

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary
 Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VERDATE **Length** 8 **Position** 1 - 8

Question Name

Concept Date of file creation

Question

Universe All respondents

Note Format = YYYYMMDD

Variable Name SAMPLEID **Length** 20 **Position** 9 - 28

Question Name

Concept Household identifier

Question

Universe All respondents

Note Unique number to identify dwelling.

Variable Name VMDDCDIN **Length** 8 **Position** 29 - 36

Question Name

Concept Drug Identification Number (DIN)

Question

Universe

Note The Drug Identification Number (DIN) is a number assigned by Health Canada to a drug (including vitamin and mineral supplements) prior to being marketed in Canada.

Variable Name VMDDFDIN **Length** 1 **Position** 37

Question Name

Concept Autocoded - (F)

Question

Universe

Note Indicator of whether the drug identification number (DIN) was autocoded from the Drug Product Database (DPD).

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
YES	1	15,474
NO	2	8,119
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDFEDT **Length** 1 **Position** 38

Question Name

Concept Non-DIN edit - (F)

Question

Universe

Note This flag indicates whether the record was edited for any reason other than a DIN edit.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
YES	1	23,073
NO	2	520
	Total	23,593

Variable Name VMDD_ATC **Length** 7 **Position** 39 - 45

Question Name

Concept ATC code

Question

Universe

Note The Anatomical Therapeutic Chemical (ATC) classification system was developed by the World Health Organization (WHO). It classifies pharmaceutical products (including vitamin and mineral supplements) according to the organ or system on which they act and their chemical, pharmacological and therapeutic properties. The classification system is only available in English.

Variable Name VMDD_AH1 **Length** 11 **Position** 46 - 56

Question Name

Concept Primary AHFS code

Question

Universe

Note The American Hospital Formulary Service (AHFS) classification system is published by the American Society of Health-System Pharmacists to describe the mode of action of pharmaceutical products, including vitamin and mineral supplements. The classification system is only available in English.

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDD_AH2 **Length** 11 **Position** 57 - 67

Question Name

Concept Secondary AHFS code

Question

Universe

Note The American Hospital Formulary Service (AHFS) classification system is published by the American Society of Health-System Pharmacists to describe the mode of action of pharmaceutical products, including vitamin and mineral supplements. The classification system is only available in English.

Variable Name VMDD_3 **Length** 3 **Position** 68 - 70

Question Name NSD_Q3

Concept Number of times usually taken past month

Question In the past month, how often did you usually take this supplement?

Universe

Note

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
NUMBER OF TIMES	1 - 150	23,514
DON'T KNOW	997	43
REFUSAL	998	2
NOT STATED	999	34
	Total	23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary
Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDD_N3 **Length** 3 **Position** 71 - 73

Question Name NSD_N3

Concept Frequency of taking supplement

Question In the past month, how often did you usually take this supplement?

Universe

Note

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
PER DAY	1	19,313
PER WEEK	2	2,039
PER MONTH	3	2,195
DON'T KNOW	7	1
NOT STATED	9	45
	Total	23,593

Variable Name VMDD_4 **Length** 3 **Position** 74 - 76

Question Name NSD_Q4

Concept Number of times usually taken per day

Question On the days that you took it, how many times did you usually take this supplement?

Universe

Note

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
NUMBER OF TIMES	1 - 30	4,231
NOT APPLICABLE	996	19,330
DON'T KNOW	997	5
NOT STATED	999	27
	Total	23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDD_5 **Length** 6.2 **Position** 77 - 82

Question Name NSD_Q5

Concept Amount taken each time

Question How many pills or tablets, capsules or teaspoons did you usually take each time?

Universe

Note

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
NUMBER OF UNIT DOSES EACH TIME	0.04 - 52.00	23,520
DON'T KNOW	999.97	18
REFUSAL	999.98	4
NOT STATED	999.99	51
Total		23,593

Variable Name VMDD_DUT **Length** 2 **Position** 83 - 84

Question Name

Concept Dosage form

Question

Universe

Note The dosage form of a vitamin/mineral supplement, as reported in the Drug Product Database (DPD). Additional information may be found in the User Guide.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
TABLET	1	18,379
CAPSULE	2	4,412
MILLILITRE	3	372
CHEWABLE	4	151
GRAM	5	113
KIT	6	90
LOZENGE	7	29
VIAL	8	25
DROP	9	20
TEASPOON	10	2
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary
 Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDDPM **Length** 2 **Position** 85 - 86

Question Name

Concept Number of days supplement taken (past month) - (D)

Question

Universe

Note Number of days in the previous month a supplement was consumed. Based on VMDD_3, VMDD_N3, and VMDD_4. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
NUMBER OF DAYS	1 - 31	23,508
NOT STATED	99	85
Total		23,593

Variable Name VMDDDCAR **Length** 12.6 **Position** 87 - 98

Question Name

Concept Per supplement intake - carbohydrates (g) - (D)

Question

Universe

Note Average daily carbohydrate intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDCAR, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.750000	1,354
NUTRIENT ABSENT	0	22,235
NOT STATED	99999.999999	4
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDFI **Length** 12.6 **Position** 99 - 110

Question Name

Concept Per supplement intake - dietary fibre (g) - (D)

Question

Universe

Note Average daily dietary fibre intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDFI, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.127400 - 3.360000	40
NUTRIENT ABSENT	0	23,552
NOT STATED	99999.999999	1
Total		23,593

Variable Name VMDDDCAL **Length** 12.6 **Position** 111 - 122

Question Name

Concept Per supplement intake - calcium (mg) - (D)

Question

Universe

Note Average daily calcium intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDCAL, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.027574 - 5200.000000	10,930
NUTRIENT ABSENT	0	12,640
NOT STATED	99999.999999	23
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDIRO **Length** 12.6 **Position** 123 - 134

Question Name

Concept Per supplement intake - iron (mg) - (D)

Question

Universe

Note Average daily iron intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDIRO, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.038961 - 295.812000	6,971
NUTRIENT ABSENT	0	16,608
NOT STATED	99999.999999	14
Total		23,593

Variable Name VMDDMAG **Length** 12.6 **Position** 135 - 146

Question Name

Concept Per supplement intake - magnesium (mg) - (D)

Question

Universe

Note Average daily magnesium intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDMAG, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.192197 - 2000.000000	6,651
NUTRIENT ABSENT	0	16,928
NOT STATED	99999.999999	14
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDPHO **Length** 12.6 **Position** 147 - 158

Question Name

Concept Per supplement intake - phosphorus (mg) - (D)

Question

Universe

Note Average daily phosphorus intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDPHO, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.120014 - 1250.000000	5,118
NUTRIENT ABSENT	0	18,463
NOT STATED	99999.999999	12
Total		23,593

Variable Name VMDDDPOT **Length** 12.6 **Position** 159 - 170

Question Name

Concept Per supplement intake - potassium (mg) - (D)

Question

Universe

Note Average daily potassium intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDPOT, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000501 - 1557.600000	4,230
NUTRIENT ABSENT	0	19,353
NOT STATED	99999.999999	10
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary
Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDSOD **Length** 12.6 **Position** 171 - 182

Question Name

Concept Per supplement intake - sodium (mg) - (D)

Question

Universe

Note Average daily sodium intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDSOD, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.002474 - 205.320000	823
NUTRIENT ABSENT	0	22,767
NOT STATED	99999.999999	3
Total		23,593

Variable Name VMDDDZIN **Length** 12.6 **Position** 183 - 194

Question Name

Concept Per supplement intake - zinc (mg) - (D)

Question

Universe

Note Average daily zinc intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDZIN, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.065574 - 240.000000	5,751
NUTRIENT ABSENT	0	17,829
NOT STATED	99999.999999	13
Total		23,593

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDDMG **Length** 12.6 **Position** 195 - 206

Question Name

Concept Per supplement intake - vitamin D (mcg) - (D)

Question

Universe

Note Average daily vitamin D intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDDMG, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.069713 - 2500.000000	11,681
NUTRIENT ABSENT	0	11,882
NOT STATED	99999.999999	30
Total		23,593

Variable Name VMDDDC **Length** 12.6 **Position** 207 - 218

Question Name

Concept Per supplement intake - vitamin C (mg) - (D)

Question

Universe

Note Average daily vitamin C intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDC, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.491803 - 6428.571429	13,152
NUTRIENT ABSENT	0	10,412
NOT STATED	99999.999999	29
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDDTHI **Length** 12.6 **Position** 219 - 230

Question Name

Concept Per supplement intake - thiamin (mg) - (D)

Question

Universe

Note Average daily thiamin intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDDTHI, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000075 - 300.000000	9,462
NUTRIENT ABSENT	0	14,105
NOT STATED	99999.999999	26
Total		23,593

Variable Name VMDDDRIB **Length** 12.6 **Position** 231 - 242

Question Name

Concept Per supplement intake - riboflavin (mg) - (D)

Question

Universe

Note Average daily riboflavin intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDRIB, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.009836 - 300.000000	9,591
NUTRIENT ABSENT	0	13,976
NOT STATED	99999.999999	26
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary
Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDNIA **Length** 12.6 **Position** 243 - 254

Question Name

Concept Per supplement intake - niacin (mg NE) - (D)

Question

Universe

Note Average daily niacin intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDNIA, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.065574 - 3000.000000	9,540
NUTRIENT ABSENT	0	14,025
NOT STATED	99999.999999	28
Total		23,593

Variable Name VMDDDB6 **Length** 12.6 **Position** 255 - 266

Question Name

Concept Per supplement intake - vitamin B6 (mg) - (D)

Question

Universe

Note Average daily vitamin B6 intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDB6, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.016393 - 300.000000	9,738
NUTRIENT ABSENT	0	13,831
NOT STATED	99999.999999	24
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary
Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDB12 **Length** 12.6 **Position** 267 - 278

Question Name

Concept Per supplement intake - vitamin B12 (mcg) - (D)

Question

Universe

Note Average daily vitamin B12 intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDB12, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.035065 - 2400.000000	9,799
NUTRIENT ABSENT	0	13,763
NOT STATED	99999.999999	31
Total		23,593

Variable Name VMDDDFOA **Length** 12.6 **Position** 279 - 290

Question Name

Concept Per supplement intake - folic acid (mcg) - (D)

Question

Universe

Note Average daily folic acid intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDFOA, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.779221 - 5000.000000	9,504
NUTRIENT ABSENT	0	14,068
NOT STATED	99999.999999	21
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDFAL **Length** 12.6 **Position** 291 - 302

Question Name

Concept Per supplement intake - linoleic fatty acid (g) - (D)

Question

Universe

Note Average daily linoleic fatty acid intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDFAL, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000506 - 4.320000	770
NUTRIENT ABSENT	0	22,821
NOT STATED	99999.999999	2
Total		23,593

Variable Name VMDDDFAN **Length** 12.6 **Position** 303 - 314

Question Name

Concept Per supplement intake - linolenic fatty acid (g) - (D)

Question

Universe

Note Average daily linolenic fatty acid intake per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDFAN, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000528 - 4.752000	869
NUTRIENT ABSENT	0	22,722
NOT STATED	99999.999999	2
Total		23,593

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDATE **Length** 12.6 **Position** 315 - 326

Question Name

Concept Per supplement intake - vitamin E (mg ATE) - (D)

Question

Universe

Note Average daily vitamin E intake (in alpha-tocopherol equivalents) per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDATE, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.109836 - 2948.000000	10,572
NUTRIENT ABSENT	0	12,998
NOT STATED	99999.999999	23
Total		23,593

Variable Name VMDDDA **Length** 12.6 **Position** 327 - 338

Question Name

Concept Per supplement intake - vitamin A (mcg RE) - (D)

Question

Universe

Note Average daily vitamin A intake (in retinol equivalents) per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDA, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	9.253247 - 20640.000000	9,675
NUTRIENT ABSENT	0	13,892
NOT STATED	99999.999999	26
Total		23,593

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Vitamin and Minerals Details

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VMDDDDFE **Length** 12.6 **Position** 339 - 350

Question Name

Concept Per supplement intake - folic acid (mcg DFE) - (D)

Question

Universe

Note Average daily folic acid intake (measured in dietary folate equivalents) per supplement. Based on VMDD_3, VMDD_N3, VMDD_5, VDCDDDDFE, and VDCD_DOS. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	1.558442 - 10000.000000	9,504
NUTRIENT ABSENT	0	14,068
NOT STATED	99999.999999	21
	Total	23,593
