Level 1 Title and Abstract Screening Form

1. Should this report be excluded for any of the following reasons?

Not English
Not a full report of a study (meeting abstract, review, opinion, or guideline, etc.)
Published before 1997
None of the above

2. Does this report describe outcomes (positive or negative) for any <u>treatment</u> for ADHD, Disruptive Behavior Disorder (DBD), or Oppositional Defiant Disorder (ODD), Conduct Disorder (CD), or for those at risk for ADHD?

□ Yes □ Cannot tell □ No

3. Does this report present results for children <6 years of age, <u>OR</u> for those of any age when the combination of treatment and followup is at least 12 months?

□ Yes □ Cannot tell □ No

ADHD Level 1 Screening Guide

Question 1.

This question is to remove papers for reasons of the publication characteristics rather than the study characteristics. Only one choice is possible, so please go in order of the answers.

Not English: If the abstract is not English, or if there is another language listed at the end of the title in square brackets, check not English. If the journal name seems to be a foreign language, do not check Not English, because some of those are published in English.

Not a full report: If this is a letter to the editor, a proceeding from a meeting, or if in some other way, you know that it is not a full report of a study, check Not a full report.

Published before 1997: Check the year in the Citation line at the top of the page. If there is no year given (or it is really strange, such as pre 1960), do not check this line.

Question 2.

This question is to remove citations that are examining only a population that is not included in our review. We initially were looking for just those with ADHD, but have expanded that to include those who have symptoms of ADHD or who were treated for ADHD. Please be inclusive here by answering Cannot tell if you are unsure.

The report must describe outcomes for the treatment. This means that changes due to the treatment should be measured in some way, or differences between one treatment and another should have the results presented.

Question 3.

We are not studying all ADHD populations, only those less than 6 years of age and those of any age if they were treated and followed for a year or more. This will be difficult to tell from the abstract, but if enough information is there, answer Yes or No. If there is no mention of age, or length of followup, answer Cannot tell. If it is a paper that examines the adult outcomes of childhood treatment, answer Yes.