References from the literature search that were not retained had a poor study design, were not relevant to the topic, or had unclear or biased results.

Literature Search
ACR Appropriateness Criteria©
Osteonecrosis

Literature Search Performed on: 10/23/2020
Beginning Date: January 2014
End Date: September 2020
Database: Ovid MEDLINE(R) ALL <1946 to October 22, 2020>

Search Strategy

1  (exp diagnostic imaging/ and osteonecrosis/) or osteonecrosis/di, dg (3213)
2  1 and (Femur Head/ or Humeral Head/ or Talus/ or Upper Extremity/ or Joints/ or Shoulder Joint/ or Humerus/) (501)
3  1 and (Prednisolone/ or Glucocorticoids/ or Diphosphonates/ or Pharmacogenetics/) (345)
4  1 and ("Sensitivity or Specificity"/ or Risk Factors/ or Predictive Value of Tests/) (262)
5  1 and (diffuse or systemic or multifocal or talus or drug induced or humer$2 or joint*).tw. (1011)
6  1 and (Follow-Up Studies/ or Comparative Study/ or Multicenter Study/ or Prospective Studies/ or Cohort Studies/ or Retrospective Studies/) (980)
7  femur head necrosis/dg (1642)
8  exp diagnostic imaging/ and Osteonecrosis/ci (351)
9  (Shoulder Osteonecrosis and imaging).tw. (2)
10  or/2-6 (2016)
11  7 or 8 or 9 or 10 (3676)
12  limit 11 to (abstracts and english language and yr="2014 -Current") (572)
13  (jaw or mandible).ti. and 12 (30)
14  Mandibular Diseases/ and 12 (7)
15  13 or 14 (32)
16  12 not 15 (540)
17  limit 16 to "humans only (removes records about animals)" (511)
18  limit 17 to children - focussed (43)
19  17 not 18 (468)
20  limit 19 to case reports (78)
21  19 not 20 (390)

Summary

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