Excluded Studies – KQ1 a & b (screening effectiveness)

<table>
<thead>
<tr>
<th>Study</th>
<th>Exclusion Reason</th>
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</thead>
</table>


Szapiro N. Urinary tract infections and pregnant women. Comptes Rendus de Thérapeutique et de Pharmacologie Clinique.

Studies Excluded Due to Population (56)


Studies Excluded Due to Intervention (16)


Studies Excluded due to Comparator (56)


Studies Excluded Due to Language (3)


Studies Excluded as Full Text was Unavailable (7)


Studies Excluded as they were Duplicates (1)


Note: no studies were excluded due to outcome
Studies Excluded Due to Study Design (20)


Studies Excluded Due to Population (31)


51. Timpka T, Buur T. Medical reasoning and patient requests in decision-making for female genitourinary infections.
Studies Excluded Due to Intervention (45)


65. Forrester MB, Stanley SK. Exposures and treatments among women of childbearing age and pregnant women reported to Texas poison centers. Veterinary and Human Toxicology. 2004;46(4):210-2.


69. Zhang Z, Xing X, Hao J, Huang Z, Qi X, Zhu X. Studies Excluded Due to Outcome (47)


**Studies Excluded Due to Language (4)**


**Studies Excluded as Full Text was Unavailable (1)**

### Excluded Studies – KQ4 (treatment effectiveness)

**Studies Excluded Due to Study Design (5)**


**Studies Excluded Due to Population (3)**


**Studies Excluded Due to Intervention (5)**


**Studies Excluded due to Comparator (1)**