

Manual of Variables

Project: R01 - MLM



Anthropometry R01-MB-M

Variable	Description	Code
foliocc	Foliocc of Participant	
id	Project identifier	CC-0000-R01MB-M
etapa	Project	MLM MLM-BONE
cod_cap	Code of the person who captures	
cod_med	Code of the person who measures	
dia_m	Measurement day	
mes_m	Measurement month	
anio_m	Year of measurement	
peso1_m	1st Weight Measurement	Measurement in Kg
talla172_m	1st height Measurement	Measurement in Cm
talla272_m	2nd height Measurement	Measurement in Cm
talla372_m	3rd height Measurement	Only if it exceeds the precision requirements $\pm 0.5\text{cm}$ - Measurement in Centimeters
circint1_m	1st Abdominal Circumference Measurement	Measurement in Cm
circint2_m	2nd Abdominal Circumference Measurement	Measurement in Cm
circint3_m	3rd Abdominal Circumference Measurement	Only if it exceeds the precision requirements $\pm 0.5\text{cm}$
longbra_m	Upper Arm Length Measurement	
cirbra_m	Arm Circumference Measurement	
etri1_m	1st Triceps Skin Fold Thickness Measurement	
etri2_m	2nd Triceps Skin Fold Thickness Measurement	
etri3_m	3rd Triceps Skin Fold Thickness Measurement	Only if it exceeds the precision requirements $\pm 2.0\text{ mm}$
esup1_m	1st Measurement of Suprailiac Skin Fold Thickness	
esup2_m	2nd Measurement of Suprailiac Skin Fold Thickness	
esup3_m	3rd Measurement of Suprailiac Skin Fold Thickness	Only if it exceeds the precision requirements $\pm 2.0\text{ mm}$

esub1_m	1st Measurement of Subscapular Skin Fold Thickness	
esub2_m	2nd Measurement of Subscapular Skin Fold Thickness	
esub3_m	3rd Measurement of Subscapular Skin Fold Thickness	Only if it exceeds the precision requirements +/- 2.0 mm
sistwa1_m	1st Systolic Measurement	Team Welch Allyn
diastwa1_m	1st Distolic Measurement	Team Welch Allyn
sistwa2_m	2nd Systolic Measurement	Team Welch Allyn
diaswat2_m	2nd Distolic Measurement	Team Welch Allyn
inbody_m	Inbody study was carried out	1 =if it was done 2= if it was not done
acel	Accelerometer was placed	1 = yes 2= no
frax	Questionnaire was applied	1 = yes 2= no
abi	BP measurement with WatchBP Office ABI equipment	1 = yes 2= no
nih1	NIH Toolbox Picture Vocabulary Test	1 = yes 2= no
nih2	NIH Toolbox Oral Reading Recognition Test	1 = yes 2= no
nih3	NIH Toolbox List Sorting Working Memory Test	1 = yes 2= no
nih4	NIH Toolbox Pattern Comparison Processing	1 = yes 2= no
nih5	NIH Toolbox Picture Sequence Memory Test	1 = yes 2= no
nih6	NIH Toolbox Flanker Inhibitory Control and Attention	1 = yes 2= no
nih7	NIH Toolbox Dimensional Change Card Sort Test	1 = yes 2= no
m_obs1		Observations