

Recommended Precise and Sensitive PubMed Systematic Review and Child Search Strategies:

<i>Precise Systematic Review Search Strategy</i>
<p>Shojania Filter ((meta-analysis [pt] OR meta-analysis [tw] OR metaanalysis [tw]) OR ((review [pt] OR guideline [pt] OR consensus [ti] OR guideline* [ti] OR literature [ti] OR overview [ti] OR review [ti]) AND ((Cochrane [tw] OR MEDLINE [tw] OR CINAHL [tw] OR (National [tw] AND Library [tw]))) OR (handsearch* [tw] OR search* [tw] OR searching [tw]) AND (hand [tw] OR manual [tw] OR electronic [tw] OR bibliography* [tw] OR database* OR (Cochrane [tw] OR MEDLINE [tw] OR CINAHL [tw] OR (National [tw] AND Library [tw]))))) OR ((synthesis [ti] OR overview [ti] OR review [ti] OR survey [ti]) AND (systematic [ti] OR critical [ti] OR methodologic [ti] OR quantitative [ti] OR qualitative [ti] OR literature [ti] OR evidence [ti] OR evidence-based [ti]))) BUT NOT (case* [ti] OR report [ti] OR editorial [pt] OR comment [pt] OR letter [pt])</p>
<i>Sensitive systematic review search strategy</i>
<p>Montori 3 Filter Meta-analysis [ptyp] OR meta-analysis [tiab] OR meta-analysis [MESH] OR review[pryp] OR search* [tiab]</p>
<i>Child Search Strategy</i>
<p>Infant[MeSH] OR Infant* OR infancy OR Newborn* OR Baby* OR Babies OR Neonat* OR Preterm* OR Prematur* OR Postmatur* OR Child[MeSH] OR Child* OR Schoolchild* OR School age* OR Preschool* OR Kid or kids OR Toddler* OR Adolescent[MeSH] OR Adoles* OR Teen* OR Boy* OR Girl* OR Minors[MeSH] OR Minors* OR Puberty[MeSH] OR Pubert* OR Pubescen* OR Prepubescen* OR Pediatrics[MeSH] OR Paediatric* OR Paediatric* OR Peadiatric* OR Schools[MeSH] OR Nursery school* OR Kindergar* OR Primary school* OR Secondary school* OR Elementary school* OR High school* OR Highschool*</p>