

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents
Use this document in conjunction with the Case Report Forms (CRF) located in the Forms section.
Column three (CRF Pages) identifies which pages in the CRF contain the forms pertaining to the particular dataset.

Dataset	Label	Source	CRF Pages	Visits
ADMIT	Core temp & inpatient admit/disch dates	CRF	87,151,205,226,274	BL2,M6,M12,M18,M24
AELOG	Adverse event log	CRF	280	Log or as needed
ANEMIA1	Anemia episode report page 1	CRF	293	Log or as needed
ANEMIA2	Anemia episode report page 2	CRF	294	Log or as needed
ANEMIA3	Anemia episode report page 3	CRF	295	Log or as needed
BDIQ	Beck Depression Inventory	CRF	39,40,41,96,97,98,103,104,105,118,119,120,158,159,160,169,170,171,220,221,222,23	BL1,M1,M3,M6,M9,M12,M18,M24
BIOPSY	Biopsy collection details	CRF	90,210,279	BL2,M12,M24
BONELABS	Bone marker raw data	External Lab	External data, Non-CRF	BL, M6, M12, M24
BSQ	Body Shape Questionnaire	CRF	68,69,145,146,196,197,265,266	BL1,M6,M12,M24
CALSRVY	CALERIE study exit survey	other form	External data, Non-CRF	End of study
CANTAB	Cambridge Neuropsych Test Automated Batt	Instrument	External data, Non-CRF	BL2,M6,M12,M24
CHECKLST	Screening Visit checklist	CRF	3,22,26,27	Scr1,Scr2,Scr3
CONMED1	Study multivitamin supplement	CRF	281,281	Log or as needed
CONMED2	Concomitant Medications Log	CRF	.,281	Log or as needed
CONSENT	Informed Consent	CRF	28	BL1
CONSENTD	Informed Consent for Archived samples	CRF	28	BL1
CORETEMP	Core Temperature raw data	Instrument	External data, Non-CRF	BL2,M6,M12,M24
CRAVE	Food Craving Inventory	CRF	59,136,187,256	BL1,M6,M12,M24
DEMOG	Demographic Characteristics	CRF	6	Scr1
DEPRESS	Depression Episode Report	CRF	287	Log or as needed
DISFEM1	Derogatis Int. Sex. Func.- females pt.1	CRF	48,49,50,51,127,128,129,130,178,179,180,181,247,248,249,250	BL1,M6,M12,M24
DISFEM2	Derogatis Int. Sex. Func.- females pt.2	CRF	49,128,179,248	BL1,M6,M12,M24
DISFEM3	Derogatis Int. Sex. Func.- females pt.3	CRF	50,51,129,130,180,181,249,250	BL1,M6,M12,M24
DISFEM4	Derogatis Int. Sex. Func.- females pt.4	CRF	51,130,181,250	BL1,M6,M12,M24
DISMALE1	Derogatis Int. Sex. Func.- males pt.1	CRF	52,53,54,55,131,132,133,134,182,183,184,185,251,252,253,254	BL1,M6,M12,M24

Dataset	Label	Source	CRF Pages	Visits
DISMALE2	Derogatis Int. Sex. Func.- males pt.2	CRF	54,55,133,134,184,185,253,254	BL1,M6,M12,M24
DISMALE3	Derogatis Int. Sex. Func.- males pt.3	CRF	55,134,185,254	BL1,M6,M12,M24
DLWCHT	Doubly Labeled Water Collection	CRF	34,79,114,163,214,232	BL1,BL2,M6,M12,M18,M24
DLWHDR	Doubly Labeled Water Dosing	CRF	34,79,114,163,214,232	BL1,BL2,M6,M12,M18,M24
DTHADM1	Delayed-type Hypersensitivity pt. 1	CRF	85,206,275	BL2,M12,M24
DTHADM2	Delayed-type Hypersensitivity pt. 2	CRF	85,206,275	BL2,M12,M24
DXA	DXA results from DXA reading center	External reading center	External data, Non-CRF	BL1,BL2,M6(x2),M12,M18,M24
DXASCAN	DXA scan date	CRF	35,90,113,153,165,215,234	BL1,BL2,M6(x2),M12,M18,M24
ECG	12-Lead ECG	CRF	30,93,95,99,100,102,109,110,112,157,162,213,231	BL1,6.1,M1,7.1,7.2,M3,8.1,8.2,M6,M9,M12,M18,M24
EDISORD	Eating Disorder Episode Report	CRF	289	Log or as needed
ENCODING	Cognitive Bias Test - Encoding section	Instrument	External data, Non-CRF	BL2,M6,M12,M24
FCQSTATE	Food Cravings Questionnaire - State	CRF	58,135,186,255	BL1,M6,M12,M24
FCQTRAIT	Food Cravings Questionnaire - Trait	CRF	56,57	BL1
FOODNDS	Food Diary from Nutrition reading center	External reading center	External data, Non-CRF	BL1,BL2,M6,M12,M18,M24
FOODRCD	6-Day Food Record dates	CRF	73,84,150,203,219,272	BL1,BL2,M6,M12,M18,M24
FORMATS	SAS Format Catalog Dataset	CRF	.	.
HANDGRIP	Handgrip Strength	CRF	77,198,267	BL2,M12,M24
HEIGHT	Height	CRF	4	Scr1
HWGHLOG1	Daily Home Weight log (Header)	CRF	303	Log or as needed
HWGHLOG2	Daily Home Weight log	CRF	303	Log or as needed
ISOMETRC	Isometric/Isokinetic knee ext & flex	CRF	78,199,268	BL2,M12,M24
MAEDS	Multiaxial Assess of Eating Disorder Sym	CRF	65,66,67,106,107,108,142,143,144,193,194,195,223,224,225,262,263,264	BL1,M3,M6,M12,M18,M24
MEDHIST	Medical History	CRF	23,31	Scr2,BL1
OUTCLAB	Outcome Lab raw data	External Lab	External data, Non-CRF	BL2,M6,M12,M17,M18,M23,M24
OUTCME2	Sex Hormone collect & contraceptive details	CRF	90,95,102,112,157,207,216,276	BL2,M1,M3,M6,M9,M12,M18,M24
OUTCMELB	Outcome lab collection details	CRF	90,102,151,207,211,213,229,274,276	BL2,M3,M6,M12,M17,M18,M23,M24
PARCHT	7-day Physical Activity Recall data	CRF	71,75,82,88,148,154,201,208,217,227,270,277	BL1,BL2,M6,M12,M18,M24
PARHDR	7-day Physical Activity Recall Header	CRF	71,75,82,88,148,154,201,208,217,227,270,277	BL1,BL2,M6,M12,M18,M24
PARQ	7-day Physical Activity Recall cont.	CRF	72,76,83,89,149,155,202,209,218,228,271,278	BL1,BL2,M6,M12,M18,M24

Dataset	Label	Source	CRF Pages	Visits
PDEVIATE	Protocol Deviations log	CRF	304	Log or as needed
PERMDISC	Permanent Discont from intervention	CRF	300	Log or as needed
PEXAM	Physical Examination	CRF	32,164,233	BL1,M12,M24
POLYSEME	Cognitive Bias Test - Polyseme section	Instrument	External data, Non-CRF	BL2,M6,M12,M24
POMS	Profile of Mood States	CRF	42,43,44,121,122,123,172,173,174,241,242,243	BL1,M6,M12,M24
PREGTEST	Pregnancy Test	CRF	33,87,113,152,162,211,215,229,231	BL1,BL2,M6,M12,M17,M18,M23,M24
PRIORMED	Medication History	CRF	24	Scr2
PSQI1	Pittsburgh Sleep Quality Index Page 1	CRF	46,125,176,245	BL1,M6,M12,M24
PSQI2	Pittsburgh Sleep Quality Index Page 2	CRF	47,126,177,246	BL1,M6,M12,M24
PSS	Perceived Stress Scale	CRF	45,124,175,244	BL1,M6,M12,M24
RANDOM	Randomization and intervention	CRF	92	Rand
RANDSF1	Rand SF-36 Page 1	CRF	36,115,166,235	BL1,M6,M12,M24
RANDSF2	Rand SF-36 Page 2	CRF	37,116,167,236	BL1,M6,M12,M24
RANDSF3	Rand SF-36 Page 3	CRF	38,117,168,237	BL1,M6,M12,M24
RMR	Resting Metabolic Rate assessment detail	CRF	91,153,207,226,276	BL2(x2),M6,M12,M18,M24
RMRLOAD	Resting Metabolic Rate raw data	Instrument	External data, Non-CRF	BL2(x2),M6,M12,M18,M24
SAEFORM	Serious Adverse Event Form	CRF	282	Log or as needed
SAFETY	Safety Lab raw data	External Lab	External data, Non-CRF	BL1,M1,M3,M6,M9,M12,M18,M24,OFFSCHED
SAFETYLB	Safety Lab dates	CRF	30,93,95,99,100,102,109,110,112,157,162,213,231	BL1,6.1,M1,7.1,7.2,M3,8.1,8.2,M6,M9,M12,M18,M24
STDYCOMP	Study Completion / Early Discontinuation	CRF	302	Log or as needed
STROOP	Cognitive Bias Test - Stroop section	Instrument	External data, Non-CRF	BL2,M6,M12,M24
TEMPDISC	Temporary Discontinuations from interven	CRF	298	Log or as needed
TFEQA	Eating Inventory pt.1	CRF	60,61,137,138,188,189,257,258	BL1,M6,M12,M24
TFEQB	Eating Inventory pt.2	CRF	62,139,190,259	BL1,M6,M12,M24
URINE24	24-hour Urine Collection	CRF	90,207,276	BL2,M12,M24
VITALS	Vital Signs	CRF	29,86,94,101,111,156,161,212,230	BL1,BL2,M1,M3,M6,M9,M12,M18,M24
VOMAX	VO2 Max - treadmill test	CRF	81,204,273	BL2,M12,M24
WEIGHT	Clinic Weight	CRF	4,29,33,70,74,80,86,94,101,111,113,147,152,156,161,200,207,211,212,216,226,229,2	Scr1,BL1,BL2,M1,M3,M6,M9,M12,M17,M18,M23,M24
WELQ	Weight efficacy lifestyle questionnaire	CRF	63,64,140,141,191,192,260,261	BL1,M6,M12,M24
WORDSTEM	Cognitive Bias Test - Wordstem section	Instrument	External data, Non-CRF	BL2,M6,M12,M24

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Library Member Name=ADMIT Data Set Label=Core temp & inpatient admit/disch dates

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	ctstrdt	Studyday of Start Date	N	8	
6	ctstrtm	Studyday of Start Date and Time	N	8	
7	ctstpdt	Studyday of Stop Date	N	8	
8	ctstptm	Studyday of Stop Date and Time	N	8	
9	admitdt	Studyday of Inpatient admission date	N	8	
10	admittm	Studyday of Inpatient adm date/time	N	8	
11	dischdt	Studyday of Inpatient discharge date	N	8	
12	dischtm	Studyday of Inpatient dischg date/time	N	8	
13	CTND	If Not Done, Reason	N	8	TUND

Library Member Name=AELOG Data Set Label=Adverse event log

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	aestrtd	Studyday of Start Date	N	8	
6	aestpdt	Studyday of End Date	N	8	
7	TIMEPT	Update form for each visit...	N	8	TUTMPT
8	AENUM	AE#	N	8	
9	AESPEC	Adverse Event	C	100	
10	AESER	Serious	N	8	XYESNO
11	AEINTEN	Intensity	N	8	TUTEN
12	AECAUSE	Causality	N	8	TUCAUS
13	AEOUTCME	Outcome	N	8	TUOCME
14	ACNONE	None	N	8	XYES
15	ACTEMPD	Intervention temporarily discontinued	N	8	XYES
16	ACMEDREQ	Medical therapy required	N	8	XYES
17	ACPERMD	Intervention permanently discontinued	N	8	XYES
18	ACOTHR	Other	N	8	XYES
19	AECONT	Continuing	N	8	XYES
20	MEDRTEXT	MEDRA Text	C	100	
21	MEDRCODE	MEDRA code	C	8	

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Library Member Name=ANEMIA1 Data Set Label=Anemia episode report page 1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	reportdt	Studyday of Date of Initial Report	N	8	
6	labdt	Studyday of Date of lab test	N	8	
7	reptlbd	Studyday of Date of repeat lab test	N	8	
8	blcritdt	Studyday of Date of Hematocrit	N	8	
9	fucritdt	Studyday of Date of follow-up hematocrit	N	8	
10	blcrit	Baseline hematocrit	N	8	
11	critlln1	Hematocrit lower limit of normal	N	8	XYESNO
12	globlln1	Hemoglobin lower limit of normal	N	8	XYESNO
13	ironlln1	Iron level lower limit of normal	N	8	XYESNO
14	rbclln1	RBC lower limit of normal	N	8	XYESNO
15	HGLOB1	Hemoglobin	N	8	
16	HCRIT1	Hematocrit	N	8	
17	RBC1	RBC	N	8	
18	IRON1	Iron level	N	8	
19	FULPCRIT	Follow-up hematocrit	N	8	
20	DECREASE	Perecent decrease	N	8	
21	HGLOB2	Hemoglobin repeat test	N	8	
22	GLOBLLN2	Hemoglobin lower limit of normal	N	8	XYESNO
23	HCRIT2	Hematocrit repeat test	N	8	
24	CRITLLN2	Hematocrit lower limit of normal	N	8	XYESNO
25	RBC2	RBC repeat test	N	8	
26	RBCLLN2	RBC lower limit of normal	N	8	XYESNO
27	IRON2	Iron level repeat test	N	8	
28	IRONLLN2	Iron levels lower limit of normal	N	8	XYESNO

Library Member Name=ANEMIA2 Data Set Label=Anemia episode report page 2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	fumth1dt	Studyday of Date of 1 mth follow-up lab	N	8	
6	helprsn	Rsn particip not advised to seek med hlp	N	8	TUHELP
7	medhelp	Participant advised to seek med help	N	8	XYESNO

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
8	tmpdis	Participant temp discon from CR interven	N	8	XYESNO
9	tmprsn	Reason CR was not temporarily discont	N	8	TUANEP
10	HGLOB3	Hemoglobin	N	8	
11	GLOBLLN3	Hemoglobin Lower Limit of Normal	N	8	XYESNO
12	HCRIT3	Hematocrit	N	8	
13	CRITLLN3	Hematocrit lower limit of Normal	N	8	XYESNO
14	RBC3	RBC	N	8	
15	RBCLLN3	RBD Lower Limit of Normal	N	8	XYESNO
16	IRON3	Iron Level	N	8	
17	IRONLLN3	Iron Level Lower Limit of Normal	N	8	XYESNO

Library Member Name=ANEMIA3 Data Set Label=Anemia episode report page 3

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	fumth2dt	Studyday of Date of 2 mth follow-up lab	N	8	
6	permdis	Participant perm discon from CR interven	N	8	XYESNO
7	permrsn	Reason why CR was not perm discontinued	N	8	TUANEQ
8	HGLOB4	Hemoglobin	N	8	
9	GLOBLLN4	Hemoglobin lower limit of normal	N	8	XYESNO
10	HCRIT4	Hematocrit	N	8	
11	CRITLLN4	Hematocrit lower limit of normal	N	8	XYESNO
12	RBC4	RBC	N	8	
13	RBCLLN4	RBC lower limit of normal	N	8	XYESNO
14	IRON4	Iron level	N	8	
15	IRONLLN4	Iron level lower limit of normal	N	8	XYESNO

Library Member Name=BDIQ Data Set Label=Beck Depression Inventory

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	SADNESS	Sadness	N	8	TUSAD

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
9	PESSIMIS	Pessimism	N	8	TUPESS
10	FAILURE	Past failure	N	8	TUFAIL
11	PLEASURE	Loss of pleasure	N	8	TUPLEA
12	GUILTY	Guilty feelings	N	8	TUGUIL
13	PUNISH	Punishment feelings	N	8	TUPUNI
14	DISLIKE	Self-dislike	N	8	TUDISL
15	CRITICAL	Self-criticalness	N	8	TUCRIT
16	SUICIDAL	Suicidal thoughts or wishes	N	8	TUSUIC
17	CRYING	Crying	N	8	TUCRY
18	AGITATIO	Agitation	N	8	TUAGIT
19	INTEREST	Loss of interest	N	8	TUINTR
20	INDECISI	Indecisiveness	N	8	TUINDE
21	WORTHLES	Worthlessness	N	8	TUWORT
22	ENERGY	Loss of energy	N	8	TUENER
23	SLEEPING	Changes in sleeping pattern	N	8	TUSLEE
24	IRRITABI	Irritability	N	8	TUIRRI
25	APPETITE	Irritability	N	8	TUAPPE
26	CONCENTR	Concentration difficulty	N	8	TUCONC
27	FATIGUE	Tiredness or fatigue	N	8	TUFATI
28	SEXINTR	Loss of interest in sex	N	8	TUSEXI

Library Member Name=BIOPSY Data Set Label=Biopsy collection details

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	biopsydt	Studyday of Date of collection	N	8	
6	biopsynd	If Not Done, Reason	N	8	TUND
7	BIOPSY	Sample	N	8	TUBIOP

Library Member Name=BONELABS Data Set Label=Bone marker raw data

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	visnum	Visit (raw)	N	8	
3	pthdt	Studyday of PTH Assay Date	N	8	
4	trap5bdt	Studyday of TRAP5b Assay Date	N	8	
5	bapdt	Studyday of BAP Assay Date	N	8	
6	pth	PTH (pg/mL)	N	8	

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
7	pthcom	PTH Comments	C	30	
8	trap5b	TRAP5b (U/L)	N	8	
9	trapcom	TRAP5b Comments	C	30	
10	bap	BAP (U/L)	N	8	
11	bapcom	BAP Comments	C	30	

Library Member Name=BSQ Data Set Label=Body Shape Questionnaire

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	bsqqes	Feelings about appearance over pst 4 wks	N	8	TUBSQX
9	BSQANSW	Response	N	8	TUBSQW

Library Member Name=CALSRVY Data Set Label=CALERIE study exit survey

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	behave	Helped using behavioral contracts	N	8	TUTOOL
6	computr	Helped by self-monitoring calorie intake	N	8	TUTOOL
7	counslr	Helped by indiv sess with counselors	N	8	TUTOOL
8	crgoal	Helped by being given some of my results	N	8	TUTOOL
9	crlevel	Plan to cont to follow my curr lvl of CR	N	8	TULEV
10	eatout	Helped by decreas the freq of eating out	N	8	TUTOOL
11	eatpatt	Helped by changing my eating patterns	N	8	TUTOOL
12	flexopt	Helped by having flexible options	N	8	TUTOOL
13	foodchg	Helped by changing which food groups	N	8	TUTOOL
14	grphand	Helped by written materials & handouts	N	8	TUTOOL
15	grpssess	Helped by attending group sessions	N	8	TUTOOL
16	infeed	Helped by returning to in-feeding	N	8	TUTOOL
17	inprson	Helped by having extra contacts	N	8	TUTOOL
18	lowfat	Helped by trying Low fat-High fiber diet	N	8	TUTOOL

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
19	lowglyc	Helped by trying the Low Glycemic diet	N	8	TUTOOL
20	meals	Helped by being provided my meals	N	8	TUTOOL
21	meddiet	Helped by trying the Mediterranean diet	N	8	TUTOOL
22	portion	Helped by being trained on portion sizes	N	8	TUTOOL
23	poster	I will continue to follow a CR diet	N	8	TUTOOL
24	prereq	Helped by feeling prepared	N	8	TUTOOL
25	recipes	Helped by being provided recipes	N	8	TUTOOL
26	replace	Helped by being provided meal replacemen	N	8	TUTOOL
27	socsupp	Helped by seeking social support	N	8	TUTOOL
28	stafmea	Helped by being provided meal plans	N	8	TUTOOL
29	usepda	Helped by self-monitoring calorie intake	N	8	TUTOOL
30	volumet	Helped by using a Volumetrics approach	N	8	TUTOOL
31	weighin	Helped by weighing in at my sessions	N	8	TUTOOL
32	wgtgrph	Helped by using the weight zone graph	N	8	TUTOOL
33	xtremai	Helped by having extra contacts by email	N	8	TUTOOL
34	xtrphon	Helped by having extra contacts by phone	N	8	TUTOOL
35	HMRSYS	7. ...using a system (like HMR) to memor	N	8	TUTOOL
36	HOMEWGT	14. ...weighing myself at home.	N	8	TUTOOL
37	PAPEREC	18. ...self-monitoring my calorie intake	N	8	TUTOOL
38	HANDOUT	20. ...written materials and handouts I	N	8	TUTOOL
39	HIGHFIB	30. ...increasing fiber in my diet.	N	8	TUTOOL

Library Member Name=CANTAB Data Set Label=Cambridge Neuropsych Test Automated Batt

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	sesiondt	Studyday of Session start date	N	8	
6	MEASURE	Measure	N	8	TUCANT
7	RAWSCORE	Raw Score	N	8	

Library Member Name=CHECKLST Data Set Label=Screening Visit checklist

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	clinicdt	Studyday of Date of initial clinic visit	N	8	

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
6	nxtvisdt	Studyday of Date of scheduled visit...	N	8	
7	dwinvstd	Doesn't want to be involved in research	N	8	XYES
8	retvst	Patient expect to return for scrn vis 2	N	8	XYESNO
9	rtnclni	Did patient return completed item	N	8	XYESNO
10	tranprob	Lives too far away/transport problems	N	8	XYES
11	FAILELIG	Failed an eligibility criterion	N	8	XYES
12	LOSTINT	Lost interest in the study	N	8	XYES
13	MUCHTIME	Will take too much time	N	8	XYES
14	SCHEDULE	Scheduling conflicts with work or school	N	8	XYES
15	DLKSTDP	Doesn't like study's procedures	N	8	XYES
16	UNWILRAN	Unwilling to be randomized	N	8	XYES
17	CHLDCARE	Needs help with child care	N	8	XYES
18	REFEXPLN	Refused with no explanation	N	8	XYES
19	UNABCONT	Unable to contact	N	8	XYES
20	OTHER	Other	N	8	XYES
21	ADDVISIT	Additional visit scheduled	N	8	TUADVT

Library Member Name=CONMED1 Data Set Label=Study multivitamin supplement

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	supstrdt	Studyday of Start Date	N	8	
6	supstpdt	Studyday of Stop Date	N	8	
7	STUDYSUP	Medication	N	8	TUMED
8	WHOTERM	WHOTERM Code	C	50	
9	WHOCODE	WHODRUG Code	C	32	

Library Member Name=CONMED2 Data Set Label=Concomitant Medications Log

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	cmstrdt	Studyday of Start Date	N	8	
6	cmstpdt	Studyday of Stop Date	N	8	
7	TIMEPT	Update form for each visit ...	N	8	TUTMPT
8	CMEDNUM	Concomitant Medication Number	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
9	CMPSTDY	Prestudy	N	8	XYES
10	CMEDCONT	Continuing	N	8	XYES
11	MEDIND	Indication	C	110	
12	WHONAME	WHODRUG Name	C	80	
13	WHOCODE	WHODRUG Code	C	32	
14	ATCTERM	WHODRUG_ATC Term	C	110	
15	ATCCODE	WHODRUG_ATC Code	C	40	

Library Member Name=CONSENT Data Set Label=Informed Consent

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	consntdt	Studyday of Dt baseline inform consent	N	8	
6	consnttm	Studyday of Dtm baseline inform consent	N	8	
7	dwinvstd	Doesn't want to be involved research	N	8	XYES
8	rtnbl	Did participant present for baseline vis	N	8	XYESNO
9	tranprob	Lives too far away/transport problems	N	8	XYES
10	FAILELIG	Failed an eligibility criterion	N	8	XYES
11	LOSTINT	Lost interest in the study	N	8	XYES
12	MUCHTIME	Will take too much time	N	8	XYES
13	SCHEDULE	Scheduling conflicts with work or school	N	8	XYES
14	DLKSTDPR	Doesn't like study's procedures	N	8	XYES
15	UNWILRAN	Unwilling to be randomized	N	8	XYES
16	CHLDCARE	Needs help with child care	N	8	XYES
17	REFEXPLN	Refused with no explanation	N	8	XYES
18	UNABCONT	Unable to contact	N	8	XYES
19	OTHER	Other	N	8	XYES

Library Member Name=CONSENTD Data Set Label=Informed Consent for Archived samples

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	FORM	Form Name - Block ID	C	40	
4	PAGEID	Page ID	C	5	
5	SEQNO	Row #	N	8	
6	SAMPTYPE	Sample Type	N	8	TUSAMT
7	CNSNTDTL	Consent	N	8	TUCSTD

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=CORETEMP Data Set Label=Core Temperature raw data

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	cform	Form	C	11	
3	starttm	Studyday of Start time for 15 min seq	N	8	
4	stoptm	Studyday of Stop time for 15 min seq	N	8	
5	usedrecs	Total usable recs with 15 minute period	N	8	
6	NUMRECS	Total recs within 15 minute period	N	8	
7	TEMPSUM	Sum of usable recs (for mean)	N	8	
8	TEMPSQ	Sum of squares of usable recs (for SD)	N	8	

Library Member Name=CRAVE Data Set Label=Food Craving Inventory

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	fcjq	How often experienced a craving for	N	8	TUCRVA
9	FCIA	Response	N	8	TUCRVB

Library Member Name=DEMOG Data Set Label=Demographic Characteristics

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	dobdt	Studyday of Date of birth	N	8	
6	GENDER	Sex	N	8	TUGEND
7	ETHNIC	Ethnicity	N	8	TUETHN
8	FAMINC	Family income: What is the total annual	N	8	TUFINC
9	age	Subject age	N	8	
10	race	Race	N	8	ATURACE
11	educate	Education: What is the highest level of	N	8	ATUEDU
12	marstat	Marital status	N	8	ATUMARS
13	livsit	Living situation: Where do you live	N	8	ATULVSI

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=DEPRESS Data Set Label=Depression Episode Report

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	reportdt	Studyday of Date of Initial Report	N	8	
6	inelevdt	Studyday of Date of Initial Elevation	N	8	
7	flwupdt	Studyday of Date of Follow-up	N	8	
8	repbdidt	Studyday of Dt of followup questionnaire	N	8	
9	permdis	Perm discon from the CR intervention	N	8	XYESNO
10	permrsn	Reason why CR was not perm disc	N	8	TUDEPR
11	tmpdis	Temp disc from the CR intervention	N	8	XYESNO
12	tmprsn	Reason why CR was not temp disc	N	8	TUBDI
13	INITBDI	Initial BDI Score	N	8	
14	REPBDI	Repeat BDI Score	N	8	
15	FLWUPBDI	Follow-up BDI score one month	N	8	

Library Member Name=DISFEM1 Data Set Label=Derogatis Int. Sex. Func.- females pt.1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	studydt	Studyday of Date	N	8	
7	studytm	Studyday of Date and time	N	8	
8	studynd	Specify Reason	N	8	TUND
9	femaleq	During the past 30 days/since last time	N	8	TUFQUE
10	RESPONSE	Response	N	8	TUDSFA

Library Member Name=DISFEM2 Data Set Label=Derogatis Int. Sex. Func.- females pt.2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
6	femaleq	During the past 30 days/since last time	N	8	TUFQUE
7	RESPONSE	Response	N	8	TUDSFB

Library Member Name=DISFEM3 Data Set Label=Derogatis Int. Sex. Func.- females pt.3

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	femaleq	During the past 30 days/since last time	N	8	TUFQUE
7	RESPONSE	Response	N	8	TUDSFC

Library Member Name=DISFEM4 Data Set Label=Derogatis Int. Sex. Func.- females pt.4

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	femaleq	During the past 30 days/since last time	N	8	TUFQUE
7	RESPONSE	Response	N	8	TUDSFD

Library Member Name=DISMALE1 Data Set Label=Derogatis Int. Sex. Func.- males pt.1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	studydt	Studyday of Date	N	8	
7	studytm	Studyday of Date and time	N	8	
8	studynd	Specify Reason	N	8	TUND
9	maleq	During the past 30 days/since last time	N	8	TUMQUE
10	RESPONSE	Response	N	8	TUDSFA

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=DISMALE2 Data Set Label=Derogatis Int. Sex. Func.- males pt.2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	maleq	During the past 30 days/since last time	N	8	TUMQUE
7	RESPONSE	Response	N	8	TUDSFC

Library Member Name=DISMALE3 Data Set Label=Derogatis Int. Sex. Func.- males pt.3

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	maleq	During the past 30 days/since last time	N	8	TUMQUE
7	RESPONSE	Response	N	8	TUDSFD

Library Member Name=DLWCHT Data Set Label=Doubly Labeled Water Collection

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	dlwcoltdt	Studyday of Date Collected	N	8	
6	dlwcoltm	Studyday of Date and Time Collected	N	8	
7	DLWSMPNO	Sample	N	8	TUDLW

Library Member Name=DLWHDR Data Set Label=Doubly Labeled Water Dosing

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	dlwdsedt	Studyday of Date of DLW dosing	N	8	
6	dlwdsesm	Studyday of Date and time of DLW dosing	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
7	DLWND	Not done --> Specify reason	N	8	TUND
8	DLWMIXWT	Exact weight of DLW mixture	N	8	

Library Member Name=DTHADM1 Data Set Label=Delayed-type Hypersensitivity pt. 1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	dthadmdt	Studyday of Date of injection	N	8	
7	dthnd	Not done --> Specify Reason	N	8	TUND
8	WKSHTCMP	Was the DTH worksheet completed?	N	8	XYESNO
9	EXCLMET	Were any exclusion criteria met?	N	8	XYESNO
10	ARM	Arm injected	N	8	TUDTHA

Library Member Name=DTHADM2 Data Set Label=Delayed-type Hypersensitivity pt. 2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	ANTIGEN	Antigen	N	8	TUANTI
7	READA	A (diameter)	N	8	
8	READB	B (diameter)	N	8	
9	DIAMA	A (diameter)	N	8	
10	DIAMB	B (diameter)	N	8	
11	ANTITYPE	Standard or Other	N	8	TUTYPE

Library Member Name=DXA Data Set Label=DXA results from DXA reading center

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	xvisitn	Visit	N	8	
3	bscandt	Studyday of Body Date of Exam	N	8	
4	bscantm	Studyday of Body Date/Time of Exam	N	8	
5	banaldt	Studyday of Body Date of Analysis	N	8	
6	hscandt	Studyday of Hip Date of Exam	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
7	hscantm	Studyday of Hip Date/Time of Exam	N	8	
8	hanaldt	Studyday of Hip Date of Analysis	N	8	
9	sscandt	Studyday of Spine Date of Exam	N	8	
10	sscantm	Studyday of Spine Date/Time of Exam	N	8	
11	sanaldt	Studyday of Spine Date of Analysis	N	8	
12	rscandt	Studyday of Forearm Date of Exam	N	8	
13	rscantm	Studyday of Forearm Date/Time of Exam	N	8	
14	ranaldt	Studyday of Forearm Date of Analysis	N	8	
15	TAREA	Trochanter Area	N	8	
16	TBMC	Trochanter BMC	N	8	
17	TBMD	Trochanter BMD	N	8	
18	ITAREA	Intertrochanter Area	N	8	
19	ITBMC	Intertrochanter BMC	N	8	
20	ITBMD	Intertrochanter BMD	N	8	
21	NAREA	Neck Area	N	8	
22	NBMC	Neck BMC	N	8	
23	NBMD	Neck BMD	N	8	
24	WAREA	Wards triangle Area	N	8	
25	WBMC	Wards triangle BMC	N	8	
26	WBMD	Wards triangle BMD	N	8	
27	HTOTAREA	Hip Total Area	N	8	
28	HTOTBMC	Hip Totaal BMC	N	8	
29	HTOTBMD	Hip Total BMD	N	8	
30	HSCANMOD	Hip Scan Mode	N	8	
31	HSCANPRO	Hip Scan Protocol	C	4	
32	HSIDE	Hip Side	C	1	
33	HFINAL	Hip FINAL REVIEW	C	1	
34	NO_REGIO	NO_REGIONS	N	8	
35	STARTING	STARTING_REGION	N	8	
36	L1_INCLU	L1_INCLUDED	N	8	
37	L2_INCLU	L2_INCLUDED	N	8	
38	L3_INCLU	L3_INCLUDED	N	8	
39	L4_INCLU	L4_INCLUDED	N	8	
40	L1AREA	L1 Area	N	8	
41	L1BMC	L1_BMC	N	8	
42	L1BMD	L1_BMD	N	8	
43	L2AREA	L2 Area	N	8	
44	L2BMC	L2 BMC	N	8	
45	L2BMD	L2 BMD	N	8	
46	L3AREA	L3 Area	N	8	

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
47	L3BMC	L3 BMC	N	8	
48	L3BMD	L3 BMD	N	8	
49	L4AREA	L4 Area	N	8	
50	L4BMC	L4 BMC	N	8	
51	L4BMD	L4 BMD	N	8	
52	STOTAREA	Spine Total Area	N	8	
53	STOTBMC	Spine Total BMC	N	8	
54	STOTBMD	Spine Total BMD	N	8	
55	SSCANMOD	Spine Scan Mode	C	8	
56	SSCANPRO	Spine Scan Protocol	C	8	
57	SFINAL	Spine FINAL REVIEW	C	1	
58	BTOTAREA	WBody Total Area	N	8	
59	BTOTBMC	WBody Total BMC	N	8	
60	BTOTBMD	WBody Total BMD	N	8	
61	BSUBAREA	WBody Sub Total Area	N	8	
62	BSUBBMC	WBody Sub Total BMC	N	8	
63	BSUBBMD	WBody Sub Total BMD	N	8	
64	HEADAREA	Head Area	N	8	
65	HEADBMC	Head BMC	N	8	
66	HEADBMD	Head BMD	N	8	
67	LARMAREA	Left Arm Area	N	8	
68	LARMBMC	Left Arm BMC	N	8	
69	LARMBMD	Left Arm BMD	N	8	
70	RARMAREA	Right Arm Area	N	8	
71	RARMBMC	Right Arm BMC	N	8	
72	RARMBMD	Right Arm BMD	N	8	
73	LRIBAREA	Left Rib Area	N	8	
74	LRIBBMC	Left Rib BMC	N	8	
75	LRIBBMD	Left Rib BMD	N	8	
76	RRIBAREA	Right Rib Area	N	8	
77	RRIBBMC	Right Rib BMC	N	8	
78	RRIBBMD	Right Rib BMD	N	8	
79	TSPIAREA	Thor Spine Area	N	8	
80	TSPIBMC	Thor Spine BMC	N	8	
81	TSPIBMD	Thor Spine BMD	N	8	
82	LSPIAREA	Lumb Spine BMC	N	8	
83	LSPIBMC	Lumb Spine BMC	N	8	
84	LSPIBMD	Lumb Spine BMD	N	8	
85	PELVAREA	Pelvic Area	N	8	
86	PELVBMC	Pelvic BMC	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
87	PELVBMD	Pelvic BMD	N	8	
88	LLEGAREA	Left Leg Area	N	8	
89	LLEGBMC	Left Leg BMC	N	8	
90	LLEGBMD	Left Leg BMD	N	8	
91	RLEGAREA	Right Leg Area	N	8	
92	RLEGBMC	Right Leg BMC	N	8	
93	RLEGBMD	Right Leg BMD	N	8	
94	BSCANMOD	Body Scan Mode	C	8	
95	BSCANPRO	Body Scan Protocol	C	8	
96	HEADFAT	Head fat	N	8	
97	HEADFFM	Head FFM	N	8	
98	HEADMASS	Head Mass	N	8	
99	HEADPF	Head %Fat	N	8	
100	LARMFAT	Left Arm fat	N	8	
101	LARMFFM	Left Arm FFM	N	8	
102	LARMMASS	Left Arm Mass	N	8	
103	LARMPF	Left Arm %Fat	N	8	
104	RARMFAT	Right Arm fat	N	8	
105	RARMFFM	Right Arm FFM	N	8	
106	RARMMASS	Right Arm Mass	N	8	
107	RARMPF	Right Arm %Fat	N	8	
108	TRUNKFAT	Trunk fat	N	8	
109	TRNKFFM	Trunk FFM	N	8	
110	TRNKMASS	Trunk Mass	N	8	
111	TRNKPF	Trunk %Fat	N	8	
112	LLEGFAT	Left Leg fat	N	8	
113	LLEGFFM	Left Leg FFM	N	8	
114	LLEGMASS	Left Leg Mass	N	8	
115	LLEGPF	Left Leg %Fat	N	8	
116	RLEGFAT	Right Leg fat	N	8	
117	RLEGFFM	Right Leg FFM	N	8	
118	RLEGMASS	Right Leg Mass	N	8	
119	RLEGPF	Right Leg %Fat	N	8	
120	BSUBFAT	Wbody Sub Total Fat	N	8	
121	BSUBFFM	Wbody Sub Total FFM	N	8	
122	BSUBMASS	Wbody Sub Total Mass	N	8	
123	BSUBPF	Wbody Sub Total %Fat	N	8	
124	BTOTFAT	Wbody Total Fat	N	8	
125	BTOTFFM	WBody Total FFM	N	8	
126	BTOTMASS	WBody Total Mass	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
127	BTOTPF	Wbody Total %Fat	N	8	
128	TRNKBMC	Trunk BMC	N	8	
129	BTOTLEAN	Wbody Total Lean	N	8	
130	HEADLEAN	Head lean	N	8	
131	LARMLEAN	Left Arm lean	N	8	
132	RARMLEAN	Right Arm lean	N	8	
133	TRNKLEAN	Trunk lean	N	8	
134	LLEGLEAN	Left Leg lean	N	8	
135	RLEGLEAN	Right Leg lean	N	8	
136	BSUBLEAN	Sub Total Lean	N	8	
137	BFINAL	Body FINAL REVIEW	C	1	
138	R13AREA	Radius 1/3 Area	N	8	
139	R13BMC	Radius 1/3 BMC	N	8	
140	R13BMD	Radius 1/3 BMD	N	8	
141	RMAREA	Radius Mid Area	N	8	
142	RMBMC	Radius Mid BMC	N	8	
143	RMBMD	Radius Mid BMD	N	8	
144	RUAREA	Radius ultra Area	N	8	
145	RUBMC	Radius ultra BMC	N	8	
146	RUBMD	Radius ultra BMD	N	8	
147	U13AREA	Ulna 1/3 Area	N	8	
148	U13BMC	Ulna 1/3 BMC	N	8	
149	U13BMD	Ulna 1/3 BMD	N	8	
150	UMAREA	Ulna Mid Area	N	8	
151	UMBMC	Ulna Mid BMC	N	8	
152	UMBMD	Ulna Mid BMD	N	8	
153	UUAREA	Ulna ultra Area	N	8	
154	UUBMC	Ulna ultra BMC	N	8	
155	UUBMD	Ulna ultra BMD	N	8	
156	RTOTAREA	Forearm Total Area	N	8	
157	RTOTBMC	Forearem Total BMC	N	8	
158	RTOTBMD	Forearm Total BMD	N	8	
159	UTOTAREA	Ulna Total Area	N	8	
160	UTOTBMC	Ulna Total BMC	N	8	
161	UTOTBMD	Ulna Total BMD	N	8	
162	RU13AREA	Radius + Ulna 1/3 Area	N	8	
163	RU13BMC	Radius + Ulna 1/3 BMC	N	8	
164	RU13BMD	Radius + Ulna 1/3 BMD	N	8	
165	RUMAREA	Radius + Ulna Mid Area	N	8	
166	RUMBMC	Radius + Ulna Mid BMC	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
167	RUMBMD	Radius + Ulna Mid BMD	N	8	
168	RUUAREA	Radius + Ulna ultra Area	N	8	
169	RUUBMC	Radius + Ulna ultra BMC	N	8	
170	RUUBMD	Radius + Ulna ultra BMD	N	8	
171	RUTOTARE	Radius + Ulna Total Area	N	8	
172	RUTOTBMC	Radius + Ulna Total BMC	N	8	
173	RUTOTBMD	Radius + Ulna Total BMD	N	8	
174	RSCANMOD	Forearm Scan Mode	C	8	
175	RSCANPRO	Forearm Scan Protocol	C	8	
176	RSIDE	Forearm SIDE	C	1	
177	RFINAL	Forearm FINAL REVIEW	C	1	
178	AGTFAT	Total Android+Gynoid Fat g	N	8	
179	AGTFFM	Total Android+Gynoid FFM g	N	8	
180	AGTMASS	Total Android+Gynoid Mass g	N	8	
181	AGTPF	Total Android+Gynoid % Fat	N	8	
182	ANDFAT	Android Fat	N	8	
183	ANDFFM	Android FFM g	N	8	
184	ANDMASS	Android Mass g	N	8	
185	ANDPF	Android % Fat g	N	8	
186	GYNFAT	Gynoid Fat g	N	8	
187	GYNFFM	Gynoid FFM g	N	8	
188	GYNMASS	Gynoid Mass g	N	8	
189	GYNPF	Gynoid % Fat	N	8	
190	ADGYRATO	Android Gynoid % Fat Ratio	N	8	

Library Member Name=DXASCAN Data Set Label=DXA scan date

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	dxadt	Studyday of Date of scan	N	8	
6	redxadt	Studyday of Date of rescan	N	8	
7	barstdy	Studies involving barium/radioisotopes	N	8	XYESNO
8	calsup	Taken a calcium supplement today	N	8	XYESNO
9	WBDY	Whole body	N	8	XYES
10	WBDYND	If Not Done, Reason	N	8	TUND
11	FARM	Forearm	N	8	XYES
12	FARMND	If Not Done, Reason	N	8	TUND
13	SPINE	Spine	N	8	XYES

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
14	SPINEND	If Not Done, Reason	N	8	TUND
15	HIP	Hip	N	8	XYES
16	HIPND	If Not Done, Reason	N	8	TUND
17	RENA	NA (DXA Rescan)	N	8	XYES
18	REWBDY	Whole body (DXA Rescan)	N	8	XYES
19	REFARM	Forearm (DXA Rescan)	N	8	XYES
20	RESPINE	Spine (DXA Rescan)	N	8	XYES
21	REHIP	Hip (DXA Rescan)	N	8	XYES

Library Member Name=ECG Data Set Label=12-Lead ECG

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	ecgfind	Is ECG (Normal or Abnormal)	N	8	TUECG
9	ECG2SP	Abnormal, not clinical signif (specify)	C	50	

Library Member Name=EDISORD Data Set Label=Eating Disorder Episode Report

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	reportdt	Studyday of Date of initial report	N	8	
6	binge	Met diag criteria for binge eating	N	8	XYESNO
7	cbsscale	Alert issued for current body size scale	N	8	XYESNO
8	ebsscale	Confirm acceptability of extreme body sz	N	8	XYESNO
9	ibsscale	Alert issued for ideal body size scale	N	8	XYESNO
10	permdis	Perm discon from the CR intervention	N	8	XYESNO
11	permrsn	Reason why CR was not perm disc	N	8	TUDISO
12	BINEAT	Binge eating	N	8	
13	RESEAT	Restrictive eating	N	8	
14	FEARFAT	Fear of fatness	N	8	
15	PURGE	Purgative behavior	N	8	
16	AVOID	Avoidance of forbidden foods	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
17	DEPRESN	Depression	N	8	
18	CBSCORE	If Yes: t-score	N	8	
19	IBSCORE	If Yes: t-score	N	8	
20	ANERVOSA	Anorexia nervosa	N	8	XYESNO
21	BNERVOSA	Bulimia nervosa	N	8	XYESNO
22	SUBTHRES	Sub threshold eating disorder	N	8	XYESNO

Library Member Name=ENCODING Data Set Label=Cognitive Bias Test - Encoding section

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	CATEGORY	Category	N	8	TUBIAS
7	F1	F1	N	8	
8	F2	F2	N	8	
9	F3	F3	N	8	
10	F4	F4	N	8	
11	F5	F5	N	8	
12	F6	F6	N	8	
13	F7	F7	N	8	
14	F8	F8	N	8	
15	F9	F9	N	8	
16	MEAN	Mean Time	N	8	

Library Member Name=FCQSTATE Data Set Label=Food Cravings Questionnaire - State

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	stateq	Eating habit comments	N	8	TUFCQC
9	STATEA	Response	N	8	TUFCQD

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=FCQTRAIT Data Set Label=Food Cravings Questionnaire - Trait

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	trait	Participant agrees with each statement	N	8	TUFCQA
9	TRAITA	Response	N	8	TUFCQB

Library Member Name=FOODNDS Data Set Label=Food Diary from Nutrition reading center

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	fform	Visit Number	C	12	
3	intakedt	Studyday of Date of Intake	N	8	
4	bcryptox	Beta-Cryptoxanthin (mcg)	N	8	
5	betac	Beta-Carotene (mcg)	N	8	
6	betaceq	Beta-Carotene Equivalents (mcg)	N	8	
7	cholsatr	Cholesterol to Saturated Fatty Acid Indx	N	8	
8	natatoco	Natural Alpha-Tocopherol (mg)	N	8	
9	pufa20_5	PUFA 20:5 (eicosapentaenoic acid) (g)	N	8	
10	pufa22_5	PUFA 22:5 (docosapentaenoic acid) (g)	N	8	
11	puffa22_	PUFA 22:6 (docosahexaenoic acid) (g)	N	8	
12	synatoco	Synthetic Alpha-Tocopherol (mg)	N	8	
13	tmufa	Total Monounsaturated Fatty Acids (g)	N	8	
14	totcla	Total (CLA 18:2) (g)	N	8	
15	tpufa	Total Polyunsaturated Fatty Acids (g)	N	8	
16	tran18_1	TRANS 18:1 trans-octadecenoic acid (g)	N	8	
17	tran18_2	TRANS 18:2 trans-octadecadienoic ac. (g)	N	8	
18	tvitaac	Tot. Vit. A Act. (Retinol Eq.) (mcg)	N	8	
19	tvitaiu	Total Vitamin A Activity (IU)	N	8	
20	tvitareq	Total Vitamin A Activity (mcg)	N	8	
21	vitb	Vitamin B-6 (mg)	N	8	
22	RECTYPE	Record Type	N	8	
23	FDAY	Day of Intake	N	8	
24	DRICAT	DRI Life Stage Group or RDA Category	N	8	
25	INTAMT	Intake Amount	N	8	
26	INTREL	Intake Reliability	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
27	TGRAMS	Total Grams	N	8	
28	KCAL	Energy (kcal)	N	8	
29	TFAT	Total Fat (g)	N	8	
30	TCARB	Total Carbohydrate (g)	N	8	
31	TPROT	Total Protein (g)	N	8	
32	ANIPROT	Animal Protein (g)	N	8	
33	VEGPROT	Vegetable Protein (g)	N	8	
34	ALCOHOL	Alcohol (g)	N	8	
35	CHOLEST	Cholesterol (mg)	N	8	
36	TSFA	Total Saturated Fatty Acids (SFA) (g)	N	8	
37	FRUCTOSE	Fructose (g)	N	8	
38	GALACTOS	Galactose (g)	N	8	
39	GLUCOSE	Glucose (g)	N	8	
40	LACTOSE	Lactose (g)	N	8	
41	MALTOSE	Maltose (g)	N	8	
42	SUCROSE	Sucrose (g)	N	8	
43	STARCH	Starch (g)	N	8	
44	TDFIB	Total Dietary Fiber (g)	N	8	
45	SOLFIB	Soluble Dietary Fiber (g)	N	8	
46	INSOLFIB	Insoluble Dietary Fiber (g)	N	8	
47	PECTINS	Pectins (g)	N	8	
48	RETINOL	Retinol (mcg)	N	8	
49	VITD	Vitamin D (calciferol) (mcg)	N	8	
50	TATOCOEQ	Total Alpha-Tocopherol Equivalents (mg)	N	8	
51	VITETAT	Vitamin E (Total Alpha-Tocopherol) (mg)	N	8	
52	BTOCO	Beta-Tocopherol (mg)	N	8	
53	GTOCO	Gamma-Tocopherol (mg)	N	8	
54	DTOCO	Delta-Tocopherol (mg)	N	8	
55	VITK	Vitamin K (phylloquinone) (mcg)	N	8	
56	VITC	Vitamin C (ascorbic acid) (mg)	N	8	
57	THIAMIN	Thiamin (vitamin B1) (mg)	N	8	
58	RIBOFLAV	Riboflavin (vitamin B2) (mg)	N	8	
59	NIACIN	Niacin (vitamin B3) (mg)	N	8	
60	PANTOAC	Pantothenic acid (mg)	N	8	
61	TFOLATE	Total Folate (mcg)	N	8	
62	VITB12	Vitamin B-12 (cobalamin) (mcg)	N	8	
63	CA	Calcium (mg)	N	8	
64	P	Phosphorus (mg)	N	8	
65	MG	Magnesium (mg)	N	8	
66	FE	Iron (mg)	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
67	ZN	Zinc (mg)	N	8	
68	CU	Copper (mg)	N	8	
69	SE	Selenium (mcg)	N	8	
70	NA	Sodium (mg)	N	8	
71	K	Potassium (mg)	N	8	
72	SFA4_0	SFA 4:0 (butyric acid) (g)	N	8	
73	SFA6_0	SFA 6:0 (caproic acid) (g)	N	8	
74	SFA8_0	SFA 8:0 (caprylic acid) (g)	N	8	
75	SFA10_0	SFA 10:0 (capric acid) (g)	N	8	
76	SFA12_0	SFA 12:0 (lauric acid) (g)	N	8	
77	SFA14_0	SFA 14:0 (myristic acid) (g)	N	8	
78	SFA16_0	SFA 16:0 (palmitic acid) (g)	N	8	
79	SFA17_0	SFA 17:0 (margaric acid) (g)	N	8	
80	SFA18_0	SFA 18:0 (stearic acid) (g)	N	8	
81	SFA20_0	SFA 20:0 (arachidic acid) (g)	N	8	
82	SFA22_0	SFA 22:0 (behnic acid) (g)	N	8	
83	MUFA14_1	MUFA 14:1 (myristoleic acid) (g)	N	8	
84	MUFA16_1	MUFA 16:1 (palmitoleic acid) (g)	N	8	
85	MUFA18_1	MUFA 18:1 (oleic acid) (g)	N	8	
86	MUFA20_1	MUFA 20:1 (gadoleic acid) (g)	N	8	
87	MUFA22_1	MUFA 22:1 (erucic acid) (g)	N	8	
88	PUFA18_2	PUFA 18:2 (linoleic acid) (g)	N	8	
89	PUFA18_3	PUFA 18:3 (linolenic acid) (g)	N	8	
90	PUFA18_4	PUFA 18:4 (parinaric acid) (g)	N	8	
91	PUFA20_4	PUFA 20:4 (arachidonic acid) (g)	N	8	
92	TRP	Tryptophan (g)	N	8	
93	THR	Threonine (g)	N	8	
94	ILE	Isoleucine (g)	N	8	
95	LEU	Leucine (g)	N	8	
96	LYS	Lysine (g)	N	8	
97	MET	Methionine (g)	N	8	
98	CYS	Cystine (g)	N	8	
99	PHE	Phenylalanine (g)	N	8	
100	TYR	Tyrosine (g)	N	8	
101	VAL	Valine (g)	N	8	
102	ARG	Arginine (g)	N	8	
103	HIS	Histidine (g)	N	8	
104	ALA	Alanine (g)	N	8	
105	ASP	Aspartic Acid (g)	N	8	
106	GLU	Glutamic Acid (g)	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
107	GLY	Glycine (g)	N	8	
108	PRO	Proline (g)	N	8	
109	SER	Serine (g)	N	8	
110	ASPTME	Aspartame (mg)	N	8	
111	SACCHAR	Saccharin (mg)	N	8	
112	CAFF	Caffeine (mg)	N	8	
113	PHYTAC	Phytic Acid (mg)	N	8	
114	OXALAC	Oxalic Acid (mg)	N	8	
115	THRMH	3-Methylhistidine (mg)	N	8	
116	SUCPOLY	Sucrose Polyester (g)	N	8	
117	ASH	Ash (g)	N	8	
118	WATER	Water (g)	N	8	
119	PCALFAT	% calories from fat	N	8	
120	PCALCARB	% calories from carbohydrate	N	8	
121	PCALPROT	% calories from protein	N	8	
122	PCALC	% calories from alcohol	N	8	
123	PCALSFA	% calories from SFA	N	8	
124	PCALMUFA	% calories from MUFA	N	8	
125	PCALPUFA	% calories from PUFA	N	8	
126	POLSATR	Polyunsaturated to Saturated Fat Ratio	N	8	
127	TRAN16_1	(trans-hexadecenoic acid (g)	N	8	
128	TTRAN	Total Trans-Fatty Acids (TRANS) (g)	N	8	
129	NOTES	Header Notes	C	15	
130	ALPHAC	Alpha-Carotene (provitamin A carotenoid)	N	8	
131	LUTZEA	Lutein + Zeaxanthin (mcg)	N	8	
132	LYCOP	Lycopene (mcg)	N	8	
133	DFE	Dietary Folate Equivalents (mcg)	N	8	
134	NFE	Natural Folate (food folate) (mcg)	N	8	
135	SF	Synthetic Folate (folic acid) (mcg)	N	8	
136	KJ	Energy (kj)	N	8	
137	NIAEQ	Niacin Equivalents (mg)	N	8	
138	TSUGARS	Total Sugars (g)	N	8	
139	O3FA	Omega-3 Fatty Acids (g)	N	8	
140	MN	Manganese (mg)	N	8	
141	VEIU	Vitamine E (international Units) (IU)	N	8	
142	DAIDZEIN	Daidzein (mg)	N	8	
143	GENISTEI	Genistein (mg)	N	8	
144	GLYCIT	Glycitein (mg)	N	8	
145	COUMESTR	Coumestrol (mg)	N	8	
146	BIOCHA	Biochanin A (mg)	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
147	FORMO	Formononetin (mg)	N	8	
148	ASUGARS	Added Sugars (g)	N	8	
149	ACEK	Acesulfame Pottassium (mg)	N	8	
150	SUCRALOS	Sucralose (mg)	N	8	
151	ACARB	Available Carbohydrate (g)	N	8	
152	GLYIGLU	Glycemic Index (glucose reference)	N	8	
153	GLYIBRE	Glycemic Index (bread reference)	N	8	
154	GLYLGLU	Glycemic Load (glucose reference)	N	8	
155	GLYLBRE	Glycemic Load (bread reference)	N	8	
156	CHOLINE	Choline (mg)	N	8	
157	BETAINE	Betaine (mg)	N	8	
158	ERYTHRTL	Erythritol (g)	N	8	
159	INOSITOL	Inositol (g)	N	8	
160	ISOMALT	Isomalt (g)	N	8	
161	LACTITOL	Lactitol (g)	N	8	
162	MALTITOL	Maltitol (g)	N	8	
163	MANNITOL	Mannitol (g)	N	8	
164	PINITOL	Pinitol (g)	N	8	
165	SORBITOL	Sorbitol (g)	N	8	
166	XYLITOL	Xylitol (g)	N	8	
167	NITROGEN	Nitrogen (g)	N	8	
168	CLACIS9	CLA cis-9, trans-11 (g)	N	8	
169	CLATR10	CLA trans-10, cis-12 (g)	N	8	
170	TAGATOSE	Tagatose (mg)	N	8	

Library Member Name=FOODRCD Data Set Label=6-Day Food Record dates

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	fdrecdt	Studyday of Date of Record	N	8	
6	FOODND	Not done --> Specify reason	N	8	TUND
7	DLWDAY	Day of DLW	N	8	TUFDRD
8	RECQUAL	Record Quality	N	8	TUQUAL

Library Member Name=FORMATS Data Set Label=SAS Format Catalog Dataset

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	FMTNAME	Format name	C	32	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
2	START	Starting value for format	C	16	
3	END	Ending value for format	C	16	
4	LABEL	Format value label	C	200	
5	MIN	Minimum length	N	3	
6	MAX	Maximum length	N	3	
7	DEFAULT	Default length	N	3	
8	LENGTH	Format length	N	3	
9	FUZZ	Fuzz value	N	8	
10	PREFIX	Prefix characters	C	2	
11	MULT	Multiplier	N	8	
12	FILL	Fill character	C	1	
13	NOEDIT	Is picture string noedit?	N	3	
14	TYPE	Type of format	C	1	
15	SEXCL	Start exclusion	C	1	
16	EEXCL	End exclusion	C	1	
17	HLO	Additional information	C	11	
18	DECSEP	Decimal separator	C	1	
19	DIG3SEP	Three-digit separator	C	1	
20	DATATYPE	Date/time/datetime?	C	8	
21	LANGUAGE	Language for date strings	C	8	

Library Member Name=HANDGRIP Data Set Label=Handgrip Strength

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	DYNO	Dynamometer handle position	N	8	
9	DOMHND	Dominant hand	N	8	TUDOMH
10	TESTNO	Handgrip Strength	N	8	TUPFT
11	RHAND	Right Hand	N	8	
12	LHAND	Left Hand	N	8	
13	RIGHT	Right Hand	N	8	
14	LEFT	Left Hand	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=HEIGHT Data Set Label=Height

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	HGHT1	First height	N	8	
9	HGHT2	Second height	N	8	
10	HGHT3	Third height	N	8	

Library Member Name=HWGHLOG1 Data Set Label=Daily Home Weight log (Header)

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	issuedt	Studyday of Date first used	N	8	
6	TIMEPT	Completed by Calerie Staff	N	8	TUTMPT
7	NEWSCALE	Were you issued a new scale	N	8	XYESNO

Library Member Name=HWGHLOG2 Data Set Label=Daily Home Weight log

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	hwlogdt	Studyday of Date of weight	N	8	
6	HWEIGHT	Weight	N	8	

Library Member Name=ISOMETRC Data Set Label=Isometric/Isokinetic knee ext & flex

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	RKIP	Recent injury or pain -- right knee?	N	8	XYESNO
9	LKIP	Recent injury or pain -- left knee?	N	8	XYESNO
10	GRAVEFF	All values corrected for gravity effect	N	8	TUGRAV
11	RLEG	Right Leg	N	8	
12	LLEG	Left Leg	N	8	
13	GETND	If Not Done, Specify Reason	N	8	TUND
14	RIGHTLEG	Right Leg	N	8	
15	LEFTLEG	Left Leg	N	8	
16	MACHINE	Specify machine used:	N	8	TUSED

Library Member Name=MAEDS Data Set Label=Multiaxial Assess of Eating Disorder Sym

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	maeda	Multiaxial assess of eat disorder answer	N	8	TUMAEZ
9	maedq	Multiaxial assess of eat disorder ques	N	8	TUMAEY

Library Member Name=MEDHIST Data Set Label=Medical History

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	yesexp	Specify Diagnosis	C	100	
9	BODYSYS	Body System	N	8	TUBODY
10	ASSESS	No/Yes	N	8	TUNCHY

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=OUTCLAB Data Set Label=Outcome Lab raw data

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	oform	VisitID	N	8	
3	ocoldt	Studyday of CollDate	N	8	
4	assaydt	Studyday of AssayDate	N	8	
5	ASSAY	AssayCode	C	10	
6	RES	Result	N	8	
7	UNIT	Units	C	10	
8	LOVAL	LoVal	N	8	
9	HIVAL	HiVal	N	8	
10	QUAL	Qual	N	8	

Library Member Name=OUTCME2 Data Set Label=Sex Hormone collect & contraceptive details

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	hdrawdt	Studyday of Hormone lvl blood draw 1 dt	N	8	
7	hdrawtm	Studyday of Hormone lvl blood draw 1 dtm	N	8	
8	hdraw2dt	Studyday of Hormone lvl blood draw 2 dt	N	8	
9	hdraw2tm	Studyday of Hormone lvl blood draw 2 dtm	N	8	
10	hdraw3dt	Studyday of Hormone lvl blood draw 3 dt	N	8	
11	hdraw3tm	Studyday of Hormone lvl blood draw 3 dtm	N	8	
12	mensesdt	Studyday of Date of menses	N	8	
13	lmealdt	Studyday of Date of last meal	N	8	
14	lmealtm	Studyday of Date and time of last meal	N	8	
15	lmeal2dt	Studyday of Date of last meal (Day 2)	N	8	
16	lmeal2tm	Studyday of Dtm of last meal (day 2)	N	8	
17	hdraw2nd	Reason hormone level blood draw 2 ND	N	8	TUND
18	hdraw3nd	Reason hormone level blood draw 3 ND	N	8	TUND
19	hdrawnd	Reason hormone level blood draw 1 ND	N	8	TUND
20	NONE	None	N	8	XYES
21	ORAL	Oral Contraceptive	N	8	XYES
22	OTHER	Other	N	8	XYES
23	CNTRAND	If Not Done --> Specify Reason	N	8	TUND

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=OUTCMELB Data Set Label=Outcome lab collection details

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	sampdt	Studyday of Dt Samp Collection Started	N	8	
6	samptm	Studyday of Dtm Samp Collection Started	N	8	
7	lmealdt	Studyday of Date of last meal	N	8	
8	lmealtm	Studyday of Date and time of last meal	N	8	
9	OTCMSAMP	Sample	N	8	TUOTCM
10	SAMPCOL	Sample Complete?	N	8	XYESNO
11	SAMPND	If Not Done, Reason	N	8	TUND
12	HEPA	Hepatitis A	N	8	XYES
13	TD	Tetanus/diphtheria	N	8	XYES
14	PV	Pneumococcal vaccine	N	8	XYES
15	HEPVAC	Hepatitis A Vaccine	N	8	TUHVAC
16	TETVAC	Tetanus/diphtheria Vaccine	N	8	TUTVAC
17	PNEUVAC	Pneumococcal Vaccine	N	8	TUPVAC
18	HEPDOS	Dose	N	8	TUHDOS

Library Member Name=PARCHT Data Set Label=7-day Physical Activity Recall data

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	sdpardt	Studyday of Date	N	8	
6	wrkstrtm	Studyday of Start Work Time	N	8	
7	wrkstptm	Studyday of Stop Work Time	N	8	
8	awake1tm	Studyday of Up Sleep Time	N	8	
9	inbed1tm	Studyday of In Bed Sleep Time	N	8	
10	awake2tm	Studyday of Up Sleep Time	N	8	
11	inbed2tm	Studyday of In Bed Sleep Time	N	8	
12	PARDAY	Day #	N	8	TUPDAY
13	SLP1TIME	Sleep Time	N	8	
14	SLP2TIME	Sleep Time	N	8	
15	TOTSLEEP	Total Sleep Time	N	8	
16	TOTWORK	Total Work Time	N	8	
17	MORMOD	Morning Mod.	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
18	MORHARD	Morning Hard	N	8	
19	MORVHRD	Morning Very Hard	N	8	
20	AFTRMOD	Afternoon Mod.	N	8	
21	AFTRHARD	Afternoon Hard	N	8	
22	AFTRVHRD	Afternoon Very Hard	N	8	
23	EVEMOD	Evening Mod.	N	8	
24	EVEHARD	Evening Hard	N	8	
25	EVEVHRD	Evening Very Hard	N	8	

Library Member Name=PARHDR Data Set Label=7-day Physical Activity Recall Header

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	pardt	Studyday of Today	N	8	
6	PARND	Not done --> Specify reason	N	8	TUND
7	EMPLOY	Were you employed in the last seven days	N	8	XYESNO
8	MON1	Mon.	N	8	XYES
9	TUES1	Tues.	N	8	XYES
10	WED1	Wed.	N	8	XYES
11	THURS1	Thurs.	N	8	XYES
12	FRI1	Fri.	N	8	XYES
13	SAT1	Sat.	N	8	XYES
14	SUN1	Sun.	N	8	XYES
15	MON2	Mon.	N	8	XYES
16	TUES2	Tues.	N	8	XYES
17	WED2	Wed.	N	8	XYES
18	THURS2	Thurs.	N	8	XYES
19	FRI2	Fri.	N	8	XYES
20	SAT2	Sat.	N	8	XYES
21	SUN2	Sun.	N	8	XYES

Library Member Name=PARQ Data Set Label=7-day Physical Activity Recall cont.

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
5	visord	Numeric Visit Order	N	8	
6	lstwk	Last wk's phys activity more, less, same	N	8	TUPHYS
7	othact	Activities don't know how to classify	N	8	XYESNO
8	parprob	Problems with the 7-day PAR interview	N	8	XYESNO
9	parvld	Valid seven-day PAR interview	N	8	XYESNO

Library Member Name=PDEVIATE Data Set Label=Protocol Deviations log

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	timept	Update form for each visit ...	N	8	TUTMPT
6	devdt	Studyday of Date of deviation	N	8	
7	inexcl	Inclusion/exclusion criteria	N	8	XYES
8	random	Randomization/treatment group	N	8	XYES
9	CONSENT	Informed Consent	N	8	XYES
10	CONMED	Concomitant Medications	N	8	XYES
11	STUDYLAB	Study/laboratory procedures	N	8	XYES
12	NONFAST	Participant non-fasting	N	8	XYES
13	SAFETY	Participant safety	N	8	XYES
14	OTHER	Other	N	8	XYES

Library Member Name=PERMDISC Data Set Label=Permanent Discout from intervention

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	prmdisd	Studyday of Dt of perm discontinuation	N	8	
6	PERMRSN	Reason(s) for discontinuation	N	8	TUPERM

Library Member Name=PEXAM Data Set Label=Physical Examination

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	PEXAM	Body System	N	8	TUPEXM
9	EXAM	Assessments	N	8	TUASSE

Library Member Name=POLYSEME Data Set Label=Cognitive Bias Test - Polyseme section

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	CATEGORY	Category	N	8	TUPOLY
7	MEANTIME	Mean Time	N	8	
8	NUM	Number Correct	N	8	
9	DENOM	Denominator	N	8	
10	PERCENT	Percent	N	8	

Library Member Name=POMS Data Set Label=Profile of Mood States

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	POMSQ	Feeling	N	8	TUPOMA
9	POMSA	Feeling (scale)	N	8	TUPOMB

Library Member Name=PREGTEST Data Set Label=Pregnancy Test

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	prgststdt	Studyday of Dt urine preg test performed	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
6	repoten	Reproductive potential	N	8	XYESNO
7	PGRSLT	Results	N	8	TURSLT

Library Member Name=PRIORMED Data Set Label=Medication History

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	medstrdt	Studyday of Start Date	N	8	
9	medstpdt	Studyday of Stop Date	N	8	
10	medind	Indication	C	110	
11	MEDNUM	Row	N	8	
12	MEDCONT	Continuing	N	8	XYES
13	WHONAME	WHODRUG Name	C	80	
14	WHOCODE	WHODRUG Code	C	32	
15	ATCTERM	WHODRUG_ATC Term	C	110	
16	ATCCODE	WHODRUG_ATC Code	C	40	

Library Member Name=PSQI1 Data Set Label=Pittsburgh Sleep Quality Index Page 1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	studydt	Studyday of Date	N	8	
7	studytm	Studyday of Date and time	N	8	
8	studynd	Specify Reason	N	8	TUND
9	actslp	Hours of actual sleep at night	N	8	
10	bedhr	When usually gone to bed (hr)	N	8	
11	bedmin	When usually gone to bed (mn)	N	8	
12	fallaslp	How long to fall asleep each night	N	8	
13	medstkn	How often taken medicine to help sleep	N	8	TUSLP
14	midnghmg	Wake up in middle of night/early morning	N	8	TUSLP
15	other	Other reason(s) for trouble sleeping	N	8	TUSLP

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
16	wakehr	When usually gotten up (hour)	N	8	
17	wakemin	When usually gotten up (min)	N	8	
18	WITHIN30	Cannot get to sleep within 30 minutes	N	8	TUSLP
19	GOBTHRM	Have to get up to use the bathroom	N	8	TUSLP
20	BREATHE	Cannot breathe comfortably	N	8	TUSLP
21	SNORE	Cough or snore loudly	N	8	TUSLP
22	COLD	Feel too cold	N	8	TUSLP
23	HOT	Feel too hot	N	8	TUSLP
24	BADDRM	Have bad dreams	N	8	TUSLP
25	PAIN	Have pain	N	8	TUSLP

Library Member Name=PSQI2 Data Set Label=Pittsburgh Sleep Quality Index Page 2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	awkesoc	How often had trouble staying awake	N	8	TUSLPB
7	kpenthus	How much of a prob to keep up enthusiasm	N	8	TUSLPC
8	slpqly	How would you rate your sleep quality	N	8	TUSLPD

Library Member Name=PSS Data Set Label=Perceived Stress Scale

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	ctrlthng	How often felt unable to control things	N	8	TUPSS
9	goyoway	How often felt things going your way	N	8	TUPSS
10	handprob	How often felt confident to handle prob	N	8	TUPSS
11	pilehigh	How often felt difficulties piling up	N	8	TUPSS

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

Library Member Name=RANDOM Data Set Label=Randomization and intervention

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	randomdt	Studyday of Date of randomization	N	8	
6	inventdt	Studyday of Date intervention prescribed	N	8	
7	tgroup	Treat group participant assigned	N	8	TUGRP
8	SRTINVEN	Did participant start intervention?	N	8	XYESNO

Library Member Name=RANDFS1 Data Set Label=Rand SF-36 Page 1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	studydt	Studyday of Date	N	8	
7	studytm	Studyday of Date and time	N	8	
8	studynd	Specify Reason	N	8	TUND
9	ghlthnow	How would you rate your health	N	8	TUGHLT
10	modact	Moderate activities	N	8	TULIM
11	vigoract	Vigorous activities	N	8	TULIM
12	HEALTH	In general, would you say your health is	N	8	TUHLTH
13	LIFTCARR	Lifting or carrying groceries	N	8	TULIM
14	CLIMBSEV	Climbing several flights of stairs	N	8	TULIM
15	CLIMB1	Climbing one flight of stairs	N	8	TULIM
16	BENDING	Bending, kneeling or stooping	N	8	TULIM
17	WALKMILE	Walking more than a mile	N	8	TULIM
18	WALKSBLK	Walking several blocks	N	8	TULIM
19	WALKBLCK	Walking one block	N	8	TULIM
20	BATHING	Bathing or dressing yourself	N	8	TULIM

Library Member Name=RANDFS2 Data Set Label=Rand SF-36 Page 2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
5	visord	Numeric Visit Order	N	8	
6	accomle1	Accomplished less as result of phys hlth	N	8	TUYN
7	accomle2	Accomplished less as result of emot prob	N	8	TUYN
8	bodpain	How much bodily pain during past 4 wks	N	8	TUPAIN
9	careful	Didn't do work or other act as carefully	N	8	TUYN
10	cutwork1	Cut down on amount of time spent on work	N	8	TUYN
11	cutwork2	Cut down on amount of time spent on work	N	8	TUYN
12	difwork1	Difficulty performing work	N	8	TUYN
13	interfe	How much did pain interfere normal work	N	8	TUSOCI
14	limwork1	Limited in the kind of work	N	8	TUYN
15	social	Physical health/emot prob interfered	N	8	TUSOCI

Library Member Name=RANDFS3 Data Set Label=Rand SF-36 Page 3

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	down	Felt so down in the dumps	N	8	TUTFRE
7	emotprob	Physical health/emot prob interfered	N	8	TUEMOT
8	sick	Seem to get sick a little easier	N	8	TUTFRA
9	PEP	Did you feel full of pep?	N	8	TUTFRE
10	NERV	Have you been a very nervous person?	N	8	TUTFRE
11	CALM	Have you felt calm and peaceful?	N	8	TUTFRE
12	ENERG	Did you have a lot of energy?	N	8	TUTFRE
13	BLUE	Have you felt downhearted and blue?	N	8	TUTFRE
14	WORN	Did you feel worn out?	N	8	TUTFRE
15	HAPPY	Have you been a happy person?	N	8	TUTFRE
16	TIRED	Did you feel tired?	N	8	TUTFRE
17	HEALTHYA	I am healthy as anybody I know.	N	8	TUTFRA
18	EHWORSE	I expect my health to get worse.	N	8	TUTFRA
19	HEXCEL	My health is excellent.	N	8	TUTFRA

Library Member Name=RMR Data Set Label=Resting Metabolic Rate assessment detail

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
4	pageid	Page ID	C	5	
5	rmrdt	Studyday of Date of collection	N	8	
6	RMRVISIT	Sample	N	8	TURMR
7	RMRND	If Not Done, Reason	N	8	TUND

Library Member Name=RMRLOAD Data Set Label=Resting Metabolic Rate raw data

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	rform	RMR form	C	11	
3	rmrtm	Studyday of Date/time [of test start]	N	8	
4	ptqc	PT or QC variable	C	3	
5	TESTMIN	Time [incremental minute of test]	C	3	
6	VO2	VO2 (L)	N	8	
7	VCO2	VCO2 (L)	N	8	
8	RER	RER	N	8	
9	VE	VE (stpd)	N	8	
10	O2P	O2%	N	8	
11	CO2P	CO2%	N	8	
12	REE	REE	N	8	
13	FIO2	FIO2	N	8	
14	FICO2	FICO2	N	8	
15	EEVENT	EEvent	N	8	

Library Member Name=SAEFORM Data Set Label=Serious Adverse Event Form

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	saestrtd	Studyday of SAE Onset Date	N	8	
6	saestpdt	Studyday of SAE Stop Date	N	8	
7	deathdt	Studyday of Date of death	N	8	
8	disincap	Persis or signif disability/incapacity	N	8	XYES
9	othrsig	Oth signif event req med/surg interven	N	8	XYES
10	SAETYPE	Report Type	N	8	TURPTP
11	SAEDIAG	SAE Term	C	100	
12	DEATH	Death	N	8	XYES
13	LIFETHRT	Life-threatening	N	8	XYES
14	PRLGHOSP	Prolonged or required hospitalization	N	8	XYES

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
15	CONGDEF	Congenital anomaly or birth defect	N	8	XYES
16	SAECAUS	Causality	N	8	TUCAUS
17	SAEINTEN	Intensity	N	8	TUTEN
18	SAEOTCME	Outcome	N	8	TUOCME
19	ACNONE	None	N	8	XYES
20	ACTEMPD	Intervention temporarily discontinued	N	8	XYES
21	ACMEDREQ	Medical therapy required	N	8	XYES
22	ACPERMD	Intervention permanently discontinued	N	8	XYES
23	ACOTHR	Other	N	8	XYES
24	MEDRTEXT	MEDRA Text	C	100	
25	MEDRCODE	MEDRA Code	C	8	

Library Member Name=SAFETY Data Set Label=Safety Lab raw data

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	coldt	Studyday of Sample Collection Date	N	8	
3	coltm	Studyday of Collection Date and Time	N	8	
4	anadt	Studyday of Analysis Date	N	8	
5	anatm	Studyday of Analysis Date and Time	N	8	
6	resultn	Result, numeric only	C	8	
7	results	Result, non- numeric	C	100	
8	STUDY	Clinical Study	C	8	
9	SFORM	Planned Clinical Event	C	15	
10	TESTCODE	Esoterix Test codes	C	6	
11	TESTSHRT	Esoterix Short Test names, or Override n	C	30	
12	UNIT	Unit of measure; null if none defined	C	20	
13	LOWREF	Lower limit of normal	C	8	
14	HIGHREF	Upper limit of normal	C	8	
15	ALERT	Alert flags	C	2	

Library Member Name=SAFETYLB Data Set Label=Safety Lab dates

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	sampdt	Studyday of Date of sample collection	N	8	
6	samptm	Studyday of Date/time of sample collect	N	8	
7	lmealdt	Studyday of Date of last meal	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
8	lmealtm	Studyday of Date and time of last meal	N	8	
9	BLSMPCOL	Blood Sample Complete?	N	8	XYESNO
10	BLSMPND	If Not Done, Reason (Blood Sample)	N	8	TUND
11	URSMPCOL	Urine Sample Complete?	N	8	XYESNO
12	URSMPPND	If Not Done, Reason (Urine Sample)	N	8	TUND

Library Member Name=STDYCOMP Data Set Label=Study Completion / Early Discontinuation

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	stenddt	Studyday of Dt of completion or discon	N	8	
6	lstcondt	Studyday of Date of last contact	N	8	
7	deathdt	Studyday of Date of death	N	8	
8	reason	Primary reason for discontinuation	N	8	TUEND
9	stdcomp	Complete the study through month 24	N	8	XYESNO
10	nocompsp	Other (specify)	C	50	

Library Member Name=STROOP Data Set Label=Cognitive Bias Test - Stroop section

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	CATEGORY	Category	N	8	TUBIAS
7	MEANTIME	Mean Time	N	8	
8	NUM	Number Correct	N	8	
9	DENOM	Denominator	N	8	
10	PERCENT	Percent	N	8	

Library Member Name=TEMPDISC Data Set Label=Temporary Discontinuations from interven

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
5	tmpdisdt	Studyday of Dt of temp discontinuation	N	8	
6	resumedt	Studyday of Date intervention resumed	N	8	
7	disctype	Temp discon from CR intervention	N	8	TURPTP
8	TEMPRSN	Reason for discontinuation	N	8	TUTEMP

Library Member Name=TFEQA Data Set Label= Eating Inventory pt.1

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	studydt	Studyday of Date	N	8	
7	studytm	Studyday of Date and time	N	8	
8	studynd	Specify Reason	N	8	TUND
9	EATINVQ	Eating Inventory	N	8	TUTFEQ
10	EATINV	Response	N	8	TUTFA

Library Member Name=TFEQB Data Set Label=Eating Inventory pt.2

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	behavior	Statement describes eating behavior	N	8	TUBEHA
7	binges	Go on eating binges	N	8	TUBING
8	conseat	How conscious of what you are eating	N	8	TUCONS
9	dessert	How frequently do you skip dessert	N	8	TUDESS
10	eatdiff	How difficult to stop eating	N	8	TUDIFF
11	eatless	How likely to consciously eat less	N	8	TULIKE
12	eatslow	How likely to consciously eat slowly	N	8	TULIKE
13	feelguil	Feelings of guilt about overeating	N	8	TUFREQ
14	lowcal	How likely to shop for low calorie foods	N	8	TULIKE
15	restrain	On a scale of 0-5 what num give yourself	N	8	TUSTRN
16	splurg	Eat sensibly in front of others	N	8	TUSPLU
17	stocking	How freq avoid "stocking up"	N	8	TUSTOC
18	wtcontr	How often dieting in a conscious effort	N	8	TUFREQ

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VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
19	wtfluct	Would a weight fluctuation of 5 pounds	N	8	TUFREQ
20	OFTHUNG	How often do you feel hungry?	N	8	TUFREQ

Library Member Name=URINE24 Data Set Label=24-hour Urine Collection

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	urnstrdt	Studyday of Start Date	N	8	
6	urnstrtm	Studyday of Start Time	N	8	
7	urnstpdt	Studyday of Stop Date	N	8	
8	urnstptm	Studyday of Stop Time	N	8	
9	urnnd	If Not Done, Reason	N	8	TUND
10	TVOLURN	Total Volume Collected	N	8	

Library Member Name=VITALS Data Set Label=Vital Signs

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	vitaldt	Studyday of Assessment date	N	8	
6	vitaltm	Studyday of Assessment date and time	N	8	
7	bp1tm	Studyday of Blood pressure 1 date & time	N	8	
8	bp2tm	Studyday of Blood pressure 2 date & time	N	8	
9	bp3tm	Studyday of Blood pressure 3 date & time	N	8	
10	wund	Waist measurement ND specify reason	N	8	TUND
11	WMEAS1	Natural waist measurement 1	N	8	
12	WMEAS2	Natural waist measurement 2	N	8	
13	WMEAS3	Natural waist measurement 3	N	8	
14	UMEAS1	Umbilical point waist measurement 1	N	8	
15	UMEAS2	Umbilical point waist measurement 2	N	8	
16	UMEAS3	Umbilical point waist measurement 3	N	8	
17	PULSE	Pulse	N	8	
18	PULND	Pulse not done --> Specify reason	N	8	TUND
19	TEMP	Temperature	N	8	
20	TMPND	Temperature not done --> Specify reason	N	8	TUND
21	RESP	Respirations	N	8	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
22	RESPND	Respirations not done --> Specify reason	N	8	TUND
23	BPARM	Blood pressure	N	8	TUARM
24	BPSYS1	Blood pressure 1 (systolic)	N	8	
25	BPDIA1	Blood pressure 1 (diastolic)	N	8	
26	BPND	Blood pressure not done --> Specify reas	N	8	TUND
27	BPSYS2	Blood pressure 2 (systolic)	N	8	
28	BPDIA2	Blood pressure 2 (diastolic)	N	8	
29	BPSYS3	Blood pressure 3 (systolic)	N	8	
30	BPDIA3	Blood pressure 3 (diastolic)	N	8	

Library Member Name=VOMAX Data Set Label=VO2 Max - treadmill test

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	mealtm	Studyday of Time last meal/snack eaten	N	8	
9	meetcrit	Meet at least 2 of 3 VO2 max criteria	N	8	XYESNO
10	paincrmp	Orthopedic/extremity complaints	N	8	XYES
11	vodia	BP at VO2 peak/VO2 max - diastolic	N	8	
12	vosys	BP at VO2 peak/VO2 max - systolic	N	8	
13	RESTRHYM	Rhythm	N	8	TURHYT
14	VCONDUCT	Ventricular conduction	N	8	TUVCON
15	RESTRATE	Resting heart rate	N	8	
16	AGERATE	Age-predicted heart rate	N	8	
17	HRATEMAX	Heart rate (max)	N	8	
18	SYMLTD	Symptom limited	N	8	XYES
19	ANGISEM	Angina/Ischemia	N	8	XYES
20	CANGINA	HR when true cardiac angina occurred	N	8	
21	ANGNA	NA	N	8	XYES
22	ECGCHNG	HR when ischemic ECG changes occurred	N	8	
23	ISCHNA	NA	N	8	XYES
24	ARRYTHM	Serious arrhythmias	N	8	XYES
25	CHGBP	Changes in blood pressure	N	8	XYES
26	VENISCH	Ventricular ischemia	N	8	XYES
27	OTHER	Other	N	8	XYES
28	REASONSP	Other (specify)	C	50	

CALERIE Phase 2 Public Use Database: De-identified Raw Dataset Contents

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
29	ECTOPY	Did frequent ventricular ectopy occur?	N	8	XYESNO
30	EXERCISE	During exercise	N	8	XYES
31	RECOVERY	During recovery	N	8	XYES
32	PVOMEAS1	Peak VO2 ((mL/kg/min)	N	8	
33	PVOMEAS2	Peak VO2 (L/min)	N	8	
34	VOMEAS1	VO2 max (mL/kg/min)	N	8	
35	VOMEAS2	VO2 max (L/min)	N	8	
36	EXERMIN	Exercise time (minutes)	N	8	
37	EXERSEC	Exercise time (seconds)	N	8	
38	BORG	Borg RPE score of VO2 peak/VO2 max	N	8	
39	PEAKRER	Peak RER	N	8	
40	VEPEAK	VE at VO2 peak/VO2 max	N	8	
41	VEVOPEAK	VE/VO2 at VO2 peak/VO2 max	N	8	

Library Member Name=WEIGHT Data Set Label=Clinic Weight

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	WGHT1	Weight 1	N	8	
9	WGHT2	Weight 2	N	8	
10	WGHT3	Weight 3	N	8	
11	GWGHT	Weight of gown	N	8	

Library Member Name=WELQ Data Set Label=Weight efficacy lifestyle questionnaire

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	studydt	Studyday of Date	N	8	
6	studytm	Studyday of Date and time	N	8	
7	studynd	Specify Reason	N	8	TUND
8	WELQUES	I am confident that	N	8	TUWELQ
9	WELANSW	Confidence (scale)	N	8	TUWELA

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Library Member Name=WORDSTEM Data Set Label=Cognitive Bias Test - Wordstem section

VARNUM	NAME	LABEL	TYPE	LENGTH	FORMAT
1	deidnum	Deidentified Subject Number	N	8	
2	deidsite	De-identified investigator site number	N	8	
3	form	Form Name - Block ID	C	40	
4	pageid	Page ID	C	5	
5	visord	Numeric Visit Order	N	8	
6	CATEGORY	Category	N	8	TUBIAS
7	MEANTIME	Mean Time	N	8	
8	NUM	Number Correct	N	8	
9	DENOM	Denominator	N	8	
10	PERCENT	Percent	N	8	