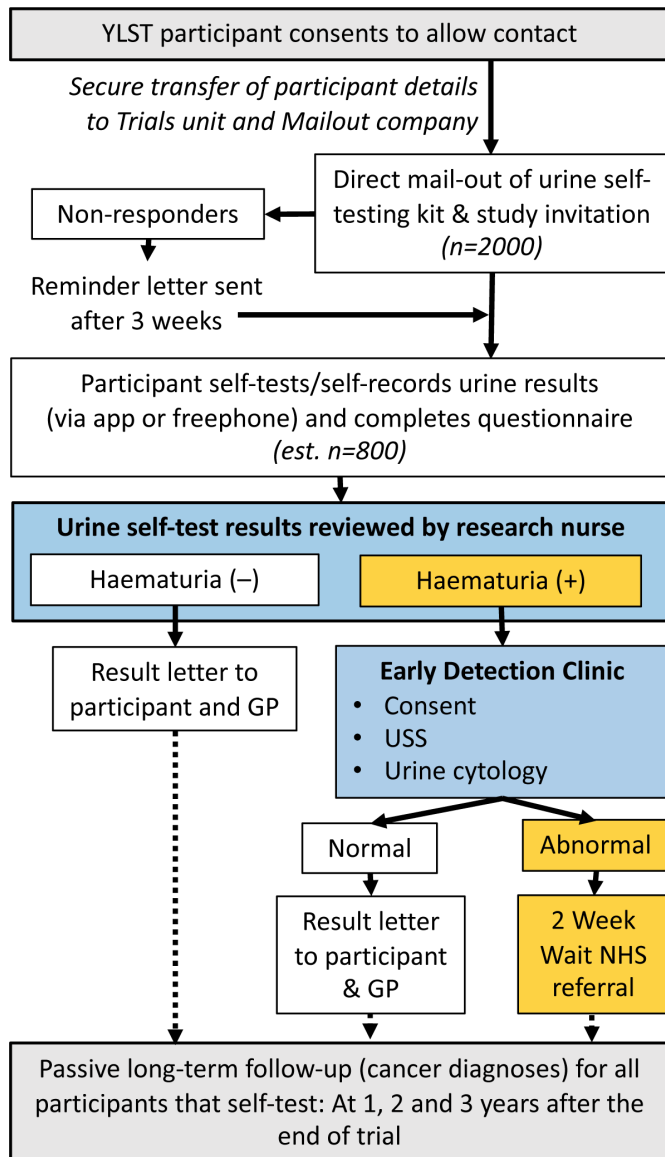


Figure 1 Recruitment and flow within Cohort 1 within the YORKSURE study: male and female participants will be solely recruited from the YLST. USS, ultrasound scan; YLST, Yorkshire Lung Screening Trial.

Screening tests and self-testing

Participants in all three cohorts will be provided with home urine self-testing kits produced and supplied by Testcard. The kit contains 6× Roche Combur 5 HC test strips for the graduated determination of glucose, leucocytes, nitrites, protein and erythrocytes. Blood and glucose will be tested for primary study purposes. The other three parameters (leukocytes, nitrite, protein) will be analysed as part of an exploratory objective.

Participants will record six continuous days of test strip results via a bespoke study App or study freephone service. Prior to commencing self-testing, participants will complete a bladder symptom questionnaire (a modified and unvalidated version of the Urinary Tract Infection Symptom Assessment (UTISA) Questionnaire).²⁵ The questionnaire will collect demographic data and

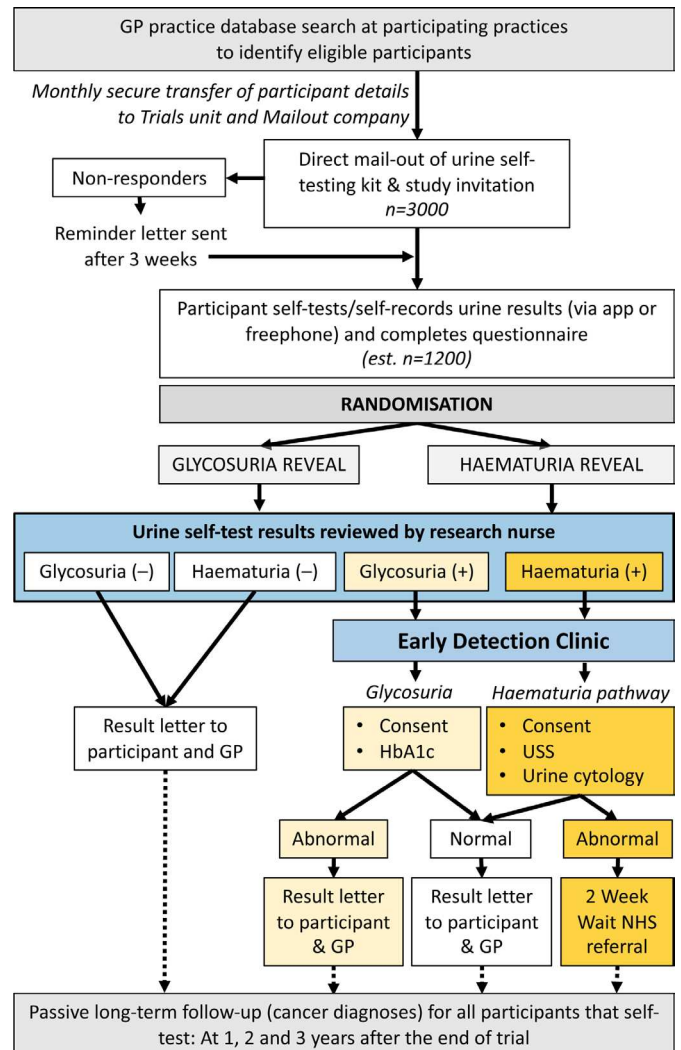


Figure 2 Recruitment and flow within Cohort 2 of the YORKSURE study: male participants will be invited from populations at risk of high-mortality from bladder cancer. USS, ultrasound scan.

information on bladder symptoms within the past 4 weeks including presence of VH. The questionnaire will be pseudonymised and all data pertaining to the questionnaire will be kept separate from urine self-testing results until the end of the trial. The app will capture a digital photograph of the test strip, which will be interpreted by a research nurse against the Roche Combur 5 HC colour chart. Test strip results will not be available to participants at the point of self-testing.

It is anticipated and expected that some participants in the study population will either not have a smartphone, or will not be confident in using a mobile App. A study freephone service will therefore be available as an alternative option for recording self-test results. The freephone service will be an automated system whereby participants use their keypad to enter their responses to the questionnaire and test strip results. The freephone service requires confirmation of the test strip colour result by the participant against the Roche Combur 5 HC colour chart, whereas App users will simply take a photograph of their

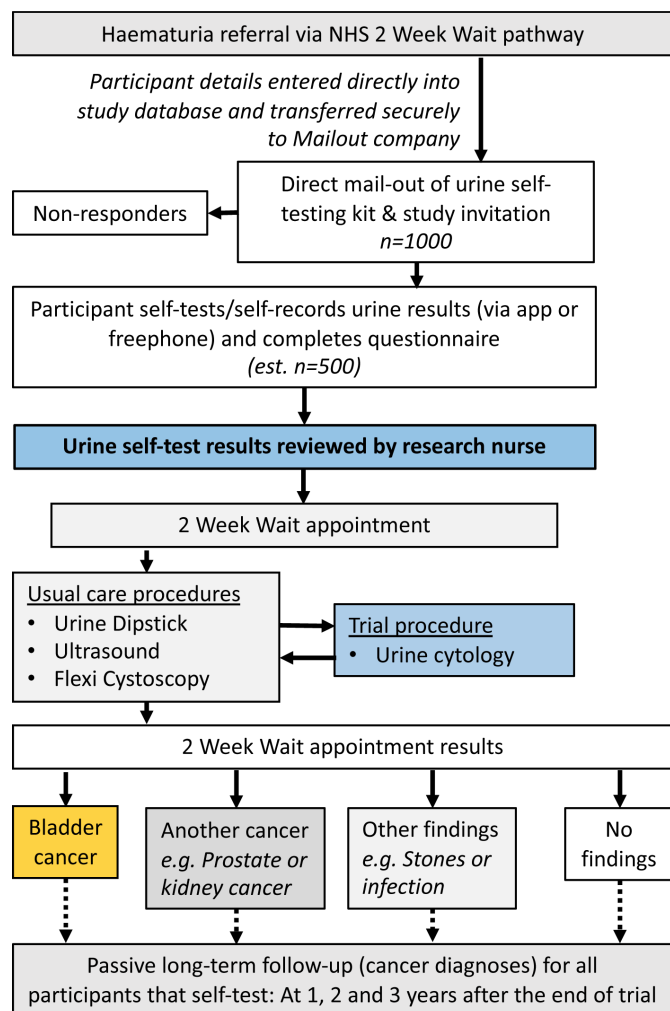


Figure 3 Participant flow within Cohort 3 of the YORKSURE study: male and female patients undergoing investigation within the NHS for haematuria (according to the 2 week-wait criteria within the National Institute of Care Excellence guidelines) will be invited to participate.

completed test strip which will be submitted for interpretation by a research nurse.

Investigation of haematuria

Participants in Cohort 1 and those randomised to the haematuria arm of Cohort 2 will be investigated for the presence of haematuria (figures 1 and 2). If a single positive result is identified on research nurse review of the erythrocyte test parameter, then the participant will be invited to attend an Early Detection Clinic (run in a nearby GP surgery and staffed by study-employed or NIHR Clinical Research Network (CRN)-employed nursing staff) within 4–6 weeks of assessment of their results. At this clinic, participants will undergo a urinary tract ultrasound scan (USS) and provide a urine sample for cytology. Those with an abnormal USS (bladder or renal mass suggestive of cancer detected) or abnormal cytology will be referred by their GP or the research nurse team (following standard NHS 2ww criteria) to their local urology haematuria service for evaluation (flexible

cystoscopy and additional assessments). We expect that around 20% of participants with self-testing haematuria will require referral. The test results for these participants will be obtained directly through the relevant urology departments and categorised into: BCa diagnosis, kidney cancer diagnosis, upper tract urothelial cancer diagnosis, urinary stones, infection or inflammation, stricture, clinically benign prostatic enlargement, post-TURP (transurethral resection of the prostate), diagnosis unclear/further tests planned, likely prostate cancer, no abnormal finding or other finding. Participants with normal USS and normal cytology, from the early detection clinic, will receive a letter explaining this and discharging them from the study. They will receive advice about the need to see their GP if they have urinary symptoms or VH. Their GP will receive a letter with advice about management of NVH. Participants without haematuria will receive a letter confirming their result and informed that their GP will also be notified of their results. They will be asked to seek a GP appointment if they develop urinary symptoms in the future. Participants in cohort 3 will undergo standard NHS assessment of haematuria as part of their referral process (regardless of their test strip results). This includes cystoscopy and upper tract imaging (typically CT urogram and USS).

Investigation of glycosuria

Participants randomised to the glycosuria arm of Cohort 2 will be investigated for the presence of glycosuria. Glycosuria was chosen as it is a validated urine test that can detect a meaningful disease (diabetes mellitus), whose outcomes are better detected at an early stage. If a single positive result is identified on research nurse review of the glucose test parameter, then the participant will be invited to attend an Early Detection Clinic within 4–6 weeks of assessment of their results. At the clinic, participants will undergo hemoglobin A1c (HbA1c) blood testing. Those with elevated HbA1c (as defined by local reference ranges) will be referred to their GP for diabetic management. Those with a normal HbA1c (as defined by local reference ranges) will receive a letter explaining that their test was normal and will be advised to see their GP if they think they have diabetic symptoms. Their GP will also be informed of the test result. Participants in the glycosuria testing arm without glycosuria will receive a letter confirming their normal result and informed that their GP will also be notified of their results. Participants will be advised to seek a GP appointment if they develop diabetic symptoms.

Consent

On receipt of the postal urine self-testing kit, participants will be able to choose an action to take:

1. Consent to enter trial: those wishing to take part in the trial will be asked to consent to participate by agreeing to consent statements in the mobile App or freephone system, before proceeding to complete the study questionnaire, and then self-testing with the test strips.

Invitees will be prompted prior to providing results to have read the Participant Information Sheet.

2. Non-response: non-responders (ie, do not consent or provide test results via the mobile App or freephone)

Following a positive urine self-test result for haematuria (Cohort 1) and haematuria/glycosuria (Cohort 2) participants will receive a telephone call from a study research nurse to explain their results and schedule an Early Detection Clinic appointment.

This will be followed by the mailout of a second Patient information sheet (PIS) detailing what will happen at the Early Detection Clinic appointment. At the clinic, written informed consent will be obtained prior to any trial-specific procedures (online supplemental material). The chief investigator (CI) will ensure that those with delegated responsibility to obtain informed consent are duly authorised, trained and competent according to the ethically approved protocol, principles of Good Clinical Practice (GCP) and Declaration of Helsinki. The right of a participant to refuse participation without giving reasons will be respected.

Cohort 3 participants will receive a self-testing kit including a study invitation letter and PIS detailing what will happen at the 2ww appointment (figure 3). The invitation letter will be from the routine care team at the participating urology department. On presentation to the 2ww appointment, written informed consent will be obtained prior to any trial-specific procedures. Translation via hospital interpreters is acceptable if required. The principal investigator will ensure that those with delegated responsibility to obtain informed consent are duly authorised, trained and competent according to the ethically approved protocol, principles of GCP and Declaration of Helsinki. The right of a participant to refuse participation without giving reasons will be respected. For Cohort 3, participation is mostly altruistic as the participants will already be in the NHS pathway and will have the gold-standard tests for detection of BCa.

Sample size(s)

A formal power calculation is not appropriate for this trial due to its feasibility-related outcomes. The current planned sample size is to invite 2000 participants in Cohort 1, (estimated 800 enrolled), invite 3000 male participants in Cohort 2, (estimated to enrol and randomise 1200) and invite 1000 participants in Cohort 3 (estimated enrolment of 500).

Randomisation

Cohort 2 will be randomised between two arms where either the haematuria or glycosuria result will be revealed during the trial. Participants will be randomised via permuted blocks to ensure approximately equal numbers in the two arms. The randomisation lists will be generated by the trial statistician. The central nursing team will randomise participants prior to review of self-test results. Participants will not be given any details of the allocated group until they receive their initial results letter.

Primary outcomes

This is a feasibility study and so there are multiple primary outcomes reflecting each stage of the study and what we need to understand for a larger phase III randomised controlled trial:

1. Acceptability of urine self-testing and the Early Detection Clinics will be measured by:
 - 1.1. Proportion of invitees who report results for at least one test strip.
 - 1.2. Proportion of participants who attend and consent for cytology and urinary tract ultrasound following detection of haematuria on self-testing.
 - 1.3. Proportion of participants who attend and consent for HbA1c blood testing following the detection of glycosuria on self-testing.
2. Compliance with urine self-testing will be measured by;
 - 2.1. The proportion of participants who report results for (i) all six test strips and (ii) three or more test strips.
 - 2.2. The number of test strips returned on average in those who return at least one test strip.
3. Prevalence of haematuria will be measured from the proportions of participants with ≥ 1 test strip positive for haematuria.
4. Prevalence of glycosuria will be measured from the proportions of participants with ≥ 1 test strip positive for glycosuria.
5. Haematuria clinic outcomes will be measured via:
 - 5.1. The proportion of participants with a positive or abnormal cytology in those where a urine sample is collected.
 - 5.2. The proportion of participants who have an abnormal USS, who underwent scanning.
6. Glycosuria clinic outcomes will be measured via the proportions of those with an elevated HbA1c following collection of a blood sample.
7. Urinary symptoms will be measured via symptom scores from the urine symptoms questionnaire (as completed prior to self-testing).
8. BCa in the tested population will be measured via the proportions of BCa cases and corresponding stage in identified participants (excluding non-responders and withdrawals).
9. The accuracy of self-testing, cytology and USS will be measured via:
 - 9.1. The sensitivity, specificity, PPV and negative predictive value (NPV) of the following in men and women with cancer as identified by cystoscopy results at the 2ww appointment
 - 9.1.1. Self-testing (App vs freephone).
 - 9.1.2. Cytology and ultrasound (separately and in combination) as a triage test in those with positive haematuria
 - 9.2. The predictive value of symptoms in combination with self-testing:
 - 9.2.1. Haematuria positive/symptoms positive
 - 9.2.2. Haematuria negative/symptoms positive
 - 9.2.3. Haematuria positive/symptoms negative
 - 9.2.4. Haematuria negative/symptoms negative

10. Recruitment rates will be measured via the number of invitations sent out versus uptake.

Secondary and exploratory outcomes

Secondary outcomes include (1) self-test reporting via the mobile app or freephone, and this impact on sensitivity/specificity to detection of cancer, and (2) the acceptability of the reciprocal design (measured by the proportions of compliance/attendance/surveys at the end of the trial).

Exploratory outcomes include (1) Comparison of populations, demographics and cancer incidence in those who do/do not complete self-testing (comparing the characteristics where available including sex, age group, quintile of deprivation, smoking history). All participants who self-test will be flagged in National Cancer Registration and Analysis Service (NCRAS) for cancer diagnoses at 1, 2 and 3 years following the end of the trial. (2) The development of an artificial intelligence (AI) platform for the assessment of urine samples for cytology analysis for the future study will be measured by the accuracy of the AI read versus the manual read at the end of the trial. (3) The potential harm of cystoscopy adverse effects, specifically urinary tract infections requiring medical treatment, will be measured by the proportions of participants who have a Urinary Tract Infection (UTI) requiring medical treatment following cystoscopy at the end of the trial. (4) Development of a health economics model²³ using the information from this feasibility study that could be used to develop a future community-based screening programme for BCa will be measured at the end of the study by: (4.1) Resource usage in each arm (number of clinics used, blood tests, ultrasound tests, extra NHS tests); (4.2) Rate of cancers and other illnesses per arm. (5) The addition of other urinary contents (leucocytes, nitrate, protein) in relation to the risk prediction of BCa will be measured by other positive test strip panels in addition to haematuria at the end of the trial.

Data collection

Self-test results and questionnaire data will be captured in the bespoke mobile app and freephone system. The questionnaire will collect information on diabetes (diagnosis and management), smoking status, ethnic group, lesbian, gay, bisexual, and transgender (LGBT) identification, highest level of education, history of factory work as well as bladder symptoms (via a modified and unvalidated version of the UTISA Questionnaire²⁵). Cohort 1 and 2 data collected at Early Detection Clinics will be entered into a REDCap²⁶ database and will include height and weight, current occupation, previous longest occupation, concomitant medication, ultrasound results, urine cytology results and HbA1c results. Data for Cohort 1 and 2 participants who are subsequently referred for a 2ww, and consenting Cohort 3 participants, will be obtained via medical records to include results of cystoscopy, ultrasound/CT, cytology and cancer staging where applicable. At

14–30 days post cystoscopy, these participants will be contacted to collect information of any treated incidences of UTI following cystoscopy. Passive follow-up data (identification of cancer diagnosis and stage) will be collected through the NCRAS at 1, 2 and 3 years after the end of the trial for all participants who have self-tested (excluding withdrawals). Summary data will also be collected through NCRAS, requested by geographic area, for a population comparable to Cohort 2.

Statistical analysis

We will present estimates of percentages, with 95% Wilson CIs, on a per cohort basis for the three trial endpoints that will allow assessment of feasibility and inform the subsequent more definitive trial. We will estimate acceptability (proportion of invitees consenting and returning a test strip), compliance (proportion of participants returning at least three or all six test strips), haematuria and glucosuria, proportion of positive outcomes for those referred to the Early Detection Clinic (positive cytology and/or USS for haematuria and HbA1c for glycosuria). We will assess the levels of BCa in the cohort identified by Early Detection clinic and at 3years using National Disease Registration Service (NDRS, formerly NCRAS) and the accuracy of the haematuria test results including PPVs and NPVs for Cohorts 1 and 2 only. The urinary symptoms questionnaires will be summarised by cohort, by the proportions with each urinary symptom, and by overall urinary symptoms using mean, SD, median, minimum, maximum and quartiles. Missing values will be imputed as no symptom.

Economic evaluation

An early health economic model of haematuria screening for BCa in high-risk areas will be developed, including epidemiology, natural history and how this is affected by screening.²³ The model design will be informed through analysis of other screening and diagnostic models in BCa. The model will be parameterised with the generated feasibility outcome data, supplemented by evidence from published literature. Bayesian calibration methods will be used for parameterisation of the disease natural history and screening model. The model will input to the design of and be refined using the subsequent trial outcomes.

Patient and public involvement (PPI)

A group of nine PPI representatives were approached for initial review of the trial design, objectives, lay summary and survey questions, and their responses have been incorporated in the trial design. PPI members have also reviewed the participant facing documentation and provided feedback. One-to-one interviews and discussions with PPI members were held to obtain specific feedback on aspects of how the study is presented to potential participants. A PPI lead is included in the Trial Steering Committee (TSC).

Trial organisation and administration

The trial is sponsored by the University of Sheffield and coordinated by the Cancer Research UK & King's College London Cancer Prevention Trials Unit (CPTU). The central research nursing team and central cytology laboratory is based at Sheffield Teaching Hospital NHS Foundation Trust.

Two trial oversight groups provide guidance and management for the three cohorts. The Trial Management Group meet at least monthly and will comprise the CI, representatives from University of Sheffield and CPTU who are responsible for day-to-day management of the trial and carrying out the work detailed in the trial protocol. The purpose of the group is to ensure the trial is on track to its project plan and budget, manage trial risks, issues and mitigations and to escalate and report any major risks and issues to the TSC as necessary.

The TSC will concentrate on progress of the trial, adherence to the protocol, participant welfare and to assess the impact and relevance of any new information of relevance to the research question. The TSC will make recommendations, through its Chair, to the TMG, CI, trial sponsor, trial funders, CPTU and any other relevant party on all appropriate aspects of the trial. Most members of the TSC, including the Chair, will be independent of the trial, and will include lay/patient representation. Non-independent members will also be part of the TSC as observers. The final decision regarding whether the trial may continue is the responsibility of the TSC.

Ethics and dissemination

A risk assessment and review of ethical considerations has been performed as part of the trial, including development of mitigation strategies to ensure the safe and successful delivery of the trial. Key risks and mitigations from this trial have been outlined below:

1. Cancer screening is in part controversial due to the risks of finding and over treating indolent cancers. However, for BCa there is minimal morbidity in diagnosis (ie, from the transurethral resection of bladder tumour (TURBT)) and risk stratification is embedded in the treatment pathways. Many of these cancers are managed without radical treatment, and therefore there are few long-term side effects. Furthermore, autopsy studies⁹ reveal few undiagnosed BCa's, suggesting that most tumours present clinically. Modelling of the disease natural history will aim to estimate overdiagnosis and will provide input to subsequent trial design to provide definitive evidence on these issues.
2. Another risk is that participants may attempt to seek the same test outside of the trial or try to identify what the colour change on their urinary test strip represents. We have worked with PPI representatives to tailor trial communications. It is key that participants understand that participation in the trial should be seen as altruistic and there is currently no evidence to suggest that screening of this may be beneficial and indeed may cause harm. Liaison with local GPs throughout the pi-

lot period will be key in determining if they observe any increase in men or women requesting urinalysis assessments.

3. Variable practices in secondary care for the treatment of BCa (ie, post study) is another risk. Treating clinicians may use a wide variety of different regimens) to manage screen detected cancers. As part of the planned future trial, we will apply for funding for an embedded cohort study of comparative effectiveness and health-related quality of life (HRQOL) for these screen-detected cancers. Patients/clinicians will be able to choose from a selection of standard National Institute of Care Excellence approved pathways. HRQOL and cost will be collected within these pathways.

To ensure widespread dissemination, we plan to circulate the trial results to multiple research outputs including but not limited to conference proceedings and peer-reviewed journal articles relating to the trial design, results of the pilot trial, final uptake of participants and a final main analysis of primary and secondary endpoints encompassing economic modelling aspects. All trials will be published in high-impact journals, accompanied by a press release. This will be covered in more detail in the trial publication policy. Dissemination of trial results will be designed and delivered after extensive collaboration with PPI groups.

Trial status

The trial opened to recruitment on 3 October 2022 and is in the active recruitment phase.

Author affiliations

¹Department of Urology, Sheffield Teaching Hospitals NHS Trust, Sheffield, UK

²Division of Clinical Medicine, University of Sheffield, Sheffield, UK

³Cancer Prevention Trials Unit, King's College London, London, UK

⁴School of Health and Related Research, The University of Sheffield, Sheffield, UK

⁵Health Economics and Decision Science, University of Sheffield, Sheffield, UK

Twitter James WF Catto @jimcatto and Marcus G K Cumberbatch @marcuskwesi

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Contributors JC: concept, protocol development and manuscript (all). BN: statistics and manuscript (statistics/trial design). MG: protocol development, trial management and manuscript (all). AC: protocol development, trial management and construction of manuscript (all). MS: concept and protocol development. OM: health economic modelling. JC: concept and health economic modelling. PS: concept, trial design, statistics and manuscript (all). MGKC: concept, protocol development and manuscript (all).

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ORCID iDs

James WF Catto <http://orcid.org/0000-0003-2787-8828>

Jim Chilcott <http://orcid.org/0000-0003-1231-7817>

Peter Sasieni <http://orcid.org/0000-0003-1509-8744>

Marcus G K Cumberbatch <http://orcid.org/0000-0001-5548-379X>

REFERENCES

- Cumberbatch MGK, Jubber I, Black PC, *et al.* Epidemiology of bladder cancer: a systematic review and contemporary update of risk factors in 2018. *Eur Urol* 2018;74:784–95.
- Catto JWF, Mandrik O, Quayle LA, *et al.* Diagnosis, treatment and survival from bladder, upper urinary tract, and Urethral cancers: real-world findings from NHS England between 2013 and 2019. *BJU Int* 2023;131:734–44.
- Catto JWF, Khetrapal P, Ricciardi F, *et al.* Effect of robot-assisted radical cystectomy with Intracorporeal urinary diversion vs open radical cystectomy on 90-day morbidity and mortality among patients with bladder cancer: a randomized clinical trial. *JAMA* 2022;327:2092–103.
- Catto JWF, Gordon K, Collinson M, *et al.* Radical cystectomy against intravesical BCG for high-risk high-grade nonmuscle invasive bladder cancer: results from the randomized controlled BRAVO-feasibility study. *J Clin Oncol* 2021;39:202–14.
- Jubber I, Ong S, Bukavina L, *et al.* Epidemiology of bladder cancer in 2023: a systematic review of risk factors. *Eur Urol* 2023;84:176–90.
- Cumberbatch MGK, Cox A, Teare D, *et al.* Contemporary occupational carcinogen exposure and bladder cancer: a systematic review and meta-analysis. *JAMA Oncol* 2015;1:1282–90.
- Cumberbatch MG, Rota M, Catto JWF, *et al.* The role of tobacco smoke in bladder and kidney carcinogenesis: a comparison of exposures and meta-analysis of incidence and mortality risks. *Eur Urol* 2016;70:458–66.
- NHS Digital. Cancer incidence and mortality 2021 [National Disease Registration Service: Comparisons by NHS integrated care boards]. Available: https://www.cancerdata.nhs.uk/incidence_and_mortality [Accessed 31 Jan 2023].
- Catto JWF, Rogers Z, Downing A, *et al.* Lifestyle factors in patients with bladder cancer: a contemporary picture of tobacco smoking, electronic cigarette use, body mass index, and levels of physical activity. *Eur Urol Focus* 2023.
- Reed O, Jubber I, Griffin J, *et al.* Occupational bladder cancer: a cross section survey of previous employments, tasks and exposures matched to cancer phenotypes. *PLoS ONE* 2020;15:e0239338.
- Eylert MF, Hounsom LS, Persad RA, *et al.* Falling bladder cancer incidence from 1990 to 2009 is not producing universal mortality improvements. *J Clin Urol* 2014;7:90–8.
- Lyratzopoulos G, Saunders CL, Abel GA, *et al.* The relative length of the patient and the primary care interval in patients with 28 common and rarer cancers. *Br J Cancer* 2015;112 Suppl 1:S35–40.
- Jubber I, Shariat SF, Conroy S, *et al.* Non-visible haematuria for the detection of bladder, upper tract, and kidney cancer: an updated systematic review and meta-analysis. *Eur Urol* 2020;77:583–98.
- Larré S, Catto JWF, Cookson MS, *et al.* Screening for bladder cancer: rationale, limitations, whom to target, and perspectives. *Eur Urol* 2013;63:1049–58.
- Elliott J, Rotterud R, Maddox-Smith A, *et al.* The bladder cancer patient survey: global perspectives on awareness and treatment of bladder cancer. *J Cancer Policy* 2019;22:100207.
- Makaroff LE, Filicevas A, Boldon S, *et al.* Patient and carer experiences with bladder cancer: results from a global survey in 45 countries. *Eur Urol* 2023;84:248–51.
- Britton JP, Dowell AC, Whelan P. Dipstick haematuria and bladder cancer in men over 60: results of a community study. *BMJ* 1989;299:1010–2.
- Messing EM, Young TB, Hunt VB, *et al.* Comparison of bladder cancer outcome in men undergoing hematuria home screening versus those with standard clinical presentations. *Urology* 1995;45:387–96.
- Mayfield MP, Whelan P. Bladder tumours detected on screening: results at 7 years. *Br J Urol* 1998;82:825–8.
- Thomas F, Rosario DJ, Rubin N, *et al.* The long-term outcome of treated high-risk Nonmuscle-invasive bladder cancer: time to change treatment paradigm. *Cancer* 2012;118:5525–34.
- Messing EM, Young TB, Hunt VB, *et al.* Hematuria home screening: repeat testing results. *J Urol* 1995;154:57–61.
- Zlotta AR, Roumeguere T, Kuk C, *et al.* Select screening in a specific high-risk population of patients suggests a stage migration toward detection of non-muscle-invasive bladder cancer. *Eur Urol* 2011;59:1026–31.
- Mandrik O, Hahn AI, Catto JWF, *et al.* Critical appraisal of decision models used for the economic evaluation of bladder cancer screening and diagnosis: a systematic review. *Pharmacoeconomics* 2023;41:633–50.
- Crosbie PA, Gabe R, Simmonds I, *et al.* Yorkshire lung screening trial (YLST): protocol for a randomised controlled trial to evaluate invitation to community-based low-dose CT screening for lung cancer versus usual care in a targeted population at risk. *BMJ Open* 2020;10:e037075.
- Clayson D, Wild D, Doll H, *et al.* Validation of a patient-administered questionnaire to measure the severity and bothersomeness of lower urinary tract symptoms in uncomplicated urinary tract infection (UTI): the UTI symptom assessment questionnaire. *BJU Int* 2005;96:350–9.
- Harris PA, Taylor R, Thielke R, *et al.* Research electronic data capture (Redcap)—A metadata-driven methodology and workflow process for providing translational research Informatics support. *J Biomed Inform* 2009;42:377–81.



Title: Yorkshire Screening of Urine trial (YORKSURE)

IRAS ID: 302276

Study ID:

INFORMED CONSENT FORM

Name of Researcher: Professor James Catto

		Please initial box
1	I confirm that I have read and understood the participant information sheet (dated.....version.....) for the above study. I have had the opportunity to consider the information, ask questions and have had these answered to my satisfaction.	<input type="checkbox"/>
2	I understand that taking part is voluntary and that I am free to withdraw at any time without giving any reason, and without my medical care or legal rights being affected. I understand that samples and data collected prior to my withdrawal will continue to be used for the purposes of the study.	<input type="checkbox"/>
3	I understand that relevant sections of my medical notes and data collected during the study, may be looked at by individuals from King's College London, University of Sheffield, or from regulatory authorities or from the NHS Trust, where it is relevant to my taking part in this research. Access to data by the organisations above may be given for monitoring and/or audit of the study to ensure that the research is complying with applicable research regulations. I give permission for these individuals to have access to my records and data.	<input type="checkbox"/>
4	I understand that my personal data will be shared solely between members of the research team and participating study sites as part of the data analysis required for this study. As detailed in the participant information sheet, I am aware that employees of third-party providers contracted by King's College London may require access to my data to fulfil their role as a third-party service provider, but my records and information will be kept strictly confidential.	<input type="checkbox"/>

YORKSURE_ConsentForm_V4.0_16Jan2023

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When completed: 1 for participant; 1 for researcher file

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5	I understand that the information collected about me will be used to support other research in the future and may be shared anonymously with other researchers or organisations which may include those in the commercial sector, here or abroad.	<input type="checkbox"/>
6	Applicable if providing a urine sample only: I understand that my anonymised urine sample (slide) may be used in future research, here or abroad, which has ethics approval. I understand this research may involve commercial organisations.	<input type="checkbox"/> Yes <input type="checkbox"/> N/A
7	I agree to my General Practitioner being informed that I am taking part in the study and that my test results will be shared with them.	<input type="checkbox"/>
8	I agree to take part in the above study.	<input type="checkbox"/>
Name of participant		Date
Name of Person seeking consent		Date
		Signature