## Additional file 2

Figure S2. Search strategy, Scopus via ELSEVIER

1. metabolic*
2. cardiometabolic*
3. health*
4. unhealth*
5. normal
6. abnormal
7. benign
8. "at-risk"
9. obes*
10. MHO
11."BMI"
11. "WHR"
12. "waist circumference"
13. "body composition"
15.abdominal
14. visceral
17.adipos*
18.fat*
15. muscle
16. weight
17. height
18. "body size trajector*"
19. "birth weight"
24.birthweight
20. growth
21. "early onset obes*"
22. pubert*
23. menarch*
29.smok*
30.diet*
24. alcohol*
25. "physical activit*"
33.exercis*
26. iti* $^{\star}$
27. sedentary
28. psychosocial
37.stress*
29. adversity
30. "adverse experience*"
31. maltreatment
32. anxiety
33. depress*
34. socioeconomic*
35. socio-economic*
36. "social occupation* class"
37. income
38. education
39. cortisol
40. Limit to English Language
41. Limit to article document types
51.Limit to publications between 1960-2017
42. 1 or $2 \mathrm{~W} / 33$ or 4 or 5 or 6 or 7 or 8 W/3 9 (Search Title, Abstract, Key words)
53.9 and 10 (Search Title, Abstract, Key words)
54.11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 (Field searched Title, Abstract, Key words)

55 . 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 (Field searched Title, Abstract, Key words)
56. 45 or 46 or 47 or 48 (Field searched Title, Abstract, Key words)
57. 52 or 53
58. 54 or 55 or 56
59.49 and 50 and 51
60.57 and 58 and 59

Figure 2 represents the search strategy used, whereby 1-48 represent all the keywords used in the search, 52-56 represent how the key words were organised into separate fields, 57 and 58 represents how the separate were fields were merged to create two larger search fields, 59 represents the restrictions grouped, and 60 represents how the separate fields were combined to formulate the final search in addition to the restrictions that were selected when running the search.

