

Which biopsy method to choose when men have abnormal PSA and/or DRE, a randomized study comparing current practice with innovative practice

Submission date 26/12/2016	Recruitment status No longer recruiting	<input type="checkbox"/> Prospectively registered <input type="checkbox"/> Protocol
Registration date 28/12/2016	Overall study status Completed	<input type="checkbox"/> Statistical analysis plan <input checked="" type="checkbox"/> Results
Last Edited 11/08/2022	Condition category Cancer	<input type="checkbox"/> Individual participant data

Plain English summary of protocol

Background and study aims

Prostate cancer is one of the most common forms of cancer in men. Symptoms often develop slowly, over a long period of time and often involve an increased need to urinate, straining while urinating, and feeling unable to fully empty the bladder, because the enlarged prostate is pushing against the urethra (the tube that carries urine from the bladder to the penis). Diagnosing prostate cancer usually starts with measuring levels of a protein called PSA which is produced by the prostate and is higher than normal when the prostate is enlarged. Prostate cancer is often confirmed using a technique called transrectal ultrasound-guided biopsy (TRUS; a procedure where samples (cores) are taken to test in the laboratory for cancer cells). Although widely used, TRUS can sometimes miss cancerous growths and so a more accurate means of diagnosis is needed. Ultrasound CT with artificial intelligence (AI-US-CT) is a scanning technique that can potentially improve the accuracy of TRUS. The aim of this study is to find out whether AI-US-CT can improve the accuracy of TRUS with less cores being taken.

Who can participate?

Men with higher than normal PSA levels.

What does the study involve?

Participants are randomly allocated to one of three groups. Those in the first group have six samples (core biopsies) taken guided by AI-US-CT, while the patient is lying down. Those in the second group receive a traditional TRUS biopsy, where 12 samples are taken. Those in the third group also have 12 samples taken but the process is guided using a different type of scan (MRI). Participants in all groups have their results reviewed one week after the samples are taken to assess prostate cancer detection rates.

What are the possible benefits and risks of participating?

Patients could benefit from new practice of prostate biopsy with less cores (samples taken) and higher detection rate. There are no notable risks other than the general risks of complications from biopsy, such as bleeding and infection.

Where is the study run from?

1. The First Affiliated Hospital, College of Medicine, Zhejiang University (China)
2. Zhejiang University International Hospital (China)
3. Wu Jieping Urology Center (China)
4. Peking university Shougang Hospital (China)

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

January 2015 to December 2017

Who is funding the study?

Zhejiang Province Key Project of Science and Technology (China)

Who is the main contact?

1. Dr Xiao Wang (public)
2. Professor Liping Xie (scientific)

Contact information

Type(s)

Scientific

Contact name

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Additional identifiers

Clinical Trials Information System (CTIS)

Nil known

ClinicalTrials.gov (NCT)

Nil known

Protocol serial number

AI-US-CT2016

Study information

Scientific Title

A randomized controlled trial to assess and compare the outcomes of AI-US-CT-guided biopsy, transrectal ultrasound-guided 12-core systematic biopsy, and mpMRI-assisted 12-core systematic biopsy

Study objectives

The AI-US-CT targeted 6-core biopsy illustrates a higher detection rate of prostate cancer with less cores in comparison to transrectal ultrasound guided 12-core systematic biopsy and mpMRI assisted 12-core systematic biopsy.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Ethics Committee of the First Affiliated Hospital, College of Medicine, Zhejiang University, 22/02/2016, ref: 201644

Study design

Multi-centre randomized controlled trial

Primary study design

Interventional

Study type(s)

Diagnostic

Health condition(s) or problem(s) studied

Prostate cancer

Interventions

Patients are randomly assigned in a 1:1:1 ratio to one of three groups using a computer-generated list of random numbers. Patients are allocated by an independent third party to ensure that the randomization group could not be predicted.

AI-US-CT group: All transrectal ultrasound scans are performed with the patients lying in a left lateral position. Transaxial images are generated at 5 mm intervals beginning at the prostate apex and proceeding cephalad until the seminal vesicles were reached. Images are sent to AI-US-

CT online-center for analysis. Six-core targeted biopsies were performed by one urologist from the third party with experience of more than 50 AI-US-CT targeted biopsy at the start of the study.

Systematic biopsy group: Patients receive traditional transrectal ultrasound guided 12-core systematic biopsy by one urologist from the third party with more than 10 years prostate biopsy experience at the start of the study.

mpMRI group: Patients undergo pre-biopsy mp-MRI of the prostate and receive mpMRI assisted 12-core systematic biopsy by one urologist from the third party with more than 10 years prostate biopsy experience at the start of the study.

All patients receive routine anti-infective therapy. If the patient is diagnosed of prostate cancer by pathologists, he will subsequently receive operation or/and androgen deprivation therapy or /and castration therapy or/and radiotherapy according to clinical stage of the disease, otherwise PSA will be re-examined every 6 months.

Intervention Type

Procedure/Surgery

Primary outcome(s)

Prostate cancer detection rate is assessed through medical record review 1 week post-test.

Key secondary outcome(s)

1. The positive rate for biopsy cores is assessed through medical record review 1 week post-test
2. The number of biopsy cores needed to detect one prostate cancer is acquired through medical record review 1 week post-test
3. In mpMRI group, the prostate cancer detection rate for each PI-RADS category is acquired through medical record review 1 week post-test

Completion date

31/12/2017

Eligibility

Key inclusion criteria

1. Male
2. Under 85 years of age
3. Verified prostate-specific antigen (PSA) > 4 ng/ml and/or abnormal DRE
4. Provision of signed informed consent

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Sex

Male

Total final enrolment

450

Key exclusion criteria

1. No signed informed consent
2. Patients who have been included in published cohorts

Date of first enrolment

22/02/2016

Date of final enrolment

31/03/2017

Locations

Countries of recruitment

China

Study participating centre

The First Affiliated Hospital, College of Medicine, Zhejiang University

79 Qingchun Road

Hangzhou

China

310003

Study participating centre

Zhejiang University International Hospital

848 Dongxin Road

Hangzhou

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310000

Study participating centre

Wu Jieping Urology Center

998 Qianhebei Road

Ningbo

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Study participating centre

Peking university Shougang Hospital
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100144

Sponsor information

Organisation

Science Technology Department of Zhejiang Province

ROR

<https://ror.org/05yj3y977>

Funder(s)

Funder type

Government

Funder Name

Zhejiang Province Key Project of Science and Technology

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 Xiao Wang (zjuwangxiao@126.com)

IPD sharing plan summary

Available on request

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Results article		19/07/2022	11/08/2022	Yes	No