

## Additional File 1

### Search Strategy

Specific search strings for each of the four databases included:

1. **PsychInfo:**  
(AB ("behavioral activation" OR "behavioural activation" OR "behavior therapy" OR "behaviour therapy" OR "behavioral therapy" OR "behavioural therapy" OR "activity scheduling") OR TI ("behavioral activation" OR "behavioural activation" OR "behavior therapy" OR "behaviour therapy" OR "behavioral therapy" OR "behavioural therapy" OR "activity scheduling" )) AND (AB ( child OR children OR adolescent OR adolescence OR young person OR young people OR youth OR teen OR or teenager) OR TI (child OR children OR adolescent OR adolescence OR young person OR young people OR youth OR teen OR teenager)) AND (AB(school OR schools) OR TI(school or schools))
  
2. **PubMed:**  
("behavioral activation"[tiab] OR "behavioural activation"[tiab] OR "behavior therapy"[tiab] OR "behaviour therapy"[tiab] OR "behavioral therapy"[tiab] OR "behavioural therapy"[tiab] OR "activity scheduling"[tiab]) AND (child[tiab] OR children[tiab] OR adolescent[tiab] OR adolescence[tiab] OR "young person"[tiab] OR "young people"[tiab] OR youth[tiab] OR teen[tiab] OR teenager[tiab]) AND (school[tiab] OR schools[tiab])
  
3. **EMBASE:**  
("behavioral activation":TI,AB OR "behavioural activation":TI,AB OR "behavior therapy":TI,AB OR "behaviour therapy":TI,AB OR "behavioral therapy":TI,AB OR "behavioural therapy":TI,AB OR "activity scheduling":TI,AB) AND (child:TI,AB OR children:TI,AB OR adolescent:TI,AB OR adolescence:TI,AB OR "young person":TI,AB OR "young people":TI,AB OR youth:TI,AB OR teen:TI,AB OR teenager:TI,AB) AND (school:TI,AB OR schools:TI,AB)
  
4. **Scopus** [limited to "article title, abstract, & keywords]:  
("behavioral activation" OR "behavioural activation" OR "behavior therapy" OR "behaviour therapy" OR "behavioral therapy" OR "behavioural therapy" OR "activity scheduling") AND (child OR children OR adolescent OR adolescence OR "young person" OR "young people" OR youth OR teen OR teenager) AND (school OR schools)