Literature Search
ACR Appropriateness Criteria®
Seizures-Child

Literature Search Performed on: 06/08/2017
Beginning Date: January 2011
End Date: May 2017
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  Epilepsy/ab, cl, di, dg, ep, et, su, th [Abnormalities, Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (29331)
2  Drug Resistant Epilepsy/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (319)
3  exp Epilepsies, Partial/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (11442)
4  Epilepsy, Benign Neonatal/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (137)
5  exp Epilepsy, Generalized/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (5398)
6  Epilepsy, Post-Traumatic/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (587)
7  Seizures/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (18472)
8  Seizures, Febrile/cl, di, dg, ep, et, su, th [Classification, Diagnosis, Diagnostic Imaging, Epidemiology, Etiology, Surgery, Therapy] (1358)
9  exp tomography, emission-computed/ or ultrasonography/ (262081)
10 exp Magnetic Resonance Imaging/ (380365)
11  9 or 10 (613724)
12  1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 (60123)
13  11 and 12 (9908)
14  limit 13 to (abstracts and english language and humans and yr=“2011 -Current”) (2108)
15  limit 14 to "all child (0 to 18 years)" (1136)
16  limit 15 to case reports (306)
17  15 not 16 (830)
18  remove duplicates from 17 (803)

Summary

<table>
<thead>
<tr>
<th>Source</th>
<th>#Unique Refs</th>
<th>#Retained Refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old bibliography</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>Literature Search(es)</td>
<td>803</td>
<td>29</td>
</tr>
<tr>
<td>Author Added</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>Supporting Docs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>65</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.