2018 EAU Renal Cell Cancer Guidelines Search Strategy

Database: Embase <1974 to 2017 July 11>, OVID Medline Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present, EBM Reviews - Cochrane Central Register of Controlled Trials <June 2017>, EBM Reviews - Cochrane Database of Systematic Reviews <2005 to July 6, 2017>

Search Strategy:

1 exp kidney carcinoma/ (57989)
2 exp Carcinoma, Renal Cell/ (87180)
3 ((renal or kidney) adj2 cell adj2 (carcinoma* or cancer* or malignan* or tumor* or tumour* or neoplas* or adenocarcinoma*)).tw.kw. (85588)
4 ((kidney or renal) adj5 collecting duct adj5 (carcinoma* or cancer* or malignan* or tumor* or tumour* or neoplas* or adenocarcinoma*)).tw.kw. (514)
5 (((tumor* or tumour*) adj grawitz) or hypernephroma* or hypernephroid carcinoma*).tw.kw. (2973)
6 or/1-5 (111440)
7 limit 6 to yr="2016-Current" (12284)
8 limit 7 to english language [Limit not valid in CDSR; records were retained] (11851)
9 ((exp animals/ or exp animal/ or exp nonhuman/ or exp animal experiment/ or animal model/ or animal tissue/ or non human/) not (humans/ or human/)) or ((rats or mice or mouse or cats or dogs or animal* or cell lines) not (human* or men or women)).tw. (11729295)
10 ((child/ or Pediatrics/ or Adolescent/ or Infant/ or adolescence/ or newborn/) not (adult/ or aged/)) or ((baby or babies or child or children or pediatric* or paediatric* or infant* or infancy or neonat* or newborn* or new born* or kid or kids or adolescence* or preschool or pre-school or toddler*) not (aged or adult* or elder* or senior or men or women)).tw. (4787958)
11 case report/ or case reports/ or (case report.ti,ab. or case series.ti.) (4222027)
12 note/ or editorial/ or letter/ or Comment/ or news/ (3917979)
13 (case reports or editorial or comment or letter or news).pt. (4995130)
14 conference abstract.pt. or Congresses as Topic/ (2732578)
15 (melanoma or ((pelvis or pelvic) adj2 (cancer* or carcinomma*)) or breast cancer*).ti. (498618)
16 or/9-15 (25130587)
17 8 not 16 (7517)
18 (Systematic review or meta-analysis).tw.kw.pt. (404335)
19 Meta analysis/ or systematic review/ (302205)
20 (Medline or Pubmed or Embase or Cochrane or literature search or literature review).tw. (504891)
21 random:.mp. or randomized controlled trial.pt. (3289874)
22 clinical trial:.mp. or controlled clinical trial.pt. (2760423)
double-blind:.mp. or placebo:.tw. or blind:.tw. (1200972)
double-blind*:tw. (1559925)
exp cohort analysis/ or exp Cohort Studies/ (2145927)
cohort.tw. (1043737)
(followed or follow up).tw. or exp follow up/ or exp Follow-Up Studies/ (453374)
exp longitudinal study/ or exp Longitudinal Studies/ or longitudinal.tw. (646103)
comparative study/ or controlled study/ or major clinical study/ (9586769)
((comparative or comparison or compared or evaluat* or multicenter) adj3 (studies or study)).tw. (1565379)
((population or hospital) adj based).tw. (296332)
(groups or trial or controlled).tw. (6466910)
exp diagnostic test accuracy study/ or exp diagnostic accuracy/ (257852)
exp "Sensitivity and Specificity"/ or exp "sensitivity and sensibility"/ or exp sensitivity analysis/ (985785)
(sensitivity or specificity).tw. (2024986)
(diagnostic adj3 (accuracy or performance or value*)).tw. (188509)
exp "Predictive Value of Tests"/ or exp predictive value/ (301521)
exp Likelihood Functions/ or exp Reference Standards/ (592732)
exp False Negative Reactions/ or exp False Positive Reactions/ (66173)
(exp predictive value* or "NPV" or "PPV").tw. (241457)
exp ROC Curve/ or receiver operating characteristic/ (124940)
(crterion standard* or false negative or false positive or gold standard* or reference standard* or receiver operat* curve* or ROC or SROC).tw. (399917)
(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. (31433)
(prognosis or prognostic).tw. (1195447)
(nomogram or nomogram*).tw. (15846)
exp nomogram/ or exp Nomograms/ (8777)
or/18-46 (22881161)
17 and 47 (5816)
limit 48 to dd=20160610-20170712 use oemezd [Limit not valid in Ovid MEDLINE(R),Ovid MEDLINE(R) Daily Update,Ovid MEDLINE(R) In-Process,Ovid MEDLINE(R) Publisher,CCTR,CDSR; records were retained] (2015)
limit 48 to ed=20160610-20170712 use ppez [Limit not valid in Embase,CCTR,CDSR; records were retained] (989)
2017*.ep. (427118)
52  48 and 51 (520)
53  limit 48 to yr="2016 -current" use cctr (255)
54  limit 48 to yr="2016 -current" use coch (9)
55  49 or 50 or 52 or 53 or 54 (3718)
56  remove duplicates from 55 (2922)

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