CHILD'S DIE	T & ANTI	HROPOMETRY	(CLHNS 2002 FOLLOW-UP SURVEY:CHILD Q)		
QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE		
ID4	1	BASEBRGY	BASELINE BARANGAY ID NUMBER		
			(SEE BARANGAY LISTING)		
ID4	2	BASEHHNO	BASELINE HOUSEHOLD ID NUMBER		
			1 - Household number one		
			: 1000 - Household number one thousand :		
D4	3	BASEWMAN	BASELINE SAMPLE WOMAN ID NUMBER		
			1 - Sample woman number one		
			: 500 - Sample woman number five hundred :		
D5	4	BRGAY02	2002 BARANGAY ID NUMBER		
			(SEE BARANGAY LISTING) -9 - NA		
ID5	5	HHNUMB02	2002 HOUSEHOLD ID NUMBER		
			1 - Household number one		
			1000 - Household number one thousand		
			: -9 - NA		
ID5	6	WOMAN02	2002 WOMAN ID NUMBER		
			1 - Sample woman number one		
			: 500 - Sample woman number five hundred		
			: -9 - NA		
			: 		
ID6	7	UNCCHDID	INDEX CHILD'S ID NUMBER		
			(SEE 2002 CLHNS FOLLOW-UP STUDY DOCUMENTATION)		
ID9	8	MOMCH02	WHOSE HOUSEHOLD WAS INTERVIEWED IN 2002?		
			<ul><li>1 - Mother and Index child</li><li>3 - Index Child living separately from mom</li></ul>		
			4 - Index Child deceased		
			4 - Index Child deceased 5 Index Child moved out of Cobu		

5 - Index Child moved out of Cebu

CHILD'S DIET & ANTHROPOMETRY	(CLHNS 2002 FOLLOW-UP SURVEY:CHILD O)
CHILD S DILL & ANTIROLOMETRI	(CLIII S 2002 I OLLO W-OI BOK VL I .CIIILD Q)

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**QUESTION** VAR. VARIABLE. VARIABLE DESCRIPTION/CODE NUMBER NO. NAME 6 - Index Child refused/not located 11 - Intravenous drug addict 12 - Index child institutionalized 13 - Mother and Index child (Mom refused) (Code -9 in LIVEWITH) 14 - Index child not contacted but did not refused 15 - Index child cannot talk (mute; severe polio) ID9a 9 **UNCMOMID** MOTHER ID NUMBER (SEE 2002 CLHNS FOLLOW-UP STUDY DOCUMENTATION) ID13 10 SEXIC **SEX OF INDEX CHILD** 1 - Male 2 - Female ID14 11 **AGEIC** AGE OF INDEX CHILD 18 - Eighteen years old A16 12 **ICLNUMB** LINE NUMBER OF INDEX CHILD 10 - Line number ten -9 - IC not identified as member of the household during the mother's interview MARITAL STATUS OF INDEX CHILD A20 13 **MARISTAT** 1 - Never married 2 - Legally married 3 - Not legally married 4 - Widowed 5 - Separated -8 - NR/DK NUMBER OF TIMES INDEX CHILD USUALLY EATS IN A DAY, J1 14 **MEALSDAY EXCLUDING SNACKS** 1 - One 3 - Three -8 - NR/DK -9 - NA

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
J2	15	SNACKDAY	NUMBER OF TIMES INDEX CHILD USUALLY EATS SNACKS IN A DAY
			0 - None 1 - One
			:
			5 - Five :
			-8 - NR/DK -9 - NA
J3	16	MEALSWK	NUMBER OF TIMES INDEX CHILD USUALLY EATS AT HOME, EXCLUDING SNACKS, IN A WEEK
			0 - None 1 - One
			:
			5 - Five :
			-8 - NR/DK -9 - NA
T.4	17	DINAFAL	
J4	17	BUYMEAL	NUMBER OF TIMES DOES INDEX CHILD USUALLY BUYS READY-COOKED FOOD IN A WEEK, EXCLUDING SNACKS
			0 - None
			1 - One
			5 - Five
			: -8 - NR/DK
			-9 - NA
J5	18	XSNACKWK	NUMBER OF TIMES INDEX CHILD USUALLY BUYS PAINIT/SNACKS IN A WEEK
			(SAME CODES AS BUYMEAL)
J6	19	WHSNACK	PLACE WHERE INDEX CHILD USUALLY EATS SNACKS
			1 - In school
			2 - At workplace 3 - At home (Code -9 in SCHSNAK)
			4 - Elsewhere (Code -9 in SCHSNAK) -8 - NR/DK
			-9 - NA
J6	20	WHLUNCH	PLACE WHERE DOES INDEX CHILD USUALLY EATS LUNCH
			1 - In school

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
			2 - At workplace 3 - At home (Code -9 in SCHLUNCH) 4 - Elsewhere (Code -9 in SCHLUNCH) -8 - NR/DK -9 - NA
J7	21	SCHSNAK	PLACE WHERE THE FOOD WAS PREPARED FOR SNACKS1 EATEN IN SCHOOL
			<ul> <li>1 - Bought in or around school</li> <li>2 - Brought from home</li> <li>3 - Provided free by school /workplace</li> <li>-8 - NR/DK</li> <li>-9 - NA</li> </ul>
J7	22	SCHLUNCH	PLACE WHERE THE FOOD WAS PREPARED FOR LUNCH EATEN IN SCHOOL
			<ul> <li>1 - Bought in or around school</li> <li>2 - Brought from home</li> <li>3 - Provided free by school/workplace</li> <li>-8 - NR/DK</li> <li>-9 - NA</li> </ul>
J8	23	DINERES	NUMBER OF TIMES IN A MONTH INDEX CHILD EATS IN A FORMAL/EXPENSIVE RESTAURANT
			0 - None 1 - One
			5 - Five
			-8 - NR/DK -9 - NA
J8	24	DINEFAST	NUMBER OF TIMES IN A MONTH INDEX CHILD EATS IN A FASTFOOD PLACE (foodcourts, Jollibee, etc.)
			0 - None 1 - One
			: 5 - Five
			: -8 - NR/DK -9 - NA

1 - Jollibee

<del>J8</del>

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FASTFOD1

FASTFOOD PLACE(1) WHERE INDEX CHILD USUALLY GOES TO EAT

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
			2 - Mc Donalds 3 - KFC 4 - Chowking 5 - Greenwich 6 - Orange Brutus 7 - Texas Chicken 8 - Goldilocks 9 - Red Ribbon 10 - Food Courts (Gaisano) 11 - Food Court (SM, Ayala) 12 - Lumpia House 13 - Shakeys 14 - Pizza hut 15 - Dimsum 16 - Snow Sheen 17 - Dunkin Donuts 18 - Joven's Grill 19 - Jo's Inato -8 - NR/DK -9 - NA
J8	26	FASTFOD2	FASTFOOD PLACE(2) WHERE INDEX CHILD USUALLY GOES TO EAT (SAME CODES AS FASTFOD1)
J8	27	FASTFOD3	FASTFOOD PLACE(3) WHERE INDEX CHILD USUALLY GOES TO EAT  (SAME CODES AS FASTFOD1)
J8	28	DINECAFE	NUMBER OF TIMES IN A MONTH INDEX CHILD EATS IN A CAFETERIA/CANTEEN (incl. work place canteens)  0 - None 1 - One : 5 - Five : -8 - NR/DK -9 - NA
J8	29	DINECAR	NUMBER OF TIMES IN A MONTH INDEX CHILD EATS IN A CARENDERIA/TURO-TURO (cheaper eating place)  0 - None 1 - One : 5 - Five : -8 - NR/DK

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
			-9 - NA
J9	30	BREAKF1	FOODS INDEX CHILD USUALLY EATS AND DRINKS(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> <li>-9 - NA</li> </ul>
J9	31	BREAKF2	FOODS INDEX CHILD USUALLY EATS AND DRINKS(2) FOR BREAKFAST  (SAME CODES AS BREAKF1)
J9	32	BREAKF3	FOODS INDEX CHILD USUALLY EATS AND DRINKS(3) FOR BREAKFAST
			(SAME CODES AS BREAKF1)
J9	33	BREAKF4	FOODS INDEX CHILD USUALLY EATS AND DRINKS(4) FOR BREAKFAST  (SAME CODES AS BREAKF1)
J9	34	BREAKF5	FOODS INDEX CHILD USUALLY EATS AND DRINKS(5) FOR BREAKFAST
			(SAME CODES AS BREAKF1)

J10

LUNCH1

35

FOODS INDEX CHILD USUALLY EATS AND DRINKS(1) FOR LUNCH

0 - None (Code -9 from LUNCH2 to LUNCH5) 1 - Meats (pork, beef, goat's meat, chicken, eggs)

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CHILD'S DIET & ANTHROPOMETRY 7 **OUESTION** VAR. VARIABLE. VARIABLE DESCRIPTION/CODE NUMBER NO. **NAME** 2 - Fish and crustaceans (cooked, dried, salted, etc.) 3 - bread and other bakery products (rolls, cakes, etc.) 4 - Native snacks/glutinous products 5 - Rice, corn, pospas, champorado 6 - Noodles (mike, canton, bihon, spaghetti, etc.) 7 - Vegetables including seaweeds 8 - Dried beans & nuts (peanuts, mongo, etc.) 9 - Starchy roots and tubers 10 - Fruits 11 - Beverages (juices, coffee, sikwate, tea, softdrink, etc.) 12 - Milk and milk products 13 - Bulgur, oatmeal 14 - Sweets (candies, chocolates) 15 - Snack foods (chips, popcorn) 16 - Frozen products (ice cream, ice candy, ice drop, etc.) -8 - NR/DK -9 - NA FOODS INDEX CHILD USUALLY EATS AND DRINKS(2) J10 LUNCH2 36 FOR LUNCH (SAME CODES AS LUNCH1) 37 J10 FOODS INDEX CHILD USUALLY EATS AND DRINKS(3) LUNCH3 FOR LUNCH (SAME CODES AS LUNCH1) J10 38 LUNCH4 FOODS INDEX CHILD USUALLY EATS AND DRINKS(4) FOR LUNCH (SAME CODES AS LUNCH1) J10 39 LUNCH5 FOODS INDEX CHILD USUALLY EATS AND DRINKS(5) FOR LUNCH (SAME CODES AS LUNCH1) J11 40 SUPPER1 FOODS INDEX CHILD USUALLY EATS AND DRINKS(1) FOR SUPPER 0 - None (Code -9 from SUPPER2 to SUPPER5) 1 - Meats (pork, beef, goat's meat, chicken, eggs) 2 - Fish and crustaceans (cooked, dried, salted, etc.) 3 - bread and other bakery products (rolls, cakes, etc.) 4 - Native snacks/glutinous products 5 - Rice, corn, pospas, champorado 6 - Noodles (mike, canton, bihon, spaghetti, etc.) 7 - Vegetables including seaweeds 8 - Dried beans & nuts (peanuts, mongo, etc.)

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
			9 - Starchy roots and tubers 10 - Fruits 11 - Beverages (juices, coffee, sikwate, tea, softdrink, etc.) 12 - Milk and milk products 13 - Bulgur, oatmeal 14 - Sweets (candies, chocolates) 15 - Snack foods (chips, popcorn) 16 - Frozen products (ice cream, ice candy, ice drop, etc.) -8 - NR/DK -9 - NA
J11	41	SUPPER2	FOODS INDEX CHILD USUALLY EATS AND DRINKS(2) FOR SUPPER
J11	42	SUPPER3	(SAME CODES AS SUPPER1)  FOODS INDEX CHILD USUALLY EATS AND DRINKS(3) FOR SUPPER
			(SAME CODES AS SUPPER1)
J11	43	SUPPER4	FOODS INDEX CHILD USUALLY EATS AND DRINKS(4) FOR SUPPER (SAME CODES AS SUPPER1)
J11	44	SUPPER5	FOODS INDEX CHILD USUALLY EATS AND DRINKS(5) FOR SUPPER (SAME CODES AS SUPPER1)
J12	45	SNACK1	FOODS INDEX CHILD USUALLY EATS AND DRINKS(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> </ul>

CHILD'S DIET & ANTHROPOMETRY		HROPOMETRY	(CLHNS 2002 FOLLOW-UP SURVEY:CHILD Q)	ç
QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE	==
			-8 - NR/DK -9 - NA	
J12	46	SNACK2	FOODS INDEX CHILD USUALLY EATS AND DRINKS(2) FOR SNACK	_
			(SAME CODES AS SNACK1)	
J12	47	SNACK3	FOODS INDEX CHILD USUALLY EATS AND DRINKS(3) FOR SNACK	
			(SAME CODES AS SNACK1)	
J12	48	SNACK4	FOODS INDEX CHILD USUALLY EATS AND DRINKS(4) FOR SNACK	
			(SAME CODES AS SNACK1)	
J12	49	SNACK5	FOODS INDEX CHILD USUALLY EATS AND DRINKS(5) FOR SNACK	_
			(SAME CODES AS SNACK1)	
J13	50	VITAMINS	WHETHER INDEX CHILD REGULARLY TAKES VITAMIN OR MINERAL SUPPLEMENT	
			1 - Yes 0 - No (Code -9 from VITAMIN1 to VITAMIN3) -8 - NR/DK (Code -8 from VITAMIN1 to VITAMIN3)	
J14	51	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>Vitamins for nerves</li> <li>NR/DK</li> <li>NA</li> </ol>	
J14	52	VITAMIN2	KIND OF VITAMIN/MINERAL SUPPLEMENT(2) INDEX CHILD TAKES	<u> </u>

(SAME CODES AS VITAMIN1)

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
J14	53	VITAMIN3	KIND OF VITAMIN/MINERAL SUPPLEMENT(3) INDEX CHILD TAKES
			(SAME CODES AS VITAMIN1)
J15	54	COOKOIL	KIND OF COOKING OIL INDEX CHILD USUALLY USES FOR COOKING
			0 - No cooking oil used in household 1 - Coconut oil ('edible', 'tinakus') 2 - Lard 3 - Others (corn oil, etc.) 4 - Combination of 1 to 3 5 - All meals bought -8 - NR/DK
J16	55	OILQNTY	AMOUNT OF OIL INDEX CHILD USUALLY USES IN A WEEK
			20 ml : 700 ml : -8 - NR/DK ( For HH preparing food for business & consumption)
T10		DAVEOOD1	-9 - NA (N0 cooking oil used)
J18	56	DAYFOOD1	DAY OF THE WEEK OF FOOD RECALL 1  1 - Monday 2 - Tuesday 3 - Wednesday 4 - Thursday 5 - Friday 6 - Saturday 7 - Sunday -8 - NR/DK
J29	57	USUALME1	WHETHER FOOD INDEX CHILD ATE YESTERDAY WAS HIS USUAL FOOD INTAKE  0 - No 1 - Yes (Code -9 in NOTUSUA1) -8 - NR/DK
J30	58	NOTUSUA1	REASON WHY FOOD CHILD ATE YESTERDAY WAS NOT HIS USUAL  1 - I had better food than usual 2 - I had more food than usual

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
			4 - I had lower quality food than usual 5 - I had less food than usual 6 - I had lower quality and less food than usual -8 - NR/DK -9 - NA
J32	59	DAYFOOD2	DAY OF THE WEEK OF FOOD RECALL 2
J43	60	USUALME2	(SAME CODES AS DAYFOOD1)  WHETHER FOOD INDEX CHILD ATE YESTERDAY WAS HIS  USUAL FOOD INTAKE
			0 - No 1 - Yes (Code -9 in NOTUSUA2) -8 - NR/DK
J44	61	NOTUSUA2	REASON WHY FOOD CHILD ATE YESTERDAY WAS NOT HIS USUAL  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 5 - I had less food than usual 6 - I had lower quality and less food than usual -5 - NOT ASKED -6 - Not asked, IC is physically disabled (cannot stand) -8 - NR/DK -9 - NA
M1	62	WEIGHT	WEIGHT OF INDEX CHILD (IN KILOGRAMS)  : 30 - Thirty kilograms : 50 - Fifty kilograms : -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand) -8 - DK/NR -9 - NA
M2	63	HEIGHT	HEIGHT OF INDEX CHILD (IN CENTIMETERS)  : 100 - One hundred centimeters : 150 - One hundred fifty centimeters :

(CLHNS	2002	FOLI	OW-UP	SURVE	Y:CHILD (	<b>)</b> )

CHILD'S DIET & ANTHROPOMETRY 12 **QUESTION** VAR. VARIABLE. VARIABLE DESCRIPTION/CODE NUMBER NO. **NAME** -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand) -8 - DK/NR -9 - NA M3 ARMCIRCM ARM CIRCUMFERENCE OF INDEX CHILD (IN CM) 64 30 - Thirty centimeters -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand) -8 - DK/NR -9 - NA M4 65 TRICEP1 1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF INDEX CHILD 20 - Twenty centimeters -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand) -8 - NR/DK M4 TRICEP2 MEASUREMENT 2 OF TRICEPS SKINFOLD 66 THICKNESS OF INDEX CHILD (SAME CODES AS TRICEP1) M4 67 TRICEP3 MEASUREMENT 3 OF TRICEPS SKINFOLD THICKNESS OF INDEX CHILD (SAME CODES AS TRICEP1) M5 68 SUBSCAP1 MEASUREMENT 1 OF SUBSCAPULAR SKINFOLD THICKNESS OF INDEX CHILD 20 - Twenty centimeters -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand)/IC refused due to the presence of boils -8 - NR/DK M5 SUBSCAP2 MEASUREMENT 2 OF SUBSCAPULAR SKINFOLD 69 THICKNESS OF INDEX CHILD (SAME CODES AS SUBSCAP1)

QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
M5	70	SUBSCAP3	MEASUREMENT 3 OF SUBSCAPULAR SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODES AS SUBSCAP1)
M6	71	WAIST	WAIST CIRCUMFERENCE (IN CM)
			: 50 - Fifty centimeters
			: -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand) -8 - NR/DK
M7	72	HIP	HIP CIRCUMFERENCE (IN CM)
			: 70 - Seventy centimeters : -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand) -8 - NR/DK
M8	73	BPSYST1	BLOOD PRESSURE READING (SYSTOLIC) 1
			: 80 - Eighty millimeters of Hg : 200 - Two hundred millimeters of Hg : -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand)
M8	74	BPDIAS1	BLOOD PRESSURE READING (DIASTOLIC) 1
			: 60 - Sixty millimeters of Hg : 140 - One hundred forty millimeters of Hg -4 - Not asked -6 - Not taken, IC is physically disabled (cannot stand)
M8	75	BPSYST2	BLOOD PRESSURE READING (SYSTOLIC) 2
			: 80 - Eighty millimeters of Hg : 200 - Two hundred millimeters of Hg : -4 - Not asked

CHILD'S DIET & ANTHROPOMETRY			(CLHNS 1998 FOLLOW-UP SURVEY:CHILD Q)
QUESTION NUMBER	VAR. NO.	VARIABLE. NAME	VARIABLE DESCRIPTION/CODE
			-6 - Not taken, IC is physically disabled (cannot stand)

NUMBER	NO.	NAME	VARIABLE DESCRIPTION/CODE
			-6 - Not taken, IC is physically disabled (cannot stand)
M8	76	BPDIAS2	BLOOD PRESSURE READING (DIASTOLIC) 2
			:
			60 - Sixty millimeters of Hg
			140 - One hundred forty millimeters of Hg
			-4 - Not asked
			-6 - Not taken, IC is physically disabled (cannot stand)
M8	77	BPSYST3	BLOOD PRESSURE READING (SYSTOLIC) 3
			:
			80 - Eighty millimeters of Hg
			200 - Two hundred millimeters of Hg
			: -4 - Not asked
			-6 - Not taken, IC is physically disabled (cannot stand)
 M8	78	BPDIAS3	BLOOD PRESSURE READING (DIASTOLIC) 3
			: 60 Sixty millimators of Ha
			60 - Sixty millimeters of Hg
			140 - One hundred forty millimeters of Hg
			-4 - Not asked
			-6 - Not taken, IC is physically disabled (cannot stand)