<table>
<thead>
<tr>
<th>#</th>
<th>Title</th>
<th>Journal</th>
<th>Authors</th>
<th>Publication Date</th>
</tr>
</thead>
</table>

**Note:** The table above lists key references related to the evaluation of pharmaceutical pricing policies. Each entry includes the title of the study, the journal where it was published, the authors, and the publication date.
A review of the differences and similarities between generic drugs and their originator counterparts, includ
Health Serv Res. 2015 Dec;50 Suppl 2:2057-89. doi: 10.11
Farmácia Popular Program: changes in geographic accessibility of medicines during ten years of a medicine
20160828 pubmed y y Economic model (analytic, empirical data) n Policy (descriptive) y n 25595007
Dranitsaris G, Dorward K, Owens RC, Schippe
BMJ. 2013 Nov 15;347:f6908. doi: 10.1136/bmj.f6908. N
A theoretical and empirical investigation into the willingness-to-pay function for new innovative drugs by G
Pharmacoeconomics. 2006 Dec;24 Suppl 2:87-94. doi: 10
Claxton K, Briggs A, Buxton MJ, Culyer AJ, Mc
Reference pricing for pharmaceuticals: is the Australia-United States Free Trade Agreement affecting Austr
create date:2013/04/16 | first author:Gallini A 16.04.2013 2013
Appendix 2 / Table 9: Retrieved records (duplicates excluded for original search) Systematic Review on Effectiveness of Pharmaceutical Pricing Policies


### Appendix 2 / Table 9: Retrieved records (duplicates excluded for original search) Systematic Review on Effectiveness of Pharmaceutical Pricing Policies

D.Wettstein (dominik.wettstein@stud.unilu.ch), S. Boes

**INCL_1**: included for abstract screening; **INCL_2**: included for research categorization; **INCL_3**: included for assessment and qualitative synthesis

**Abstract screening**

<table>
<thead>
<tr>
<th>Type of economic research</th>
<th>EXCL_evidence2</th>
<th>Research objective</th>
<th>EXCL_non_PrPolicy2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Research categorization**

- First search records: 1028
- Update records: 237
- Overall records: 1265

- Sequential test (no double entries): 666
- Parallel test (double entries): 174

### Table

<table>
<thead>
<tr>
<th>INCL_1</th>
<th>INCL_2</th>
<th>INCL_3</th>
<th>EXCL_non_OECD_hi-inc</th>
<th>EXCL_non_Pharma</th>
<th>EXCL_non_P&amp;R_Policy</th>
<th>EXCL_off-Pat_Gx</th>
<th>EXCL_outdated</th>
<th>EXCL_evidence</th>
<th>EXCL_other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>