

# Alpha Omega Cohort

## Data dictionary

- Summary version -



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# 1 Introduction and general information

## 1.1 General information

Variable	Label	Format	Values
randonr	randomization number	numeric	1000-9999
randodate	randomization date	date9.	
sex	gender	gender.	0=female 1=male
birthdate	date of birth	date9.	
age	age in years at randomization	numeric	
compliance	compliance participant	compliance.	0=used margarine till exit date 1=quit using margarine during placebo period 2=quit using margarine during intervention
final_status	status of participant at the end of intervention	dropout.	0=compliant participant 1=quit intervention 2=died during placebo period 3=died during intervention
fin_ex	type of final examination	fin_ex.	1=completed complete final examination 2=refused complete final examination 3=completed alternative final examination 4=completed alternative f.e. by telephone 5=refused alternative final examination 6=died before final examination
date_exit	end date follow-up period	date.	
lost	lost to follow-up	yesnodum.	0=no 1=yes
date_lost	date lost to follow-up	date9.	
hosp	Hospital	zhid.	2=Catharina, Eindhoven 3=Haga Leyweg, Den Haag 4=Bronovo, Den Haag 5=Oosterschelde, Goes 11=Diagram, Zwolle 12=Haga Sportlaan, Den Haag 13=Haaglanden, Den Haag (=no participating cardiology centre) 14=Reinier de Graaf Groep, Delft (=no participating cardiology centre) 15=Rijnland, Leiderdorp 16=Lievensberg, Bergen op Zoom 17=Boven IJ, Amsterdam 18=St. Lucas Andreas, Amsterdam 19=Tergooi, Hilversum 20=Zaans Medisch Centrum, Zaandam 21=Slotervaart, Amsterdam 23=Medisch Centrum Alkmaar 24=St. Antonius 25=Meander Medisch Centrum, Amersfoort 26=Gelderse Vallei, Ede 27=Rode Kruis, Beverwijk 28=Erasmus Medisch Centrum, Rotterdam 29=Medisch Spectrum Twente, Enschede 30=Flevo, Almere 31=Alysis Zorggroep, Velp 32=Havenziekenhuis, Rotterdam 33=Gelre, Apeldoorn

Variable	Label	Format	Values
			34=Maxima Medisch Centrum, Veldhoven 35=St. Anna, Geldrop 36=Slingeland, Doetinchem 37=Canisius, Nijmegen 38=Twee Steden, Tilburg 39=IJsselland Ziekenhuis, Capelle a/d IJssel 40=Diaconessenhuis, Leiden 42='t Lange Land, Zoetermeer'
pastmiy	Years since last MI before entry	numeric	
pastmiver	MI before entry verified	pastmiver	1=yes, within 10 years before entry 2=yes, >10 y before entry, or date unknown 3=no
group	type of margarine	group	1=EPA-DHA, ALA 2=EPA-DHA 3=ALA 4=Placebo

## 2 Physical examination

### 2.1 Anthropometrics

Variable	Label	Format	Values
<b>Baseline</b>			
bhgt	height (cm)	numeric	
bwgt	weight (kg)	numeric	
bwai	waist circumference (cm)	numeric	
bbmi	body mass index (kg/m <sup>2</sup> )	numeric	
<b>Midterm examination</b>			
mhgt	height (cm)	numeric	
mwgt	weight (kg)	numeric	
mwai	waist circumference (cm)	numeric	
mbmi	body mass index (kg/m <sup>2</sup> )	numeric	
mswgt	current weight (kg), self reported	numeric	
<b>Final examination</b>			
fhgt	height (cm)	numeric	
fwgt	weight (kg)	numeric	
fwai	waist circumference (cm)	numeric	
fbmi	body mass index (kg/m <sup>2</sup> )	numeric	
fswgt	current weight (kg), self reported	numeric	

### 2.2 Blood pressure and heart rate

Variable	Label	Format	Values
<b>Baseline</b>			
bsbp	systolic blood pressure (mmHg)	numeric	
bdbp	diastolic blood pressure (mmHg)	numeric	
bhr	heart rate (beats/min)	numeric	
<b>Midterm examination</b>			
msbp	systolic blood pressure (mmHg)	numeric	

Variable	Label	Format	Values
mdbp	diastolic blood pressure (mmHg)	numeric	
mhr	heart rate (beats/min)	numeric	
<b>Final examination</b>			
fsbp	systolic blood pressure (mmHg)	numeric	
fdbp	diastolic blood pressure (mmHg)	numeric	
fhr	heart rate (beats/min)	numeric	

## 2.3 Cognitive function

Variable	Label	Format	Values
<b>Baseline</b>			
bmmse	MMSE	numeric	
<b>Midterm examination</b>			
mmmse	MMSE	numeric	
<b>Final examination</b>			
fmmse	MMSE	numeric	
<b>Combined variables</b>			
dmmse	Delta MMSE (final-baseline)	numeric	
dem	dementia diagnosed by GP	yesnodk.	1=yes 2=no 3=don't know / unknown
cogn	cognitive decline diagnosed by GP	yesnodk.	ld.
sdem	self reported dementia (by spouse or family)	yesnodk.	ld.
scogn	self reported cognitive decline (by spouse or family)	yesnodk.	ld.
totdem	dementia reported by GP or family	yesnodk.	ld.
totcogn	cognitive decline reported by GP or family	yesnodk.	ld.
cohort_cogn	eligible cohort for cognitive decline	yesnodum.	0=no 1=yes

## 3 Lifestyle and health

### 3.1 Socio economic status

Variable	Label	Format	Values
<b>Baseline</b>			
bmarit	marital status	marst.	1=unmarried 2=cohabiting 3=married 4=widow/widower 5=divorced 6=unwilling to answer
origin_parents	Dutch origin parents	yesnodk.	1=yes 2=no 3=don't know
nat	dutch nationality participant	yesno.	1=yes

Variable	Label	Format	Values
			2=no
edu	highest completed educational level	edu.	1=elementary education 2=lbo 3=mulo, ulo, mavo 4=mbo 5=mms, vwo, etc till year 3 6=mms, vwo, etc completed 7=hbo 8=university bachelor 9=university completed
edu4	educational level in 4 categories	edulevel.	1=only elementary education 2=low 3=moderate 4=high
<b>Midterm Examination</b>			
mmarit	marital status	marst.	1=unmarried 2=cohabiting 3=married 4=widow/widower 5=divorced 6=unwilling to answer
<b>Final Examination</b>			
fmarit	marital status	marst.	1=unmarried 2=cohabiting 3=married 4=widow/widower 5=divorced 6=unwilling to answer

### 3.2 General health

Variable	Label	Format	Values
<b>Baseline</b>			
bsrh	self rated health	hlthst.	1=excellent 2=very good 3=good 4=moderate 5=poor
bsrh_change	one year change self rated health	chhlth.	1=much better 2=slightly better 3=same 4=slightly worse 5=much worse
<b>Midterm Examination</b>			
msrh	self rated health	hlthst.	1=excellent 2=very good 3=good 4=moderate 5=poor
msrh_change	one year change self rated health	chhlth.	1=much better 2=slightly better 3=same 4=slightly worse 5=much worse
<b>Final Examination</b>			
fshr	self rated health	hlthst.	1=excellent 2=very good 3=good

Variable	Label	Format	Values
fsrh_change	one year change self rated health	chhlth.	4=moderate 5=poor 1=much better 2=slightly better 3=same 4=slightly worse 5=much worse

### 3.3 Smoking

Variable	Label	Format	Values
<b>Baseline</b>			
bsmo	smoking at baseline	smo.	1=never 2=former, quit > 10 y ago 3=former, quit ≤ 10 y ago 4=current
<b>Midterm Examination</b>			
msmo	smoking at final examination	smo.	1=never 2=former, > 10 y 3=former, ≤ 10 y 4=current
<b>Final Examination</b>			
fsmo	smoking at final examination	smo.	1=never 2=former, > 10 y 3=former, ≤ 10 y 4=current

### 3.4 Alcohol use

Variable	Label	Format	Values
<b>Baseline</b>			
balc	alcohol use	alcuser.	1=yes, ≥1glass/week 2=yes, <1glass/week 3=no, but in the past 4=no, never 5=yes, amount unknown
balcw	number of alcoholic drinks per week	numeric	
balcd	number of alcoholic drinks per day	numeric	
<b>Midterm Examination</b>			
malc	alcohol use	alcuser.	1=yes, >1glass/week 2=yes, <1glass/week 3=no, but in the past 4=no, never 5=yes, amount unknown
malcw	number of alcoholic drinks per week	numeric	
malcd	number of alcoholic drinks per day	numeric	
<b>Final Examination</b>			
falc	alcohol use	alcuser.	1=yes, >1glass/week

Variable	Label	Format	Values
			2=yes, <1glass/week 3=no, but in the past 4=no, never 5=yes, amount unknown
falcw	number of alcoholic drinks per week	numeric	
falcd	number of alcoholic drinks per day	numeric	

### 3.5 Physical activity

Variable	Label	Format	Values
<b>Baseline</b>			
bpa	NNGB: 5 days/week 30 min moderate and/or vigorous leisure activity	nngb5d.	0=No activity 1=Only light active (<3MET) 2=0-5 d/w moderate or vigorous active (>3MET) 3= $\geq$ 5 d/w moderate or vigorous active (>3MET)
<b>Midterm Examination</b>			
mpa	NNGB: 5 days/week 30 min moderate and/or vigorous leisure activity	nngb5d.	0=No activity 1=Only light active (<3MET) 2=0-5 d/w moderate or vigorous active (>3MET) 3= $\geq$ 5 d/w moderate or vigorous active (>3MET)
<b>Final Examination</b>			
fpa	NNGB: 5 days/week 30 min moderate and/or vigorous leisure activity	nngb5d.	0=No activity 1=Only light active (<3MET) 2=0-5 d/w moderate or vigorous active (>3MET) 3= $\geq$ 5 d/w moderate or vigorous active (>3MET)

### 3.6 Chronic diseases and family history

Variable	Label	Format	Values
<b>Baseline</b>			
bscva	self-reported stroke or CVA	yesnodk.	1=yes 2=no 3=don't know
bscancer	self-reported cancer	yesnodk.	1=yes 2=no 3=don't know
bsap	self-reported angina pectoris	yesnodk.	1=yes 2=no 3=don't know
bshf	self-reported heart failure	yesnodk.	ld.
bsci	self-reported claudicatio intermittens	yesnodk.	ld.
bscitr	self-reported claudicatio intermittens treatment	bcitr.	1=yes, angioplasty/bypass 2=yes, amputation 3=other surgery 4=only medication 5=no
bscarsurg	self-reported carotid artery surgery	yesnodk.	ld.



Variable	Label	Format	Values
bsaa	self-reported aneurysma aorta	yesnodk.	ld.
bsaasurg	self-reported aneurysma aorta surgery	yesnodk.	ld.
bmifath	MI father	yesnodk.	1=yes 2=no 3=don't know
bmifage	MI father age	numeric	
bmifath60	did you father have an MI at age ≤ 60 ?	yesnodk.	1=yes 2=no 3=don't know
bdmfath	DM father	yesnodk.	1=yes 2=no 3=don't know
bdmfage	DM father age	numeric	
bmimoth	MI mother	yesnodk.	1=yes 2=no 3=don't know
bmimage	MI mother age	numeric	
bmimoth60	did you mother have an MI at age ≤ 60 ?	yesnodk.	1=yes 2=no 3=don't know
bdmmoth	DM mother	yesnodk.	1=yes 2=no 3=don't know
bdmmage	DM mother age	numeric	

### 3.6.1 Diabetes, hypertension, hypercholesterolemia

Variable	Label	Format	Values
bsdm	self-reported Diabetes Mellitus	yesnodk.	
msdm	self-reported Diabetes Mellitus	yesnodk.	
msdmdate	Diabetes Mellitus date	mmddyy8.	
fsdm	self-reported Diabetes Mellitus	yesnodk.	
fsdmdate	Diabetes Mellitus date	mmddyy8.	
xsdm	Self reported diabetes last year	sdm.tel.	
xdiabprevdate	Date of diagnosis Diabetes	date9.	
xdiabinccdate	Date of diagnosis incident Diabetes	date9.	
ysdm	Self reported diabetes last year	sdm.tel.	
ydiabprevdate	Date of diagnosis Diabetes	date9.	
ydiabinccdate	Date of diagnosis incident Diabetes	date9.	
bdm diet	Dietary guidelines for diabetes	yesnodum.	
mdm diet	Dietary guidelines: for diabetes mellitus	yesnodum.	
fdm diet	Dietary guidelines: for diabetes mellitus	yesnodum.	
bdmnd	diabetes newly diagnosed (gluc>=7 (f) or 11.1 (nf))	yesnodum.	
mdmnd	diabetes newly diagnosed (gluc>=7 (f) or 11.1 (nf))	yesnodum.	
fdmnd	diabetes newly diagnosed (gluc>=7 (f) or 11.1 (nf))	yesnodum.	
bdm	diabetes: self reported, use of	yesnodum.	

Variable	Label	Format	Values
	medication (A10) or newly diagnosed		
bdmclin	clinically diagnosed diabetes: self reported or use of medication (A10)	yesnodum.	
xdm	clinically diagnosed diabetes: self reported or use of medication (A10)	yesnodum.	
mdm	clinically diagnosed diabetes: self reported or use of medication (A10)	yesnodum.	
ydm	clinically diagnosed diabetes: self reported or use of medication (A10)	yesnodum.	
fdm	clinically diagnosed diabetes: self reported or use of medication (A10)	yesnodum.	
bGlucTol	Glucose Tolerance	gluctol.	
fGlucTol	Glucose Tolerance	gluctol.	
xdminc	Incident clinically diagnosed diabetes mellitus	yesnodum.	
mdminc	Incident clinically diagnosed diabetes mellitus	yesnodum.	
ydminc	Incident clinically diagnosed diabetes mellitus	yesnodum.	
fdminc	Incident clinically diagnosed diabetes mellitus	yesnodum.	
xdmincdate	Date of diagnosis diabetes	date9.	
mdmncdate	Date of diagnosis diabetes	date9.	
ydmncdate	Date of diagnosis diabetes	date9.	
fdmncdate	Date of diagnosis diabetes	date9.	
dminc	Incident diabetes during 40 months follow-up		
dmincdate	Date of diagnosis diabetes	date9.	
bsht	self-reported hypertension	yesnodk.	
bnadiet	Dietary guidelines: sodium restricted	yesnodum.	
mnadiet	Dietary guidelines: sodium restricted	yesnodum.	
fnadiet	Dietary guidelines: sodium restricted	yesnodum.	
bhtnd	hypertension newly diagnosed (sbp>=140 or dbp>=90)	yesnodum.	
mhtnd	hypertension newly diagnosed (sbp>=140 or dbp>=90)	yesnodum.	
fhntnd	hypertension newly diagnosed (sbp>=140 or dbp>=90)	yesnodum.	
bht	hypertension: use of medication or newly diagnosed	yesnodum.	
xht	hypertension: only based on use of medication	yesnodum.	
mht	hypertension: use of medication or newly diagnosed	yesnodum.	
yht	hypertension: only based on use of medication	yesnodum.	
fht	hypertension: use of medication	yesnodum.	

Variable	Label	Format	Values
	or newly diagnosed		
bcholdiet	Dietary guidelines: for hypercholesterolemia	yesnodum.	
mcholdiet	Dietary guidelines: for hypercholesterolemia	yesnodum.	
fcholdiet	Dietary guidelines: for hypercholesterolemia	yesnodum.	
bhypcholnd	hypercholesterolemia newly diagnosed (chol>=5)	yesnodum.	
mhypcholnd	hypercholesterolemia newly diagnosed (chol>=5)	yesnodum.	
fhypcholnd	hypercholesterolemia newly diagnosed (chol>=5)	yesnodum.	
bhypchol	hypercholesterolaemia: use of medication or newly diagnosed	yesnodum.	
xhypchol	hypercholesterolaemia: only based on use of medication	yesnodum.	
mhypchol	hypercholesterolaemia: use of medication or newly diagnosed	yesnodum.	
yhypchol	hypercholesterolaemia: only based on use of medication	yesnodum.	
fhypchol	hypercholesterolaemia: use of medication or newly diagnosed	yesnodum.	

### 3.6.2 Kidney function

Variable	Label	Format	Values
b_cysc	Cystatin C, mg/l	numeric	
b_hscrp	High sensitive C-reactive protein, mg/l	numeric	
b_ecrea	Creatinine (enzymatic method), µmol/l	numeric	
b_pbnp	NT-pro-BNP, pg/ml	numeric	
f_cysc	Cystatin C, mg/l	numeric	
f_hscrp	High sensitive C-reactive protein, mg/l	numeric	
f_ecrea	Creatinine (enzymatic method), µmol/l	numeric	
f_pbnp	NT-pro-BNP, pg/ml	numeric	
race	Race	race.	1=White 2=Black 3=Asian 4=Other
black	Black yes/no	yesnodum.	
b_xcrea_15	Creatinine (Jaffe method), µmol/l	numeric	
f_xcrea_15	Creatinine (Jaffe method), µmol/l	numeric	
bGFR_Creat	Estimated GFR acc. to CKD-MDRD 2012 equation with creatinine	numeric	
bGFR_Creatcat	GFR acc. to CKD-MDRD in categories	gfr.	0=GFR >= 60 1=GFR < 60 acc. to both formulas 2=GFR < 60 only acc. to formula with creatinine

Variable	Label	Format	Values
			3=GFR < 60 only acc. to formula with Cystatin C
fGFR_Creat	Estimated GFR acc. to CKD-MDRD 2012 equation with creatinine 40m	numeric	
fGFR_Creatcat	GFR acc. to CKD-MDRD in categories 40m	gfr.	ld.
bGFR_CysC	Estimated GFR acc. to CKD-EPI cystatine C equation	numeric	
bGFR_CysCcat	GFR acc. to Cys C equation in categories	gfr.	ld.
fGFR_CysC	Estimated GFR acc. to CKD-EPI cystatine C equation	numeric	
fGFR_CysCcat	GFR acc. to Cys C equation in categories	gfr.	ld.
bGFR_Combi	Estimated GFR acc. to CKD-EPI enzymatic creatinine-cystatine C equation	numeric	
bGFR_Combicat	GFR acc. to enz.creat-Cys C equation in categories	gfr.	ld.
bGFR_Combi_Jaffe	Estimated GFR acc. to CKD-EPI Jaffe creatinine-cystatine C equation	numeric	
bGFR_Combi_Jaffecat	GFR acc. to Jaffe creat-Cys C equation in categories	gfr.	ld.
fGFR_Combi_Jaffe	Estimated GFR acc. to CKD-EPI Jaffe creatinine-cystatine C equation	numeric	
fGFR_Combi_Jaffecat	GFR acc. to Jaffe creat-Cys C equation in categories	gfr.	ld.
bfgf23	Baseline FGF23, RU/ml	numeric	
ffgf23	Final FGF23, RU/ml	numeric	
fgfcombicat	Eligible cohort for FGF23 article, based on combi_enzCreat GFR formula and blood samples available	yesnodum.	ld.
fgfCombi_Jaffecat	Eligible cohort for FGF23 article, based on Combi_Jaffe GFR formula and blood samples available	yesnodum.	ld.
bPO43	Serum Phosphate mmol/L	numeric	
fPO43	Serum Phosphate mmol/L	numeric	

### 3.7 Medication use

Anatomical Therapeutic Chemical (ATC) Classification Index 2009 – The WHO Collaborating Centre for Drug Statistics Methodology [www.whocc.no/atcddd/](http://www.whocc.no/atcddd/)

Variable	Label	Format	Values
<b>Baseline</b>			
bmedht1	medication use for hypertension	text	
bmedht2	medication use for hypertension	text	
bvitkant1	use of vit K antagonists	text	
bvitkant2	use of vit K antagonists	text	

Variable	Label	Format	Values
bantiplat	anti platelet drugs	text	
bvasodil	use of vasodilators	text	
bpaink1	use of painkillers	text	
bpaink2	use of painkillers	text	
bmedchol1	use of cholesterol lowering drugs	text	
bmedchol2	use of cholesterol lowering drugs	text	
bmeddm1	medication use for diabetes mellitus	text	
bmeddm2	medication use for diabetes mellitus	text	
bfemhorm	use of female hormones	text	
bmedoth1	medication use other	text	
bmedoth2	medication use other	text	
bmedoth3	medication use other	text	
bmedoth4	medication use other	text	
bmedoth5	medication use other	text	
bmedoth6	medication use other	text	
bmedoth7	medication use other	text	
bmedoth8	medication use other	text	
bmedoth9	medication use other	text	
bmedoth10	medication use other	text	
bB01A	Antithrombotic agents	yesnodum.	0=no 1=yes
bB01AC	Anti platelet drugs	yesnodum.	ld.
bC01	Cardiac therapy	yesnodum.	ld.
bC01B	Antiarrhythmics	yesnodum.	ld.
bC01D	Vasodilators	yesnodum.	ld.
bC02	Antihypertensive drugs	yesnodum.	ld.
bC03	Diuretics	yesnodum.	ld.
bC07	Beta blockers	yesnodum.	ld.
bC08	Calcium channel blockers	yesnodum.	ld.
bC09	Renin-angiotensin syst	yesnodum.	ld.
bC09A_C09B	ACE-inhibitors	yesnodum.	ld.
bC09C_C09D	Angiotensin II antagonists	yesnodum.	ld.
bC10	Lipid modifying agents	yesnodum.	ld.
bC10AA	Statins	yesnodum.	ld.
bC10AB	Fibrates	yesnodum.	ld.
bC10AC	Bile acid sequestrants	yesnodum.	ld.
bC10AD	Nicotinic acid	yesnodum.	ld.
bC10AX	Other lipid modifying agents	yesnodum.	ld.
bA10	Antidiabetes drugs	yesnodum.	ld.
bA10A	Insulins and analogues	yesnodum.	ld.
bA10B	Glucose lowering drugs ex insulin	yesnodum.	ld.
bA10BA	Biguanides	yesnodum.	ld.
bA10BB_C	Sulfonamides	yesnodum.	ld.
bA10BG	Thiazolidinediones	yesnodum.	ld.
bA10Both	Other glucose lowering drugs	yesnodum.	ld.
bA10X	Other drugs used in diabetes	yesnodum.	ld.
bG03	Hormone replacement therapy	yesnodum.	ld.
bN05BA	Benzodiazepine derivatives	yesnodum.	ld.
bN05CD	Benzodiazepine derivatives	yesnodum.	ld.
bN05CF	Benzodiazepine related drugs	yesnodum.	ld.
bN03AE01	Clonazepam	yesnodum.	ld.
bN06A	Antidepressants	yesnodum.	ld.
bN06AA	Non-selective monoamine	yesnodum.	ld.

Variable	Label	Format	Values
	reuptake inhibitors		
bN06AB	Selective serotonin reuptake inhibitors	yesnodum.	ld.
bN06AF	Monoamine oxidase inhibitors, non-selective	yesnodum.	ld.
bN06AG	Monoamine oxidase A inhibitors	yesnodum.	ld.
bN06AX	other antidepressants	yesnodum.	ld.
bhtmed	drug use hypertension (C02 C03 C07 C08 C09)	yesnodum.	ld.
<b>Midterm examination</b>			
mmedht1	medication use for hypertension	text	
mmedht2	medication use for hypertension	text	
mvitkant1	use of vit K antagonists	text	
mvitkant2	use of vit K antagonists	text	
mantiplat1	anti platelet drugs	text	
mantiplat2	anti platelet drugs	text	
mvasodil1	use of vasodilators	text	
mvasodil2	use of vasodilators	text	
mpaink1	use of painkillers	text	
mpaink2	use of painkillers	text	
mmedchol1	use of cholesterol lowering drugs	text	
mmedchol2	use of cholesterol lowering drugs	text	
mmeddm1	medication use for diabetes mellitus	text	
mmeddm2	medication use for diabetes mellitus	text	
mfemhorm1	use of female hormones	text	
mfemhorm2	use of female hormones	text	
mmedoth1	medication use other	text	
mmedoth2	medication use other	text	
mmedoth3	medication use other	text	
mmedoth4	medication use other	text	
mmedoth5	medication use other	text	
mmedoth6	medication use other	text	
mmedoth7	medication use other	text	
mmedoth8	medication use other	text	
mmedoth9	medication use other	text	
mmedoth10	medication use other	text	
mmedoth11	medication use other	text	
mB01A	Antithrombotic agents	yesnodum.	0=no 1=yes
mB01AC	Antiplatelet drugs	yesnodum.	ld.
mC01	Cardiac therapy	yesnodum.	ld.
mC01B	Antiarrhythmics	yesnodum.	ld.
mC01D	Vasodilators	yesnodum.	ld.
mC02	Antihypertensive drugs	yesnodum.	ld.
mC03	Diuretics	yesnodum.	ld.
mC07	Beta blockers	yesnodum.	ld.
mC08	Calcium channel blockers	yesnodum.	ld.
mC09	Renin-angiotensin syst	yesnodum.	ld.
mC09A_C09B	ACE-inhibitors	yesnodum.	ld.
mC09C_C09D	Angiotensin II antagonists	yesnodum.	ld.
mC10	Lipid modifying agents	yesnodum.	ld.
mC10AA	Statins	yesnodum.	ld.
mC10AB	Fibrates	yesnodum.	ld.

Variable	Label	Format	Values
mC10AC	Bile acid sequestrants	yesnodum.	ld.
mC10AD	Nicotinic acid	yesnodum.	ld.
mC10AX	Other lipid modifying agents	yesnodum.	ld.
mA10	Antidiabetes drugs	yesnodum.	ld.
mA10A	Insulins and analogues	yesnodum.	ld.
mA10B	Glucose lowering drugs ex insulin	yesnodum.	ld.
mA10BA	Biguanides	yesnodum.	ld.
mA10BB_C	Sulfonamides	yesnodum.	ld.
mA10BG	Thiazolidinediones	yesnodum.	ld.
mA10Both	Other glucose lowering drugs	yesnodum.	ld.
mA10X	Other drugs used in diabetes	yesnodum.	ld.
mG03	Hormone replacement therapy	yesnodum.	ld.
mN05BA	Benzodiazepine derivatives	yesnodum.	ld.
mN05CD	Benzodiazepine derivatives	yesnodum.	ld.
mN05CF	Benzodiazepine related drugs	yesnodum.	ld.
mN03AE01	Clonazepam	yesnodum.	ld.
mN06A	Antidepressants	yesnodum.	ld.
mN06AA	Non-selective monoamine reuptake inhibitors	yesnodum.	ld.
mN06AB	Selective serotonin reuptake inhibitors	yesnodum.	ld.
mN06AF	Monoamine oxidase inhibitors, non-selective	yesnodum.	ld.
mN06AG	Monoamine oxidase A inhibitors	yesnodum.	ld.
mN06AX	other antidepressants	yesnodum.	ld.
<b>Final examination</b>			
fmedht1	medication use for hypertension	text	
fmedht2	medication use for hypertension	text	
fvitkant1	use of vit K antagonists	text	
fvitkant2	use of vit K antagonists	text	
fantiplat1	anti platelet drugs	text	
fantiplat2	anti platelet drugs	text	
fvasodil1	use of vasodilators	text	
fvasodil2	use of vasodilators	text	
fpaink1	use of painkillers	text	
fpaink2	use of painkillers	text	
fmedchol1	use of cholesterol lowering drugs	text	
fmedchol2	use of cholesterol lowering drugs	text	
fmeddm1	medication use for diabetes mellitus	text	
fmeddm2	medication use for diabetes mellitus	text	
ffemhorm	use of female hormones	text	
fmedoth1	medication use other	text	
fmedoth2	medication use other	text	
fmedoth3	medication use other	text	
fmedoth4	medication use other	text	
fmedoth5	medication use other	text	
fmedoth6	medication use other	text	
fmedoth7	medication use other	text	
fmedoth8	medication use other	text	
fmedoth9	medication use other	text	
fmedoth10	medication use other	text	
fmedoth11	medication use other	text	
fB01A	Antithrombotic agents	yesnodum.	0=no

Variable	Label	Format	Values
			1=yes
fB01AC	Antiplatelet drugs	yesnodum.	ld.
fC01	Cardiac therapy	yesnodum.	ld.
fC01B	Antiarrhythmics	yesnodum.	ld.
fC01D	Vasodilators	yesnodum.	ld.
fC02	Antihypertensive drugs	yesnodum.	ld.
fC03	Diuretics	yesnodum.	ld.
fC07	Beta blockers	yesnodum.	ld.
fC08	Calcium channel blockers	yesnodum.	ld.
fC09	Renin-angiotensin syst	yesnodum.	ld.
fC09A_C09B	ACE-inhibitors	yesnodum.	ld.
fC09C_C09D	Angiotensin II antagonists	yesnodum.	ld.
fC10	Lipid modifying agents	yesnodum.	ld.
fC10AA	Statins	yesnodum.	ld.
fC10AB	Fibrates	yesnodum.	ld.
fC10AC	Bile acid sequestrants	yesnodum.	ld.
fC10AD	Nicotinic acid	yesnodum.	ld.
fC10AX	Other lipid modifying agents	yesnodum.	ld.
fA10	Antidiabetes drugs	yesnodum.	ld.
fA10A	Insulins and analogues	yesnodum.	ld.
fA10B	Glucose lowering drugs ex insulin	yesnodum.	ld.
fA10BA	Biguanides	yesnodum.	ld.
fA10BB_C	Sulfonamides	yesnodum.	ld.
fA10BG	Thiazolidinediones	yesnodum.	ld.
fA10Both	Other glucose lowering drugs	yesnodum.	ld.
fA10X	Other drugs used in diabetes	yesnodum.	ld.
fG03	Hormone replacement therapy	yesnodum.	ld.
fN05BA	Benzodiazepine derivatives	yesnodum.	ld.
fN05CD	Benzodiazepine derivatives	yesnodum.	ld.
fN05CF	Benzodiazepine related drugs	yesnodum.	ld.
fN03AE01	Clonazepam	yesnodum.	ld.
fN06A	Antidepressants	yesnodum.	ld.
fN06AA	Non-selective monoamine reuptake inhibitors	yesnodum.	ld.
fN06AB	Selective serotonin reuptake inhibitors	yesnodum.	ld.
fN06AF	Monoamine oxidase inhibitors, non-selective	yesnodum.	ld.
fN06AG	Monoamine oxidase A inhibitors	yesnodum.	ld.
fN06AX	other antidepressants	yesnodum.	ld.

### 3.8 Supplements

Variable	Label	Format	Values
<b>Baseline</b>			
fishoiluse	Used fish oil capsules during trial	yesnodum.	0=no 1=yes



## 4 Well being

Variable	Label	Format	Values
<b>Baseline</b>			
bHand	Handedness	hand.	1=right handed 2=left handed
bTrDep	Have you ever been treated for depression?	yesno.	ld.
bTrDepy	Year last treatment for depression	numeric	
bfdep	Father treated for depression	yesnodk.	1=yes 2=no 3=don't know
bmdep	Mother treated for depression	yesnodk.	ld.
bchdep	Children treated for depression	yesnodk.	1=yes 2=no 3=don't know / n.a.
bsibdep	Siblings treated for depression	yesnodk.	ld.
boptimisme_LOT	Optimism score (LOT-R)	numeric	
boptimisme_4Q	Optimism score (4Q)	numeric	
bdepressie_gds	Depressive symptom score (GDS-15)	numeric	
bLN_opt4Q	Transformed optimism score (4Q)		
bLN_depressie	Transformed depressive symptom score (GDS-15)		
bdepression	Depression (GDS-15 $\geq$ 4)		
blowoptimisme_LOT	Low optimism on LOT-R (LOT $<$ 12)		
blowoptimisme_4Q	Low optimism on 4Q (4Q $<$ 6)		
bfamily_depression	First degree relative with depression		
bbenzodiazepines	Use of benzodiazepines		
bantidepressants	Use of antidepressants		
<b>Midterm examination</b>			
mHand	Handedness	hand.	1=right handed 2=left handed
mTrDep	Have you ever been treated for depression?	yesno.	ld.
mTrDepy	Year last treatment for depression	numeric	
mfdep	Father treated for depression	yesnodk.	1=yes 2=no 3=don't know
mmdep	Mother treated for depression	yesnodk.	ld.
mchdep	Children treated for depression	yesnodk.	1=yes 2=no 3=don't know / n.a.
msibdep	Siblings treated for depression	yesnodk.	ld.
moptimisme_LOT	Optimism score (LOT-R)	numeric	
moptimisme_4Q	Optimism score (4Q)	numeric	
mdepressie_gds	Depressive symptom score (GDS-15)	numeric	
mLN_opt4Q	Transformed optimism score (4Q)		
mLN_depressie	Transformed depressive symptom score (GDS-15)		
mdepression	Depression (GDS-15 $\geq$ 4)		
mblowoptimisme_LOT	Low optimism on LOT-R (LOT $<$ 12)		
mblowoptimisme_4Q	Low optimism on 4Q (4Q $<$ 6)		
mfamily_depression	First degree relative with depression		
mbenzodiazepines	Use of benzodiazepines		
mantidepressants	Use of antidepressants		
<b>Final examination</b>			
fHand	Handedness	hand.	1=right handed 2=left handed
fTrDep	Have you ever been treated for depression?	yesno.	ld.
fTrDepy	Year last treatment for depression	numeric	

Variable	Label	Format	Values
ffdep	Father treated for depression	yesnodk.	1=yes 2=no 3=don't know
fmdep	Mother treated for depression	yesnodk.	ld.
fchdep	Children treated for depression	yesnodk.	1=yes 2=no 3=don't know / n.a.
fsibdep	Siblings treated for depression	yesnodk.	ld.
foptimisme_LOT	Optimism score (LOT-R)	numeric	
foptimisme_4Q	Optimism score (4Q)	numeric	
fdepressie_gds	Depressive symptom score (GDS-15)	numeric	
fLN_opt4Q	Transformed optimism score (4Q)		
fLN_depressie	Transformed depressive symptom score (GDS-15)		
fdepression	Depression (GDS-15 $\geq$ 4)		
flowoptimisme_LOT	Low optimism on LOT-R (LOT $<$ 12)		
flowoptimisme_4Q	Low optimism on 4Q (4Q $<$ 6)		
ffamily_depression	First degree relative with depression		
fbenzodiazepines	Use of benzodiazepines		
fantidepressants	Use of antidepressants		

## 5 Blood

### 5.1 Blood parameters

Variable	Label	Format	Values
<b>Baseline</b>			
bblood	baseline blood available	yesno.	1=yes 2=no
bfast	fasted before vena puncture	fasted.	1= $<$ 4 hr 2=4-12 hr 3= $>$ 12 hr 4=no blood
bgluc	Glucose level corrected for lab, mmol/l	numeric	
bchol	Total cholesterol corrected for lab, mmol/l	numeric	
bhdl	HDL cholesterol corrected for lab, mmol/l	numeric	
btg	Triglycerides corrected for lab, mmol/l	numeric	
bldl	LDL cholesterol corrected for lab, mmol/l	numeric	
bchol_hdl	ratio total chol/hdl	numeric	
b_cysc	Cystatin C, mg/l	numeric	
b_hscrp	High sensitive C-reactive protein, mg/l	numeric	
b_ecrea	Creatinine, $\mu$ mol/l	numeric	
b_pbnp	NT-pro-BNP, pg/ml	numeric	
bpsa	Prostate specific antigen, ng/ml	numeric	
btestosteron	Testosteron, nmol/l	numeric	
bFGF23	Fibroblast Growth Factor 23, RU/ml	numeric	
bPO43	Serum Phosphate mmol/	numeric	
<b>Midterm Examination</b>			

Variable	Label	Format	Values
mblood	midterm blood available	yesno.	1=yes 2=no
mfast	fasted before vena puncture	fasted.	1=<4 hr 2=4-12 hr 3=>12 hr 4=no blood
mgluc	Glucose level corrected for lab, mmol/l	numeric	
mchol	Total cholesterol corrected for lab, mmol/l	numeric	
mhdl	HDL cholesterol corrected for lab, mmol/l	numeric	
mtg	Triglycerides corrected for lab, mmol/l	numeric	
mdl	LDL cholesterol corrected for lab, mmol/l	numeric	
mchol_hdl	ratio total chol/hdl	numeric	
<b>Final Examination</b>			
fblood	final blood available	yesno.	1=yes 2=no
ffast	fasted before vena puncture	fasted.	1=<4 hr 2=4-12 hr 3=>12 hr 4=no blood
fgluc	Glucose level corrected for lab, mmol/l	numeric	
fchol	Total cholesterol corrected for lab, mmol/l	numeric	
fhdl	HDL cholesterol corrected for lab, mmol/l	numeric	
ftg	Triglycerides corrected for lab, mmol/l	numeric	
fdl	LDL cholesterol corrected for lab, mmol/l	numeric	
fchol_hdl	ratio total chol/hdl	numeric	
f_cysc	Cystatin C, mg/l	numeric	
f_hscrp	High sensitive C-reactive protein, mg/l	numeric	
f_ecrea	Creatinine, µmol/l	numeric	
f_pbnp	NT-pro-BNP, pg/ml	numeric	
fpsa	Prostate specific antigen, ng/ml	numeric	
ftestosteron	Testosteron, nmol/l	numeric	
fFGF23	Fibroblast Growth Factor 23, RU/ml	numeric	
fPO43	Serum Phosphate mmol/L	numeric	

## 5.2 Blood lipids

All values are percentages.

Variable	Label	Format	Values
<b>Baseline</b>			
bce	cholesterol esters available	yesnodum	
bce_c14	c14	numeric	
bce_c14_1	c14:1	numeric	
bce_c15	c15	numeric	
bce_c16	c16	numeric	

Variable	Label	Format	Values
bce_c16_1a	c16:1a	numeric	
bce_c16_1b	c16:1b	numeric	
bce_c16_2n_4	c16:2n-4	numeric	
bce_c17	c17	numeric	
bce_c16_3n_4	c16:3n-4	numeric	
bce_c18	c18	numeric	
bce_c18_1n_9	c18:1n-9	numeric	
bce_c18_1n_7	c18:1n-7	numeric	
bce_c18_2n_6	c18:2n-6	numeric	
bce_c18_3n_6	c18:3n-6	numeric	
bce_c18_3n_3	c18:3n-3	numeric	
bce_c18_4n_3	c18:4n-3	numeric	
bce_c20	c20	numeric	
bce_c20_1n_12	c20:1n-12	numeric	
bce_c20_1n_9	c20:1n-9	numeric	
bce_c20_1n_7	c20:1n-7	numeric	
bce_c20_2n_6	c20:2n-6	numeric	
bce_c20_3n_6	c20:3n-6	numeric	
bce_c20_4n_6	c20:4n-6	numeric	
bce_c20_3n_3	c20:3n-3	numeric	
bce_c20_4n_3	c20:4n-3	numeric	
bce_c20_5n_3	c20:5n-3	numeric	
bce_c22	c22	numeric	
bce_c22_1n_11	c22:1n-11	numeric	
bce_c22_1n_9	c22:1n-9	numeric	
bce_c22_2n_6	c22:2n-6	numeric	
bce_c22_4n_6	c22:4n-6	numeric	
bce_c22_3n_3	c22:3n-3	numeric	
bce_c22_4n_3	c22:4n-3	numeric	
bce_c22_5n_3	c22:5n-3	numeric	
bce_c24	c24	numeric	
bce_c22_6n_3	c22:6n-3	numeric	
bce_c24_1	c24:1	numeric	
bce_SFA	saturated fatty acids	numeric	
bce_mufa	mono unsaturated fatty acids	numeric	
bce_pufa	poly unsaturated fatty acids	numeric	
bce_n3	(n-3)	numeric	
bce_n6	(n-6)	numeric	
bce_unknown	unknown fatty acids	numeric	
<b>Midterm Examination</b>			
mce	cholesterol esters available	yesnodum	
mce_c14	c14	numeric	
mce_c14_1	c14:1	numeric	
mce_c15	c15	numeric	
mce_c16	c16	numeric	
mce_c16_1a	c16:1a	numeric	
mce_c16_1b	c16:1b	numeric	
mce_c16_2n_4	c16:2n-4	numeric	
mce_c17	c17	numeric	
mce_c16_3n_4	c16:3n-4	numeric	
mce_c18	c18	numeric	
mce_c18_1n_9	c18:1n-9	numeric	
mce_c18_1n_7	c18:1n-7	numeric	
mce_c18_2n_6	c18:2n-6	numeric	
mce_c18_3n_6	c18:3n-6	numeric	

Variable	Label	Format	Values
mce_c18_3n_3	c18:3n-3	numeric	
mce_c18_4n_3	c18:4n-3	numeric	
mce_c20	c20	numeric	
mce_c20_1n_12	c20:1n-12	numeric	
mce_c20_1n_9	c20:1n-9	numeric	
mce_c20_1n_7	c20:1n-7	numeric	
mce_c20_2n_6	c20:2n-6	numeric	
mce_c20_3n_6	c20:3n-6	numeric	
mce_c20_4n_6	c20:4n-6	numeric	
mce_c20_3n_3	c20:3n-3	numeric	
mce_c20_4n_3	c20:4n-3	numeric	
mce_c20_5n_3	c20:5n-3	numeric	
mce_c22	c22	numeric	
mce_c22_1n_11	c22:1n-11	numeric	
mce_c22_1n_9	c22:1n-9	numeric	
mce_c22_2n_6	c22:2n-6	numeric	
mce_c22_4n_6	c22:4n-6	numeric	
mce_c22_3n_3	c22:3n-3	numeric	
mce_c22_4n_3	c22:4n-3	numeric	
mce_c22_5n_3	c22:5n-3	numeric	
mce_c24	c24	numeric	
mce_c22_6n_3	c22:6n-3	numeric	
mce_c24_1	c24:1	numeric	
mce_SFA	saturated fatty acids	numeric	
mce_mufa	mono unsaturated fatty acids	numeric	
mce_pufa	poly unsaturated fatty acids	numeric	
mce_n3	(n-3)	numeric	
mce_n6	(n-6)	numeric	
mce_unknown	unknown fatty acids	numeric	
<b>Final Examination</b>			
fce	cholesterol esters available	yesnodum	
fce_c14	c14	numeric	
fce_c14_1	c14:1	numeric	
fce_c15	c15	numeric	
fce_c16	c16	numeric	
fce_c16_1a	c16:1a	numeric	
fce_c16_1b	c16:1b	numeric	
fce_c16_2n_4	c16:2n-4	numeric	
fce_c17	c17	numeric	
fce_c16_3n_4	c16:3n-4	numeric	
fce_c18	c18	numeric	
fce_c18_1n_9	c18:1n-9	numeric	
fce_c18_1n_7	c18:1n-7	numeric	
fce_c18_2n_6	c18:2n-6	numeric	
fce_c18_3n_6	c18:3n-6	numeric	
fce_c18_3n_3	c18:3n-3	numeric	
fce_c18_4n_3	c18:4n-3	numeric	
fce_c20	c20	numeric	
fce_c20_1n_12	c20:1n-12	numeric	
fce_c20_1n_9	c20:1n-9	numeric	
fce_c20_1n_7	c20:1n-7	numeric	
fce_c20_2n_6	c20:2n-6	numeric	
fce_c20_3n_6	c20:3n-6	numeric	
fce_c20_4n_6	c20:4n-6	numeric	
fce_c20_3n_3	c20:3n-3	numeric	

Variable	Label	Format	Values
fce_c20_4n_3	c20:4n-3	numeric	
fce_c20_5n_3	c20:5n-3	numeric	
fce_c22	c22	numeric	
fce_c22_1n_11	c22:1n-11	numeric	
fce_c22_1n_9	c22:1n-9	numeric	
fce_c22_2n_6	c22:2n-6	numeric	
fce_c22_4n_6	c22:4n-6	numeric	
fce_c22_3n_3	c22:3n-3	numeric	
fce_c22_4n_3	c22:4n-3	numeric	
fce_c22_5n_3	c22:5n-3	numeric	
fce_c24	c24	numeric	
fce_c22_6n_3	c22:6n-3	numeric	
fce_c24_1	c24:1	numeric	
fce_SFA	saturated fatty acids	numeric	
fce_mufa	mono unsaturated fatty acids	numeric	
fce_pufa	poly unsaturated fatty acids	numeric	
fce_n3	(n-3)	numeric	
fce_n6	(n-6)	numeric	
fce_unknown	unknown fatty acids	numeric	

## 6 Endpoints and follow-up period

### 6.1 Endpoints (from primary cause of death)

Every single end-point variable (including all ICD codes) is still in the dataset. The combined endpoint variables are named in this table.

Value for endpoint variables is number of days between randomization and date of death.

Variable	Label	Format	Values
<b>During 40 months of follow-up</b>			
mi	non-fatal myocardial infarction	numeric	
cabg	coronary artery bypass grafting	numeric	
pci	percutaneous coronary intervention	numeric	
cva	non-fatal stroke	numeric	
Acs	non-fatal acute coronary syndrome	numeric	
carrest	non-fatal cardiac arrest	numeric	
lcd	icd implantation	numeric	
pci_cabg	PCI or CABG	numeric	
pci_cabg_icd	PCI, CABG, or ICD implantation	numeric	
totcvd	major cardiovascular events (I20-I25, I46, R96, I50, I60-I69; non-fatal MI, cardiac arrest, cva, PCI, CABG)	numeric	
inccvd	incident CVD (I20-I25, I46, R96, I50, I60-I69; non-fatal MI, cardiac arrest, cva)	numeric	
incchd	incident CHD (I20-I25, I46, R96, non-fatal MI, cardiac arrest)		
fcvd	fatal CVD (I20-I25, I46, R96, I50, I60-I69)	numeric	
fchd	fatal CHD (I20-I25, I46, R96)	numeric	

Variable	Label	Format	Values
fmi	fatal MI (I20-I25)	numeric	
facmi	fatal acute MI (I20-I24)	numeric	
totalmi	fatal (I20-I25) and non-fatal MI	numeric	
mort	all-cause mortality	numeric	
sdca	sudden death and (non)fatal cardiac arrest (I46, R96)	numeric	
vare	ICD + (non)fatal cardiac arrest + sudden death (I46, R96)	numeric	
caicd	ICD + (non)fatal cardiac arrest (I46)	numeric	
totcvd_icd	major cardiovascular events (primary endpoint) + ICD	numeric	
fcva	fatal stroke (I60-I69)	numeric	
fcvah	fatal hemorrhagic stroke (I60-I62)	numeric	
fcvai	fatal ischaemic stroke (I63)	numeric	
fcvd_oth	other fatal CVD (I20 I22-I25 I50)	numeric	
arrh	severe arrhythmia (ICD, I21, I46, R96)	numeric	
chd	VARE or fatal MI	numeric	
acuteCHD	VARE or fatal acute MI	numeric	
varemi	VARE and (non)fatal MI	numeric	
fcanc	fatal cancer (C00-C97)	numeric	
EAC_icdcode	Cause of death EAC	numeric	
<b>Mortality follow-up until 1-1-2013</b>			
fcvd_cbs	fatal CVD till 1-1-13 (I20-I25, I46, R96, I50, I60-I69)	numeric	
fchd_cbs	fatal CHD till 1-1-13 (I20-I25, I46, R96)	numeric	
fmi_cbs	fatal MI till 1-1-13 (I20-I25)	numeric	
mort_cbs	all-cause mortality till 1-1-13	numeric	
fcva_cbs	fatal stroke till 1-1-13 (I60-I69)	numeric	
fcvah_cbs	fatal hemorrhagic stroke till 1-1-13 (I60-I69)	numeric	
fcvai_cbs	fatal ischaemic stroke till 1-1-13 (I60-I69)	numeric	
fcvd_oth_cbs	other fatal CVD till 1-1-13 (I20 I22-I25 I50)	numeric	
facchd_cbs	fatal acute MI till 1-1-13 (I20-I24, sudden death and fatal cardiac arrest)	numeric	
fcanc_cbs	fatal cancer till 1-1-13 (C00-C97)	numeric	
cbs_icdcode	Cause of death CBS	numeric	
complic1	Secondary cause of death 1	numeric	
complic2	Secondary cause of death 2	numeric	
complic3	Secondary cause of death 3	numeric	

## 6.2 Endpoints (from secondary cause of death)

Variable	Label	Format	Values
<b>Mortality follow-up until 1-1-2012</b>			
fcvdsec	secondary fatal CVD (I20-I25, I46, R96, I50, I60-I69)	numeric	

Variable	Label	Format	Values
fchdsec	secondary fatal CHD (I20-I25, I46, R96)	numeric	
fmisec	secondary fatal MI (I20-I25)	numeric	
facmisec	secondary fatal acute MI (I20-I24)	numeric	
fcvasec	secondary fatal stroke (I60-I69)	numeric	
fcvd_othsec	secondary other fatal CVD (I20 I22-I25 I50)	numeric	
fcancsec	secondary fatal cancer (C00-C97)		
fcvd_ps	fatal CVD, primary or secondary		
fchd_ps	fatal CHD, primary or secondary		
fcva_ps	fatal CVA, primary or secondary		
fcanc_ps	fatal cancer, primary or secondary		

### 6.3 Follow-up period

Variable	Label	Format	Values
randodate	randomization date	date9.	
final_status	status of participant at the end of intervention	dropout.	0=compliant participant 1=quit intervention 2=died during placebo period 3=died during intervention
date_exit	end date follow-up period	date9.	
lost	lost to follow-up	yesnodum.	
date_lost	date lost to follow-up	date9.	
gba	municipal registries (Gemeentelijke Basisadministratie)	yesnodum.	
dodgba	date of death GBA	date9.	
died12	Died before 1-1-2013	yesnodum.	
date_end12	End date follow-up (lost, died or consored), till 31-12-2012	date9.	
fuptime12	Follow-up time in months (days/30.5), till 31-12-2012		
died15	Died before 1-1-2016	yesnodum.	
date_end15	End date follow-up (lost, died or consored), till 31-12-2015	date9.	
fuptime15	Follow-up time in months (days/30.5), till 31-12-2015		
dyear	Year of death		