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 +/-0.5cm - 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 +/- 0.5cm |
| longbra_m | Upper Arm Length Measurement | requirements 17 0.5em |
| 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 +/- 2.0 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 +/- 2.0 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 |