

EAU Urinary Incontinence Guidelines literature search for the Drug Treatment section, 2017 print

Database: EBM Reviews - Cochrane Central Register of Controlled Trials <February 2016>, EBM Reviews - Cochrane Database of Systematic Reviews <2005 to April 20, 2016>, Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1946 to Present>, Embase <1974 to 2016 April 20>
Search Strategy:

- 1 exp urine incontinence/ or exp Urinary Incontinence/ or exp stress incontinence/ or exp urge incontinence/ or exp mixed incontinence/ (90319)
- 2 ((urine or urinae or urinate or urinary or stress or urge or mixed or bladder or over flow) adj2 incontinen*).tw,kw. (65943)
- 3 ((urine or urinae or urinate or urinary or stress or urge or mixed or bladder or over flow) adj2 incontinen*).tw,kw. (65943)
- 4 1 or 2 or 3 (105688)
- 5 exp diagnostic test accuracy study/ or exp diagnostic accuracy/ (224048)
- 6 exp "Sensitivity and Specificity"/ or exp "sensitivity and sensibility"/ or exp sensitivity analysis/ (879475)
- 7 exp "Predictive Value of Tests"/ or exp predictive value/ (258035)
- 8 exp False Negative Reactions/ or exp False Positive Reactions/ (214506)
- 9 exp Likelihood Functions/ or exp Reference Standards/ (557088)
- 10 (sensitiv* or specific* or diagnosis).tw. (9356999)
- 11 (diagnostic adj3 (accuracy or performance or value*)).tw. (163131)
- 12 (predictive value* or "NPV" or "PPV").tw. (210016)
- 13 exp ROC Curve/ or receiver operating characteristic/ (99092)
- 14 (criterion standard* or false negative or false positive or gold standard* or reference standard* or receiver operat* curve* or ROC or SROC or screening).tw. (1209181)
- 15 (likelihood ratio* or positive test likelihood or negative test likelihood or post test probability or posttest probability or post test likelihood or posttest likelihood or pre test likelihood or pretest likelihood).tw. (26915)
- 16 or/5-15 (11111890)
- 17 4 and 16 (20689)

- 18 limit 17 to yr="2012 -Current" (6232)
- 19 ((exp animals/ or exp nonhuman/ or exp animal experiment/) not (humans/ or human/)) or ((rats or mice or mouse or cats or dogs or animal* or cell lines or rat or cat) not (human* or men or women)).ti. (10631437)
- 20 conference abstract.pt. (2211877)
- 21 case report/ or case reports/ or case report.ti. (3935367)
- 22 note/ or editorial/ or letter/ or Comment/ or news/ (3659751)
- 23 18 not (19 or 20 or 21 or 22) (3718)
- 24 (randomized controlled trial or controlled clinical trial).pt. (977001)
- 25 random*.mp. (2769826)
- 26 (trial or groups or placebo).ab. (4844503)
- 27 clinical trial:.mp. or clinical trial.pt. (2467358)
- 28 double-blind*.mp. or blind*.tw. (852873)
- 29 randomized controlled trial/ (815405)
- 30 (Systematic review or meta-analysis).tw,kw. (294385)
- 31 Meta analysis/ or "systematic review"/ (236224)
- 32 (Medline or Pubmed Embase or Cochrane or literature search or literature review).ab. (309773)
- 33 or/24-32 (7732319)
- 34 33 not (19 or 20 or 21 or 22) (5824922)
- 35 4 and 34 (22918)
- 36 limit 35 to yr="2012 -Current" (6125)
- 37 23 or 36 (8228)
- 38 limit 37 to ed=20120701-20160401 use prmz [Limit not valid in CCTR,CDSR,Embase; records were retained] (2074)
- 39 limit 37 to dd=20120701-20160401 use oomezd [Limit not valid in CCTR,CDSR,Ovid MEDLINE(R),Ovid MEDLINE(R) In-Process; records were retained] (4124)

40 limit 37 to em=201226-201613 use omezid [Limit not valid in CCTR,CDSR,Ovid MEDLINE(R),Ovid MEDLINE(R) In-Process; records were retained] (3610)

41 limit 37 to yr="2012 -Current" use coch (123)

42 limit 37 to yr="2012 -Current" use cctr (1032)

43 or/38-42 (7368)

44 limit 43 to yr="2014 -Current" (3909)

45 remove duplicates from 44 (2746)

46 43 not 44 (3459)

47 remove duplicates from 46 (2381)

48 45 or 47 (5127)
