

Manual of Variables

Project: R01MB-M_BONE



iDXA

Variable	Description	Values
iddelpaciente	Patient ID	Text
fechadenacimiento	Birthdate	Date day/month/year
fechadevisita	visit	Date day/month/year
género	Gender	Text "Woman"
estatura	Stature	cm
peso	Weight	kg
masa_vat	VAT Mass – Estimated Visceral Adipose Tissue	g
area_vat	VAT Area – Estimated Visceral Adipose Tissue	cm2
volumen_vat	Estimated VAT-Visceral Adipose Tissue Volume	cm3
masa_sat	SAT Mass - Estimated Subcutaneous Adipose Tissue	g
area_sat	SAT Area - Estimated Subcutaneous Adipose Tissue	cm2
volumen_sat	SAT Volume – Estimated Subcutaneous Adipose Tissue	cm3
fat_reg_perc_	%Fat Region - Left Arm	Percentage
fat_reg_perc_1	Region %Fat - Left Leg	Percentage
fat_reg_perc_2	%Fat Region - Left Trunk	Percentage
fat_reg_perc_3	Region %Fat - Left Total	Percentage
fat_reg_perc_4	Region %Fat - TBLH, left	Percentage
fat_reg_perc_5	Region %Fat - Left upper arm	Percentage
fat_reg_perc_6	%Fat Region - Lower left arm	Percentage
fat_reg_perc_7	%Fat Region - Upper left leg	Percentage
fat_reg_perc_8	Region %Fat - Left lower leg	Percentage
fat_reg_perc_9	%Fat Region - Right Arm	Percentage
fat_reg_perc_10	Region %Fat - Right Leg	Percentage
fat_reg_perc_11	%Fat Region - Right Trunk	Percentage
fat_reg_perc_12	Region %Fat - Total Right	Percentage
fat_reg_perc_13	Region %Fat - TBLH, right	Percentage
fat_reg_perc_14	Region %Fat - Right upper arm	Percentage
fat_reg_perc_15	%Fat Region - Lower right arm	Percentage
fat_reg_perc_16	%Fat Region - Upper right leg	Percentage
fat_reg_perc_17	%Fat Region - Lower right leg	Percentage

fat_reg_perc_18	Region %Fat - Arms	Percentage
fat_reg_perc_19	Region %Fat - Legs	Percentage
fat_reg_perc_20	Region %Fat - Trunk	Percentage
fat_reg_perc_21	Region%Fat-Android(area between ribs and pelvis)	Percentage
fat_reg_perc_22	Region %Fat-Gynoid region (hips and upper thighs)	Percentage
fat_reg_perc_23	Region %Fat - Total	Percentage
fat_reg_perc_24	Region %Fat- TBLH (total body minus head)	Percentage
fat_reg_perc_25	Region %Fat - Arms Diff	Percentage
fat_reg_perc_26	Region %Fat - Legs Diff	Percentage
fat_reg_perc_27	Region%Fat- Trunk Diff	Percentage
fat_reg_perc_28	Region %Fat - Diff upper part of arms	Percentage
fat_reg_perc_29	Region %Fat - Diff lower part of arms	Percentage
fat_reg_perc_30	Region %Fat - Diff upper part of legs	Percentage
fat_reg_perc_31	Region %Fat - Diff lower part of legs	Percentage
fat_reg_perc_32	Region% Fat - Total Diff	Percentage
fat_reg_perc_33	Region %Fat - TBLH, dif	Percentage
fat_tissue	%Fat Tissue - Left Arm	Percentage
fat_tissue1	%Fat Tissue - Left Leg	Percentage
fat_tissue2	Tissue %Fat - Left Trunk	Percentage
fat_tissue3	Tissue %Fat - Left Total	Percentage
fat_tissue4	Tissue %Fat - TBLH, left	Percentage
fat_tissue5	%Fat Tissue - Left upper arm	Percentage
fat_tissue6	%Fat Tissue - Lower part of the left arm	Percentage
fat_tissue7	%Fat Tissue - Upper left leg	Percentage
fat_tissue8	%Fat Tissue - Lower left leg	Percentage
fat_tissue9	%Fat Tissue - Right Arm	Percentage
fat_tissue10	%Fat Tissue - Right Leg	Percentage
fat_tissue11	Tissue %Fat - Right Trunk	Percentage
fat_tissue12	Tissue %Fat - Total Right	Percentage
fat_tissue13	Tissue %Fat - TBLH, right	Percentage
fat_tissue14	%Fat Tissue - Right upper arm	Percentage
fat_tissue15	%Fat Tissue - Lower right arm	Percentage
fat_tissue16	%Fat Tissue- Upper right leg	Percentage
fat_tissue17	%Fat Tissue - Lower right leg	Percentage
fat_tissue18	%Fat Tissue - Arms	Percentage
fat_tissue19	%Fat Tissue - Legs	Percentage
fat_tissue20	Tissue %Fat - Trunk	Percentage
fat_tissue21	Tissue %Fat -Android(area between ribs and pelvis)	Percentage
fat_tissue22	Tissue %Fat - Gynoid(hips and upper thighs)	Percentage
fat_tissue23	Tissue %Fat - Total	Percentage
fat_tissue24	Tissue %Fat - TBLH (total body minus head)	Percentage

fat_tissue25	Tissue%Fat-Arms Diff	Percentage
fat_tissue26	Tissue %Fat - Legs Diff	Percentage
fat_tissue27	Tissue %Fat - Trunk Diff	Percentage
fat_tissue28	Tissue %Fat- Diff part of upper arms	Percentage
fat_tissue29	Tissue%Fat- Diff lower part of arms	Percentage
fat_tissue30	Tissue %Fat- Dif part upper legs	Percentage
fat_tissue31	Tissue %Fat - Diff lower part legs	Percentage
fat_tissue32	Tissue %Fat - Total Diff	Percentage
fat_tissue33	Tissue%Fat - TBLH, dif	Percentage
fat_mass	Fat Mass - Left Arm	g
fat_mass1	Fat Mass - Left Leg	g
fat_mass2	Fat mass - Left Trunk	g
fat_mass3	Fat Mass - Left Total	g
fat_mass4	Fat mass - TBLH, left	g
fat_mass5	Fat mass - Left upper arm	g
fat_mass6	Fat mass - Lower left arm	g
fat_mass7	Fat mass - Upper left leg	g
fat_mass8	Fat mass - Left lower leg	g
fat_mass9	Fat Mass - Right Arm	g
fat_mass10	Fat Mass - Right Leg	g
fat_mass11	Fat Mass - Right Trunk	g
fat_mass12	Fat Mass - Total Right	g
fat_mass13	Fat mass - TBLH, right	g
fat_mass14	Fat mass - Right upper arm	g
fat_mass15	Fat Mass - Lower Right Arm	g
fat_mass16	Fat Mass - Right Upper Leg	g
fat_mass17	Fat mass - Right lower leg	g
fat_mass18	Fat mass - Arms	g
fat_mass19	Fat mass - Legs	g
fat_mass20	Fat mass - Trunk	g
fat_mass21	Fat Mass - Android	g
fat_mass22	Fat mass - Gynoid	g
fat_mass23	Fat Mass - Total	g
fat_mass24	Fat mass - TBLH (total body minus head)	g
fat_mass25	Fat Mass - Arms Diff	g
fat_mass26	Fat Mass - Legs Diff	g
fat_mass27	Fat Mass- Trunk Diff	g
fat_mass28	Fat Mass - Diff part of upper arms	g
fat_mass29	Fat Mass- Diff lower part of arms	g
fat_mass30	Fat Mass - Diff part upper legs	g
fat_mass31	Fat Mass - Diff lower part legs	g
fat_mass32	Fat Mass - Total Diff	g

fat_mass33	Fat mass - TBLH, diff	g
lean_mass	Lean Mass - Left Arm	g
lean_mass1	Lean Mass - Left Leg	g
lean_mass2	Lean Mass - Left Trunk	g
lean_mass3	Lean Mass - Left Total	g
lean_mass4	Lean mass - TBLH, left	g
lean_mass5	Lean Mass - Left Upper Arm	g
lean_mass6	Lean Mass - Left Lower Arm	g
lean_mass7	Lean Mass - Left Upper Leg	g
lean_mass8	Lean Mass - Left Lower Leg	g
lean_mass9	Lean Mass - Right Arm	g
lean_mass10	Lean Mass - Right Leg	g
lean_mass11	Lean Mass - Right Trunk	g
lean_mass12	Lean Mass - Total Right	g
lean_mass13	Lean mass - TBLH, right	g
lean_mass14	Lean Mass - Right Upper Arm	g
lean_mass15	Lean Mass - Right Lower Arm	g
lean_mass16	Lean Mass - Right Upper Leg	g
lean_mass17	Lean Mass - Right Lower Leg	g
lean_mass18	Lean mass - Arms	g
lean_mass19	Lean mass - Legs	g
lean_mass20	Lean mass - Trunk	g
lean_mass21	Lean Mass - Android	g
lean_mass22	Lean mass - Gynoid	g
lean_mass23	Lean mass - Total	g
lean_mass24	Lean mass - TBLH (total body minus head)	g
lean_mass25	Lean mass - Arms Diff	g
lean_mass26	Lean mass - Legs Diff	g
lean_mass27	Lean mass- Trunk Diff	g
lean_mass28	Lean mass - Diff upper part of arms	g
lean_mass29	Lean mass - Diff lower part of arms	g
lean_mass30	Lean mass - Dif upper part of legs	g
lean_mass31	Lean mass - Diff lower part of legs	g
lean_mass32	Lean mass - Total Diff	g
lean_mass33	Lean mass- TBLH, dif	g
tisular_mass	Tissue mass - Left Arm	g
tisular_mass1	Tissue mass - Left Leg	g
tisular_mass2	Tissue mass - Left Trunk	g
tisular_mass3	Tissue mass - Left Total	g
tisular_mass4	Tissue mass - TBLH, izq	g
tisular_mass5	Tissue mass - Left upper arm	g
tisular_mass6	Tissue mass - Lower left arm	g
tisular_mass7	Tissue mass - Upper left leg	g
tisular_mass8	Tissue mass - Left lower leg	g
tisular_mass9	Tissue mass - Right Arm	g

tisular_mass10	Tissue mass - Right Leg	g
tisular_mass11	Tissue mass - Right Trunk	g
tisular_mass12	Tissue mass - Total Right	g
tisular_mass13	Tissue mass - TBLH, right	g
tisular_mass14	Tissue mass - Right upper arm	g
tisular_mass15	Tissue mass - Lower right arm	g
tisular_mass16	Tissue mass - Right upper leg	g
tisular_mass17	Tissue mass - Right lower leg	g
tisular_mass18	Tissue mass - Arms	g
tisular_mass19	Tissue mass - Legs	g
tisular_mass20	Tissue mass - Trunk	g
tisular_mass21	Tissue mass - Android	g
tisular_mass22	Tissue mass - Gynoid	g
tisular_mass23	Tissue mass - Total	g
tisular_mass24	Tissue mass - TBLH (total body minus head)	g
tisular_mass25	Tissue mass - Arms Diff	g
tisular_mass26	Tissue mass - Legs Diff	g
tisular_mass27	Tissue mass - Trunk Diff	g
tisular_mass28	Tissue mass - Dif part of upper arms	g
tisular_mass29	Tissue mass - Diff lower part of arms	g
tisular_mass30	Tissue mass - Diff upper part of legs	g
tisular_mass31	Tissue mass - Dif lower part of legs	g
tisular_mass32	Tissue mass - Total Diff	g
tisular_mass33	Tissue mass - TBLH, dif	g
bone_mass	Bone Mass - Left Arm	g
bone_mass1	Bone mass - Left Leg	g
bone_mass2	Bone mass - Left Trunk	g
bone_mass3	Bone mass - Left Total	g
bone_mass4	Bone mass - TBLH, left	g
bone_mass5	Bone mass - Left upper arm	g
bone_mass6	Bone mass - Lower left arm	g
bone_mass7	Bone mass - Upper left leg	g
bone_mass8	Bone mass - Left lower leg	g
bone_mass9	Bone Mass - Right Arm	g
bone_mass10	Bone mass - Right Leg	g
bone_mass11	Bone mass - Right Trunk	g
bone_mass12	Bone mass - Total Right	g
bone_mass13	Bone mass - TBLH, right	g
bone_mass14	Bone mass - Right upper arm	g
bone_mass15	Bone mass - Lower right arm	g
bone_mass16	Bone mass - Right upper leg	g
bone_mass17	Bone mass - Right lower leg	g
bone_mass18	Bone mass - Arms	g
bone_mass19	Bone mass - Legs	g
bone_mass20	Bone mass - Trunk	g
bone_mass21	Bone mass - Android	g

bone_mass22	Bone mass - Gynoid	g
bone_mass23	Bone Mass- Total	g
bone_mass24	Bone mass - TBLH (total body minus head)	g
bone_mass25	Bone mass - Arms Diff	g
bone_mass26	Bone mass- Legs Diff	g
bone_mass27	Bone mass - Trunk Diff	g
bone_mass28	Bone mass - Dif upper arms	g
bone_mass29	Bone mass - Diff lower part of arms	g
bone_mass30	Bone mass - Diff upper part of legs	g
bone_mass31	Bone mass - Diff lower part of legs	g
bone_mass32	Bone mass - Total Diff	g
bone_mass33	Bone mass - TBLH, dif	g
fat_free_mass	Fat-Free Mass - Left Arm	g
fat_free_mass1	Fat-Free Mass - Left Leg	g
fat_free_mass2	Fat-Free Mass - Left Trunk	g
fat_free_mass3	Fat-Free Mass -Left Total	g
fat_free_mass4	Fat-Free Mass - TBLH, left	g
fat_free_mass5	Fat-Free Mass - Left upper arm	g
fat_free_mass6	Fat-Free Mass - Lower left arm	g
fat_free_mass7	Fat-Free Mass - Upper left leg	g
fat_free_mass8	Fat-Free Mass - Left lower leg	g
fat_free_mass9	Fat-Free Mass - Right arm	g
fat_free_mass10	Fat-Free Mass - Right Leg	g
fat_free_mass11	Fat-Free Mass - Right Trunk	g
fat_free_mass12	Fat-Free Mass - Total Right	g
fat_free_mass13	Fat-Free Mass - TBLH, right	g
fat_free_mass14	Fat-Free Mass - Right upper arm	g
fat_free_mass15	Fat-Free Mass - Lower right arm	g
fat_free_mass16	Fat-Free Mass - Upper right leg	g
fat_free_mass17	Fat-Free Mass - Right lower leg	g
fat_free_mass18	Fat-Free Mass - Arms	g
fat_free_mass19	Fat-Free Mass - Legs	g
fat_free_mass20	Fat-Free Mass - Trunk	g
fat_free_mass21	Fat-Free Mass - Android	g
fat_free_mass22	Fat-Free Mass - Gynoid	g
fat_free_mass23	Fat-Free Mass - Total	g
fat_free_mass24	Fat-Free Mass - TBLH (total body minus head)	g
fat_free_mass25	Fat-Free Mass - Arms Diff	g
fat_free_mass26	Fat-Free Mass - Legs Diff	g
fat_free_mass27	Fat-Free Mass - Trunk Diff	g
fat_free_mass28	Fat-Free Mass - Diff part of upper arms	g
fat_free_mass29	Fat-Free Mass - Diff lower part of arms	g

fat_free_mass30	Fat-Free Mass - Dif part upper legs	g
fat_free_mass31	Fat-Free Mass - Diff lower part legs	g
fat_free_mass32	Fat-Free Mass - Total Diff	g
fat_free_mass33	Fat-Free Mass - TBLH, dif	g
total_mass	Masa Total - Left Arm	kg
total_mass1	Masa Total - Left Leg	kg
total_mass2	Masa Total - Left Trunk	kg
total_mass3	Masa Total - Left Total	kg
total_mass4	Masa Total - TBLH, left	kg
total_mass5	Masa Total - Left upper arm	kg
total_mass6	Masa Total - Lower left arm	kg
total_mass7	Masa Total - Upper left leg	kg
total_mass8	Masa Total - Left lower leg	kg
total_mass9	Masa Total - Right arm	kg
total_mass10	Masa Total - Right Leg	kg
total_mass11	Masa Total - Right Trunk	kg
total_mass12	Masa Total - Total Right	kg
total_mass13	Masa Total - TBLH, right	kg
total_mass14	Masa Total - Right upper arm	kg
total_mass15	Masa Total - Lower right arm	kg
total_mass16	Masa Total - Upper right leg	kg
total_mass17	Masa Total - Right lower leg	kg
total_mass18	Masa Total - Arms	kg
total_mass19	Masa Total - Legs	kg
total_mass20	Masa Total - Trunk	kg
total_mass21	Masa Total - Android	kg
total_mass22	Masa Total - Gynoid	kg
total_mass23	Masa Total - Total	kg
total_mass24	Masa Total - TBLH (total body minus head)	kg
total_mass25	Masa Total - Arms Diff	kg
total_mass26	Masa Total - Legs Diff	kg
total_mass27	Masa Total - Trunk Diff	kg
total_mass28	Masa Total - Diff part of upper arms	kg
total_mass29	Masa Total - Diff lower part of arms	kg
total_mass30	Masa Total -Dif part upper legs	kg
total_mass31	Masa Total - Diff lower part legs	kg
total_mass32	Masa Total - Total Diff	kg
total_mass33	Masa Total - TBLH, dif	kg