

## **Supplementary Material**

Article Title: Switching the Antidepressant After Nonresponse in Adults With Major Depression: A

Systematic Literature Search and Meta-Analysis

**Author(s):** Tom Bschor, MD; Hannah Kern; Jonathan Henssler, MD;

and Christopher Baethge, MD

DOI Number: https://doi.org/10.4088/JCP.16r10749

## **List of Supplementary Material for the article**

1. <u>eAppendix 1</u> Search terms and their combination used for a systematic literature search in MEDLINE and PubMed Central via PubMed, Central, Embase, and PsycINFO in March 2015

## **Disclaimer**

This Supplementary Material has been provided by the author(s) as an enhancement to the published article. It has been approved by peer review; however, it has undergone neither editing nor formatting by in-house editorial staff. The material is presented in the manner supplied by the author.

<u>eAppendix 1.</u> Search terms and their combination used for a systematic literature search in MEDLINE and PubMed Central via PubMed, Central, Embase, and PsycINFO in March 2015

(depress\* or dysthymi\* or adjustment disorder\* or mood disorder\* or affective disorder or affective symptoms)

AND

(agomelatin\* or amineptin\* or amitriptylin\* or amoxapin\* or bupropion\* or butriptylin\* or chlorimipramin\* or citalopram\* or clomipramin\* or desipramin\* or desvenlafaxin\* or dibenzepin\* or dosulepin\* or dothiepin\* or doxepin\* or duloxetin\* or escitalopram\* or fluoxetin\* or fluoxemin\* or imipramin\* or isocarboxazid\* or lofepramin\* or maprotilin\* or mianserin\* or milnacipran\* or mirtazapin\* or moclobemid\* or nefazodon\* or nortriptylin\* or paroxetin\* or phenelzin\* or protriptylin\* or reboxetin\* or selegilin\* or sertralin\* or setiptilin\* or tianeptin\* or tranylcypromin\* or trazodon\* or trimipramin\* or venlafaxin\* or viloxazin\*)

AND

(switch\* or crossover or cross-over or crossed-over or change\* or changing or remain\* or stay\* or continu\*)

AND

(respond\* or remiss\* or remit\* or resistant\* or improv\*)