Refining Ovarian Cancer Test Accuracy Scores:

A test accuracy study to validate new risk scores in women with symptoms of suspected ovarian cancer protocol

ROCkeTS Study



Study Protocol Version 4.0 5th April 2017

REC Reference: 14/WM/1241

Sponsor Reference: RG_14-196

NIHR HTA Reference: 13/13/01

ISRCTN17160843





ROCkeTs Project Management Committee

Chief Investigator: Dr Sudha Sundar¹

Statistics: Kym Snell¹, Prof Jon Deeks¹ & Dr Richard Riley² Systematic Reviewers: Dr Clare Davenport¹ & Dr Nirmala Rai¹

Health Economist: Dr Andrew Sutton¹

Study Management: Dr Caroline Rick¹ & Francis Dowling¹

Patient representative: Hilary Stobart³ Primary Care - Prof Richard Neal⁴ GyneOncology – Prof Sean Kehoe^{1, 5}

IOTA team – Prof Dirk Timmerman⁶, Prof Tom Bourne^{6,7}, Prof Ben VanCalster⁶ UCL - Prof Usha Menon⁸, Dr Alex Gentry-Maharaj⁸ and Dr Mathew Burnell⁸

1 - University of Birmingham, 2 - Keele University, 3 - Lay member of NCRI Gynae CSG, 4 - Bangor University, 5 - St. Peter's College Oxford, 6 - KU Leuven, Belgium 7 - Imperial College London, 8 - University College London

Project Oversight Committee

Chair: Prof Peter Sasieini9

Independent (GyneOncology): Mr Andy Nordin¹⁰ Independent (Primary Care): Prof Peter Murchie¹¹ Independent (NHS England): Mr Nigel Acheson¹²

Independent (Imaging): Dr Mike Weston¹³

Patient/charity representative: Simon Newman, Target Ovarian Cancer

Study team representative: Dr Sudha Sundar Study team representative: Prof Jon Deeks

Study team representative (non-voting): Prof Sean Kehoe

UKCTOCS/UKOPS representative (non-voting): Prof Usha Menon

IOTA representative (non-voting): Prof Timmerman

9 - Queen Mary University of London, 10 - Queen Elizabeth the Queen Mother Hospital, Kent, 11 - University of Aberdeen, 12 - NHS England, 13 - Leeds Teaching Hospitals Trust

ROCkeTS Study Office

The University of Birmingham Clinical Trials Unit (BCTU),

Public Health, Edgbaston, Birmingham B15 2TT. Telephone: 0121 415 9100 (Voicemail outside office hours)

Fax: 0121 415 9135

E-mail: bctu@bham.ac.uk

Co-ordination: Francis Dowling Data management: BCTU

Statistics: Kym Snell and Jon Deeks Computing: Nick Hilken

Clinical queries should be directed during office hours to an appropriate member of the Management Committee. Other queries should be directed to the ROCkeTS Study Office.

FOR STUDY REGISTRATION

TELEPHONE: 0800 953 0274 (UK) 9am to 5pm (Mon – Fri except University

Closed days)

FAX: 0121 415 9136 (UK) **Version Number**

4.0

Protocol Versions

1.0, 2.0, 3.0, 4.0

ISRCTN17160843

Funding Body

National Institute for Health Research Health Technology Assessment programme

Sponsor and Sponsor Roles

University of Birmingham is the sponsor. Sudha Sundar is the Chief Investigator.

The University of Birmingham is responsible for obtaining necessary approvals, the Project Management Committee is jointly responsible for overseeing good clinical practice and the investigators are responsible for obtaining informed consent and care of the participants.

Signatures

The investigators and the sponsor have discussed this protocol. The investigators agree to perform the investigation and to abide by this protocol except in case of medical emergency or where departures from it are mutually agreed in writing.

Chief investigator	Inellia Inalian Lunder		
		10/11/2014	
Organisation	Signature	Date	
Sponsor	For UoB sponsored trials, the sponsor will confirm approval of the protocol by signing the IRAS form and therefore a signature on the protocol is not required.		

Abbreviations

AE Adverse Event

BCTU Birmingham Clinical Trials Unit at the University of Birmingham

CI Chief Investigator
CRF Case Report Form
DH Department of Health
GCP Good Clinical Practice
GP General Practitioner

IOTA International Ovarian Tumour Analysis

ISRCTN International Standard Randomised Controlled Trial Number

NICE National Institute for Health and Care Excellence

NPV Negative Predictive Value

OC Ovarian Cancer

PI Principal Investigator – the local lead investigator for the ROCkeTS

Study

PIS Participant Information Sheet
PMG Project Management Group
POG Project Oversight Group
PPV Positive Predictive Value

RCOG Royal College of Obstetricians and Gynaecologists

RMI Risk of Malignancy Index ROC Receiver Operating Curve

ROCkeTS Refining Ovarian Cancer Test Accuracy Scores

ROMA Risk of Ovarian Malignancy Algorithm

RR Relative Risk

SAE Serious Adverse Event

SOP Standard Operating Procedure

UoB University of Birmingham

UKCTOCS U.K Collaborative Trial of Ovarian Cancer Screening

UKOPS UK Ovarian Cancer Population Study

USG Ultrasound

Contents

1.	INTRODUCTION	. 1
	1.1. Ovarian Cancer background	. 1
	1.2. Current diagnosis of Ovarian Cancer	. 1
	1.3. The need for a new algorithm to test for OC	. 2
	1.4. The ROCkeTS project	. 2
	1.4.1ROCkeTS prospective study	. 3
	1.4.2 Risks and benefits	. 3
2.	ROCKETS STUDY DESIGN	. 3
	2.1. Aim of the study	. 3
	2.2. Design	. 3
	2.3. Components of the new risk prediction model/s	. 4
	2.3.1 Symptoms	. 4
	2.3.2 Biochemical markers	. 4
	2.3.3 Ultrasound based models –IOTA risk prediction models	. 4
	2.4. Setting	. 7
	2.5. Target Population	. 7
	2.6. Comparator	. 7
	2.7. Outcome measures and costs	
	2.8.Sample Size	. 8
3.	SELECTION OF PARTICIPANTS	
	3.1. Source of potential participants	
	3.2. Inclusion and Exclusion Criteria	. 9
	3.3. Approaching potential participants for consent	. 9
	3.4. Obtaining consent	10
	3.4.1 Informing the participant's GP	10
4.	RECRUITMENT	11
	4.1. Flow chart	11
	4.2. Recruitment	11
	4.3. Organisation of Recruitment	12
	4.4. Other management at discretion of local doctors	12
	4.5. Conduct and Withdrawal	12
5.	STUDY PROCEDURES AND TESTS	13
	5.1. The Index tests	13
	5.2. Quality assurance of index tests	13
	5.3. Reference standard/Follow-up Schedule	14
	5.4. Study Duration	14
	5.5. Serious and unexpected adverse events	14
	5.6. Sample acquisition, Storage and Transport	14
	5.7. Data collection	14
	5.8. Analysis	15
	5.8.1 Test accuracy	15
	5.8.2 Cost consequence analysis	15

6.	DATA ACCESS AND QUALITY ASSURANCE	15
	6.1. Confidentiality of personal data	15
	6.2. In-house Data Quality Assurance	16
	6.2.1 Monitoring and Audit	16
	6.2.2 Statistical monitoring throughout the study	16
	6.2.3 Project Oversight Group	16
	6.3. Long-term storage of data	17
	6.3.1 Data Sharing	17
7.	ORGANISATION AND RESPONSIBILITIES	17
	7.1. Local Co-ordinator at each centre	17
	7.2. Nursing Co-ordinator at each centre	17
	7.3. The Study Office	18
	7.4. Research Governance	18
	7.5. Regulatory and Ethical Approval	18
	7.5.1 Ethical and Trust Management Approval	18
	7.6. Funding and Cost implications	18
	7.7. Indemnity	18
	7.8. Publication	
	7.9. Ancillary studies	19
8.	. REFERENCES	20

1. INTRODUCTION

1.1. Ovarian Cancer background

Ovarian cancer (OC) has an annual incidence of 6500 women and causes 4400 deaths in the UK; the lifetime risk of developing OC is 1 in 54.¹ 80% of patients will present at advanced stage and all stage, 5 year survival rate is 40%. OC is predominantly a disease of older, post-menopausal women, however 1000 women under 50 will be diagnosed with OC annually.¹ International cancer bench marking project shows OC survival in the UK is significantly lower than other western countries; it is unclear as to whether this could be attributed to delay in diagnosis or differences in treatment received.²

1.2. Current diagnosis of Ovarian Cancer

National Institute for Health and Care Excellence (NICE) guidelines, in 2011 recommended sequential testing using serum Ca125 followed by pelvic ultrasound (USG) in women (particularly aged ≥50) presenting to primary care with symptoms on a persistent or frequent basis - persistent abdominal distension/'bloating', feeling full and/or loss of appetite, pelvic/abdominal pain, increased urinary urgency and/or frequency, unexplained weight loss, fatigue or changes in bowel habit. However these symptoms are very common^{3,4} with abdominal bloating alone being documented in 16-30% of women presenting to General Practitioners (GPs).⁵ Diagnostic challenges are considerable given (1) the low incidence of OC (a GP sees a woman with OC once in 3-5 years) (2) the low positive predictive value (PPV) of symptoms (only 1 in 400-600 symptomatic women have OC)^{6,7} and (3) the lack of clear diagnostic pathways. Furthermore, NICE guidelines do not detail what USG abnormalities should prompt referral.

Use of this NICE guidance is extremely variable. A survey of 258 GPs report that the majority would refer patients on the basis of raised Ca125 even if the USG was normal. A recent audit at City Hospital, Birmingham (unpublished) of 448 referrals through the 2 week wait clinics, reveals that the majority of referrals (90%) for suspected OC do not follow guidance. Referrals were heterogeneous in symptoms, in what the GPs considered were abnormal levels of Ca125 or abnormal USG. Two thirds of women referred were premenopausal. Ovarian masses are common in premenopausal women and up to 10% of women will undergo surgery during their lifetime for the presence of an ovarian mass. Women with complex masses considered benign can undergo laparoscopic or conservative management, whereas women with malignancy who undergo thorough surgery by gynaecological oncologist have best outcomes. 10,11 Therefore, there are compelling health needs to improve early detection and reduce cancer mortality whilst minimising unnecessary intervention in women.

There is substantial literature on tests and scoring systems in women with ovarian masses presenting to secondary care. However, this literature is often derived in women with advanced stage cancer at secondary care. Literature is limited in studies of women with symptoms presenting to primary care, and no published studies of blood tests or USG in women with symptoms in primary care exist. Thus, deriving a score from a risk prediction model based on a combination of variables that include symptoms/existing serum test Ca125/new blood marker and additional details on USG, which may be used to improve the way patients are triaged both in primary care and secondary care, is a key gain of this

project. This may both improve early detection of OC and reduce the numbers of women unnecessarily referred to secondary care.

1.3. The need for a new algorithm to test for OC

Currently an average size NHS trust will receive about 100 urgent referrals a year for suspected OC. This translates, to approximately 10,000 referrals each year in the UK through the rapid access referral system alone for suspected OC; approximately 2000 will be diagnosed with OC. National Cancer intelligence network data shows that currently OC diagnosis is made in women presenting through diverse routes – 2 week referrals, routine GP referrals, cross specialty referrals with a third of patients presenting as emergency presentations. Thus risk prediction models must be assessed in a heterogeneous study population in all these settings.

Optimal diagnostic pathways and risk scores generated will be highly relevant in the NHS to streamline referrals for women with suspected OCs. New scores may enable a stage shift in cancer presentations, helping the Department of Health (DH) aim for cancer mortality targets. Optimal diagnostic pathways for premenopausal women with suspected OC/complex ovarian mass and raised CA125 are not defined. In addition, a gynaecology consultant clinic will see 2 new referrals for premenopausal women with complex ovarian mass per week. Most will remain under follow-up for 12 months and undergo regular scans. ROCkeTS provides a unique opportunity to derive and validate a clinical risk score that can reliable triage patients, save resource, build a dataset in this population and can change practice. Providing USG training and regular quality assessments as part of study recruitment, will also embed quality enhanced USG in the participating sites – this is likely to disseminate across the NHS.

It is also important to stratify patients into premenopausal and postmenopausal women. Whilst the risk of OC is higher in postmenopausal women, two thirds of patients referred through the rapid access pathway are premenopausal women. Current recommended best practice for premenopausal women (Royal College of Obstetricians and Gynaecologists (RCOG) guidance⁹) with a complex ovarian mass is to assess risk of malignancy using the Risk of Malignancy Index (RMI), 200 threshold, even though the score was derived for postmenopausal women and the use of logistic regression models in a different population is flawed.

1.4. The ROCkeTS project

The ROCkeTS project aims to derive and validate new tests/risk prediction models that estimate the probability of having OC in women with symptoms. **This protocol refers to the prospective study only.**

This project will be conducted in four interlinked Phases

- 1. Phase 1 will be to undertake systematic reviews of the accuracy of tests and risk prediction models used for identifying OC in women with suspected OC.
- 2. Simultaneously, in Phase 2 we will undertake refinement of an existing risk prediction model based on additional predictions within existing large datasets. For Phase 2, we have identified 3 datasets UKCTOCS, UKOPS and International Ovarian Tumour Analysis (IOTA) that are relevant to primary care and secondary care settings in post and premenopausal women.

- 3. Phase 3 Prospective study, based on the evidence from Phases 1 and 2, the most promising tests and risk prediction models for post and menopausal women will be externally validated, in a prospective study comprising newly presenting premenopausal and postmenopausal patients. In order to conduct this complex project as effectively as possible, we will start recruitment to the Phase 3 study and banking of samples from patients concomitant with Phases 1 and 2.
- 4. In Phase 4, we will develop models of pathways and cost comparisons of alternative testing. Pathways will incorporate the differences in patient management guided by different thresholds of the risk prediction models, that inform the minimum predicted probability that flags a diagnosis of OC.

1.4.1 ROCkeTS prospective study

The ROCkeTS prospective study: patients entering the study will complete a symptom questionnaire, donate a sample of blood and undergo an USG scan. Patients who undergo surgery will have their histology details recorded for the study, for patients who do not undergo surgery wellbeing will be ascertained at 12 months follow-up after presentation by a clinic visit or a telephone call. These data will be used at the end of the study to validate the novel risk prediction models developed in Phases 1 and 2.

FOR THE PURPOSE OF THIS PROTOCOL, THE TERM OVARIAN CANCER INCLUDES FALLOPIAN TUBE CANCER, PRIMARY PERITONEAL CANCER

1.4.2 Risks and benefits

There are no vulnerable groups or risks associated with this project that would prolong/complicate the Ethics or R&D approval processes as there is no intervention and all participants follow their normal care pathway,

2. ROCKETS STUDY DESIGN

2.1. Aim of the study

- To derive and validate risk prediction models that estimate the probability of having OC for women with symptoms suggestive of OC for postmenopausal and premenopausal women.
- To identify optimal risk thresholds for the models that can guide patient management.

2.2. Design

ROCkeTS study is a single arm prospective cohort diagnostic test accuracy study to evaluate existing & novel risk prediction models for pre and post-menopausal women with symptoms.

A test accuracy study is different to an effectiveness study in that randomisation of subjects is not involved. It is designed to generate a comparison of measurements obtained by index tests with those obtained by reference standards. In this way the accuracy of index tests can be estimated. A reference standard is a test that confirms or

refutes the presence or absence of disease beyond reasonable doubt. Therefore it is sometimes also known as the gold standard.

Here, the reference standard will be histology of tissues taken from patients who proceed to surgery or biopsy or follow-up at a minimum of 12 months after presentation. The accuracy of the index test will be compared against that of the comparator test – the existing standard risk prediction score RMI.

In ROCkeTS, the index test (risk prediction models) will be derived in phases 1 and 2 and validated at the end of the study. Therefore we will collect symptom questionnaires, blood and USG data in the study to be analysed and validated at the end of the study.

2.3. Components of the new risk prediction model/s

We identify biochemical markers, symptom indices and USG as likely components of a novel risk prediction model, as these may be implemented across primary and secondary care.

2.3.1 Symptoms

Case-control studies demonstrate that symptom questionnaires have good diagnostic accuracy; Symptom scores need to be refined for use by patients in primary care. 13,14 However the duration of symptoms preceding diagnosis is uncertain. 14 Symptom questionnaires may help triage prior to referral and would also help standardise symptoms for any prediction model. This is particularly important, given the subjective nature of eliciting symptoms through unstructured clinical history taking and the existing audit evidence that they are interpreted variably. A robust symptom score that can triage referral based on a questionnaire may be very useful.

2.3.2 Biochemical markers

A number of serum biomarkers tests and multiple-marker based algorithms (ROMA, OVA1) have been identified in the last decade. Abnormal He4 biomarker levels is a novel test that may improve risk stratification for OC. A recent systematic review reports that He4 shows improved diagnostic performance to Ca125, however studies showed considerable heterogeneity. ¹⁵

All study biomarker assessments will not be available to the participant's medical team. All study biomarker assessments will not be tested in real time with the participant's standard care.

2.3.3 Ultrasound based models -IOTA risk prediction models

DH has a policy of increasing access to USG in primary care.¹⁵ Timmerman group suggest IOTA USG 'm rules' may be most accurate in triaging women.^{16,17} However, 'm' rules are not in common practice and have not been extensively validated in non-specialist hands.

IOTA – The International Ovarian Tumour Analysis (IOTA) collaboration have conducted 5 previous prospective studies to derive standardization of USG description of adnexal pathology. The group have developed USG based novel risk prediction models using prospectively collected large databases to determine the optimal approach to characterize adnexal pathology preoperatively. A two-step strategy using the IOTA simple rules (image below) supplemented with subjective assessment of USG findings when the rules do not apply, also reached excellent diagnostic performance (sensitivity 90%, specificity 93%) and misclassified fewer malignancies than did the RMI. A pilot validation of a three step

strategy (simple descriptors/simple rules/subjective assessment) to triage benign from malignant masses demonstrated improved diagnostic performance over the RMI, even with USG examiners of varying levels of experience and training as would be the case in routine NHS practice.¹⁶⁻¹⁸

Many adnexal masses have a typical USG appearance and can therefore be easily correctly classified even by relatively inexperienced USG examiners. IOTA group have established simple rules based on a number of clearly defined USG features that can guide examiners. Using these simple rules no risk estimates are produced, but tumours are classified as benign, malignant or unclassifiable. The simple rules consist of five USG features of malignancy (M-features) and five USG features suggestive of a benign mass (B-features) see Figure 1. These features with corresponding USG images are shown in this image. A mass is classified as malignant if at least one M-feature and none of the B-features are present, and vice versa. If no B- or M-features are present, or if both B- and M-features are present, then the rules are considered inconclusive (unclassifiable mass) and a different diagnostic method should be used.

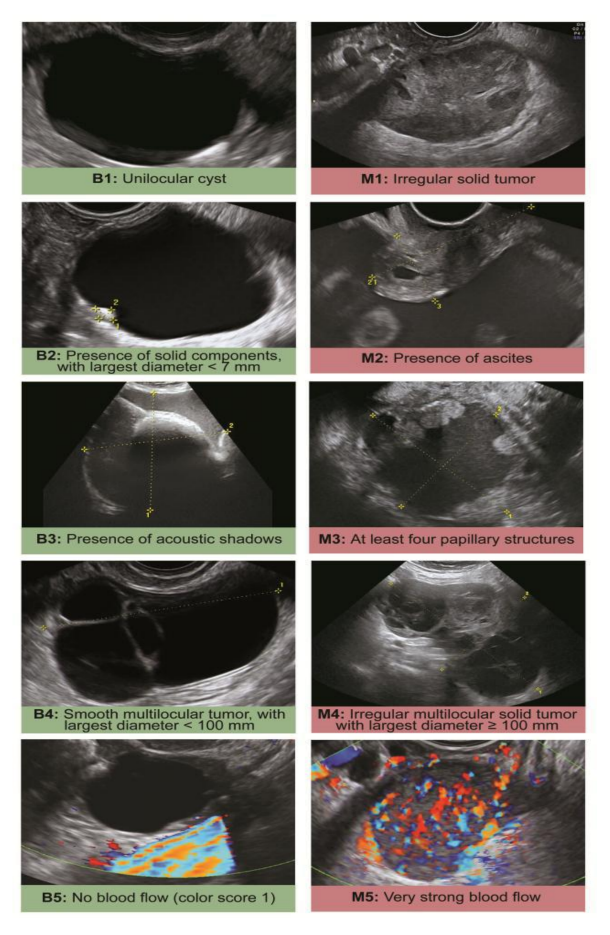


Figure 1. Illustrative examples of the use of IOTA 'm' malignancy rules are illustrated by USG images. B1–B5, benign features; M1–M5, malignant features.

2.4. Setting

Secondary care – Outpatients: 2 week referrals, USG clinics, routine GP referrals, cross specialty referrals. Inpatients: emergency presentations to secondary care.

2.5. Target Population

Post and premenopausal women with symptoms of suspected OC.

Symptoms are as defined by NICE which include but not restricted to, persistent or frequent abdominal distension, feeling full (early satiety) and/or loss of appetite, pelvic or abdominal pain, increased urinary urgency and/or frequency. Symptoms listed here are not an exhaustive list.

Patients referred with symptoms from their GP as suspected ovarian cancer.

2.6. Comparator

RMI at cut off 250.

2.7. Outcome measures and costs

Validation of a risk prediction model and tests for estimating the probability of OC in women with suspected OC; key outcome measures are the accuracy of the tests and models in terms of their discrimination ability (e.g. sensitivity, specificity) and calibration (observed versus predicted probabilities), and the identification of thresholds to guide patient management decisions.

Reference standard for the study will be histology of tissue taken at surgery or biopsy in women who are managed surgically following study enrolment. Surgery should be planned within 120 days after USG. If the participant's surgery/biopsy is not done within 120 days of the USG, the USG should be repeated pre-surgery.

Study data collection will be undertaken prospectively for all participants in order to inform the costs for each pathway.

Following giving consent, at baseline, the participants, and the local study team will complete a series of questionnaires (see table 1) including:

- 1) Participant reported CRF
- 2) Study registration form

For participants who have surgery to remove the tissue, a surgical CRF will be completed by the clinical team.

At 12 months after study entry, the 12 month Clinical CRF will be completed by the study team after either a clinic visit or a telephone call to the participant or from medical records.

At 12 months after study entry, the Participant 12 month CRF will be completed, this will be sent directly to the participant from the Birmingham Clinical Trials Unit with a freepost return envelope.

If insufficient information is available through the medical records and from the participant the GP will be contacted to ensure that all available data are collected.

Participation in the ROCkeTS study is completed on receipt a completed surgery CRF if the participant does not have surgery then a completed 12 month clinical and participant CRF will be used as the participant completion.

Proforma	Time points
Participant Baseline CRF	Baseline
Participant 12 Month CRF	12 Months
Surgery CRF	Post-surgery
ROCkeTS Registration Form	Baseline only
Outcome CRF	12 Months only

Table. 1

2.8. Sample Size

Sample sizes have 90% power to detect with 5% significance differences in accuracy between the existing test (RMI) and a new model. Due to the expected difference in performance in pre and postmenopausal women, separate sample sizes have been computed. Sample sizes are calculated assuming independence of test errors; interim analyses will confirm parameter assumptions.

For postmenopausal women: Performance of RMI is assumed to be 70% sensitive and 90% specific.37 n=1400 will detect an increase in sensitivity of 10% (to 80%) and in specificity of 5% (to 95%). Based on a prevalence of 30% of OC in referred women (local audit), with sensitivity and specificity of RMI assumed to be 70% and 90%, a sample size of 1333 provides 90% power to detect an increase of sensitivity to 80% and specificity to 95% in paired data (conservatively assuming independence of test errors). With loss to follow-up <5%, this gives sample size of 1400.

For premenopausal women: Performance of RMI is assumed to be sensitivity of 72% and a specificity of 46% (see rationale below). The study is powered to detect an increase in sensitivity of 10% (to 82%) and in specificity of 10% (to 56%). Prevalence of OC in referred premenopausal women is around 10% (audit data). A sample size of 1000 will provide 100 OC events in which to build new models combining symptom and test data (adequate events to model 10 predictor variables),48 and will provide 90% power to detect an increase in specificity of 8% (from 46% for RMI to 54%). With loss to follow-up 5%, sample size is 1050 women.

3. SELECTION OF PARTICIPANTS

3.1. Source of potential participants

Patients referred as Outpatients; either as 2 week or routine referrals, USG clinics, inpatient and emergency presentation to secondary care. The whole spectrum of the suspected ovarian cancer population should be considered for ROCkeTS.

These should be new patients only, i.e. first presentation to the service; patients who are on routine follow up in the secondary care service as part of standard practice should not be approached for recruitment.

3.2. Inclusion and Exclusion Criteria Inclusion criteria:

- Women referred with symptoms of suspected OC (typical referral symptoms are defined in section 2.5 of the protocol).
- Aged between 16 and 90 years. Both pre and postmenopausal are included.
 Menopause is defined as >12 months without menstruation.
- In addition women must have test results from one of the following;
 - 1) A raised Ca125 test result (even if imaging is normal or has not been done yet)
 - 2) Abnormal imaging result showing a lesion (even if CA125 test is not raised).
 - 3) Both a raised CA125 test and an abnormal imaging result showing a lesion
- Patients able to provide informed consent.

FOR THIS STUDY WE FOLLOW THE IOTA DEFINITION OF A LESION; A LESION IS PART OF AN OVARY OR AN ADNEXAL MASS THAT IS JUDGED TO BE INCONSISTENT WITH NORMAL PHYSIOLOGICAL FUNCTION.

Exclusion criteria:

- Patients who are pregnant.
- Patients who decline transvaginal scan.
- Previous ovarian malignancy.
- Active non ovarian malignancy Women with a past history of cancer are only
 eligible if there are no documented persistent or recurrent disease and have not
 received treatment for this in the last 12 months. This exclusion does not apply to
 patients with premalignant disease e.g. cervical intra-epithelial neoplasia or patients
 receiving Tamoxifen/other drugs to prevent breast cancer recurrence.

3.3. Approaching potential participants for consent

Potential participants will be approached at their clinic appointment or whilst they are inpatients in hospital. If they are interested they will be supplied the information sheet and be given the opportunity to ask any questions. As this is a minimal risk study, observational, diagnostic test accuracy study potential participants are allowed to consent on the day of approach. Participants may choose to have the opportunity to take time and reflect on decision and then consent at a later date.

Participants who potentially fulfil the inclusion criteria for this study must have their eligibility confirmed by medically qualified personnel with access to and a full understanding of the potential participant's medical history. Eligible patients may also be identified at scan departments but must have their eligibility confirmed by medically qualified personnel. Patients who are admitted into hospital as emergencies and

undergoing investigations for OC will be approached to give informed consent. In our experience, these patients are unwell enough to need hospital stay but are not critically unwell to the extent that they cannot fully understand the implications of consent.

Ideally consent is sought under unhurried circumstances (i.e. the potential participant may choose to consent on the day that they receive their information sheet or take time to reflect and consent at a later date), when entry criteria are fulfilled. Consent will be sought as follows:

- A participant information sheet will be given to all women referred through rapid access 2 week wait clinics, USG and outpatient clinics for suspected OC. This participant information sheet and posters on the study will also be made generally available and prominently displayed in various areas within the participating hospitals and their primary care practices. All women presenting as acute admissions to hospital, will be offered the participant information sheet and the option of study participation, unless deemed inappropriate by the attending clinical team for clinical reasons. However wherever possible the patient should make the decision on whether to receive the study information or not.
- Where necessary, appropriate trust interpreters/family members will be asked to aid discussion relating to study participation. Patients who do not understand English are eligible to enter the study provided an interpreter can fully explain the consent form, participant information sheet and symptom questionnaire to them.
- The initial approach to the potential participant will be through their clinician. The consent form will be signed by the patient prior to any blood samples being taken and counter signed by the research nurse/clinician.
- As the scan is part of the standard care pathway, participants may receive an USG prior to consent. Data from these scans can be collected retrospectively into the study if the site already follows the IOTA models/rules for scanning. As the Royal College of Obstetricians and Gynaecologists has recommended IOTA rules in their guidance on management of women with cysts, it is likely that at some sites patients will have the scan performed prior to study entry. Prospective collection of ultrasound scan data will be used at centres that do not use the IOTA rules as part of the trusts standard practice where no prior scan has been performed. This flexibility is important as it will reduce additional burden on both participant and the trial centre.

3.4. Obtaining consent

The participant's written informed consent to participate in the study will be obtained before entry and after a full explanation has been given of the study. Participant information sheets and consent forms will be provided so that patients can find out more about the study before deciding whether or not to participate. Patients will be assigned a study trial number after registration.

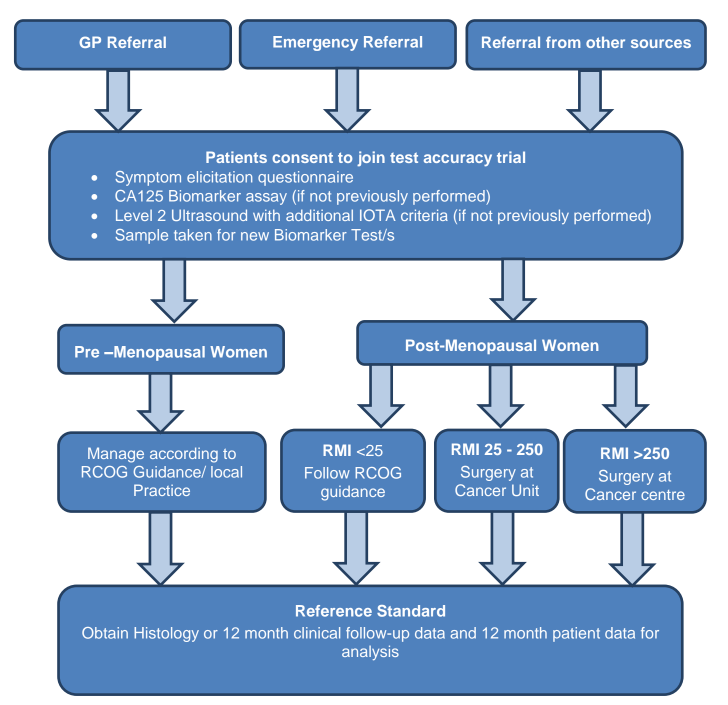
The participant information sheet has been reviewed by 4 research advocates (patients) from Target ovarian cancer and the patient co-applicant on the study team

3.4.1 Informing the participant's GP

The participant's GP should be notified; with the participant's consent and a specimen "GP Letter" is supplied.

4. RECRUITMENT

4.1. Flow chart



4.2. Recruitment

In order to obtain the large number of participants necessary for the reliable evaluation of the index tests, the study will need the participation of more than one centre. To make these practicable, study procedures need to be kept simple, with the minimal extra workload placed on participating clinicians, beyond that required to manage their patients. This will be achieved by simple entry procedures, early consent of women, the use of standard local testing regimens, minimising documentation and streamlining data collected procedures. Regular newsletters will keep collaborators informed of study progress, and regular meetings will be held to report progress of the study and to address any problems encountered in the conduct of the study.

4.3. Organisation of Recruitment

Recruitment will be organised and supported by dedicated research nurses, who will work with local lead investigators and lead sonographer/radiologist. We believe that that the following strategy is likely to be successful in achieving maximum recruitment.

- Each participating centre has nominated an interested local lead clinician and imaging lead who will take responsibility for ensuring IOTA implementation, training and quality assurance is organised at the site. Sites recruiting to ROCKETS will demonstrate competency in IOTA rules/models of ultrasound. Training may be delivered online or face to face. Where appropriate, sites will receive a site visit from a person nominated by the IOTA team.
- Identification of appropriate research staff (doctors, clinical nurse specialists, research nurses, sonographers). A nurse at each site with responsibility for consent and study specific procedures.
- As part of the standard care pathway participants may receive an USG prior to consent, the data from these scans can be collected retrospectively if the scan centre already follows the IOTA rules, this is likely at some centres as the use of IOTA rules is recommended by the RCOG. Prospective collection of ultrasound scan data will be used at centres that do not use the IOTA rules in trusts standard practice. This flexibility is important as it will help reduce additional burden on both participant and the trial centre.
- Appointment of a trials unit co-ordinator at BCTU, who will liaise with all the coordinating research nurses at each site and coordinate the screening at this hospital, provide training and trouble-shoot recruitment and follow-up problems.
- Provision of simple written study information, supported by face to face discussion with clinical staff.
- Provision of regular feedback on progress in study recruitment, including individual hospital teams' performance and progress against targets.
- Regular newsletters to all relevant staff involved in the study.

4.4. Other management at discretion of local doctors

Apart from the study tests, all other aspects of participant management are entirely at the discretion of the local doctors and as per the RCOG guidelines for management of these participants. ^{9,19} Treating clinicians will be asked to record their treatment recommendations as per standard care and after any additional USG information in order to assess the impact of this test on care pathways.

4.5. Conduct and Withdrawal

The conduct of the study will be in accordance with the Research Governance Framework for Health and Social Care and/or the Research Governance Framework for Health and Community Care. The participant's written informed consent to participate in the study

must be obtained before any study procedures or questionnaires are completed. The women's GP will be notified of her participation in the study with her consent (GP letter).

Participants will be free to withdraw from the study at any time without any effect on standard of care, data and samples provided up to the point a participant withdraws will be retained unless the participant expressly requests their removal. This is because analysis will be based on all recruited participants and per protocol.

5. STUDY PROCEDURES AND TESTS

5.1. The Index tests

There are 3 index tests that will be performed in the prospective single arm test accuracy study.

- Whilst symptoms are routinely elicited and recorded as part of a clinical assessment at presentation to secondary care, this is not standardised and involves the doctor transcribing elicited symptoms from the participant. Study - Participants entering the study will complete a symptom elicitation questionnaire, anxiety questionnaire and a general CRF including resource usage
- 2. A transabdominal and transvaginal USG is performed for all patients suspected of OC as part of NICE guidelines. This is usually performed by trained ultrasonographers who report the scan as per routine. Study Ultrasonographers will record the USG variables and score the USG using a scoring system called the IOTA 'm' rules. The IOTA rules have been recommended by the RCOG in women with ovarian cysts in their guidelines. For most women in the study, this will only mean some additional data being collected during their USG appointment, for sites that use these rules in standard practice already it may mean data collection only with no additional work for the sonographer. For a small number of women, this may mean an additional USG scan after consent. Some sites will have already used IOTA 'm' rules as part of standard care, at these sites it may be possible to collect retrospective USG data after consent. Surgery should be planned within 120 days after USG.
- 3. Participants will have an additional blood sample taken at baseline for biomarker assessment at the end of the study. Treating doctors will be blinded to any new biomarker assessments done as part of this study, this is because all biomarker assessments are not being performed in real time. Details of blood sample collection will be provided in the lab manual.

5.2. Quality assurance of index tests

The study team recognise that USG in particular is subjective and operator dependent. Therefore participating sites will enrol sonographers/doctors carrying out USG in an online IOTA training course provided by the ROCkeTS study. Sites will commit to undergoing quality assurance as part of this.

Quality assurance of testing will begin with a clearly documented staff training programme. A register of staff who have been trained, and their competence assessed will be maintained, and only staff whose names appear on this list will be permitted to undertake testing. Staff will also receive a site visit and assessment of their competence. Competence will be assessed by those authorised by the IOTA team.

As part of ROCkeTS, sites will be required to upload ultrasound images to the ROCkeTS study database for each participant enrolled in the study. We require at least 5 images per participant (but more can be supplied), but it is expected that the images should show all aspects of the IOTA standards reported.

5.3. Reference standard/Follow-up Schedule

Reference standard for the study will be histology of tissue taken at surgery or biopsy in women who are managed surgically following study enrolment. Outcome of participants referred for suspected OC that do not undergo surgery will be assessed by a follow-up visit at 12 months or by a telephone call or a questionnaire from the research nurse at 12 months, as per the local investigators' discretion and clinical assessment. Wellbeing will be ascertained at this follow-up.

5.4. Study Duration

We anticipate recruitment of 2450 participants by end of November 2018, with a minimum of 12 months follow-up from the last participant entering the study.

5.5. Serious and unexpected adverse events

There are no foreseeable risks of mortality or significant morbidity associated with testing. Every effort will be made to minimise any risk through training. All **serious adverse events*** (SAEs) believed to be associated with the study should be reported by fax to the Study Office as soon as possible. This report should be followed within 2 weeks by a completed SAE form.

5.6. Sample acquisition, Storage and Transport

This will be as detailed in the lab manual.

5.7. Data collection

All information will be collected on standard proformas (Table 1) and identified by study number, initials and date of birth. Information will be collated on paper forms and then either copied and sent to the coordinating centre for input or entered directly into the study database via a web interface. We aim to collect a minimal demographic dataset including age, ethnicity, parity, GP details and significant medical/surgical history. We aim to use the NHS number as the primary identifier when linking to national registries and to track individuals throughout the NHS. Some additional data will be collected at follow-up.

Data will be collected on relevant medical, obstetric and gynaecological, surgical history, emotional impact as well as information on the symptoms that prompted GP referral or investigation. USG information will be collected. Data on the reference diagnosis will be obtained from the histopathology form and a structured template to assess wellbeing for participants who do not undergo surgery will be developed in association with the participating sites.

-

^{*} For the purposes of this study, "**serious**" adverse events are those occurring in participants which are fatal, life-threatening, disabling or require some form of medical or surgical treatment.

5.8. Analysis

5.8.1 Test accuracy

We will report estimates of sensitivity, specificity, c-statistic (area under Receiver operating curve (ROC) curve), PPV and Negative Predictive value (NPV) and for models a calibration plot. Also, in terms of our new model, its improvement over existing models will be summarised by comparing the c-statistic and the calibration; further, we will summarised the net-reclassification index for each new predictor that existing models omitted.

The risk prediction models derived in the ROCkeTS project phases 1 and 2, will each produce a predicted risk of OC by 12 months for all the individuals in our study. Therefore, we will compare the observed outcome at 12 months with this predicted risk. The calibration (in terms of calibration slope) and discrimination (e.g. c-statistic) will be evaluated for the models derived and identified in Phases 1 and 2, and their performance compared to the existing RMI model. The calibration will be shown visually by grouping women into deciles ordered by predicted risk and considering the agreement between the mean predicted risk and the observed events in each decile.

5.8.2 Cost consequence analysis

Resource usage for each of the diagnostics will be broken down and displayed along with their unit costs alongside the outcomes for each pathway. The resource usage will include the different types of tests administered, the number of inpatient and outpatient consultations, and any operative procedures undertaken. This approach will help to show which are the major cost drivers for each of the diagnostic pathways and will be collected as part of the clinical CRF.

6. DATA ACCESS AND QUALITY ASSURANCE

6.1. Confidentiality of personal data

Personal data and sensitive information required for the ROCkeTS Study will be collected directly from study participants and hospital notes. Participants will be informed about the transfer of this information to the ROCkeTS study office at the BCTU and asked for their consent. The data will be entered onto a secure computer database, either directly via the internet using secure socket layer encryption technology or indirectly from paper by BCTU staff. Study database will be held in a secure internet facility, through an ISO 9001 accredited and FDA compliant Integrated Trial Management System (MedSciNet).

Participants will also be informed that, and consent to, their blood samples, being transferred from local centres to the central laboratory. Samples will only be identified by their study number. Central laboratory staff will not have access to personal data. Blood samples, which have been transferred from local centres to the central laboratory, will only be identified by their study number.

All personal information received in paper format for the study will be held securely and treated as strictly confidential according to BCTU policies. All staff involved in the ROCkeTS Study (clinical, academic, BCTU) share the same duty of care to prevent unauthorised disclosure of personal information. No data that could be used to identify an individual will be published.

Data will be stored on a secure server under the provisions of the Data Protection Act and/or applicable laws and regulations.

Access to data will be restricted by usernames and passwords at two levels (the computer require username and password for access; following this the Integrated Trial Management System will require a username and password to obtain access to data. The necessary trial data will be encrypted. No study data will be held in handheld media, laptops, personal computers, or other similar media.

The online database will be maintained according to prescribed security policies of BCTU or MedSciNet. These cover assignment of passwords, encryption, database immediate back-up, off-site back-up and disaster recovery processes. Electronic data will be backed up every 24 hours to both local and remote media in encrypted format. Paper-based data (e.g. signed consent forms) will be kept in locked filing cabinets at each site.

Individual participant information obtained as a result of this study is considered confidential. Each participant will be allocated a unique study number at recruitment. This database will be encrypted and include off-site back-up and disaster recovery processes.

6.2. In-house Data Quality Assurance

6.2.1 Monitoring and Audit

Investigators and their host Trusts will be required to permit study-related monitoring and audits to take place by the ROCkeTS Study Team or sponsor, providing direct access to source data and documents as requested. Trusts may also be subject to inspection by the Research and Development Manager of their own Trust and should do everything requested by the Chief Investigator (CI) in order to prepare and contribute to any inspection or audit. Study participants will be made aware of the possibility of external audit of data they provide in the PIS.

6.2.2 Statistical monitoring throughout the study

The prevalence of OC in the study will be constantly monitored and sample size calculations will be reviewed to check if the study has accrued enough samples and data to report.

6.2.3 Project Oversight Group

The Project Oversight Group (POG) provides independent supervision for the study, providing advice to the Chief and Co- Investigators and the Sponsor on all aspects of the study and affording protection for participants by ensuring the study is conducted according to the Research Governance Framework for Health and Social Care and/or the Research Governance Framework for Health and Community Care.

If the Chief and Co-Investigators are unable to resolve any concern satisfactorily, Principal Investigators (PI), and all others associated with the study, may write through the Study Office to the chairman of the POG, drawing attention to any concerns they may have or about any other matters thought relevant.

6.3. Long-term storage of data

After the end of the study, the site files from each centre will be collected and incorporated into the study master file held by the BCTU.

All data will be stored for at least 20 years. Any queries or concerns about the data, conduct or conclusions of the study can also be resolved in this time.

Study data will be stored within the BCTU under controlled conditions for at least 3 years after closure. Long-term offsite data archiving facilities will be considered for storage after this time. The BCTU has standard processes for both hard copy and computer database legacy archiving.

6.3.1 Data Sharing

There are data sharing agreements in place between the IOTA and UKCTOCS groups and the ROCkeTS Trial Team. Over the duration of the trial data will be shared between these groups. All data shared between groups will be fully anonymised and has been clearly explained in the PIS and consent form.

7. ORGANISATION AND RESPONSIBILITIES

To ensure the smooth running of the study and to minimise the overall procedural workload, it is proposed that each participating centre should designate individuals who would be chiefly responsible for local co-ordination of clinical and administrative aspects of the study.

All investigators are responsible for ensuring that any research they undertake follows the agreed protocol, for helping care professionals to ensure that participants receive appropriate care while involved in research, for protecting the integrity and confidentiality of clinical and other records and data generated by the research, and for reporting any failures in these respects, adverse drug reactions and other events or suspected misconduct through the appropriate systems.

7.1. Local Co-ordinator at each centre

Each Centre should nominate a clinical lead Doctor and an USG lead; one of whom will act as the local PI and bear responsibility for the conduct of research at their centre. The responsibilities of the local PI will be to ensure that all medical and nursing staff involved in the care of participants are well informed about the study and trained in study procedures, including obtaining informed consent. The local PI should liaise with the Study Coordinator on logistic and administrative matters connected with the study. The USG lead will take responsibility for co-ordinating IOTA USG delivery within the research study.

7.2. Nursing Co-ordinator at each centre

Each participating centre should also designate one nurse as local Nursing Coordinator. This person would be responsible for ensuring that all eligible participants are considered for the study, that patients are provided with study information sheets, and have an opportunity to discuss the study if required. The nurse may be responsible for collecting the baseline participant data and for administering the follow-up evaluations. Again, this person would be sent updates and newsletters, and would be invited to training and progress meetings.

7.3. The Study Office

The BCTU Study Office is responsible for providing all study materials, including the study folders containing printed materials and the update slides. These will be supplied to each collaborating centre, after relevant ethics committee approval has been obtained. Additional supplies of any printed material can be obtained on request. The Study Office is responsible for collection and checking of data (including reports of SAEs thought to be due to study investigations), for reporting of serious and unexpected AEs to the sponsor and/ or regulatory authorities and for analyses. The Study Office will help resolve any local problems that may be encountered in study participation.

7.4. Research Governance

The conduct of the study will be according to the Research Governance Framework for Health and Social Care and/or the Research Governance Framework for Health and Community Care.

All centres will be required to sign an Investigator's Agreement, detailing their commitment to accrual, compliance, Good Clinical Practice (GCP), confidentiality and publication. Deviations from the agreement will be monitored and the POG will decide whether any action needs to be taken, e.g. withdrawal of funding, suspension of centre.

The Study Office will ensure researchers not employed by an NHS organisation hold an NHS honorary contract for that organisation.

7.5. Regulatory and Ethical Approval

7.5.1 Ethical and Trust Management Approval

Trust R&D departments will conduct local governance checks and assess the facilities and resources needed to run the study, in order to give host site permission. The Study Office is able to help the local PI in the process of the site specific assessment by completing much of Site Specific Information section of the standard IRAS form as possible. The local PI will be responsible for liaison with the Trust management with respect to locality issues and obtaining the necessary signatures at their Trust.

As soon as Trust approval has been obtained, the Study Office will send a folder containing all study materials to the local PI. Potential study participants can then start to be approached.

7.6. Funding and Cost implications

The research costs of the study are funded by a grant from the National Institute of Health research awarded to the University of Birmingham.

The study has been designed to minimise extra 'service support' costs for participating hospitals, with no extra visits to hospital and no extra tests. Additional NHS service support costs associated with the study, e.g. gaining consent, aliquoting extra blood samples etc, are estimated in the Site Specific Information section of the standard IRAS form.

7.7. Indemnity

There are no special arrangements for compensation for non-negligent harm suffered by participants as a result of participating in the study. The study is not an industry-sponsored study and so ABPI/ABHI guidelines on indemnity do not apply. The normal NHS indemnity liability arrangements for research detailed in HSG96(48) will operate in this case.

However, it should be stressed that in terms of negligent liability, NHS Trust hospitals have a duty of care to a patient being treated within their hospital, whether or not that patient is participating in a clinical study. Apart from defective products, legal liability does not arise where there is non-negligent harm. NHS Trusts may not offer advance indemnities or take out commercial insurance for non-negligent harm.

As Sponsor, the University is responsible for the general conduct of the study and shall indemnify the Clinical Centre against any claims arising from any negligent act or omission by the University in fulfilling the Sponsor role in respect of the Study.

7.8. Publication

A meeting will be held after the end of the study to allow discussion of the main results among the collaborators prior to publication. The success of the study depends entirely on the wholehearted collaboration of a large number of doctors, nurses and others. For this reason, chief credit for the main results will be given not to the committees or central organisers but to all those who have collaborated in the study.

7.9. Ancillary studies

It is requested that any proposals for formal additional studies of the effects of the study treatments on some participants (e.g. special investigations in selected hospitals) be referred to the Project Management Committee for consideration. In general, it would be preferable for the study to be kept as simple as possible, and add-on studies will need to be fully justified.

8. REFERENCES

- 1.CRUK.<u>HTTP://WWW.CANCERRESEARCHUK.ORG/CANCER-INFO/CANCERSTATS/TYPES/OVARY/INCIDENCE/UK-OVARIAN-CANCER-INCIDENCE-STATISTICS</u>, 2013.
- MARINGE C, WALTERS S, BUTLER J, COLEMAN MP, HACKER N, HANNA L, ET AL. STAGE AT DIAGNOSIS AND OVARIAN CANCER SURVIVAL: EVIDENCE FROM THE INTERNATIONAL CANCER BENCHMARKING PARTNERSHIP. GYNECOL ONCOL 2012;127(1):75-82.
- WHEATLEY G. OVARIAN CANCER. USEFULNESS OF ABDOMINAL SYMPTOMS IN EARLY DIAGNOSIS. BMJ 2009;339:B3954.
- 4. PITTS MK, HEYWOOD W, RYALL R, SMITH AM, SHELLEY JM, RICHTERS J, ET AL. HIGH PREVALENCE OF SYMPTOMS ASSOCIATED WITH OVARIAN CANCER AMONG AUSTRALIAN WOMEN. AUST N Z J OBSTET GYNAECOL;51(1):71-8.
- 5. AGRAWAL A, WHORWELL PJ. REVIEW ARTICLE: ABDOMINAL BLOATING AND DISTENSION IN FUNCTIONAL GASTROINTESTINAL DISORDERS--EPIDEMIOLOGY AND EXPLORATION OF POSSIBLE MECHANISMS. *ALIMENT PHARMACOL THER* 2008;27(1):2-10.
- 6. SHARMA A, MENON,U., JACOBS, IJ. SYMPTOMS IN THE DIAGNOSIS OF OVARIAN CANCER IN: HILLARD T, EDITOR. THE YEARBOOK OF OBSTETRICS AND GYNAECOLOGY, 2007:159-70
- HAMILTON W, PETERS TJ, BANKHEAD C, SHARP D. RISK OF OVARIAN CANCER IN WOMEN WITH SYMPTOMS IN PRIMARY CARE: POPULATION BASED CASE-CONTROL STUDY. BMJ 2009:339:B2998.
- 8. MOSS EL, MORAN A, REYNOLDS TM, STOKES-LAMPARD H. VIEWS OF GENERAL PRACTITIONERS ON THE ROLE OF CA125 IN PRIMARY CARE TO DIAGNOSE OVARIAN CANCER. *BMC WOMENS HEALTH* 2013;13(1):8.
- 9. RCOG/BSGE. GREEN TOP GUIDELINE NO: 62, MANAGEMENT OF SUSPECTED OVARIAN MASSES IN PREMENOPAUSAL WOMEN. LONDON: RCOG, NOVEMBER 2011.
- 10. VERNOOIJ F, HEINTZ AP, WITTEVEEN PO, VAN DER HEIDEN-VAN DER LOO M, COEBERGH JW, VAN DER GRAAF Y. SPECIALIZED CARE AND SURVIVAL OF OVARIAN CANCER PATIENTS IN THE NETHERLANDS: NATIONWIDE COHORT STUDY. J NATL CANCER INST 2008;100(6):399-406.
- 11. VERNOOIJ F, HEINTZ P, WITTEVEEN E, VAN DER GRAAF Y. THE OUTCOMES OF OVARIAN CANCER TREATMENT ARE BETTER WHEN PROVIDED BY GYNECOLOGIC ONCOLOGISTS AND IN SPECIALIZED HOSPITALS: A SYSTEMATIC REVIEW. GYNECOL ONCOL 2007;105(3):801-12.
- 12. ELLISS-BROOKES L, MCPHAIL S, IVES A, GREENSLADE M, SHELTON J, HIOM S, ET AL. ROUTES TO DIAGNOSIS FOR CANCER DETERMINING THE PATIENT JOURNEY USING MULTIPLE ROUTINE DATA SETS. *BR J CANCER* 2012;107(8):1220-6.
- 13. RUFFORD BD, JACOBS IJ, MENON U. FEASIBILITY OF SCREENING FOR OVARIAN CANCER USING SYMPTOMS AS SELECTION CRITERIA. *BJOG* 2007;114(1):59-64.
- 14. LIM AW, MESHER D, GENTRY-MAHARAJ A, BALOGUN N, JACOBS I, MENON U, ET AL. PREDICTIVE VALUE OF SYMPTOMS FOR OVARIAN CANCER: COMPARISON OF SYMPTOMS REPORTED BY QUESTIONNAIRE, INTERVIEW, AND GENERAL PRACTITIONER NOTES. *J NATL CANCER INST* 2012;104(2):114-24.

- 15. WU L, DAI ZY, QIAN YH, SHI Y, LIU FJ, YANG C. DIAGNOSTIC VALUE OF SERUM HUMAN EPIDIDYMIS PROTEIN 4 (HE4) IN OVARIAN CARCINOMA: A SYSTEMATIC REVIEW AND META-ANALYSIS. *INT J GYNECOL CANCER* 2012;22(7):1106-12.
- 16. TIMMERMAN D, AMEYE L, FISCHEROVA D, EPSTEIN E, MELIS GB, GUERRIERO S, ET AL. SIMPLE ULTRASOUND RULES TO DISTINGUISH BETWEEN BENIGN AND MALIGNANT ADNEXAL MASSES BEFORE SURGERY: PROSPECTIVE VALIDATION BY IOTA GROUP. BMJ 2010;341:C6839.
- 17. SAYASNEH A, KAIJSER J, PREISLER J, JOHNSON S, STALDER C, HUSICKA R, ET AL. A MULTICENTER PROSPECTIVE EXTERNAL VALIDATION OF THE DIAGNOSTIC PERFORMANCE OF IOTA SIMPLE DESCRIPTORS AND RULES TO CHARACTERIZE OVARIAN MASSES. *GYNECOL ONCOL* 2013.
- 18. TIMMERMAN D, VAN CALSTER B, TESTA AC, GUERRIERO S, FISCHEROVA D, LISSONI AA, ET AL. OVARIAN CANCER PREDICTION IN ADNEXAL MASSES USING ULTRASOUND-BASED LOGISTIC REGRESSION MODELS: A TEMPORAL AND EXTERNAL VALIDATION STUDY BY THE IOTA GROUP. *ULTRASOUND OBSTET GYNECOL* 2010;36(2):226-34.
- 19. RCOG GN. OVARIAN CYSTS IN POSTMENOPAUSAL WOMEN, OCTOBER 2003 REVIEWED 2010.