**ICAD\_Arm\_c - Harmonisation Notes**

*Studies with relevant data (n=6)*

ALSPAC (2,3), IBDS (3,4,5,6), MAGIC, NHANES 2003-2004, NHANES 2005-2006, Pelotas (1,3),

*Assessment characteristics*

Respondent: Researcher assessed

Constructs: Arm circumference in cm(if provided in mm the value was divided by 10 to make the harmonised variable in cm).

*Variable(s) created*

|  |  |
| --- | --- |
| **Name** | **Description / Coding** |
| ICAD\_Arm\_c | Arm circumference in cm  Coding: Missing (.) |

*Studies / waves included in each harmonised variable*

|  |  |
| --- | --- |
| **Name** | **Study** |
| ICAD\_Arm\_c | ALSPAC (2,3)  IBDS (3,4,5,6)  MAGIC  NHANES 2003-04  NHANES 2005-06  Pelotas (1,3) |

Excluded studies / waves

|  |  |
| --- | --- |
| **Study / wave**  **Variable** | **Rationale** |
|  |  |

*Study specific notes*

**ALSPAC:** One measurement provided.

**IBDS:** Mean value of up to three measurements provided.

**MAGIC:** Two measurements were provided in millimetres, the mean value was calculated and divided by 10 to make the harmonised variable.

**NHANES 2003-2004:** One measurement provided.

**NHANES 2005-2006:** One measurement provided.

**Pelotas:** One measurement provided.