

2021 EAU Bladder Stones Guidelines Search Strategy (diagnostic) n=37

Database: OVID Medline Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present, Embase <1974 to 2020 May 01>, EBM Reviews - Cochrane Central Register of Controlled Trials <March 2020>, EBM Reviews - Cochrane Database of Systematic Reviews <2005 to May 1, 2020>

Search Strategy:

-
- 1 exp Urinary Bladder Calculi/ (6366)
 - 2 exp bladder stone/ (6366)
 - 3 urolithiasis/ and bladder/ (625)
 - 4 ((bladder or vesical or vesicle) adj4 (stone or stones or calculus or calculi or calculosis or calculuses or concretion or concrement or lithiasis or urolithiasis or colic or residual fragment* or insignificant fragment*).tw,kw. (7756)
 - 5 (cystolithiasis or cystolith or cystoliths).tw,kw. (234)
 - 6 or/1-5 (11075)
 - 7 exp Magnetic Resonance Imaging/ (1401864)
 - 8 (MRI or magnetic resonance imaging or MR imaging or mpMRI or NMR imaging).tw. (1006512)
 - 9 exp ultrasound/ or exp Ultrasonography/ (1380966)
 - 10 exp Cystoscopy/ (29234)
 - 11 cystoscop*.tw,kw. (28426)
 - 12 exp ureteroscopy/ (12755)
 - 13 (Ureteroscop* or pyeloureteroscop* or ureteropyeloscop* or Retrograde pyelograph* or retrograde ureteropyelograph*).tw. (16583)
 - 14 (Ultrasonog* or ultrasound*).tw. (850859)
 - 15 (computed tomography or CT).tw. (1238513)
 - 16 exp Tomography, X-Ray Computed/ (484734)
 - 17 or/7-16 (4187948)
 - 18 6 and 17 (3217)
 - 19 diagnos*.tw. (6040637)
 - 20 exp diagnostic test accuracy study/ or exp diagnostic accuracy/ (330747)
 - 21 (sensitiv* or specific*).tw. (9195111)
 - 22 ((prognos* or predictive) adj3 (accuracy or performance or value*).tw. (446704)
 - 23 di.fs. (5686095)
 - 24 sensitivity/ or specificity/ (356062)
 - 25 (AUC or AUCs or ROC or HSROC or HROC).tw. (301587)
 - 26 exp "Predictive Value of Tests"/ or exp predictive value/ (375593)
 - 27 False Negative Reactions/ or False Positive Reactions/ (76702)

28 (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. (39067)

29 or/19-28 (17712664)

30 18 and 29 (1767)

31 (exp animals/ or exp animal/ or exp nonhuman/ or exp animal experiment/ or animal model/ or animal tissue/ or non human/ or (rat or rats or mice or mouse or swine or porcine or murine or sheep or lambs or pigs or piglets or rabbit or rabbits or cat or cats or dog or dogs or cattle or bovine or monkey or monkeys or trout or marmoset\$1 or basic research or cell lines or in vitro or animal model or canine).tw.) not (humans/ or human/ or human experiment/ or (human* or men or women or patients or subjects).tw.) (10822697)

32 case report/ or case reports/ or case report.ti. (4628658)

33 (note or editorial or letter or Comment or news).pt. (4583708)

34 note/ or editorial/ or letter/ or Comment/ or news/ (4461007)

35 conference abstract.pt. or Congresses as Topic/ or Conference Review.pt. or "Journal: Conference Abstract".pt. (4065586)

36 or/31-35 (22831323)

37 30 not 36 (737)

38 *Cholecystolithiasis/ (13891)

39 *Cholecystitis/ (15247)

40 (Cholelithiasis or gall bladder or cholecystitis).ti. (26975)

41 or/38-40 (42935)

42 37 not 41 (688)

43 limit 42 to english language [Limit not valid in CDSR; records were retained] (577)

44 limit 43 to yr="2019 -current" (40)

45 44 and (201902* or 201903* or 201904* or 201905* or 201906* or 201907* or 201908* or 201909* or 201910* or 201911* or 201912* or 2020*).dc. use oemez (22)

46 44 and (201902* or 201903* or 201904* or 201905* or 201906* or 201907* or 201908* or 201909* or 201910* or 201911* or 201912* or 2020*).dt. use ppez (5)

47 44 and 2020*.ep. use ppez (1)

48 44 and 2020*.dp. (5)

49 limit 30 to yr="2019 -current" use cctr (1)

50 limit 30 to yr="2019 -current" use coch (8)

51 or/44-50 (41)

52 remove duplicates from 51 (37)
