

ANTHROPOMETRY IN ADULTS (ANT) (BP)**[Analytical note:**

The following two questions are asked in the Weight History Questionnaire (WHQ) but are processed and distributed as part of the Anthropometry (ANT) codebook. So, the ANT codebook contains both values for self-reported and directly-measured height, weight, and BMI.]

WHQ010_PRE In these next questions, we will ask your weight and how it may have changed over your lifetime.

INTERVIEWER: HIT ENTER TO CONTINUE

WHQ010

How tall are you without shoes?

(IF THEY ANSWER IN METERS/CENTIMETERS, ENTER 'x')

<0-7> FEET **WHQ010_A FMT_NUMERIC.**

<x> ANSWER GIVEN IN METERS/CENTIMETERS

<d> DON'T KNOW

<r> REFUSED

<0-11.99> INCHES **WHQ010_B FMT_NUMERIC.**

OR

<0-2> METERS **WHQ010_C FMT_NUMERIC.**

<0-99.9> CENTIMETERS **WHQ010_D FMT_NUMERIC.**

WHQ025 How much do you weigh without clothes or shoes?

[FOR FEMALES UP TO AGE 59 ONLY]:

If you are currently pregnant, how much did you weigh **before** your pregnancy?

(IF THEY ANSWERS IN KILOGRAMS, ENTER 'x')

<0-999.99> POUNDS **WHQ025_A FMT_NUMERIC.**

<x> ANSWER GIVEN IN KILOGRAMS **WHQ025_B FMT_NUMERIC.**

<d> DON'T KNOW

<r> REFUSED

ANTHROPOMETRY IN ADULTS (ANT) (BP)

OR

<0-500.00> KILOGRAMS

PMAint In this next section we will be completing some physical measurements for the study. We ask that you change into the shirt and pants that we provide so we can get your true weight.

INTERVIEWER: HIT ENTER TO CONTINUE

ANT001pre We usually take blood pressure on the right arm. Are there any reasons we should not use your right arm, like mastectomy, injury or dialysis shunt? Also, to ensure that we use the proper size cuff, I will need to take some arm measurements.

INTERVIEWER: HIT ENTER TO CONTINUE

ANT001 Are there any restrictions to choice of arm?

Arm: <1> Right <2> Left

				BP040_MAS	FMT_YES_NO.
				BP040_MASR_R2	FMT_YES_NO.
				BP040_MASL_R2	FMT_YES_NO.
Mastectomy:	<1>	Yes	<2>	No	R: _____ L: _____

				BP040_INJ	FMT_YES_NO.
				BP040_INJR_R2	FMT_YES_NO.
				BP040_INJL_R2	FMT_YES_NO.
Sore or injured:	<1>	Yes	<2>	No	R: _____ L: _____

				BP040_DIA	FMT_YES_NO.
				BP040_DIAR_R2	FMT_YES_NO.
				BP040_DIAL_R2	FMT_YES_NO.
Dialysis shunt:	<1>	Yes	<2>	No	R: _____ L: _____

ANT010 Upperarm measurement from shoulder to elbow:

ANT010_R2 FMT_NUMERIC.

<10-70> CENTIMETERS
 <d> DON'T KNOW <r> REFUSED

Value one: _____ cm
[ANT020 calculate midpoint]

ANT010_X_R2 \$FMT_CHAR.

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Comments?

<1> ENTER COMMENTS

<2> NO COMMENTS

ANT030 Right Mid-Arm Circumference:

ANT030 FMT_NUMERIC.

<3-76> CENTIMETERS

<d> DON'T KNOW <r> REFUSED

Value one: _____ cm

ANT030_X \$FMT_CHAR.

Comments?

<1> ENTER COMMENTS

<2> NO COMMENTS

[IF ANT030 < 12 THEN SKIP TO ANT060r2; IF ANT030 > 50 THEN SKIP TO ANT060r2]

ANT031 (Calculated)

The appropriate cuff size to use based on input measurements is:

INTERVIEWER: HIT ENTER TO CONTINUE

(Extra Small: 12-16, Small: 17-21, Medium: 22-31, Large: 32-41. Extra Large: 42-50, No Cuff (<12 or >50)

ANT032 What cuff size was used for this participant?

ANT032 FMT_CUFF_SIZE.

<0> EXTRA SMALL (12-16 CM)

<1> SMALL (17-21 CM)

<2> MEDIUM (22-31 CM)

<3> LARGE (32-41 CM)

<4> EXTRA LARGE (42-50 CM)

ANT032CK **INTERVIEWER: THE CUFF SIZE USED IS DIFFERENT THAN THE RECOMMENDED SIZE. PLEASE ENTER COMMENTS TO EXPLAIN WHY THIS WAS DONE.**

ANT032_X \$FMT_CHAR.

<1> ENTER COMMENTS

BP040n Blood Pressure and Pulse Readings:

BP040_1A / BP040_1B FMT_NUMERIC.

BP040_2A / BP040_2B FMT_NUMERIC.

BP040_3A / BP040_3B FMT_NUMERIC.

BP050_1 FMT_NUMERIC.

BP050_2 FMT_NUMERIC.

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BP050_3 FMT_NUMERIC.
BP050 FMT_NUMERIC.

<50-250> SYSTOLIC / <35-150> DIASTOLIC <30-150> BEATS PER MINUTE
<d> DON'T KNOW <r> REFUSED <d> DON'T KNOW <r> REFUSED

First BP: ____ / ____
Second BP: ____ / ____
Third BP: ____ / ____

First Pulse: ____ BEATS PER MINUTE
Second Pulse: ____ BEATS PER MINUTE
Third Pulse: ____ BEATS PER MINUTE

Average BP: ____ / ____

Average Pulse: ____ BEATS PER MINUTE

[CALCULATE AND DISPLAY AVERAGE BP BASED ON FIRST, SECOND, AND THIRD BP ENTRIES]
[CALCULATE AND DISPLAY AVERAGE PULSE BASED ON FIRST, SECOND, AND THIRD PULSE ENTRIES]

BP040_X \$FMT_CHAR.

Comments?
<1> ENTER COMMENTS
<2> NO COMMENTS

ANT060int Now, I will measure your height and weight without shoes.

INTERVIEWER: HIT ENTER TO CONTINUE

ANT060r2 Standing Height

<50-250> CENTIMETERS
<d> DON'T KNOW <r> REFUSED

ANT060_1 FMT_NUMERIC.

Value One: ____ cm Retype: ____ cm

You entered a height of [Fill ANT060@a1] centimeters which is calculated to be [CALCULATE] inches. Hit ENTER to continue.

ANT060_2 FMT_NUMERIC.

Value Two: ____ cm ____ cm

You entered a height of [Fill ANT060@b1] centimeters which is calculated to be [CALCULATE] inches. Hit ENTER to continue.

[If difference between value one and value two is greater than 2 cm, the instrument should prompt for a third value.]

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ANT060_3 FMT_NUMERIC.

Value Three _____ cm

Retype: _____ cm

You entered a height of [Fill ANT060@c1] centimeters which is calculated to be [CALCULATE] inches. Hit ENTER to continue.

ANT060_Z_R2 FMT_YES_NO.

Able to stand straight?

<1> YES

<2> NO

ANT060_Y FMT_YES_NO.

Shoes kept on?

<1> YES (WHY? – SPECIFY)

<2> NO

ANT060_X \$FMT_CHAR.

Comments?

<1> ENTER COMMENTS

<2> NO COMMENTS

ANT070

Standing Weight:

ANT070 FMT_NUMERIC.

<25.0-500.0> KILOGRAMS

<d> DON'T KNOW<r> REFUSED

Value One: _____ kg

You entered a weight of [Fill ANT070@a] kilograms which is calculated to be [CALCULATE] pounds. (F9 TO GO BACK)

ANT070_Y FMT_YES_NO.

Own clothes kept on?

<1> YES

<2> NO

ANT070_X \$FMT_CHAR.

Comments?

<1> ENTER COMMENTS

<2> NO COMMENTS

ANT080

Waist Circumference:

<40-300> CENTIMETERS

<d> DON'T KNOW<r> REFUSED

ANT080_1 FMT_NUMERIC.

Retype:

Value One: _____ cm

_____ cm

You entered a waist circumference of [Fill ANT080@a1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

ANT080_2 FMT_NUMERIC.

Value Two: _____ cm

_____ cm

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You entered a waist circumference of [Fill ANT080@b1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

[If difference between value one and value two is greater than 2 cm, the instrument should prompt for a third value.]

ANT080_3 FMT_NUMERIC.

Value Three _____ cm Retype: _____ cm

You entered a waist circumference of [Fill ANT080@c1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

ANT080_X \$FMT_CHAR.

Comments?

<1> ENTER COMMENTS

<2> NO COMMENTS

ANT090

Hip Circumference:

<40-300> CENTIMETERS

<d> DON'T KNOW<r> REFUSED

ANT090_1 FMT_NUMERIC.

Retype:

Value One: _____ cm _____ cm

You entered a hip circumference of [Fill ANT090@a1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

ANT090_2 FMT_NUMERIC.

Value Two: _____ cm _____ cm

You entered a hip circumference of [Fill ANT090@b1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

[If difference between value one and value two is greater than 2 cm, the instrument should prompt for a third value.]

ANT090_3 FMT_NUMERIC.

Value Three _____ cm Retype: _____ cm

You entered a hip circumference of [Fill ANT090@c1] centimeters which is calculated to be [CALCULATE] inches. (F9 TO GO BACK)

ANT090_Y FMT_YES_NO.

Own clothes kept on?

<1> YES

<2> NO

ANT090_X \$FMT_CHAR.

Comments?

<1> ENTER COMMENTS

<2> NO COMMENTS

ANT_POST For ease of completing the Today's Value screen:

ANTHROPOMETRY IN ADULTS (ANT) (BP)

Average Blood Pressure: _____/_____

Average Pulse: _____Beats per minute

Today's Height Measurement: _____in _____cm

Today's Weight Measurement: _____lbs _____kg

Today's Waist Measurement: _____in _____cm

Today's Hip Measurement: _____in _____cm

INTERVIEWER: HIT ENTER TO CONTINUE [GO BACK TO MENU]