**Study design – harmonisation notes**

*Studies with relevant data (ALL)*

ALSPAC, Ballabeina, Belgian Preschool 1, Belgian Preschool 2, Belgian Preschool 3, CHAMPS UK, CHAMPS US, CLAN, CoSCIS, EYHS Denmark, EYHS Estonia, EYHS Norway, EYHS Portugal, HEAPS, IBDS, KISS, MAGIC, NHANES 2003-04, NHANES 2005-06, PEACH, Pelotas, SPEEDY, TAAG.

*Variable(s) created*

|  |  |
| --- | --- |
| **Name** | **Description / Coding** |
| ICAD\_StudyDesign | Study design.Coding: Cross-sectional (coded 0) / Longitudinal (1) / Intervention (2)No missing data |

Study design is coded here as it relates to the data available in ICAD. For example, where a study conducted multiple waves of assessment, but submitted data from only one wave for inclusion in ICAD, the study design is listed as ‘cross-sectional’.

Any study that submitted two or more waves of data from any source (accelerometry, reported, measured) is listed as ‘longitudinal’ (ie submission of multiple waves of accelerometry is not necessary for identification as ‘longitudinal’).

*Study specific notes*

**MAGIC** – MAGIC was an intervention study, but only baseline data is included in ICAD. For this reason, design is coded as ‘cross-sectional’.