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®
Acute Trauma to the Ankle

Literature Search Performed on: 06/08/2018
Beginning Date: January 2013
End Date: May 2018
Database: Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) <1946 to Present>

Search Strategy
1  acute ankle injury.tw. (63)
2  exp diagnostic imaging/ and 1 (31)
3  "Sprains and Strains"/ (4980)
4  Fractures, Closed/ or Fractures, Bone/ or Fractures, Cartilage/ or Fractures, Comminuted/ or Lateral Ligament, Ankle/ or Athletic Injuries/ or Osteochondritis/ or Osteochondritis Dissecans/ or Collateral Ligaments/in or Articular/in or Ligaments, Articular/in or ligaments/in or Fibula/ or Talus/ or Tibia/ (138745)
5  (Syndesmo* or osteochondral).tw. (7249)
6  (*Talus/in or *Ankle injuries/ or *subtalar joint/in) and (3 or 4 or 5) (5931)
7  Ankle injuries/di or talus/di or subtalar joint/di (1154)
8  exp diagnostic imaging/ and (6 or 7) (2427)
9  *Ankle injuries/dg or *talus/dg or *subtalar joint/dg or Ottawa Ankle.tw. or acute ankle injur*.tw. (909)
10 8 or 9 (2929)
11 limit 10 to (abstracts and english language and humans and yr="2013 -Current") (423)
12 limit 11 to case reports (95)
13 11 not 12 (328)
14 remove duplicates from 13 (326)
15 exp Fracture Fixation/ (55757)
16 14 not 15 (259)

Summary

<table>
<thead>
<tr>
<th>Source</th>
<th>#Unique Refs</th>
<th>#Retained Refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old bibliography</td>
<td>66</td>
<td>36</td>
</tr>
<tr>
<td>Literature Search(es)</td>
<td>257</td>
<td>38</td>
</tr>
<tr>
<td>Author Added</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Supporting Docs</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>76</td>
</tr>
</tbody>
</table>

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.