Literature Search

ACR Appropriateness Criteria®
Gestational Trophoblastic Disease

Literature Search Performed on: 8/11/16
Beginning Date: January 2006
End Date: July 2016

Database: Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) <1946 to Present>
Search Strategy:

--------------------------------------------------------------------------------
1     Gestational Trophoblastic Disease/ (730)
2     Trophoblastic Neoplasms/di, th [Diagnosis, Therapy] (601)
3     exp Hydatidiform Mole/ (4815)
4     epithelial trophoblastic tumor.mp. (1)
5     Choriocarcinoma/di, ra, ri, su, us [Diagnosis, Radiography, Radionuclide Imaging, Surgery, Ultrasonography] (1458)
6     Trophoblastic Tumor, Placental Site/di, ra, ri, su, us [Diagnosis, Radiography, Radionuclide Imaging, Surgery, Ultrasonography] (140)
7     1 or 2 or 3 or 4 or 5 or 6 (7007)
8     Diagnosis/ (17016)
9     Disease Management/ (24812)
10    treatment.mp. or Therapeutics/ (3891780)
11    Pregnancy Complications/ (81313)
12    Prevalence/ (226628)
13    Epidemiology/ (11903)
14    8 or 9 or 10 or 11 or 12 or 13 (4187542)
15    exp Diagnostic Imaging/ (1931864)
16    7 and (14 or 15) (2511)
17    1 or 16 (2837)
18    limit 17 to (abstracts and english language and humans and yr="2006 -Current") (664)
19    limit 18 to case reports (213)
20    18 not 19 (451)
21    remove duplicates from 20 (442)
22    gestational trophoblastic.mp. (2383)
23    imaging.tw. (591018)
24    ultrasonog$.tw. (89738)
25    tomogra$.tw. (312014)
26    MR$.tw. (791073)
27    angiogra$.tw. (164839)
28    CTS.tw. (375342)
29    22 and (23 or 25 or 26 or 27 or 28) (239)
30    limit 29 to (abstracts and english language and yr="2006 -Current") (114)
31    limit 30 to case reports (35)
32    30 not 31 (79)
33    21 or 32 (479)
34    Male/ (7372309)
35    33 not 34 (465)
Summary

<table>
<thead>
<tr>
<th>Source</th>
<th>#Unique Refs</th>
<th>#Retained Refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old bibliography</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Literature Search(es)</td>
<td>465</td>
<td>53</td>
</tr>
<tr>
<td>Author Added</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Supporting Docs</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>80</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.