

# **Appendix to report**

Diagnostik av äggstockscancer, report 395 (2025)

## Appendix 3 Search strategies

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The search strategy is based on: Davenport C, Rai N, Sharma P, Deeks JJ, Berhane S, Mallett S, Saha P, Champaneria R, Bayliss SE, Snell KIE, Sundar S. Menopausal status, ultrasound and biomarker tests in combination for the diagnosis of ovarian cancer in symptomatic women. Cochrane Database of Systematic Reviews 2022, Issue 7. Art. No.: CD011964. DOI: 10.1002/14651858.CD011964.pub2. Accessed 27 May 2025.

#### Cochrane Library via Wiley 30 January 2025 (CDSR, Cochrane Protocols & CENTRAL)

Title: Diagnosis of ovarian cancer

Test accuracy for algorithm-based diagnostics in suspected ovarian cancer

Search term	s	Items found
Population:	Ovarian neoplasms	
1.	[mh "Ovarian Neoplasms"]	3456
2.	[mh "Adnexal Diseases"]	7292
3.	((borderline or border) NEAR/4 ovar*):ti,ab,kw	54
4.	[mh "Fallopian Tube Neoplasms"]	343
5.	[mh "Peritoneal Neoplasms"]	584
6.	[mh "Pelvic Neoplasms"]	196
7.	((ovar* or adnexal or fallopian or peritoneal\$ or pelvic) NEAR/3 (cancer* or carcinoma* or malignan* or mass or masses or cyst or cysts or neoplas* or tumour* or tumor*)):ti,ab,kw	11378
8.	((epithelial or non-epithelial or stroma or germ) NEAR/5 ovar*):ti,ab,kw	2574
9.	[mh "Neoplasms, Glandular and Epithelial"] AND [mh "Ovary"]	21
10.	1-9 (OR)	15007
Index test: A	Algorithm based diagnostic tests	
11.	[mh "Algorithms"]	8055
12.	(LR1 or LR2 or RMI or "RMI-1" or "RMI-2" or "RMI-3" or "RMI-4" or ROCA or ROMA or ADNEX or "Assessment of Different NEoplasias in the adneXa" or "Logistic Regression model 2" or (pattern NEXT recognition) or "risk of malignancy index" or (ovarian NEAR/3 algorithm*) or "ten simple rules"):ti,ab,kw	2327
13.	11 or 12	10162
Combined s	ets/Limits:	
14.	10 and 13 Limit: English	102
Final result		
15.	14.	CDSR/2 Cochrane Protocols/0 CENTRAL/10

The final search result, usually found at the end of the documentation, forms the list of abstracts.

:au = Author; MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; this term only = Does not include terms found below this term in the MeSH hierarchy; :ti = Title; :ab = Abstract;
:kw = Keyword; \* = Truncation; " " = Citation Marks; searches for an exact phrase; CDSR = Cochrane Database of Systematic Review; Cochrane Protocols = Protocols of systematic reviews registered in Cochrane Library; CENTRAL = Cochrane Central Register of Controlled Trials, "trials"; ? = replaces one letter; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified

### Embase via Elsevier 30 January 2025

Title: Diagnosis of ovarian cancer

Test accuracy for algorithm-based diagnostics in suspected ovarian cancer

Search terms	s	Items found
Population:	Ovarian neoplasms	
1.	'ovary tumor'/exp	199131
2.	'adnexa disease'/de	5407
3.	((borderline OR 'border line') NEAR/4 ovar\$):ti,ab,kw	455
4.	'fallopian tube tumor'/exp	5181
5.	'peritoneum tumor'/de	6025
6.	'pelvis tumor'/de	6998
7.	((ovar\$ or adnexal or fallopian or peritoneal\$ or pelvic) NEAR/3 (cancer\$ or carcinoma\$ or malignan\$ or mass or masses or cyst or cysts or neoplas\$ or tumour\$ or tumor\$)):ti,ab,kw	55578
8.	((epithelial or non-epithelial or stroma or germ) NEAR/5 ovar\$):ti,ab,kw	2056
9.	'glandular and epithelial neoplasms'/exp AND 'ovary'/exp	612
10.	1-9 (OR)	244653
Index test: A	algorithm based diagnostic tests	
11.	'algorithm'/exp	648049
12.	(LR1 or LR2 or RMI or RMI-1 or RMI-2 or RMI-3 or RMI-4 or ROCA or ROMA or ADNEX OR 'Assessment of Different NEoplasias in the adneXa' OR 'Logistic Regression model 2' OR 'ovarian cancer algorithm*' or 'pattern recognition' or 'risk of malignancy index' OR 'risk of ovarian malignancy algorithm*' OR 'risk of ovarian cancer algorithm*' or 'ten simple rules'):ti,ab,kw	35510
13.	11 or 12	678199
14.	10 and 13 AND ([article]/lim OR [erratum]/lim) AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim) AND [2000-2024]/py	2402
15.	rat:ti,tt OR rats:ti,tt OR mouse:ti,tt OR mice:ti,tt OR swine:ti,tt OR porcine:ti,tt OR murine:ti,tt OR sheep:ti,tt OR lambs:ti,tt OR pigs:ti,tt OR piglets:ti,tt OR rabbit:ti,tt OR rabbits:ti,tt OR cat:ti,tt OR cats:ti,tt OR dogs:ti,tt OR cattle:ti,tt OR bovine:ti,tt OR monkey:ti,tt OR monkeys:ti,tt OR trout:ti,tt OR marmoset*:ti,tt OR 'animal experiment'/de OR ('animal experiment'/de NOT ('human experiment'/de OR 'human'/de))	4550083
16.	14 NOT 15	2342
17.	[embase]/lim NOT ([preprint]/lim OR [pubmed-not-medline]/lim OR [medline]/lim)	
Combined se	ets/Limits:	
18.	16 AND 17	638
Final result		
·ai i couit		

The final search result, usually found at the end of the documentation, forms the list of abstracts.

/de = Term from the EMTREE controlled vocabulary; /exp = Includes terms found below this term in the EMTREE hierarchy; /mj = Major Topic; :ab = Abstract; :au = Author; :kw = Author keyword; :ti = Article Title; :ti,ab = Title or abstract; \* = Truncation; ' ' = Citation Marks; searches for an exact phrase; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified; \$ = replaces one or no letters; ? = replaces one letter

### Medline via OvidSP 30 January 2025

Title: Diagnosis of ovarian cancer

Test accuracy for algorithm-based diagnostics in suspected ovarian cancer

Search te	rms	Items found
Populatio	n: Ovarian neoplasms	
1.	exp Ovarian Neoplasms/	98307
2.	exp Adnexal Diseases/	152139
3.	((borderline or border line) adj4 ovar\$).ti,ab,kf.	2667
4.	exp Fallopian Tube Neoplasms/	3156
5.	exp Peritoneal Neoplasms/	18584
6.	exp Pelvic Neoplasms/	7533
7.	((ovar\$ or adnexal or fallopian or peritoneal\$ or pelvic) adj3 (cancer\$ or carcinoma\$ or malignan\$ or mass or masses or cyst or cysts or neoplas\$ or tumour\$ or tumor\$)).ti,ab,kf	144969
8.	((epithelial or non-epithelial or stroma or germ) adj5 ovar\$).ti,ab.	22020
9.	exp "Neoplasms, Glandular and Epithelial"/ AND exp Ovary/	3002
10.	1-9 (OR)	231008
ndex test	:: Algorithm based diagnostic tests	
11.	exp Algorithms/	464254
12.	(LR1 or LR2 or RMI or RMI-1 or RMI-2 or RMI-3 or RMI-4 or ROCA or ROMA or ADNEX OR "Assessment of Different NEoplasias in the adneXa" OR "Logistic Regression model 2" OR "ovarian cancer algorithm*" or "pattern recognition" or "risk of malignancy index" OR "risk of ovarian malignancy algorithm*" OR "risk of ovarian cancer algorithm*" or "ten simple rules").ti,ab,kf	26588
13.	11 or 12	487437
Combined	l sets/Limits:	
14.	10 and 13	2484
15.	limit 14 to (yr="2019 -Current" and (danish or english or norwegian or swedish))	869
inal resu	lt:	
16.	15.	869

The final search result, usually found at the end of the documentation, forms the list of abstracts.

.ab. = Abstract; .ab,ti. = Abstract or title; .af. = All fields; .bt. = Book title; exp = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; .fs. = Floating sub-heading, does not include terms found below this term in the MeSH hierarchy; .kf. = Author keyword; .sh. = Term from the Medline controlled vocabulary; .ti. = Title; .xs. = Floating sub-heading, includes terms found below this term in the MeSH hierarchy; / = Term from the Medline controlled vocabulary, but does not include terms found below this term in the MeSH hierarchy; \* = Focus (if found in front of a MeSH-term); \* or \$ = Truncation (if found at the end of a free text term); .mp. = Text, heading word, subject area node, title; " = Citation Marks; searches for an exact phrase; adjn = Positional operator that lets you retrieve records that contain your terms (in any order) within a specified number (n) of words of each other; ? = replaces one or no letters; # = replaces one letter

The search strategy is based on: Davenport C, Rai N, Sharma P, Deeks JJ, Berhane S, Mallett S, Saha P, Champaneria R, Bayliss SE, Snell KIE, Sundar S. Menopausal status, ultrasound and biomarker tests in combination for the diagnosis of ovarian cancer in symptomatic women. Cochrane Database of Systematic Reviews 2022, Issue 7. Art. No.: CD011964. DOI: 10.1002/14651858.CD011964.pub2. Accessed 27 May 2025.

#### Cochrane Library via Wiley 3 March 2025 (CENTRAL)

Title: Test Accuracy for diagnostic algorithms in the case of suspected ovarian cancer

Search term	ns	Items found
Population:	Ovarian neoplasms	
1.	[mh "Ovarian Neoplasms"]	3435
2.	[mh "Adnexal Diseases"]	7226
3.	((borderline or border) NEAR/4 ovar*):ti,ab,kw	55
4.	[mh "Fallopian Tube Neoplasms"]	340
5.	[mh "Peritoneal Neoplasms"]	578
6.	[mh "Pelvic Neoplasms"]	199
7.	((ovar* or adnexal or fallopian or peritoneal\$ or pelvic) NEAR/3 (cancer* or carcinoma* or malignan* or mass or masses or cyst or cysts or neoplas* or tumour* or tumor*)):ti,ab,kw	11567
8.	((epithelial or non-epithelial or stroma or germ) NEAR/5 ovar*):ti,ab,kw	2613
9.	[mh "Neoplasms, Glandular and Epithelial"] AND [mh "Ovary"]	21
10.	{OR #1-9}	15160
Index test: S	Simple rules, Pattern recognition	
11.	[mh "Pattern Recognition, Physiological"]	1517
12.	((simple NEXT/10 rules)):ti,ab,kw OR ("IOTA SR"):ti,ab,kw OR (subjective NEXT/1 (assess* or evaluat* or impression or ultraso*)):ti,ab,kw OR ((pattern NEXT/1 recogn*)):ti,ab,kw	6293
13.	#11 or #12	6475
Combined s	ets	
14.	#10 AND #13	15
Final result		
15.	#10 AND #13	CENTRAL/14

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:kw = Keyword; \* = Truncation; " " = Citation Marks; searches for an exact phrase; CDSR = Cochrane Database of Systematic Review; Cochrane Protocols = Protocols of systematic reviews registered in Cochrane Library; CENTRAL = Cochrane Central Register of Controlled Trials, "trials"; ? = replaces one letter; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified

#### Embase via Elsevier 3 March 2025

Title: Test Accuracy for diagnostic algorithms in the case of suspected ovarian cancer, Simple rules and Pattern recognition

Search term	s	Items found
Population:	Ovarian neoplasms	
1.	'ovary tumor'/exp	206,770
2.	'adnexa disease'/de	5,632
3.	((borderline OR 'border line') NEAR/4 ovar\$):ti,ab,kw	466
4.	'fallopian tube tumor'/exp	5,372
5.	'peritoneum tumor'/de	6,124
6.	'pelvis tumor'/de	7,163
7.	((ovar\$ or adnexal or fallopian or peritoneal\$ or pelvic) NEAR/3 (cancer\$ or carcinoma\$ or malignan\$ or mass or masses or cyst or cysts or neoplas\$ or tumour\$ or tumor\$)):ti,ab,kw	57,613
8.	((epithelial or non-epithelial or stroma or germ) NEAR/5 ovar\$):ti,ab,kw	2,103
9.	'glandular and epithelial neoplasms'/exp AND 'ovary'/exp	637
10.	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9	253,661
Index test: S	imple rules, Pattern recognition	
11.	'pattern recognition'/exp	84,478
12.	'subjective assessment'/exp	21
13.	((simple NEXT/10 rules):ti,ab,kw) OR 'iota sr':ti,ab,kw OR ((subjective NEXT/1 (assess* OR evaluat* OR impression OR ultraso*)):ti,ab,kw) OR 'pattern recogn*':ti,ab,kw	50,123
14.	#11 or #12 or #13	126,345
Limits: publi	cation type	
15.	NOT [conference abstract]/lim	
Combined se	ets	
16.	#10 AND 14	759
Final result		
17.	#10 AND #14 NOT [conference abstract]/lim	623

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/de = Term from the EMTREE controlled vocabulary; /exp = Includes terms found below this term in the EMTREE hierarchy; /mj = Major Topic; :ab = Abstract; :au = Author; /sd = Since date; :kw = Author keyword; :ti = Article Title; :ti,ab = Title or abstract; \* = Truncation; ' ' = Citation Marks; searches for an exact phrase; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified; \$ = replaces one or no letters; ? = replaces one letter

#### Medline via OvidSP 3 March 2025

Title: Test Accuracy for diagnostic algorithms in the case of suspected ovarian cancer, Simple rules and Pattern recognition

Search te	rms	Items found
Populatio	n: Ovarian neoplasms	
1.	exp Ovarian Neoplasms/	100587
2.	exp Adnexal Diseases/	155699
3.	((borderline or border line) adj4 ovar\$).ti,ab,kf.	2746
4.	exp Fallopian Tube Neoplasms/	3201
5.	exp Peritoneal Neoplasms/	19011
6.	exp Pelvic Neoplasms/	7611
7.	((ovar\$ or adnexal or fallopian or peritoneal\$ or pelvic) adj3 (cancer\$ or carcinoma\$ or malignan\$ or mass or masses or cyst or cysts or neoplas\$ or tumour\$ or tumor\$)).ti,ab,kf.	150221
8.	((epithelial or non-epithelial or stroma or germ) adj5 ovar\$).ti,ab.	22616
9.	exp "Neoplasms, Glandular and Epithelial"/ and exp Ovary/	3010
10.	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9	237906
Index test	:: Simple rules, Pattern recognition	
11.	exp Pattern Recognition, Physiological/	43413
12.	((simple adj10 rules) or "IOTA SR" or "subjective assess*" or "subjective evaluat*" or "subjective impression" or "subjective ultraso*" or "pattern recogn*").ab,kf,ti.	39538
13.	11 or 12	82385
Final resu	lt	
14.	10 AND 13	372

The final search result, usually found at the end of the documentation, forms the list of abstracts.

.ab. = Abstract; .ab,ti. = Abstract or title; .af. = All fields; .bt. = Book title; dt = Create date: exp = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; .fs. = Floating sub-heading, does not include terms found below this term in the MeSH hierarchy; .kf. = Author keyword; .sh. = Term from the Medline controlled vocabulary; .ti. = Title; .xs. = Floating sub-heading, includes terms found below this term in the MeSH hierarchy; / = Term from the Medline controlled vocabulary, but does not include terms found below this term in the MeSH hierarchy; \* = Focus (if found in front of a MeSH-term); \* or \$ = Truncation (if found at the end of a free text term); .mp. = Text, heading word, subject area node, title; " " = Citation Marks; searches for an exact phrase; adjn = Positional operator that lets you retrieve records that contain your terms (in any order) within a specified number (n) of words of each other; ? = replaces one or no letters; # = replaces one letter

## Clinicaltrials.gov via NLM 30 May 2025

Title: Ova Ovarian neoplasms – algorithm based diagnostic tests (study protocols)

Search terms		Items found
Populatio	n: Ovarian neoplasms	
1.	"pelvic carcinoma*" OR "pelvic cancer*" OR "pelvic cyst*" OR "pelvic malign*" OR "pelvic neoplasm*" OR "pelvic mass*" OR "pelvic tumo*" OR "peritoneal carcinoma*" OR "peritoneal cancer*" OR "peritoneal cyst*" OR "peritoneal malign*" OR "peritoneal neoplasm*" OR "peritoneal mass*" OR "peritoneal tumo*" OR "adnexal carcinoma*" OR "adnexal cancer*" OR "adnexal cyst*" OR "adnexal malign*" OR "adnexal neoplasm*" OR "adnexal tumo*" OR "undnexal mass*" OR "adnexal tumo*" OR Luteoma OR "Meigs Syndrome" OR "Sertoli-Leydig Cell Tumo*" OR "granuloca cell carcinoma*" OR "granuloca cell cancer*" OR "granuloca cell cyst*" OR "granuloca cell malign*" OR "granuloca cell neoplasm*" OR "granuloca cell mass*" OR "granuloca cell tumo*" OR "ovarian carcinoma*" OR "ovarian cancer*" OR "ovarian tumo*" OR "ovarian malign*" OR "ovarian neoplasm*" OR "ovarian mass*" OR "ovarian tumo*" OR "fallopian tube carcinoma*" OR "fallopian tube cancer*" OR "fallopian tube cyst*" OR "fallopian tube malign*" OR "fallopian tube neoplasm*" OR "fallopian tube mass*" OR "female genital carcinoma*" OR "female genital cancer*" OR "female genital malign*" OR "female genital malign*" OR "female genital neoplasm*" OR "female genital mass*" OR "female genital tumo*"	5,583
Index test	:: Algorithm based diagnostic tests	
2.	LR1 OR LR2 OR RMI OR "RMI-1" OR "RMI-2" OR "RMI-3" OR "RMI-4" OR ROCA OR ROMA OR ADNEX OR "Assessment of Different NEoplasias in the adneXa" OR "Logistic Regression model 2" OR "risk of malignancy index" OR "ovarian algORithm*" OR "simple rules" OR "simple ultrasonographic rules" OR "simple ultrasonography rules" OR "simple ultrasound rules" OR "simpla iota rules" OR "IOTA SR" OR "subjective assess*" OR "subjective evaluat*" OR "subjective impression" OR "subjective ultraso*" OR "pattern recogn*" or algorithm*	6.660
Final resu	<u>It</u>	
3.	1 or 2	174

## Cochrane Library via Wiley 30 May 2025 (CENTRAL)

Title: Ovarian neoplasms – algorithm based diagnostic tests (study protocols)

Search term	is and the second secon	Items foun
Population:	Ovarian neoplasms	
1.	MeSH descriptor: [Ovarian Neoplasms] explode all trees	3466
2.	MeSH descriptor: [Adnexal Diseases] this term only	7281
3.	MeSH descriptor: [Fallopian Tube Neoplasms] explode all trees	344
4.	MeSH descriptor: [Peritoneal Neoplasms] explode all trees	579
5.	MeSH descriptor: [Pelvic Neoplasms] this term only	198
6.	MeSH descriptor: [Ovarian Cysts] this term only	180
7.	MeSH descriptor: [Genital Neoplasms, Female] this term only	536
8.	[mh "Neoplasms, Glandular and Epithelial"] AND [mh "Ovary"]	21
9.	((ovar* or Brenner or "granuloca cell" or adnexal or fallopian or peritone* or pelvic or pelvis) NEAR/3 (cancer* or carcinoma* or malignan* or mass or masses or cyst or cysts or neoplas* or tumour* or tumor*)):ti,ab,kw	12017
10.	((borderline or border) NEAR/4 ovar*):ti,ab,kw	55
11.	((epithelial or non-epithelial or stroma or germ) NEAR/5 ovar*):ti,ab,kw	2652
12.	((Luteoma or "Meigs Syndrome" or "Sertoli-Leydig Cell" NEXT/1 tumo*)):ti,ab,kw	27
13.	#1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11 or #12	12585
ntervention	n: Algorithm based diagnostic tests	
14.	MeSH descriptor: [Algorithms] explode all trees	8270
15.	[mh "Pattern Recognition, Physiological"]	1520
16.	((LR1 or LR2 or RMI or "RMI-1" or "RMI-2" or "RMI-3" or "RMI-4" or ROCA or ROMA or ADNEX or "Assessment of Different NEoplasias in the adneXa" or "Logistic Regression model 2" or (pattern NEXT recognition) or "risk of malignancy index" or (ovarian NEAR/3 algorithm*) or "ten simple rules")):ti,ab,kw	2691
17.	((simple NEXT/10 rules)):ti,ab,kw OR ("IOTA SR"):ti,ab,kw OR (subjective NEXT/1 (assess* or evaluat* or impression or ultraso*)):ti,ab,kw OR ((pattern NEXT/1 recogn*)):ti,ab,kw	6330
18.	#14 OR #15 OR #16 OR #17	15249
Combined s	ets	
19.	#13 AND #18	255
20.	Source: CT-gov, ICTRP	
Final result		
21.	19 AND 20	CENTRAL/ 51

The final search result, usually found at the end of the documentation, forms the list of abstracts.

:au = Author; MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; this term only = Does not include terms found below this term in the MeSH hierarchy; :ti = Title; :ab = Abstract;
:kw = Keyword; \* = Truncation; " " = Citation Marks; searches for an exact phrase; CDSR = Cochrane Database of Systematic Review; Cochrane Protocols = Protocols of systematic reviews registered in Cochrane Library; CENTRAL = Cochrane Central Register of Controlled Trials, "trials"; ? = replaces one letter; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified

#### WHO ICTRP via WHO 30 May 2025

Title: Ovarian neoplasms - algorithm based diagnostic tests (study protocols)

**Items found** Search terms Population: Ovarian neoplasms AND Index test: Algorithm based diagnostic tests ("pelvic carcinoma\*" OR "pelvic cancer\*" OR "pelvic cyst\*" OR "pelvic malign\*" OR "pelvic 2 neoplasm\*" OR "pelvic mass\*" OR "pelvic tumo\*" OR "peritoneal carcinoma\*" OR "peritoneal cancer\*" OR "peritoneal cyst\*" OR "peritoneal malign\*" OR "peritoneal neoplasm\*" OR "peritoneal mass\*" OR "peritoneal tumo\*" OR "adnexal carcinoma\*" OR "adnexal cancer\*" OR "adnexal cyst\*" OR "adnexal malign\*" OR "adnexal neoplasm\*" OR "adnexal mass\*" OR "adnexal tumo\*" OR Luteoma OR "Meigs Syndrome" OR "Sertoli-Leydig Cell Tumo\*" OR "granuloca cell carcinoma\*" OR "granuloca cell cancer\*" OR "granuloca cell cyst\*" OR "granuloca cell malign\*" OR "granuloca cell neoplasm\*" OR "granuloca cell mass\*" OR "granuloca cell tumo\*" OR "ovarian carcinoma\*" OR "ovarian cancer\*" OR "ovarian cyst\*" OR "ovarian malign\*" OR "ovarian neoplasm\*" OR "ovarian mass\*" OR "ovarian tumo\*" OR "fallopian tube carcinoma\*" OR "fallopian tube cancer\*" OR "fallopian tube cyst\*" OR "fallopian tube malign\*" OR "fallopian tube neoplasm\*" OR "fallopian tube mass\*" OR "fallopian tube tumo\*" OR "female genital carcinoma\*" OR "female genital cancer\*" OR "female genital cyst\*" OR "female genital malign\*" OR "female genital neoplasm\*" OR "female genital mass\*" OR "female genital tumo\*") AND (LR1 OR LR2 OR RMI OR "RMI-1" OR "RMI-2" OR "RMI-3" OR "RMI-4" OR ROCA OR ROMA OR ADNEX OR "Assessment of Different NEoplasias in the adneXa" OR "Logistic Regression model 2" OR "risk of malignancy index" OR "ovarian algORithm\*" OR "simple rules" OR "simple ultrasonographic rules" OR "simple ultrasonography rules" OR "simple ultrasound rules" OR "simpla iota rules" OR "IOTA SR" OR "subjective assess\*" OR "subjective evaluat\*" OR

"subjective impression" OR "subjective ultraso\*" OR "pattern recogn\*" or algorithm\* )