## CHILD'S DIET & ANTHROPOMETRY (CLHNS 1998 FOLLOW-UP SURVEY:CHILD Q)

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
ID4	1	BASEBRGY	BASELINE BARANGAY ID NUMBER
ID4	2	BASEHHNO	BASELINE HOUSEHOLD ID NUMBER  1 - Household number one : 1000 - Household number one thousand :
ID4	3	BASEWMAN	BASELINE SAMPLE WOMAN ID NUMBER  1 - Sample woman number one : 500 - Sample woman number five hundred :
ID5	4	MOBRGY94	MOM'S 1994 BARANGAY ID NUMBER  () -9 - NA
ID5	5	MOHHNO94	MOM'S 1994 HOUSEHOLD ID NUMBER  1 - Household number one : 1000 - Household number one thousand : -9 - NA
ID5	6	MOWMAN94	MOM'S 1994 WOMAN ID NUMBER  1 - Sample woman number one : 500 - Sample woman number five hundred : -9 - NA
ID5	7	CHBRGY94	CHILD'S 1994 BARANGAY ID NUMBER  () -9 - NA
ID5	8	СНННО94	CHILD'S 1994 HOUSEHOLD ID NUMBER  1 - Household number one : 1000 - Household number one thousand :

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QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			-9 - NA
ID5	9	CHWMAN94	CHILD'S 1994 WOMAN ID NUMBER
			1 - Sample woman number one
			500 - Sample woman number five hundred
			: -9 - NA
ID7	10	BRGAY98	1998 BARANGAY ID NUMBER
			()
ID7	11	HHNUMB98	1998 HOUSEHOLD ID NUMBER
			1 - Household number one
			: 1000 - Household number one thousand :
ID7	12	WOMAN98	1998 WOMAN ID NUMBER
			1 - Sample woman number one
			500 - Sample woman number five hundred :
ID8	13	UNCCHDID	1998 CHILD ID NUMBER
			(SEE 1998 CLHNS FOLLOW-UP STUDY DOCUMENTATION)
ID9	14	МОМСН98	WHOSE HOUSEHOLD WAS INTERVIEWED IN 1999?
			<ol> <li>MOM and INDEX CHILD</li> <li>INDEX CHILD and caretaker</li> <li>INDEX CHILD with employer</li> <li>INDEX CHILD cohabiting with partner (living as one nuclear family)</li> <li>INDEX CHILD cohabiting with partner and living with in-laws</li> <li>MOM and INDEX CHILD, IC cohabiting with partner and living with mother</li> <li>INDEX CHILD and caretaker, IC cohabiting with partner and living with caretaker</li> <li>MOM and INDEX CHILD, IC interviewed, mom in household but refused to be interviewed</li> <li>INDEX CHILD and caretaker, IC interviewed but no questionnaire for caretaker</li> <li>INDEX CHILD with caretaker, MOM in household but</li> </ol>

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			refused -4 - INDEX CHILD with caretaker, MOM in household but mentally ill -5 - MOM and INDEX CHILD; IC interviewed at later date, IC not in household roster -6 - MOM and INDEX CHILD; IC with employer but goes home to mom's household at least once a month
C1	15	MEALSDAY	HOW MANY TIMES DOES INDEX CHILD USUALLY EAT IN A DAY, EXCLUDING SNACKS?
			1 - One : 3 - Three : -8 - NR/DK -9 - NA
C2	16	SNACKDAY	HOW MANY TIMES DOES INDEX CHILD USUALLY EAT SNACKS IN A DAY?  0 - None 1 - One : 5 - Five : -8 - NR/DK
C3	17	MEALSWK	-9 - NA  HOW MANY TIMES DOES INDEX CHILD USUALLY EAT AT HOME, EXCLUDING SNACKS, IN A WEEK?
			0 - None 1 - One : 5 - Five : -8 - NR/DK -9 - NA
C4	18	WHSNACK	WHERE DOES INDEX CHILD USUALLY EAT SNACKS?  1 - In school 2 - At home (Code -9 from SCHSNAK1 to SCHSNAK2) 3 - Elsewhere (Code -9 from SCHSNAK1 to SCHSNAK2) -8 - NR/DK -9 - NA
C4	19	WHLUNCH	WHERE DOES INDEX CHILD USUALLY EAT LUNCH?

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			1 - In school 2 - At home (Code -9 in SCHLUNCH) 3 - Elsewhere (Code -9 in SCHLUNCH) -8 - NR/DK -9 - NA
C5	20	SCHSNAK1	FOR SNACKS1 EATEN IN SCHOOL, WHERE WAS THE, FOOD PREPARED?
			<ul><li>1 - Bought in or around school</li><li>2 - Brought from home</li><li>-8 - NR/DK</li><li>-9 - NA</li></ul>
C5	21	SCHSNAK2	FOR SNACKS2 EATEN IN SCHOOL, WHERE WAS THE FOOD PREPARED?
			(SAME CODES AS SCHSNAK1)
C5	22	SCHLUNCH	FOR LUNCH EATEN IN SCHOOL, WHERE WAS THE FOOD PREPARED:
			<ul><li>1 - Bought in or around school</li><li>2 - Brought from home</li><li>-8 - NR/DK</li><li>-9 - NA</li></ul>
C6	23	BREAKF1	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(1) FOR BREAKFAST?
			<ul> <li>0 - None (Code -9 from BREAKF2 to BREAKF5)</li> <li>1 - Meats (pork, beef, goat's meat, chicken, eggs)</li> <li>2 - Fish and crustaceans (cooked, dried, salted, etc.)</li> <li>3 - bread and other bakery products (rolls, cakes, etc.)</li> <li>4 - Native snacks/glutinous products</li> <li>5 - Rice, corn, pospas, champorado</li> <li>6 - Noodles (mike, canton, bihon, spaghetti, etc.)</li> <li>7 - Vegetables including seaweeds</li> <li>8 - Dried beans &amp; nuts (peanuts, mongo, etc.)</li> <li>9 - Starchy roots and tubers</li> <li>10 - Fruits</li> <li>11 - Beverages (juices, coffee, sikwate, tea, softdrink, etc.)</li> <li>12 - Milk and milk products</li> <li>13 - Bulgur, oatmeal</li> <li>14 - Sweets (candies, chocolates)</li> <li>15 - Snack foods (chips, popcorn)</li> <li>16 - Frozen products (ice cream, ice candy, ice drop, etc.)</li> <li>-8 - NR/DK</li> </ul>

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			-9 - NA
C6	24	BREAKF2	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(2) FOR BREAKFAST?
			(SAME CODES AS BREAKF1)
C6	25	BREAKF3	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(3) FOR BREAKFAST?
			(SAME CODES AS BREAKF1)
C6	26	BREAKF4	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(4) FOR BREAKFAST?
			(SAME CODES AS BREAKF1)
C6	27	BREAKF5	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(5) FOR BREAKFAST?
			(SAME CODES AS BREAKF1)
C7	28	LUNCH1	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(1) FOR LUNCH?
			<ul> <li>0 - None (Code -9 from LUNCH2 to LUNCH5)</li> <li>1 - Meats (pork, beef, goat's meat, chicken, eggs)</li> <li>2 - Fish and crustaceans (cooked, dried, salted, etc.)</li> <li>3 - bread and other bakery products (rolls, cakes, etc.)</li> <li>4 - Native snacks/glutinous products</li> <li>5 - Rice, corn, pospas, champorado</li> <li>6 - Noodles (mike, canton, bihon, spaghetti, etc.)</li> <li>7 - Vegetables including seaweeds</li> <li>8 - Dried beans &amp; nuts (peanuts, mongo, etc.)</li> <li>9 - Starchy roots and tubers</li> <li>10 - Fruits</li> <li>11 - Beverages (juices, coffee, sikwate, tea, softdrink, etc.)</li> <li>12 - Milk and milk products</li> <li>13 - Bulgur, oatmeal</li> <li>14 - Sweets (candies, chocolates)</li> <li>15 - Snack foods (chips, popcorn)</li> <li>16 - Frozen products (ice cream, ice candy, ice drop, etc.)</li> <li>-8 - NR/DK</li> <li>-9 - NA</li> </ul>
C7	29	LUNCH2	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(2) FOR LUNCH?  (SAME CODES AS LUNCH1)

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
C7	30	LUNCH3	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(3 FOR LUNCH?
			(SAME CODES AS LUNCH1)
C7	31	LUNCH4	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(4) FOR LUNCH?
			(SAME CODES AS LUNCH1)
C7	32	LUNCH5	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(5) FOR LUNCH?
			(SAME CODES AS LUNCH1)
C8	33	SUPPER1	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(1) FOR SUPPER?
			<ul> <li>0 - None (Code -9 from SUPPER2 to SUPPER5)</li> <li>1 - Meats (pork, beef, goat's meat, chicken, eggs)</li> <li>2 - Fish and crustaceans (cooked, dried, salted, etc.)</li> <li>3 - bread and other bakery products (rolls, cakes, etc.)</li> <li>4 - Native snacks/glutinous products</li> <li>5 - Rice, corn, pospas, champorado</li> <li>6 - Noodles (mike, canton, bihon, spaghetti, etc.)</li> <li>7 - Vegetables including seaweeds</li> <li>8 - Dried beans &amp; nuts (peanuts, mongo, etc.)</li> <li>9 - Starchy roots and tubers</li> <li>10 - Fruits</li> <li>11 - Beverages (juices, coffee, sikwate, tea, softdrink, etc.)</li> <li>12 - Milk and milk products</li> <li>13 - Bulgur, oatmeal</li> <li>14 - Sweets (candies, chocolates)</li> <li>15 - Snack foods (chips, popcorn)</li> <li>16 - Frozen products (ice cream, ice candy, ice drop, etc.)</li> <li>-8 - NR/DK</li> <li>-9 - NA</li> </ul>
C8	34	SUPPER2	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(2 FOR SUPPER?
			(SAME CODES AS SUPPER1)
C8	35	SUPPER3	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(3) FOR SUPPER?
			(SAME CODES AS SUPPER1)

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QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
C8	36	SUPPER4	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(4) FOR SUPPER?
			(SAME CODES AS SUPPER1)
C8	37	SUPPER5	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(5 FOR SUPPER?
			(SAME CODES AS SUPPER1)
C9	38	SNACK1	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(1) FOR SNACK?
			<ul> <li>0 - None (Code -9 from SNACK2 to SNACK7)</li> <li>1 - Meats (pork, beef, goat's meat, chicken, eggs)</li> <li>2 - Fish and crustaceans (cooked, dried, salted, etc.)</li> <li>3 - bread and other bakery products (rolls, cakes, etc.)</li> <li>4 - Native snacks/glutinous products</li> <li>5 - Rice, corn, pospas, champorado</li> <li>6 - Noodles (mike, canton, bihon, spaghetti, etc.)</li> <li>7 - Vegetables including seaweeds</li> <li>8 - Dried beans &amp; nuts (peanuts, mongo, etc.)</li> <li>9 - Starchy roots and tubers</li> <li>10 - Fruits</li> <li>11 - Beverages (juices, coffee, sikwate, tea, softdrink, etc.)</li> <li>12 - Milk and milk products</li> <li>13 - Bulgur, oatmeal</li> <li>14 - Sweets (candies, chocolates)</li> <li>15 - Snack foods (chips, popcorn)</li> <li>16 - Frozen products (ice cream, ice candy, ice drop, etc.)</li> <li>-8 - NR/DK</li> <li>-9 - NA</li> </ul>
C9	39	SNACK2	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(2) FOR SNACK?  (SAME CODES AS SNACK1)
<del>C</del> 9	40	SNACK3	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(3)
			FOR SNACK?
			(SAME CODES AS SNACK1)
C9	41	SNACK4	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(4) FOR SNACK?
			(SAME CODES AS SNACK1)
C9	42	SNACK5	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(5)

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			FOR SNACK?
			(SAME CODES AS SNACK1)
C9	43	SNACK6	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(6) FOR SNACK?
			(SAME CODES AS SNACK1)
C9	44	SNACK7	WHAT DOES INDEX CHILD USUALLY EAT AND DRINK(7) FOR SNACK?
			(SAME CODES AS SNACK1)
C10	45	VITAMINS	DOES INDEX CHILD REGULARLY TAKE VITAMIN OR MINERAL SUPPLEMENT?
			1 - Yes 0 - No (Code -9 from VITAMIN1 to VITAMIN3) -8 - NR/DK (Code -8 from VITAMIN1 to VITAMIN3)
C11	46	VITAMIN1	KIND OF VITAMIN/MINERAL SUPPLEMENT(1) INDEX CHILD TAKE
			<ol> <li>Vitamin A, D, E</li> <li>Vitamin B1</li> <li>Vitamin B12</li> <li>Vitamin B complex with C</li> <li>Vitamin C</li> <li>Vitamins and Calcium</li> <li>Multi-vitamins with minerals</li> <li>Appetite stimulants</li> <li>Antianemics</li> <li>Others (SPECIFY)</li> <li>NR/DK</li> <li>NA</li> </ol>
C11	47	VITAMIN2	KIND OF VITAMIN/MINERAL SUPPLEMENT(2) INDEX CHILD TAKE
			(SAME CODES AS VITAMIN1)
C11	48	VITAMIN3	KIND OF VITAMIN/MINERAL SUPPLEMENT(3) INDEX CHILD TAKE
			(SAME CODES AS VITAMIN1)
C13	49	DAYFOOD1	DAY OF THE WEEK OF FOOD RECALL 1 (BEFORE CALTRAC IS WORN)

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			<ul> <li>1 - Monday</li> <li>2 - Tuesday</li> <li>3 - Wednesday</li> <li>4 - Thursday</li> <li>5 - Friday</li> <li>6 - Saturday</li> <li>7 - Sunday</li> </ul>
C24	50	USUALME1	WAS FOOD INDEX CHILD ATE YESTERDAY (BEFORE CALTRAC IS WORN) HIS USUAL FOOD INTAKE?  0 - No 1 - Yes (Code -9 in NOTUSUA1)
C25	51	NOTUSUA1	WHY WAS FOOD CHILD ATE YESTERDAY (BEFORE CALTRAC IS WORN) NOT USUAL? (VERBATIM)  1 - I had better food than usual 2 - I had more food than usual 3 - I had better and more food than usual 4 - I had lower quality food than usual
	52	DAYFOOD2	5 - I had less food than usual 6 - I had lower quality and less food than usual -8 - NR/DK -9 - NA
F2	32	DATFOOD2	DAY OF THE WEEK OF FOOD RECALL 2 (AFTER CALTRAC IS WORN)  (SAME CODES AS DAYFOOD1) -5 - NOT ASKED -6 - Not asked, IC is physically disabled (cannot stand)
F13	53	USUALME2	WAS FOOD INDEX CHILD ATE YESTERDAY (AFTER CALTRAC IS WORN) HIS USUAL FOOD INTAKE?  0 - No 1 - Yes (Code -9 in NOTUSUA2) -5 - NOT ASKED -6 - Not asked, IC is physically disabled (cannot stand)
F14	54	NOTUSUA2	WHY WAS FOOD CHILD ATE YESTERDAY (AFTER CALTRAC IS WORN) NOT USUAL? (VERBATIM)  1 - I had better food than usual 2 - I had more food than usual 3 - I had better and more food than usual 4 - I had lower quality food than usual

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			<ul> <li>5 - I had less food than usual</li> <li>6 - I had lower quality and less food than usual</li> <li>-5 - NOT ASKED</li> <li>-6 - Not asked, IC is physically disabled (cannot stand)</li> <li>-8 - NR/DK</li> <li>-9 - NA</li> </ul>
D1	55	BPSYST1	BLOOD PRESSURE READING (SYSTOLIC) 1
			80 - Eighty millimeters of Hg
			: 200 - Two hundred millimeters of Hg
			: -6 - Not asked, IC is physically disabled (cannot stand)
D1	56	BPDIAS1	BLOOD PRESSURE READING (DIASTOLIC) 1
			60 - Sixty millimeters of Hg
			: 140 - One hundred forty millimeters of Hg -6 - Not asked, IC is physically disabled (cannot stand)
D1	57	BPSYST2	BLOOD PRESSURE READING (SYSTOLIC) 2
			80 - Eighty millimeters of Hg
			: 200 - Two hundred millimeters of Hg
			: -6 - Not asked, IC is physically disabled (cannot stand)
D1	58	BPDIAS2	BLOOD PRESSURE READING (DIASTOLIC) 2
			60 - Sixty millimeters of Hg
			: 140 - One hundred forty millimeters of Hg
			-6 - Not asked, IC is physically disabled (cannot stand)
D1	59	BPSYST3	BLOOD PRESSURE READING (SYSTOLIC) 3
			80 - Eighty millimeters of Hg
			200 - Two hundred millimeters of Hg
			-6 - Not asked, IC is physically disabled (cannot stand)
D1	60	BPDIAS3	BLOOD PRESSURE READING (DIASTOLIC) 3
			60 - Sixty millimeters of Hg

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			140 - One hundred forty millimeters of Hg -6 - Not asked, IC is physically disabled (cannot stand)
D2	61	WEIGHT	WEIGHT OF INDEX CHILD (IN KILOGRAMS)
			: 30 - Thirty kilograms
			50 - Fifty kilograms
			: -6 - Not asked, IC is physically disabled (cannot stand) -8 - DK/NR -9 - NA
D3	62	HEIGHT	HEIGHT OF INDEX CHILD (IN CENTIMETERS)
			: 100 - One hundred centimeters
			: 150 - One hundred fifty centimeters
			: -6 - Not asked, IC is physically disabled (cannot stand) -8 - DK/NR -9 - NA
 D4	63	ARMCIRCM	ARM CIRCUMFERENCE OF INDEX CHILD (IN CM)
			: 30 - Thirty centimeters : -6 - Not asked, IC is physically disabled (cannot stand) -8 - DK/NR -9 - NA
D5	64	TRICEP1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF INDEX CHILD
			: 20 - Twenty centimeters : -6 - Not asked, IC is physically disabled (cannot stand) -8 - NR/DK
D5	65	TRICEP2	MEASUREMENT 2 OF TRICEPS SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODES AS TRICEP1)
 D5	66	TRICEP3	MEASUREMENT 3 OF TRICEPS SKINFOLD

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			THICKNESS OF INDEX CHILD
			(SAME CODES AS TRICEP1)
D6	67	SUBSCAP1	MEASUREMENT 1 OF SUBSCAPULAR SKINFOLD THICKNESS OF INDEX CHILD
			: 20 - Twenty centimeters
			: -6 - Not asked, IC is physically disabled (cannot stand) -8 - NR/DK
D6	68	SUBSCAP2	MEASUREMENT 2 OF SUBSCAPULAR SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODES AS SUBSCAP1)
D6	69	SUBSCAP3	MEASUREMENT 3 OF SUBSCAPULAR SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODES AS SUBSCAP1)
D7	70	WAIST	WAIST CIRCUMFERENCE (IN CM)
			: 50 - Fifty centimeters
			-6 - Not asked, IC is physically disabled (cannot stand) -8 - NR/DK
D8	71	HIP	HIP CIRCUMFERENCE (IN CM)
			: 70 - Seventy centimeters
			-6 - Not asked, IC is physically disabled (cannot stand) -8 - NR/DK
D9	72	ABDOMIN1	MEASUREMENT 1 OF ABDOMINAL SKIN-FOLD THICKNESS
			: 20 - Twenty centimeters
			: -6 - Not asked, IC is physically disabled (cannot stand) -8 - NR/DK
 D9	73	ABDOMIN2	MEASUREMENT 2 OF ABDOMINAL SKIN-FOLD

QUESTION NUMBER	VAR. NO.	VARIABLE NAME	VARIABLE DESCRIPTION/CODE
			THICKNESS
			(SAME CODES AS ABDOMIN1)
D9	74	ABDOMIN3	MEASUREMENT 3 OF ABDOMINAL SKIN-FOLD THICKNESS
			(SAME CODES AS ABDOMIN1)
		UNCMOMID	1998 MOTHER/CARETAKER ID NUMBER
			(SEE 1998 CLHNS FOLLOW-UP STUDY DOCUMENTATION)
		TWINS	TWIN FLAG (created variable)
			0 - Index child (Single birth) 1 - Index child (Multiple birth)