

**Sweden**

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**Coffee, homocysteine and B vitamins**

January 1, 2000

# Metadataproduktion

<b>Metadataproducent</b>	Swedish national data service (SND) , University of Gothenburg , Distributor
<b>Produktionsdatum</b>	January 19, 2011
<b>Version</b>	
<b>ID</b>	SND0015-001

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**Coffee, homocysteine and B vitamins***Kaffe, homocystein och B-vitaminer***Översikt**

<b>ID</b>	SND0015-001
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**Abstract**

Elevated level of homocysteine has been identified as a graded and independent risk factor for coronary heart disease. The metabolism of homocysteine is dependent on the availability of the B-vitamins, folate, vitamin B12, and vitamin B6 (pyridoxal phosphate). Although elevated levels of tHcy in plasma and serum is particularly seen in folate deficiency, elevated levels are also seen in the presence of folate levels in the lower reference range. The study was organised as a prospective, cross-over, blinded controlled trial with the participants randomly allocated to two different groups which will consume: 1) For 3 weeks: Both groups: no coffee 2) For 4 weeks: Group A: 4 cups of coffee/day + placebo, Group B: 4 cups of coffee/day + 200 g folate/day 3) For 3 weeks: Both groups: no coffee (wash out) 4) For 4 weeks: Group A. 4 cups of coffee/day + 40 g B-6/day, Group B: 4 cups of coffee/day + placebo. The participants were randomised again in the beginning of the second part. Each participant met at five visits. They were allowed to drink other beverages. Diet habits were registered during the study. Blood samples were drawn and blood pressure measured at every visit. Blood samples were analysed for homocysteine in plasma and total cholesterol, HDL-cholesterol, triglycerides, Lp(a), folate, ALAT, ASAT, urate and gamma-GT in serum. Frosen whole blood is available.

<b>Typ av data</b>	Clinical data
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<b>Unit of Analysis</b>	Individual
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**Räckvidd och täckning**

<b>Ämnesområden</b>	HEALTH
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<b>Tidsperiod(er)</b>	2000-2001
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<b>Länder</b>	Sweden
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**Universe**

The participants were in the age-range 35-69 years and usual coffee drinkers, free of clinically recognised chronic diseases such as cardiovascular diseases, cancer, renal disorders, liver disease, diabetes mellitus, and were not on anti-epileptic or cholesterol lowering drugs.

**Producenter & sponsorer**

<b>Primary Investigator(s)</b>	Strandhagen, Elisabeth, University of Gothenburg, Department of Public Health and Community Medicine Thelle, Dag, University of Gothenburg, Department of Public Health and Community Medicine Zetterberg, Henrik, University of Gothenburg, Institute of Neuroscience and Physiology
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**Sampling****Samplingsprocedur**

Volunteer sample

**Datainsamling**

<b>Insamlingsdatum</b>	start 2000-11 end 2001-04
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<b>Data Collection Mode</b>	Clinical measurements
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## **Tillgänglighet**

### **Citeringskrav**

Publications based on SND collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publication.

## **Rättigheter & Disclaimer**

### **Disclaimer**

The original collector of the data, SND, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses. According to an agreement between the principal investigator and SND this study can be disseminated to and analyzed by researchers on condition that the usage is for research purpose. The code of ethics for humanities and social sciences research established in 1990 by the Swedish Council for Research in the Humanities and Social Science, and published in HSFR ethics, must be adhered to wherever applicable.

# Filbeskrivning

Dataset innehåller 1 fil(er)

<b>Blad1</b>	
<b># Cases</b>	121
<b># Variabler</b>	94

# Varibellista

Dataset innehåller 94 variabler

Fil Blad1							
#	Namn	Etikett	Typ	Format	Valid	Invalid	Fråga
1	<a href="#">ldnr</a>	ID-nummer	kontinuerlig	numeric.0	121	0	-
2	<a href="#">lder</a>	ålder	kontinuerlig	numeric.0	121	0	-
3	<a href="#">kn</a>	kön	diskret	numeric.0	121	0	-
4	<a href="#">delstudie1</a>	Deltagare delstudie 1	diskret	numeric.0	121	0	-
5	<a href="#">delstudie2</a>	Deltagare delstudie 2	diskret	numeric.0	121	0	-
6	<a href="#">datumbesk1</a>	Datum besök 1	diskret	character-10	121	0	-
7	<a href="#">datumbesk2</a>	Datum besök 2	diskret	character-10	120	0	-
8	<a href="#">datumbesk3</a>	Datum besök 3	diskret	character-10	121	0	-
9	<a href="#">datumbesk4</a>	Datum besök 4	diskret	character-12	118	0	-
10	<a href="#">datumbesk5</a>	Datum besök 5	diskret	character-8	116	0	-
11	<a href="#">washout1</a>	Längd på wash out period 1	kontinuerlig	numeric.0	120	1	-
12	<a href="#">washout2</a>	Längd på wash out period 2	kontinuerlig	numeric.0	116	5	-
13	<a href="#">kaffe1</a>	Längd på kaffeperiod 1	kontinuerlig	numeric.0	120	1	-
14	<a href="#">kaffe2</a>	Längd på kaffeperiod 2	kontinuerlig	numeric.0	116	5	-
15	<a href="#">avvik1</a>	Antal kaffekoppar i kaffefri period 1	kontinuerlig	numeric.0	120	1	-
16	<a href="#">avvik2</a>	Avvikande antal koppar från 4/dag period 1	kontinuerlig	numeric.0	120	1	-
17	<a href="#">avvik3</a>	Antal kaffekoppar i kaffefri period 2	kontinuerlig	numeric.0	116	5	-
18	<a href="#">avvik4</a>	Avvikande antal koppar från 4/dag period 2	kontinuerlig	numeric.0	116	5	-
19	<a href="#">piller1</a>	Antal piller period 1	kontinuerlig	numeric.0	120	1	-
20	<a href="#">piller2</a>	Antal piller period 2	kontinuerlig	numeric.0	116	5	-
21	<a href="#">vikt</a>	Vikt	kontinuerlig	numeric.0	119	2	-
22	<a href="#">lngd</a>	längd	kontinuerlig	numeric.0	119	2	-
23	<a href="#">kaffekons</a>	Normal kaffekonsumention	kontinuerlig	numeric.2	121	0	-
24	<a href="#">kaffesort</a>	Kaffesort	diskret	numeric.0	120	1	-
25	<a href="#">del1</a>	Aktiv eller placebo delstudie 1	diskret	numeric.0	120	1	-
26	<a href="#">del2</a>	Aktiv eller placebo delstudie 2	diskret	numeric.0	116	5	-
27	<a href="#">MTHFR677</a>	MTHFR C677T genotyp	diskret	numeric.0	121	0	-
28	<a href="#">MTHFR1298</a>	MTHFR A1298C genotyp	diskret	numeric.0	121	0	-
29	<a href="#">APOE</a>	APOE e2+3+4 genotyp	diskret	numeric.0	121	0	-
30	<a href="#">tHcy1</a>	p-homocystein 1	kontinuerlig	numeric.2	121	0	-
31	<a href="#">tHcy2</a>	p-homocystein 2	kontinuerlig	numeric.2	120	1	-
32	<a href="#">tHcy3</a>	p-homocystein 3	kontinuerlig	numeric.2	121	0	-

<b>Fil Blad1</b>							
#	Namn	Etikett	Typ	Format	Valid	Invalid	Fråga
33	<a href="#">tHcy4</a>	p-homocystein 4	kontinuerlig	numeric.2	116	5	-
34	<a href="#">tHcy5</a>	p-homocystein 5	kontinuerlig	numeric.2	116	5	-
35	<a href="#">skol1</a>	s-kolesterol 1	kontinuerlig	numeric-5.2	120	1	-
36	<a href="#">skol2</a>	s-kolesterol 2	kontinuerlig	numeric.2	120	1	-
37	<a href="#">skol3</a>	s-kolesterol 3	kontinuerlig	numeric.2	121	0	-
38	<a href="#">skol4</a>	s-kolesterol 4	kontinuerlig	numeric.2	116	5	-
39	<a href="#">skol5</a>	s-kolesterol 5	kontinuerlig	numeric.2	116	5	-
40	<a href="#">sHDL1</a>	s-HDL kolesterol 1	kontinuerlig	numeric-5.2	120	1	-
41	<a href="#">sHDL2</a>	s-HDL kolesterol 2	kontinuerlig	numeric.2	119	2	-
42	<a href="#">sHDL3</a>	s-HDL kolesterol 3	kontinuerlig	numeric.2	121	0	-
43	<a href="#">sHDL4</a>	s-HDL kolesterol 4	kontinuerlig	numeric.2	115	6	-
44	<a href="#">sHDL5</a>	s-HDL kolesterol 5	kontinuerlig	numeric.2	116	5	-
45	<a href="#">stg1</a>	s-triglycerider 1	kontinuerlig	numeric-4.2	119	2	-
46	<a href="#">stg2</a>	s-triglycerider 2	kontinuerlig	numeric.2	119	2	-
47	<a href="#">stg3</a>	s-triglycerider 3	kontinuerlig	numeric.2	121	0	-
48	<a href="#">stg4</a>	s-triglycerider 4	kontinuerlig	numeric.2	116	5	-
49	<a href="#">stg5</a>	s-triglycerider 5	kontinuerlig	numeric.2	116	5	-
50	<a href="#">Lpa1</a>	Lp(a) 1	kontinuerlig	numeric-7.0	120	1	-
51	<a href="#">Lpa2</a>	Lp(a) 2	kontinuerlig	numeric.0	120	1	-
52	<a href="#">Lpa3</a>	Lp(a) 3	kontinuerlig	numeric.0	121	0	-
53	<a href="#">Lpa4</a>	Lp(a) 4	kontinuerlig	numeric.0	115	6	-
54	<a href="#">Lpa5</a>	Lp(a) 5	kontinuerlig	numeric.0	116	5	-
55	<a href="#">puls1</a>	Puls 1	kontinuerlig	numeric-4.0	121	0	-
56	<a href="#">puls2</a>	Puls 2	kontinuerlig	numeric.0	121	0	-
57	<a href="#">puls3</a>	Puls 3	kontinuerlig	numeric.0	121	0	-
58	<a href="#">puls4</a>	Puls 4	kontinuerlig	numeric.0	115	6	-
59	<a href="#">puls5</a>	Puls 5	kontinuerlig	numeric.0	115	6	-
60	<a href="#">btsys1</a>	Systoliskt blodtryck 1	kontinuerlig	numeric-6.0	119	2	-
61	<a href="#">btsys2</a>	Systoliskt blodtryck 2	kontinuerlig	numeric.0	121	0	-
62	<a href="#">btsys3</a>	Systoliskt blodtryck 3	kontinuerlig	numeric.0	118	3	-
63	<a href="#">btsys4</a>	Systoliskt blodtryck 4	kontinuerlig	numeric.0	113	8	-
64	<a href="#">btsys5</a>	Systoliskt blodtryck 5	kontinuerlig	numeric.0	114	7	-
65	<a href="#">btdia1</a>	Diastoliskt blodtryck 1	kontinuerlig	numeric-6.0	119	2	-
66	<a href="#">btdia2</a>	Diastoliskt blodtryck 2	kontinuerlig	numeric.0	121	0	-
67	<a href="#">btdia3</a>	Diastoliskt blodtryck 3	kontinuerlig	numeric.0	118	3	-
68	<a href="#">btdia4</a>	Diastoliskt blodtryck 4	kontinuerlig	numeric.0	113	8	-
69	<a href="#">btdia5</a>	Diastoliskt blodtryck 5	kontinuerlig	numeric.0	114	7	-
70	<a href="#">sfolat1</a>	s-folat 1	kontinuerlig	numeric-7.2	121	0	-
71	<a href="#">sfolat2</a>	s-folat 2	kontinuerlig	numeric.2	121	0	-

<b>Fil Blad1</b>							
#	Namn	Etikett	Typ	Format	Valid	Invalid	Fråga
72	<a href="#">sfolat3</a>	s-folat 3	kontinuerlig	numeric.2	121	0	-
73	<a href="#">sfolat4</a>	s-folat 4	kontinuerlig	numeric.2	115	6	-
74	<a href="#">sfolat5</a>	s-folat 5	kontinuerlig	numeric.2	115	6	-
75	<a href="#">ASAT1</a>	ASAT 1	kontinuerlig	numeric-4.2	121	0	-
76	<a href="#">ASAT2</a>	ASAT 2	kontinuerlig	numeric.2	120	1	-
77	<a href="#">ASAT3</a>	ASAT 3	kontinuerlig	numeric.2	120	1	-
78	<a href="#">ASAT4</a>	ASAT 4	kontinuerlig	numeric.2	115	6	-
79	<a href="#">ASAT5</a>	ASAT 5	kontinuerlig	numeric.2	113	8	-
80	<a href="#">ALAT1</a>	ALAT 1	kontinuerlig	numeric-4.2	121	0	-
81	<a href="#">ALAT2</a>	ALAT 2	kontinuerlig	numeric.2	120	1	-
82	<a href="#">ALAT3</a>	ALAT 3	kontinuerlig	numeric.2	121	0	-
83	<a href="#">ALAT4</a>	ALAT 4	kontinuerlig	numeric.2	115	6	-
84	<a href="#">ALAT5</a>	ALAT 5	kontinuerlig	numeric.2	114	7	-
85	<a href="#">surat1</a>	s-urat 1	kontinuerlig	numeric-6.0	120	1	-
86	<a href="#">surat2</a>	s-urat 2	kontinuerlig	numeric.0	120	1	-
87	<a href="#">surat3</a>	s-urat 3	kontinuerlig	numeric.0	121	0	-
88	<a href="#">surat4</a>	s-urat 4	kontinuerlig	numeric.0	115	6	-
89	<a href="#">surat5</a>	s-urat 5	kontinuerlig	numeric.0	115	6	-
90	<a href="#">gGT1</a>	gamma-GT 1	kontinuerlig	numeric-4.2	120	1	-
91	<a href="#">gGT2</a>	gamma-GT 2	kontinuerlig	numeric.2	120	1	-
92	<a href="#">gGT3</a>	gamma-GT 3	kontinuerlig	numeric.2	121	0	-
93	<a href="#">gGT4</a>	gamma-GT 4	kontinuerlig	numeric.2	115	6	-
94	<a href="#">gGT5</a>	gamma-GT 5	kontinuerlig	numeric.2	115	6	-

# Variabelbeskrivning

Dataset innehåller 94 variabler

## Fil : Blad1

### # Idnr: ID-nummer

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 1-156] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=77.463 /-] [StdDev=44.574 /-]
<b>Definition</b>	Id-nummer

### # lder: ålder

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 29-65] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=48.504 /-] [StdDev=10.248 /-]
<b>Definition</b>	Ålder vid första besöket

### # kn: kön

<b>Information</b>	[Typ= diskret] [Format=numeric] [Range= 1-2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]

Värde	Etikett	Fall	Procent
1	kvinn	95	78.5%
2	man	26	21.5%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # delstudie1: Deltagare delstudie 1

<b>Information</b>	[Typ= diskret] [Format=numeric] [Range= 0-1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]
<b>Definition</b>	Deltagit i delstudie 1 (folatstudien)

Värde	Etikett	Fall	Procent
0	nej	1	0.8%
1	ja	120	99.2%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # delstudie2: Deltagare delstudie 2

<b>Information</b>	[Typ= diskret] [Format=numeric] [Range= 0-1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]
<b>Definition</b>	Deltagit i delstudie 1 (vit B6-studien)

Värde	Etikett	Fall	Procent
0		5	4.1%
1		116	95.9%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # datumbesk1: Datum besök 1

<b>Information</b>	[Typ= diskret] [Format=character] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]
<b>Definition</b>	datum besök 1

Värde	Etikett	Fall	Procent
2000-11-14		5	4.1%
2000-11-15		9	7.4%
2000-11-16		10	8.3%
2000-11-17		5	4.1%
2000-11-20		10	8.3%

# Fil : Blad1

## # datumbesk1: Datum besök 1

Värde	Etikett	Fall	Procent
2000-11-21		10	8.3%
2000-11-22		11	9.1%
2000-11-23		8	6.6%
2000-11-24		6	5.0%
2000-11-27		8	6.6%
2000-11-28		9	7.4%
2000-11-29		11	9.1%
2000-11-30		6	5.0%
2000-12-01		4	3.3%
2000-12-04		5	4.1%
2001-01-09		2	1.7%
2001-01-15		1	0.8%
2001-01-16		1	0.8%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

## # datumbesk2: Datum besök 2

<b>Information</b>	[Typ= diskret] [Format=character] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=0 /-]
<b>Definition</b>	datum besök 2

Värde	Etikett	Fall	Procent
2000-12-05		5	4.2%
2000-12-06		8	6.7%
2000-12-07		8	6.7%
2000-12-08		4	3.3%
2000-12-11		9	7.5%
2000-12-12		7	5.8%
2000-12-13		9	7.5%
2000-12-14		13	10.8%
2000-12-15		8	6.7%
2000-12-18		10	8.3%
2000-12-19		8	6.7%
2000-12-20		8	6.7%
2000-12-21		7	5.8%
2000-12-22		7	5.8%
2000-12-27		3	2.5%
2001-01-09		1	0.8%
2001-01-31		2	1.7%
2001-02-05		1	0.8%
2001-02-06		1	0.8%
2001-12-11		1	0.8%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

## # datumbesk3: Datum besök 3

<b>Information</b>	[Typ= diskret] [Format=character] [Saknas=*]
--------------------	--

# Fil : Blad1

## # datumbesk3: Datum besök 3

Statistik [NW/ W] [Valid=121 /-] [Invalid=0 /-]

Definition datum besök 3

Värde	Etikett	Fall	Procent
2001-01-02		5	4.1%
2001-01-03		7	5.8%
2001-01-04		9	7.4%
2001-01-05		4	3.3%
2001-01-08		9	7.4%
2001-01-09		9	7.4%
2001-01-10		8	6.6%
2001-01-11		10	8.3%
2001-01-12		11	9.1%
2001-01-15		9	7.4%
2001-01-16		7	5.8%
2001-01-17		10	8.3%
2001-01-18		7	5.8%
2001-01-19		6	5.0%
2001-01-22		1	0.8%
2001-01-23		1	0.8%
2001-01-24		3	2.5%
2001-02-07		1	0.8%
2001-02-28		1	0.8%
2001-03-02		2	1.7%
2001-03-06		1	0.8%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

## # datumbesk4: Datum besök 4

Information [Typ= diskret] [Format=character] [Saknas=\*]

Statistik [NW/ W] [Valid=118 /-] [Invalid=0 /-]

Definition datum besök 4

Värde	Etikett	Fall	Procent
2001-01-23		5	4.2%
2001-01-24		6	5.1%
2001-01-25		6	5.1%
2001-01-26		5	4.2%
2001-01-29		6	5.1%
2001-01-30		11	9.3%
2001-01-31		8	6.8%
2001-02-01		10	8.5%
2001-02-02		10	8.5%
2001-02-05		11	9.3%
2001-02-06		6	5.1%
2001-02-07		12	10.2%
2001-02-08		4	3.4%

## Fil : Blad1

### # datumbesk4: Datum besök 4

Värde	Etikett	Fall	Procent
2001-02-09		5	4.2%
2001-02-12		3	2.5%
2001-02-13		1	0.8%
2001-02-14		3	2.5%
2001-02-16		1	0.8%
2001-02-19		1	0.8%
2001-02-21		1	0.8%
2001-03-05		1	0.8%
enbart del 1		2	1.7%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # datumbesk5: Datum besök 5

<b>Information</b>	[Typ= diskret] [Format=character] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=0 /-]
<b>Definition</b>	datum besök 5

Värde	Etikett	Fall	Procent
2001-01-20		1	0.9%
2001-02-20		4	3.4%
2001-02-21		5	4.3%
2001-02-22		10	8.6%
2001-02-23		2	1.7%
2001-02-26		6	5.2%
2001-02-27		6	5.2%
2001-02-28		9	7.8%
2001-03-01		10	8.6%
2001-03-02		10	8.6%
2001-03-05		8	6.9%
2001-03-06		7	6.0%
2001-03-07		13	11.2%
2001-03-08		7	6.0%
2001-03-09		6	5.2%
2001-03-12		1	0.9%
2001-03-13		4	3.4%
2001-03-16		3	2.6%
2001-03-19		1	0.9%
2001-03-23		1	0.9%
2001-03-26		1	0.9%
2001-04-04		1	0.9%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # washout1: Längd på wash out period 1

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 18-36] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=21.608 /-] [StdDev=1.765 /-]
<b>Definition</b>	längd på wash out period 1(dagar)

<b>Fil : Blad1</b>	
<b># washout2: Längd på wash out period 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 18-30] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=21.603 /-] [StdDev=1.646 /-]
<b>Definition</b>	längd på wash out period 2 (dagar)
<b># kaffe1: Längd på kaffeperiod 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 23-35] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=28.192 /-] [StdDev=1.183 /-]
<b>Definition</b>	längd kaffeperiod 1(dagar)
<b># kaffe2: Längd på kaffeperiod 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 27-37] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=28.586 /-] [StdDev=1.637 /-]
<b>Definition</b>	längd kaffeperiod 2 (dagar)
<b># avvik1: Antal kaffekoppar i kaffefri period 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0-5] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=0.0917 /-] [StdDev=0.518 /-]
<b>Definition</b>	Antal koppar kaffe i kaffefri period 1 (wash-out 1)
<b># avvik2: Avvikande antal koppar från 4/dag period 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= -6-4] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=-0.283 /-] [StdDev=1.33 /-]
<b>Definition</b>	Antal kaffekoppar konsumerat för mycket eller för lite (minus) under kaffeperiod 1 då deltagaren skulle dricka 4 koppar kaffe per dag
<b># avvik3: Antal kaffekoppar i kaffefri period 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0-1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=0.0345 /-] [StdDev=0.183 /-]
<b>Definition</b>	Antal koppar kaffe i kaffefri period 2 (wash-out 2)
<b># avvik4: Avvikande antal koppar från 4/dag period 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= -28-16] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=-0.776 /-] [StdDev=3.919 /-]
<b>Definition</b>	Antal kaffekoppar konsumerat för mycket eller för lite (minus) under kaffeperiod 2 då deltagaren skulle dricka 4 koppar kaffe per dag
<b># piller1: Antal piller period 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 21-36] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=27.85 /-] [StdDev=1.703 /-]
<b>Definition</b>	Antal konsumerade folatpiller (delstudie 1)
<b># piller2: Antal piller period 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 25-37] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=28.483 /-] [StdDev=1.65 /-]
<b>Definition</b>	Antal konsumerade vit B6 piller (delstudie 2)

## Fil : Blad1

### # vikt: Vikt

Information	[Typ= kontinuerlig] [Format=numeric] [Range= 47-113] [Saknas=*]
Statistik [NW/ W]	[Valid=119 /-] [Invalid=2 /-] [Mean=74.134 /-] [StdDev=12.735 /-]
Definition	Vikt (kg) vid något besök med inomhusklädsel och utan skor

### # lngd: längd

Information	[Typ= kontinuerlig] [Format=numeric] [Range= 150-194] [Saknas=*]
Statistik [NW/ W]	[Valid=119 /-] [Invalid=2 /-] [Mean=169.218 /-] [StdDev=7.657 /-]
Definition	Längd (cm) vid något besök utan skor

### # kaffekons: Normal kaffekonsumtion

Information	[Typ= kontinuerlig] [Format=numeric] [Range= 0.5-10] [Saknas=*]
Statistik [NW/ W]	[Valid=121 /-] [Invalid=0 /-] [Mean=3.785 /-] [StdDev=1.843 /-]
Definition	Deltagarens normala kaffekonsumtion innan studien

### # kaffesort: Kaffesort

Information	[Typ= diskret] [Format=numeric] [Range= 1-6] [Saknas=*]
Statistik [NW/ W]	[Valid=120 /-] [Invalid=1 /-]
Definition	Tillagningssätt av kaffet deltagaren normalt konsumerar

Värde	Etikett	Fall	Procent
1	filterbryggt	89	74.2%
2	pulver	8	6.7%
3	kokt	2	1.7%
4	presskanna	4	3.3%
5	perkulator	9	7.5%
6	kombination bryggt/pulver	8	6.7%
Sysmiss		1	

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # del1: Aktiv eller placebo delstudie 1

Information	[Typ= diskret] [Format=numeric] [Range= 0-1] [Saknas=*]
Statistik [NW/ W]	[Valid=120 /-] [Invalid=1 /-]
Definition	Aktiv eller placebo i folatstudien (delstudie 1)

Värde	Etikett	Fall	Procent
0	placebo	62	51.7%
1	aktiv	58	48.3%
Sysmiss		1	

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # del2: Aktiv eller placebo delstudie 2

Information	[Typ= diskret] [Format=numeric] [Range= 0-1] [Saknas=*]
Statistik [NW/ W]	[Valid=116 /-] [Invalid=5 /-]
Definition	Aktiv eller placebo i B6-studien (delstudie 2)

Värde	Etikett	Fall	Procent
0	placebo	58	50.0%
1	aktiv	58	50.0%

## Fil : Blad1

### # del2: Aktiv eller placebo delstudie 2

Värde	Etikett	Fall	Procent
Sysmiss		5	

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # MTHFR677: MTHFR C677T genotyp

<b>Information</b>	[Typ= diskret] [Format=numeric] [Range= 1-3] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]
<b>Definition</b>	MTHFR (methylenetetrahydrofolat reductase) C677T genotype (SNP rs1801133)

Värde	Etikett	Fall	Procent
1	CC	58	47.9%
2	CT	45	37.2%
3	TT	18	14.9%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # MTHFR1298: MTHFR A1298C genotyp

<b>Information</b>	[Typ= diskret] [Format=numeric] [Range= 1-3] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]
<b>Definition</b>	MTHFR (methylenetetrahydrofolat reductase) A1298C genotype (SNP rs1801131)

Värde	Etikett	Fall	Procent
1	AA	67	55.4%
2	AC	46	38.0%
3	CC	8	6.6%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # APOE: APOE e2+3+4 genotyp

<b>Information</b>	[Typ= diskret] [Format=numeric] [Range= 1-6] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-]
<b>Definition</b>	Apolipoprotein APOE genotp (epsilon 2, epsilon 3, epsilon 4 - SNP rs7412 och rs429358)

Värde	Etikett	Fall	Procent
1	2+2	2	1.7%
2	2+3	9	7.4%
3	2+4	2	1.7%
4	3+3	69	57.0%
5	3+4	36	29.8%
6	4+4	3	2.5%

Varning: Dessa siffror visar att antalet fall finns i datafilen. De kan inte tolkas som sammanfattande statistik.

### # tHcy1: p-homocystein 1

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 4.9-36.3] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=10.048 /-] [StdDev=4.19 /-]
<b>Definition</b>	icke fastande total plasma-homocystein vid besök 1

### # tHcy2: p-homocystein 2

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 4.3-26.1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=9.02 /-] [StdDev=3.127 /-]

<b>Fil : Blad1</b>	
<b># tHcy2: p-homocystein 2</b>	
<b>Definition</b>	icke fastande total plasma-homocystein vid besök 2
<b># tHcy3: p-homocystein 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 5-32.2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=9.56 /-] [StdDev=3.784 /-]
<b>Definition</b>	icke fastande total plasma-homocystein vid besök 3
<b># tHcy4: p-homocystein 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 4.9-101.6] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=9.553 /-] [StdDev=9.058 /-]
<b>Definition</b>	icke fastande total plasma-homocystein vid besök 4
<b># tHcy5: p-homocystein 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 6-29.1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=9.741 /-] [StdDev=3.38 /-]
<b>Definition</b>	icke fastande total plasma-homocystein vid besök 5
<b># skol1: s-kolesterol 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3.2-8.5] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=5.212 /-] [StdDev=0.929 /-]
<b>Definition</b>	icke fastande serum-kolesterol vid besök 1
<b># skol2: s-kolesterol 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3.2-8.3] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=4.991 /-] [StdDev=0.896 /-]
<b>Definition</b>	icke fastande serum-kolesterol vid besök 2
<b># skol3: s-kolesterol 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3.4-8.5] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=5.25 /-] [StdDev=0.937 /-]
<b>Definition</b>	icke fastande serum-kolesterol vid besök 3
<b># skol4: s-kolesterol 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 2.7-8.4] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=4.882 /-] [StdDev=0.883 /-]
<b>Definition</b>	icke fastande serum-kolesterol vid besök 4
<b># skol5: s-kolesterol 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 2.9-7.4] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=5.031 /-] [StdDev=0.86 /-]
<b>Definition</b>	icke fastande serum-kolesterol vid besök 5
<b># sHDL1: s-HDL kolesterol 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.63-2.8] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=1.537 /-] [StdDev=0.383 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 1

## Fil : Blad1

### # sHDL2: s-HDL kolesterol 2

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.76-2.7] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=119 /-] [Invalid=2 /-] [Mean=1.515 /-] [StdDev=0.381 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 2

### # sHDL3: s-HDL kolesterol 3

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.83-2.9] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=1.585 /-] [StdDev=0.378 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 3

### # sHDL4: s-HDL kolesterol 4

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.71-2.9] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=1.487 /-] [StdDev=0.379 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 4

### # sHDL5: s-HDL kolesterol 5

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.4-2.8] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=1.508 /-] [StdDev=0.39 /-]
<b>Definition</b>	c serum-HDL kolesterol vid besök 5

### # stg1: s-triglycerider 1

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.41-4.3] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=119 /-] [Invalid=2 /-] [Mean=1.39 /-] [StdDev=0.816 /-]
<b>Definition</b>	c

### # stg2: s-triglycerider 2

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.35-4.2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=119 /-] [Invalid=2 /-] [Mean=1.247 /-] [StdDev=0.762 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 2

### # stg3: s-triglycerider 3

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.33-4.7] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=1.304 /-] [StdDev=0.731 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 3

### # stg4: s-triglycerider 4

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.36-4.5] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=1.234 /-] [StdDev=0.717 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 4

### # stg5: s-triglycerider 5

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.36-4.5] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=1.33 /-] [StdDev=0.794 /-]
<b>Definition</b>	icke fastande serum-HDL kolesterol vid besök 5

### # Lpa1: Lp(a) 1

<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 5-922] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=168.142 /-] [StdDev=172.909 /-]

**Fil : Blad1****# Lpa1: Lp(a) 1**

<b>Definition</b>	icke fastande serum-lipoprotein(a) vid besök 1
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<b># Lpa2: Lp(a) 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 11-814] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=158.483 /-] [StdDev=152.695 /-]
<b>Definition</b>	icke fastande serum-lipoprotein(a) vid besök 2
<b># Lpa3: Lp(a) 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 8-726] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=145.818 /-] [StdDev=147.478 /-]
<b>Definition</b>	icke fastande serum-lipoprotein(a) vid besök 3
<b># Lpa4: Lp(a) 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 9-892] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=157.052 /-] [StdDev=147.219 /-]
<b>Definition</b>	icke fastande serum-lipoprotein(a) vid besök 4
<b># Lpa5: Lp(a) 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3-586] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=116 /-] [Invalid=5 /-] [Mean=150.034 /-] [StdDev=138.089 /-]
<b>Definition</b>	icke fastande serum-lipoprotein(a) vid besök 5
<b># puls1: Puls 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 46-91] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=66.884 /-] [StdDev=8.867 /-]
<b>Definition</b>	puls mätt liggande efter 5 minuters vila vid besök 1
<b># puls2: Puls 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 47-87] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=66.149 /-] [StdDev=8.666 /-]
<b>Definition</b>	puls mätt liggande efter 5 minuters vila vid besök 2
<b># puls3: Puls 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 43-99] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=66.901 /-] [StdDev=9.364 /-]
<b>Definition</b>	puls mätt liggande efter 5 minuters vila vid besök 3
<b># puls4: Puls 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 44-89] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=66.67 /-] [StdDev=8.989 /-]
<b>Definition</b>	puls mätt liggande efter 5 minuters vila vid besök 4
<b># puls5: Puls 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 48-95] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=66.991 /-] [StdDev=9.292 /-]
<b>Definition</b>	puls mätt liggande efter 5 minuters vila vid besök 5
<b># btsys1: Systoliskt blodtryck 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 90-180] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=119 /-] [Invalid=2 /-] [Mean=125.63 /-] [StdDev=17.352 /-]
<b>Definition</b>	Systoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 1

<b># btsys2: Systoliskt blodtryck 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 90-170] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=121.116 /-] [StdDev=15.897 /-]
<b>Definition</b>	Systoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 2
<b># btsys3: Systoliskt blodtryck 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 90-160] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=118 /-] [Invalid=3 /-] [Mean=122.542 /-] [StdDev=15.117 /-]
<b>Definition</b>	Systoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 3
<b># btsys4: Systoliskt blodtryck 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 100-200] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=113 /-] [Invalid=8 /-] [Mean=120.796 /-] [StdDev=16.442 /-]
<b>Definition</b>	Systoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 4
<b># btsys5: Systoliskt blodtryck 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 100-170] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=114 /-] [Invalid=7 /-] [Mean=122.614 /-] [StdDev=15.335 /-]
<b>Definition</b>	Systoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 5
<b># btdia1: Diastoliskt blodtryck 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 60-105] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=119 /-] [Invalid=2 /-] [Mean=79 /-] [StdDev=10.933 /-]
<b>Definition</b>	Diastoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 1
<b># btdia2: Diastoliskt blodtryck 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 60-110] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=76.785 /-] [StdDev=9.984 /-]
<b>Definition</b>	Diastoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 2
<b># btdia3: Diastoliskt blodtryck 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 60-100] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=118 /-] [Invalid=3 /-] [Mean=76.475 /-] [StdDev=8.911 /-]
<b>Definition</b>	Diastoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 3
<b># btdia4: Diastoliskt blodtryck 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 60-100] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=113 /-] [Invalid=8 /-] [Mean=77.283 /-] [StdDev=9.363 /-]
<b>Definition</b>	Diastoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 4
<b># btdia5: Diastoliskt blodtryck 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 60-105] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=114 /-] [Invalid=7 /-] [Mean=77.947 /-] [StdDev=8.686 /-]
<b>Definition</b>	Diastoliskt blodtryck mätt manuellt, liggande efter 5 minuters vila vid besök 5
<b># sfolat1: s-folat 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 4.2-40] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=13.615 /-] [StdDev=6.815 /-]
<b>Definition</b>	icke-fastande serum-folat vid besök 1

<b># sfolat2: s-folat 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3.1-40] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=13.226 /-] [StdDev=7.339 /-]
<b>Definition</b>	icke-fastande serum-folat vid besök 2
<b># sfolat3: s-folat 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3.7-45] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=17.215 /-] [StdDev=7.629 /-]
<b>Definition</b>	icke-fastande serum-folat vid besök 3
<b># sfolat4: s-folat 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 3.5-36] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=14.06 /-] [StdDev=5.959 /-]
<b>Definition</b>	icke-fastande serum-folat vid besök 4
<b># sfolat5: s-folat 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 8.4-45] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=16.863 /-] [StdDev=6.661 /-]
<b>Definition</b>	icke-fastande serum-folat vid besök 5
<b># ASAT1: ASAT 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.26-1.2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=0.41 /-] [StdDev=0.141 /-]
<b>Definition</b>	icke fastande serum-aspartataminotransferas (ASAT) vid besök 1
<b># ASAT2: ASAT 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.21-0.96] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=0.395 /-] [StdDev=0.112 /-]
<b>Definition</b>	icke fastande serum-aspartataminotransferas (ASAT) vid besök 2
<b># ASAT3: ASAT 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.21-0.96] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=0.396 /-] [StdDev=0.126 /-]
<b>Definition</b>	icke fastande serum-aspartataminotransferas (ASAT) vid besök 3
<b># ASAT4: ASAT 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.19-1.2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=0.413 /-] [StdDev=0.178 /-]
<b>Definition</b>	icke fastande serum-aspartataminotransferas (ASAT) vid besök 4
<b># ASAT5: ASAT 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.23-1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=113 /-] [Invalid=8 /-] [Mean=0.42 /-] [StdDev=0.123 /-]
<b>Definition</b>	icke fastande serum-aspartataminotransferas (ASAT) vid besök 5
<b># ALAT1: ALAT 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.12-1.2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=0.394 /-] [StdDev=0.21 /-]
<b>Definition</b>	icke fastande serum-alaninaminotransferas (ALAT) vid besök 1

<b># ALAT2: ALAT 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.12-1.5] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=0.407 /-] [StdDev=0.211 /-]
<b>Definition</b>	icke fastande serum-alaninaminotransferas (ALAT) vid besök 2
<b># ALAT3: ALAT 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.11-1.2] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=0.391 /-] [StdDev=0.213 /-]
<b>Definition</b>	icke fastande serum-alaninaminotransferas (ALAT) vid besök 3
<b># ALAT4: ALAT 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.1-3.1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=0.43 /-] [StdDev=0.353 /-]
<b>Definition</b>	icke fastande serum-alaninaminotransferas (ALAT) vid besök 4
<b># ALAT5: ALAT 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.13-2.1] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=114 /-] [Invalid=7 /-] [Mean=0.448 /-] [StdDev=0.289 /-]
<b>Definition</b>	icke fastande serum-alaninaminotransferas (ALAT) vid besök 5
<b># surat1: s-urat 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 83-486] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=269.55 /-] [StdDev=68.931 /-]
<b>Definition</b>	icke fastande serum-urat vid besök 1
<b># surat2: s-urat 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 18-451] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=257.942 /-] [StdDev=70.782 /-]
<b>Definition</b>	icke fastande serum-urat vid besök 2
<b># surat3: s-urat 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 153-456] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=271.157 /-] [StdDev=73.063 /-]
<b>Definition</b>	icke fastande serum-urat vid besök 3
<b># surat4: s-urat 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 134-437] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=258.93 /-] [StdDev=69.988 /-]
<b>Definition</b>	icke fastande serum-urat vid besök 4
<b># surat5: s-urat 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 151-428] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=263.061 /-] [StdDev=65.654 /-]
<b>Definition</b>	icke fastande serum-urat vid besök 5
<b># gGT1: gamma-GT 1</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.2-3.7] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=0.429 /-] [StdDev=0.412 /-]
<b>Definition</b>	icke fastande gamma glutamyltransferas (gamma-GT) vid besök 1

<b># gGT2: gamma-GT 2</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.1-4] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=120 /-] [Invalid=1 /-] [Mean=0.444 /-] [StdDev=0.433 /-]
<b>Definition</b>	icke fastande gamma glutamyltransferas (gamma-GT) vid besök 2
<b># gGT3: gamma-GT 3</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.1-4.7] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=121 /-] [Invalid=0 /-] [Mean=0.456 /-] [StdDev=0.492 /-]
<b>Definition</b>	icke fastande gamma glutamyltransferas (gamma-GT) vid besök 3
<b># gGT4: gamma-GT 4</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.1-3.8] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=0.424 /-] [StdDev=0.429 /-]
<b>Definition</b>	icke fastande gamma glutamyltransferas (gamma-GT) vid besök 4
<b># gGT5: gamma-GT 5</b>	
<b>Information</b>	[Typ= kontinuerlig] [Format=numeric] [Range= 0.2-3.4] [Saknas=*]
<b>Statistik [NW/ W]</b>	[Valid=115 /-] [Invalid=6 /-] [Mean=0.448 /-] [StdDev=0.457 /-]
<b>Definition</b>	icke fastande gamma glutamyltransferas (gamma-GT) vid besök 5