CHECKLIST FOR PAPERS USING THE INTERNATIONAL CHILDREN'S ACCELEROMETRY DATABASE (ICAD)

A signed and completed checklist should be included with each manuscript submitted to the ICAD Working Group prior to circulation to ICAD co-authors. Please send to l.b.sherar@lboro.ac.uk.

| CHECKLIST FOR ICAD PAPERS |
|--|
| Name of author(s) |
| Title of paper |
| |
| Please tick: |
| € I have included ICAD as a keyword |
| € I have adhered to the authorship guidelines |
| € I have included an acknowledgements section |
| € I have adhered to the ALSPAC paper submission process (where relevant) |
| € I will send a copy of the final submitted manuscript and revised versions to all authors |
| € I will let the ICAD Working Group know when the paper is accepted for publication |
| € I will send through a Word version of the accepted paper and electronic copy of the fina |
| manuscript to all named authors and the Working Group |
| € I will provide a short scientific summary of this paper if required by the ICAD Steering |
| Committee |
| € I have newly derived variables to be included in the ICAD database (please tick if |

appropriate)

ICAD studies you used in your analyses (please tick):

| Study name | Data used | Number of waves |
|------------------------------|-----------|-----------------|
| ALSPAC* | | |
| Ballabeina Study | | |
| Belgium Pre-School Study (1) | | NA |
| Belgium Pre-School Study (2) | | NA |
| Belgium Pre-School Study (3) | | NA |
| CHAMPS (UK) | | NA |
| CHAMPS (US) | | |
| CLAN | | |
| CoSCIS | | |
| EYHS Denmark | | |
| EYHS Estonia | | NA |
| EYHS Norway | | |
| EYHS Portugal | | |
| HEAPS | | |
| Iowa Bone Development Study | | |
| KISS | | |
| MAGIC | | |
| NHANES 2003-04 | | NA |
| NHANES 2005-06 | | NA |
| PEACH | | |
| Pelotas 1993 Birth Cohort | | |
| Project TAAG | | |
| SPEEDY | | |

| *Please complete ALSPAC Publishing Papers checklist prior to submission (see Publication |
|--|
| Guidelines for more information). |
| |

| Signature | Date |
|-----------|------|
|-----------|------|