



**VICTORIA UNIVERSITY**  
MELBOURNE AUSTRALIA

*Interventions to improve physical activity during pregnancy: a systematic review on issues of internal and external validity using the RE-AIM framework*

This is the Accepted version of the following publication

Craike, Melinda, Hill, Briony, Gaskin, Cadeyrn J and Skouteris, Helen (2017)  
Interventions to improve physical activity during pregnancy: a systematic review on issues of internal and external validity using the RE-AIM framework. *BJOG: An International Journal of Obstetrics and Gynaecology*, 124 (4). 573 - 583. ISSN 1470-0328

The publisher's official version can be found at  
<http://onlinelibrary.wiley.com/doi/10.1111/1471-0528.14276/abstract;jsessionid=976715B092DF181383A48A6E8A261E92.f02t01>  
Note that access to this version may require subscription.

Downloaded from VU Research Repository <https://vuir.vu.edu.au/33125/>

**Table S1 Example Search Strategy (Medline Complete via EBSCO)**

#1 pregnan*
#2 “expectant mother*”
#3 "pre natal"
#4 "pre-natal"
#5 prenatal
#6 "peri natal"
#7 "peri-natal"
#8 perinatal
#9 "ante natal"
#10 "ante-natal"
#11 antenatal
#12 intervention
#13 program*
#14 promot*
#15 trial
#16 strategy
#17 policy
#18 “physical* activ*”
#19 “motor activit*”
#20 exercise
#21 “physical fitness”
#21 "life style"
#22 "life-style"
#23 lifestyle
#24 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11
#25 12 OR 13 OR 14 OR 15 OR 16 OR 17
#26 18 OR 19 OR 20 OR 21 OR 22 OR 23
#27 24 AND 25 AND 26
Searches were limited to the English language, female and human subjects. No date restrictions.