

THEME	Section	Derived variable description	Variable Name	Cycles	Note
CONSTANT LONGITUDINAL VARIABLES	(SD)	Age at Time of Immigration	AOI	C1 to C9	
	(HW)	Birth Weight	HWB	C1 to C9	
	(HW)	Birth Weight - Grouped	HWBG1	C1 to C9	This variable replaces SDCnGCB, in Cycle 1 to Cycle 3
	(DH)	Cause of Death Code (ICD-10)	COD10	C1 to C9	This variable is new in Cycle 6 using the ICD-10, for all cycles. It replaces COD9
	(SD)	Code for Country of Birth	COBC	C1 to C9	This variable replaces SDCnCB, in Cycle 1 to Cycle 3
	(SD)	Code for Country of Birth - Grouped	COBGC	C1 to C9	
	(SD)	Country of Birth	COB	C1 to C9	
	(DH)	Date of Birth	DOB	C1 to C9	
	(DH)	Day of Death	DOD	C1 to C9	
	(AM)	Design Province	DESIGPRV	C1 to C9	This variable replaces PRCn_DES, in Cycle 1 to Cycle 3
	(SD)	Immigration Status	IMM	C1 to C9	This variable replaces SDCnFIMM, in Cycle 1 to Cycle 3
	(DH)	Month of Birth	MOB	C1 to C9	
	(DH)	Month of Death	MOD	C1 to C9	
	(SP)	Replicate	REPLICATE	C1 to C9	
	(DH)	Sex	SEX	C1 to C9	
	(SP)	Stratum	STRATUM	C1 to C9	
	(DH)	Year of Birth	YOB	C1 to C9	
	(DH)	Year of Death	YOD	C1 to C9	
	(SD)	Year of Immigration to Canada	YOI	C1 to C9	
ALCOHOL DEPENDENCE	(AD)				
		Alcohol Dependence Scale - Short Form Score	AD_nDSF	C2, C5	Focus Content
		Alcohol Dependence Scale - Predicated Probability	AD_nDPP	C2, C5	Focus Content
ALCOHOL CONSUMPTION	(AL)				
		Type of Drinker	ALCnDTYP	C1 to C9	
		Weekly Alcohol Consumption	ALCnDWKY	C1 to C9	
		Average Daily Alcohol Consumption	ALCnDDL	C1 to C9	
ADMINISTRATION	(AM)				
		Duration of Time Between Interviews	AM6nLDUR	C2 to C9	
		Longitudinal Response Pattern	LONGPAT	C1 to C9	
		Agree to Share Information	SHARE	C1 to C9	
		Agree to Link Information	LINK	C1 to C9	
CHRONIC CONDITIONS	(CC)				
		Number of Chronic Conditions	CCCnDNUM	C1 to C9	
		Has a Chronic Condition	CCCnDANY	C1 to C9	
DRUGS	(DG)				
		Medications Use - Flag	DGCnF1	C1 to C9	
		Coded Drug #1 to Drug #12	DGCnC3A to DGCnC3L	C1 to C9	In Cycle 5 and for all previous cycles, a complete revision of the drug codes was done.
		Coded Drug #1 to Drug #12 - Grouped	DGCnG3A to DGCnG3L	C1 to C9	
		Coded Health Product #1 to Health Product #12	DGCnC5A to DGCnC5L	C1 to C8	In Cycle 5 and for all previous cycles, a complete revision of the drug codes was done. This variable was discontinued for Cycle 9.
		Coded Health Product #1 to Health Product #12 - Grouped	DGCnG5A to DGCnG5L	C1 to C8	This variable was discontinued for Cycle 9.
HOUSEHOLD - DEMOGRAPHICS	(DH)				
		Kind of Pet	DH_nDP2	C1	Focus Content
		Household Size	DHCnDHSZ	C1 to C9	
		Number of Persons Less than 25 Years Old in Household	DHCnDL25	C1	
		Number of Persons Less than 12 Years Old in Household	DHCnDL12	C1 to C9	
		Number of Persons 12 Years Old in Household	DHCnDE12	C1 to C9	
		Number of Persons 5 Years Old or Less in Household	DHCnDLE5	C1 to C9	
		Number of Persons 6 to 11 Years Old in Household	DHCnD611	C1 to C9	
		Age - Grouped	DHCnGAGE	C1 to C9	
		Household Type	DHCnDECF	C1 to C9	
		Living Arrangement of the Selected Respondent	DHCnDLVG	C1 to C9	

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EDUCATION	(ED)	Highest Level of Education - Respondent, 14 Levels	EDCnD1	C1 to C9	
		Highest Level of Education - Respondent, 12 Levels	EDCnD2	C1 to C9	
		Highest Level of Education - Respondent, 4 Levels	EDCnD3	C1 to C9	
		Highest Level of Education - Household, 4 Levels	EDCnD4	C1 to C3, C6 to C9	
		Labour Force Activity of Students	EDCnDLF	C1 to C3	This variable was replaced by LSCnDSWS in Cycle 4
GEOGRAPHY	(GE)	Census Divisions - CD	GE3nDCD	C1 to C9	
		Census Subdivisions - CSD	GE3nDCSD	C1 to C9	
		Census Metropolitan Areas - CMA	GE3nDCMA	C1 to C9	
		Federal Electoral Districts - FED	GE3nDFED	C1 to C9	
		Health Regions	GE3nDHLR	C1, C2	
		Health Regions (Original Sample)	GE3nDHRO	C2	
		Postal Code	SP3nDPC	C1 to C9	
		Population size groups	GE3nDPOP	C1 to C9	This variable is new in Cycle 6, and calculated for all cycles
GENERAL HEALTH	(GH)				
		Health Description Index	GHCnDHD1	C1 to C9	
HEALTH CARE UTILIZATION	(HC)				
		Consultations with Health Professionals	HCCnDHPC	C1 to C9	
		Used Any Health Care Service - Flag	HCCnF1	C2 to C9	
		Reason Sought Care in United States - Long Answer Flag	HCC8F13	C3	
		Reason for Not Getting Care - Long Answer Flag	HCC4F7W	C1	
		Reason for Not Getting Care - Grouped	HCC4G7	C1	
		Type of Home Care Services - Long Answer Flag	HCC4FS	C1	
		Number of Consultations with Medical Doctors	HCCnDMDC	C1 to C9	
		Received Home Care - Flag	HCCnFRHC	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
HEALTH STATUS	(HS)				
		Health Utility Index - HUI3	HSCnDHSI	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Vision Problem - Function code	HSCnDVIS	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Hearing Problem - Function Code	HSCnDHER	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Speech Problem - Function Code	HSCnDSPE	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Mobility Problem - Function Code	HSCnDMOB	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Dexterity Problem - Function Code	HSCnDDEX	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Emotional Problem - Function Code	HSCnDEMO	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Cognition Problem - Function Code	HSCnDCOG	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
		Activities Prevented By Pain - Function Code	HSCnDPAD	C1 to C9	In Cycle 3 and for all previous cycles, this variable was recalculated using HUI3
HEIGHT AND WEIGHT	(HW)				
		Body Mass Index	HWCnDBMI	C1 to C9	In Cycle 7 and for all cycles, this variable was recalculated due to new guidelines for classification
		BMI Classification of Children Aged 2 to 17 - Cole Classification System	HWCnDCOL	C1 to C9	This variable is new in Cycle 7 and is calculated for all cycles
		BMI Classification of Adults Aged 18 and Over - International Standard	HWCnDISW	C1 to C9	In Cycle 7 and for all cycles, this variable was recalculated due to new guidelines for classification
		Height (Imputed Values)	HWCn_IHT	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Flag - Height (Imputed Values)	HWCn_FHT	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Weight - pounds (Imputed Values)	HWCnI3LB	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Flag - Weight - pounds (Imputed Values)	HWCnF3LB	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Weight - kilograms (Imputed Values)	HWCnI3KG	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Flag - Weight - kilograms (Imputed Values)	HWCnF3KG	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Body Mass Index - BMI (Imputed Values)	HWCnI3BMI	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Flag - Body Mass Index - BMI - (Imputed Values)	HWCnFBMI	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		BMI - Children 2 to 17 years (International Standard) (Imputed Values)	HWCnICOL	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Flag - BMI - Children 2 to 17 years (International Standard) (Imputed Values)	HWCnFCOL	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		BMI for 18 years and over (International Standard) (Imputed Values)	HWCnIISW	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles
		Flag - BMI for 18 years and over (International Standard) (Imputed Values)	HWCnFISW	C1 to C9	This variable is new in Cycle 9 and is calculated for all cycles

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INJURIES	(IJ)	Type of Injury by Body Site	IJCnD1	C1 to C3	This variable was replaced by IJCnDTBS in Cycle 4
		Cause of Injury by Place of Occurrence	IJCnD2	C1 to C3	This variable was replaced by IJCnDCAU and IJCnDCBP in Cycle 4
		Type of Injury by Body Site	IJCnDTBS	C4 to C9	This variable is new in Cycle 4 and replaces IJCnD1
		Cause of Injury	IJCnDCAU	C4 to C9	This variable is new in Cycle 4 and replaces IJCnD2
		Cause of Injury by Place of Occurrence	IJCnDCBP	C4 to C9	This variable is new in Cycle 4 and replaces IJCnD2
		Injury Categories	IJCnDSTT	C4 to C9	This variable is new in Cycle 7 and is calculated for cycles 4 to 9
INCOME	(IN)				
		Income Adequacy - 2 Groups	INCnDIA2	C1 to C9	
		Income Adequacy - 4 Groups	INCnDIA4	C1 to C9	
		Income Adequacy - 5 Groups	INCnDIA5	C1 to C9	
		Total Household Income - All Sources	INCnDHH	C1 to C9	
		Consumer Price Index	INCnCCPI	C1 to C9	
		Total Personal Income - All Sources	INCnDPER	C1 to C9	
		Income Questions Asked of this H05 Respondent	INCnF1	C1 to C3	
		Food Insecurity - Flag	FL_nF1	C3, C7, C8, C9	Focus content
		Ratio of Household Income	INCnDHIR	C1 to C9	This variable is new in Cycle 7, and calculated for all cycles
		Distribution of Household Income - Canada Level	INCnDRCA	C1 to C9	This variable is new in Cycle 6, and calculated for all cycles
		Distribution of Household Income - Provincial Level	INCnDRPR	C1 to C9	This variable is new in Cycle 6, and calculated for all cycles
INSURANCE	(IS)				
		Number of Types of Medical Insurance	ISCnD1	C2 to C5	
LABOUR FORCE	(LF)				
		Working Status - Last 12 Months	LFCnDCWS	C1 to C3	This variable was replaced by LSCnDYWS in Cycle 4
		Reason for Not Currently Working - Grouped	LFC4G17B	C1	
		Occupation Codes for Main Job	LFCnCO06	C1 to C9	In Cycle 8 and for all previous cycles, this variable was recoded using NOC-S 2006
		Occupation Codes for Main Job - 10 Groups	LFCnGO10	C1 to C9	In Cycle 8 and for all previous cycles, this variable was recoded using NOC-S 2006
		Industry Codes for Main Job	LFCnCI07	C1 to C9	In Cycle 8 and for all previous cycles, this variable was recoded using NAICS-2007
		Industry Codes For Main Job - 20 Groups	LFCnGI20	C1 to C9	In Cycle 8 and for all previous cycles, this variable was recoded using NAICS-2007
		Job Number of Old Main Job	LFC4DOMN	C1	
		Job Number of Main Job	LFCnFMN	C1 to C3	
		Work Flag	LFCnFWK	C1 to C3	
		Jobless Gap Greater Than 30 Days - Flag	LFCnFGAP	C1 to C3	
		Number of Gaps of 30 Days or More	LFCnDGA	C1 to C3	
		Duration of Work Without a Break Greater Than 30 Days	LFCnDDA	C1 to C3	
		Pattern of Working Hours of All Jobs	LFCnDHA	C1 to C3	
		Number of Jobs	LFCnDJA	C1 to C3	
		Pattern of Number of Jobs	LFCnDJGA	C1 to C3	
		Main Job is the Current Job	LFCnDCMN	C1 to C3	
		Work Duration - Main Job	LFCnDDMN	C1 to C3	
		Hours of Work - Main Job	LFCnDHMN	C1 to C3	
		Type of Working Hours - Main Job	LFCnDTMN	C1 to C3	
		Work Duration - Job 1	LFCnDD1	C1 to C3	
		Work Duration - Job 2	LFCnDD2	C1 to C3	
		Work Duration - Job 3	LFCnDD3	C1 to C3	
		Hours of Work - Job 1	LFCnDH1	C1 to C3	
		Hours of Work - Job 2	LFCnDH2	C1 to C3	
		Hours of Work - Job 3	LFCnDH3	C1 to C3	
		Type of Working Hours - Job 1	LFCnDT1	C1 to C3	
		Type of Working Hours - Job 2	LFCnDT2	C1 to C3	
		Type of Working Hours - Job 3	LFCnDT3	C1 to C3	
LABOUR STATUS	(LS)				
		Student Working Status in the last 12 months	LSCnDSWS	C4 to C9	This variable is new in Cycle 4 and replaces EDCnDLF
		Current Working Status	LSCnDCWS	C4 to C9	This variable is new in Cycle 4
		Working Status in the last 12 months	LSCnDYWS	C4 to C9	This variable is new in Cycle 4 and replaces LFCnDCWS
		Main reason for not working last week	LSCnDRNW	C4 to C9	This variable is new in Cycle 4 and replaces LFCnG17A
		Multiple job status	LSCnDMJS	C4 to C9	This variable is new in Cycle 4
		Total usual hours worked per week	LSCnDHPW	C4 to C9	This variable is new in Cycle 4
		Work status - full time or part time (for total usual hours)	LSCnDPFT	C4 to C9	This variable is new in Cycle 4
		Job status over past year	LSCnDJST	C4 to C9	This variable is new in Cycle 4
		Current Labour Force Status - LFS	LSCnDLFS	C4 to C9	This variable is new in Cycle 7 and is calculated for all cycles

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MENTAL HEALTH	(MH)	<b>Distress</b>			
		Distress Scale - K6	MHCnDDS	C1 to C9	
		Chronicity of Distress Scale	MHCnDCH	C1 to C9	
		<b>Depression</b>			
		Depression Scale - Short Form Score	MHCnDSF	C1 to C9	
		Depression Scale - Predicted Probability	MHCnDPP	C1 to C9	
		Number of weeks felt depressed	MHCnDWK	C1 to C9	
		Specific month last felt depressed	MHCnDMT	C1 to C9	
NUTRITION	(NU)	Daily Consumption - Fruit Juice	FV_nDJUI	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
		Daily Consumption - Fruits	FV_nDFRU	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
		Daily Consumption - Green Salad	FV_nDSAI	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
		Daily Consumption - Potatoes	FV_nDPOT	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
		Daily Consumption - Carrots	FV_nDCAR	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
		Daily Consumption - Other Vegetables	FV_nDVEG	C5 to C9	This variable is new in Cycle 7 and is calculated for cycles 5 to 9
		Total daily consumption of fruits and vegetables	FV_nDTOT	C5 to C9	Focus content. This variable is new in Cycle 5
		Number of Reasons for Choosing or Avoiding Foods	NU_8D1	C3	Focus content
		Number of Reasons for Choosing Foods	NU_8D2	C3	Focus content
		Number of Reasons for Avoiding Foods	NU_8D3	C3	Focus content
		Number of Reasons for Choosing or Avoiding Foods - Short version	NU_nD4	C3, C5, C7	Focus content
		Number of Reasons for Choosing Foods - Short version	NU_nD5	C3, C5, C7	Focus content
		Number of Reasons for Avoiding Foods - Short version	NU_nD6	C3, C5, C7	Focus content
		Frequency of Consumption of Vitamin or Mineral Supplements	NU_nDCON	C3, C5 to C8	Focus content
PHYSICAL ACTIVITIES	(PA)	Energy Expenditure	PACnDEE	C1 to C9	
		Participant in Leisure Physical Activity	PACnDLEI	C1 to C9	
		Monthly Frequency of Physical Activity Lasting More Than 15 Minutes	PACnDFM	C1 to C9	
		Frequency of All Physical Activities Lasting More Than 15 Minutes	PACnDFR	C1 to C9	
		Participation in Daily Physical Activities Lasting More Than 15 Minutes	PACnDFD	C1 to C9	
		Physical Activity Index	PACnDPAI	C1 to C9	
RESTRICTION OF ACTIVITIES	(RA)	Restriction of Activity - Flag	RACnF1	C1 to C9	
		Restriction of Activity Excluding Long-term Disabilities or Handicaps - Flag	RACnF2	C1 to C9	
		Need for Help in Series of Tasks Indoors - Flag	RACnF6	C2 to C9	
		Need for Help in Series of Tasks Indoors and Outdoors - Flag	RACnF6X	C5 to C9	
		ICD-10 Code for Main Health Problem Causing Limitations	RACnCCD	C1 to C9	This variable is new in Cycle 6, and calculated for all cycles using ICD-10
		Main Health Problem - 22 Groups, ICD-10	RACnGC22	C1 to C9	This variable is new in Cycle 6, and calculated for all cycles using ICD-10
SELF CARE	(SC)	Attitude Toward Self Care	SC_nDFCT	C3	Focus content
	(SD)	Language(s) In Which Respondent Can Converse	SDCnDLNG	C1 to C9	
SOCIO-DEMOGRAPHIC		Cultural or Racial Origin	SDCnDRAC	C1 to C4	
		Length of Time in Canada Since Immigration	SDCnDRES	C1 to C9	

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SEXUAL HEALTH	(SH)	Sexually Transmitted Disease (STD)	SHSnD1	C2	
SMOKING	(SM)				
		Tar Content of Cigarette	SMCnDTAR	C5 to C9	This variable is new in Cycle 5
		Strength of Cigarette - Descriptor	SMCnDSTR	C5 to C7	This variable is new in Cycle 5, discontinued as of Cycle 8
		Type of Smoker	SMCnDTYP	C1 to C9	
		Number of Years Smoked	SMCnDYRS	C1 to C9	
		Nicotine dependence - Fagerström tolerance score	SMCnDFTT	C6 to C9	This variable is new in Cycle 6
SOCIAL SUPPORT	(SS)				
		Perceived Social Support Index	SSCnD1	C1, C2	
		Social Involvement Dimension	SSCnD2	C1, C2	
		Average Frequency of Contact Index	SSCnD3	C1, C2	
		Tangible Social Support - MOS Subscale	SSCnDTNG	C3 to C9	This variable is new in Cycle 3
		Affection - MOS Subscale	SSCnDAFF	C3 to C9	This variable is new in Cycle 3
		Positive Social Interaction - MOS Subscale	SSCnDSOC	C3 to C9	This variable is new in Cycle 3
		Emotional or Informational Support - MOS Subscale	SSCADEMO	C3 to C9	This variable is new in Cycle 3
STRESS	(ST)				
		<b>Chronic Stress</b>			
		General Chronic Stress Index	STCnDC1	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Specific Chronic Stress Index	STCnDC2	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Adjusted Specific Chronic Stress Index	STCnDC3	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		<b>Chronic Stress Dimension Scores</b>			
		Personal Stress Index	STCnDC4	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Financial Problems Stress Index	STCnDC5	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Relationship Problems (with partner) Stress Index	STCnDC6	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Relationship Problems (no partner) Stress Index	STCnDC7	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Child Problems Stress Index	STCnDC8	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Environmental Problems Stress Index	STCnDC9	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Family Health Stress Index	STCnDC10	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content

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		<b>Recent Life Events</b>			
		Recent Life Events Score - All Items	ST_nDR1	C1, C4	Focus content. In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm
		Recent Life Events Score - All Valid Items	ST_nDR2	C1, C4	Focus content. In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm
		Adjusted Recent Life Events Index	ST_nDR3	C1, C4	Focus content. In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm
		<b>Childhood and Adult Stressors</b>			
		Childhood and Adult Stress Index	ST_nDT1	C1, C4, C7, C8	Focus content.
		<b>Work Stress</b>			
		Work Stress Index - All Items	STCnDW1	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
<b>STRESS (continued)</b>	<b>ST</b>	<b>Work Stress Dimension Scores</b>			
		Decision Latitude - Skill Discretion (Skill Requirements)	STCnDW2	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Decision Latitude - Decision Authority	STCnDW3	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Psychological Demands	STCnDW4	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Job Insecurity	STCnDW5	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Physical Exertion	STCnDW6	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Social Support	STCnDW7	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		Job Strain	STCnDW8	C1, C4 to C9	In Cycle 4 and for all previous cycles, this variable was recalculated using a different algorithm and was renamed in Cycle 5 using the naming convention when it became core content
		<b>Psychological Resources</b>			
		Self-Esteem Scale	ST_nDE1	C1, C4, C8, C9	Focus content. This derived variable was renamed in Cycle 8 using the naming convention (old name was: PY_nDE1).
		Mastery Scale	STCnDM1	C1, C4 to C9	
		Sense of Coherence Scale	ST_nDH1	C1, C3, C8	Focus content. This derived variable was renamed in Cycle 8 using the naming convention (old name was: PY_nDH1).
<b>TWO-WEEK DISABILITY</b>	<b>(TW)</b>				
		Total Number of Disability Days	TWCnDDDY	C1 to C3	