


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Journal of Psychosomatic Research xx (2009) xxx–xxx

Journal of
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The influence of long-term awareness of hyperlipidemia and of 3 years of dietary counseling on depression, anxiety, and quality of life^{☆,☆☆}

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Received 8 October 2008; received in revised form 3 November 2009; accepted 3 November 2009

Abstract

Objective: The purpose of this study is to investigate the long-term effects of participation in a cardiovascular screening program and of dietary counseling on self-reported psychosocial outcomes and health concerns. **Methods:** High-risk subjects ($n=563$) with hyperlipidemia from the Oslo Diet and Antismoking Study (1972–1977) were reexamined after 25 years and randomly assigned to a new 3-year prospective 2×2 factorial placebo-controlled study in 1997 of n-3 polyunsaturated fatty acids and/or dietary counseling. Hospital Anxiety and Depression Scale (HADS), Life Satisfaction Index (LSI), and a new questionnaire on health concerns and behavior in response to risk information were collected at the 25-year follow-up. Hospital Anxiety and Depression Scale and LSI were evaluated at the end of the 3-year Diet and Omega-3 Intervention Trial on atherosclerosis (DOIT) in 505 subjects. **Results:** Twenty-five years after the screening

program, HADS-anxiety was similar to the Norwegian norms (3.3 vs. 3.5), while HADS-depression was significantly lower (3.6 vs. 4.1, $P<.01$). Patients reported that 25 years of awareness of hyperlipidemia had influenced health concerns through a moderate change in diet habits, some restriction in life conduct, but an improvement of the total life situation. After a novel 3-year intervention in DOIT, there was no difference between the dietary counseling and control group with regard to anxiety, depression, or life satisfaction, but HADS-anxiety increased significantly (4.0 vs. 3.3, $P<.001$) in both groups. **Conclusion:** Compared to the general population, screening-positive subjects did not have increased mental distress 25 years after screening, and beneficial health behavior persisted. Dietary counseling did not affect psychosocial outcomes.

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Keywords: Diet; Depression; Anxiety; Quality of life

Primary preventive measures based on the detection of risk factors are recommended for reducing cardiovascular mortality and morbidity [1]. Increased anxiety, distress, and altered health behavior are immediate reactions to an impending threat, and concerns have been raised on whether such reactions occur when risk factors are detected in screening programs [2]. If interventions are offered, the immediate reactions may be attenuated as the subjects have the ability to cope with the risk [2,3]. Studies with a longer follow-up indicate that these reactions do not persist, as there is no difference in anxiety between screening-positive and screening-negative individuals [2,4,5]. However, it is not

[☆] The study was conducted at Oslo University Hospital Ullevål, Oslo, Norway.

^{☆☆} DOIT received financial support from the Norwegian Cardiovascular Council and the Norwegian retail company RIMI. n-3 PUFA and placebo capsules were provided by LUBA DK. Mills DA provided vegetable oil and VITA margarine. There are no reported conflicts of interests.

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known whether primary psychological reactions may be reinforced if the threat becomes more evident, particularly if relatives or friends get ill, as is expected with increasing prevalence of cardiovascular events among the elderly.

One type of intervention is dietary counseling, intending to determine the total intake of energy, including the amount of saturated and unsaturated fatty acids, through systematic interviews. Furthermore, through individual or group counseling, individuals with potentially unhealthy dietary habits are encouraged to modify them. Such counseling thus comprises both a nutritional and a psychosocial part. There is wide agreement on the favorable effect on cardiovascular risk factors [6], and current guidelines recommend individual dietary advice both as primary and as secondary prophylaxis [1].

Existing evidence supports a positive effect of comprehensive lifestyle interventions on quality of life (QOL) [7,8], possibly stronger in women [9]. Vizza et al. [10] reported clinically relevant effects on depressive symptoms and perceived stress of a 1-year intensive lifestyle program. However, it is possible that other components than dietary advice affect psychosocial outcomes [11], and we have not found other studies on the influence of dietary counseling alone on anxiety, depression, or QOL.

Our aims were to examine whether 25 years of awareness of high cardiovascular risk is associated with changes in symptoms of depression and anxiety compared to population norm data, and whether dietary counseling influences long-term perceptions of health behavior and concerns, depression, anxiety, or QOL.

Methods

Subjects

From a screening program of men aged 40 to 49 years, 1232 individuals with elevated cholesterol levels (>6.45 mmol/l) and systolic blood pressure <150 mmHg were recruited to the Oslo Diet and Antismoking Study in 1972 (Fig. 1) [12]. All participants received traditional lifestyle advice, including advice on cessation of smoking, and half the participants were randomized to 5 years of dietary counseling taking place in 1972 to 1977.

In 1997, all survivors ($n=910$) from the original population in the Oslo Diet and Antismoking Study were invited to participate in a new study, the Diet and Omega-3 Intervention Trial on atherosclerosis (DOIT). Altogether, 655 (72%) responded and were considered for inclusion (Fig. 1). There are no available psychosocial data on the patients not responding.

Exclusion criteria in DOIT were total cholesterol >8 mmol/l, blood pressure levels $>170/100$ mmHg, specific disease states or other practical causes thought to influence longevity or study compliance (cancer with short prognosis, end-stage renal failure, alcoholism, long travel distance), and unwillingness to discontinue n-3 polyunsaturated fatty acid (PUFA) supplementation before and during the trial period. A total of 92 patients were excluded or were unwilling to participate.

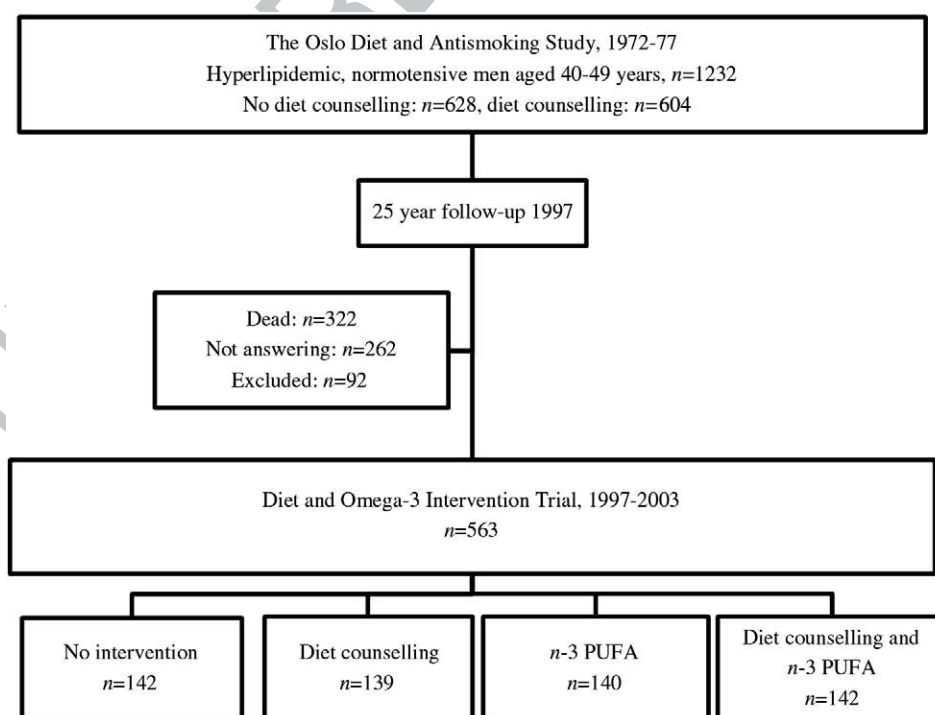


Fig. 1. The study design of the DOIT.

114 *Study design*

115 As the baseline examination of the novel 3-year DOIT
 116 was performed before the 563 participants were randomized,
 117 we considered this examination as a 25-year follow-up from
 118 the Oslo Diet and Antismoking Study. The DOIT was a 2×2
 119 factorial-designed 3-year prospective study with n-3 PUFA
 120 and/or dietary counseling (Fig. 1). The groups were controls
 121 (no dietary counseling and placebo, *n*=142), diet only
 122 (dietary counseling and placebo, *n*=139), n-3 PUFA only
 123 (no dietary counseling and n-3 PUFA supplementation,
 124 *n*=140), and combined (dietary counseling and n-3 PUFA
 125 supplementation, *n*=142).

126 *Intervention*

127 All patients were informed that they were at increased
 128 risk of cardiovascular disease and given general lifestyle
 129 advice both at the start and at the end of the Oslo Diet and
 130 Antismoking Study. General lifestyle advice was also given
 131 to all participants prior to randomization at the baseline
 132 visit of DOIT. For the 281 subjects receiving dietary
 133 counseling, this was undertaken on an individual basis and
 134 consisted of the following: advice to increase the use of
 135 vegetable oils and margarines (rapeseed oil, olive oil, and
 136 sunflower oil), vegetables, fruit, and fish; advice to
 137 decrease the use of meat and fat from animal sources;
 138 advice to overweight subjects to adopt a calorie-restricted
 139 diet. The dietary counseling was given by a clinical
 140 nutritionist on the basis of a food frequency questionnaire
 141 [13] and was given for 30 to 45 min at baseline and after 3
 142 months. The subjects visited the nutritionist every 6 months
 143 in the remaining study period. Compliance was monitored
 144 by the food frequency questionnaire and measurement of
 145 serum n-3 PUFAs, and additional follow-up was offered to
 146 subjects with poor compliance.

147 *Data collection*

148 To evaluate the influence of a previous lifestyle
 149 intervention on health concerns and perceived behavioral
 150 change, two (OE and EMH) of the authors constructed the
 151 “Awareness of Elevated Cholesterol” questionnaire. This is a
 152 new five-level Likert-item questionnaire with five questions
 153 in Norwegian, here given in direct translation:

154 “You were informed about having elevated cholesterol
 155 when you were about 40 years of age. To what degree has
 156 this influenced the following?”

- 157 1. I have considered the risk of developing heart disease
 158 (0=Never, 4=All the time).
- 159 2. It has restricted my self-conduct (living more cau-
 160 tiously than I would otherwise have done) (0=Not at
 161 all, 4=Very much)
- 162 3. I have become more health conscious (0=Not at all,
 163 4=Very much)

4. Participating in the Oslo Diet and Antismoking Study
 164 has caused me to alter my diet habits (0=Not at all,
 165 4=Very much) 166

5. Overall, my awareness of having high cholesterol has
 167 caused my life situation to become (0=Much worse,
 168 2=Unchanged, 4=Much better)” 169

170
 171 Clinical data, blood tests, information concerning previ-
 172 ous morbidity, medications, current smoking and alcohol
 173 habits, self-completed Hospital Anxiety and Depression
 174 Scale (HADS), and Life Satisfaction Index (LSI) were
 175 obtained at baseline and at the end of DOIT. Details of group
 176 assignment in the Oslo Diet and Antismoking Study were
 177 obtained to register whether the patients had dietary
 178 counseling in 1972 to 1977.

179 HADS is a 14-item questionnaire with seven items each
 180 on symptoms of anxiety (HADS-A) and depression (HADS-
 181 D), each ranging from 0 (*no problems*) to 3 (*maximum
 182 distress*) [14]. Its reliability and validity as a screening
 183 instrument have been confirmed by a multitude of studies
 184 [15]. Mean scores (S.D.) of HADS-A and HADS-D in a
 185 general Norwegian population of men aged 60 to 69 years
 186 are 3.5 (3.0) and 4.1 (3.1), respectively, and in men aged 70
 187 to 79 years, 3.3 (3.0) and 4.4 (3.3), respectively [16].

188 Quality of life was measured by the 14-item LSI, which
 189 uses a Likert scale with each item ranging from 1 (*very
 190 satisfied*) to 4 (*very unsatisfied*) [17].

191 Questionnaires from individuals with up to two missing
 192 items on the HADS subscales, and up to four missing items
 193 on the LSI, were included in the analyses after simple
 194 imputation of the missing items. Nevertheless, 58 (10.3%)
 195 questionnaires were missing at baseline due to administra-
 196 tion failure. Furthermore, we lack data from the final visit
 197 from an additional 99 participants, including 55 not
 198 attending this visit due to death or diseases and 44 not
 199 returning or completing the questionnaire. Subjects with
 200 missing data at baseline were ~~not~~ regarded as not eligible to
 201 be included in the intention-to-treat analyses.

202 *Statistics*

203 Multiple linear regression analysis including items on
 204 the baseline HADS was used to create a model for
 205 estimating sum scores at the final visit for the 99
 206 participants missing these. Within-group effects were tested
 207 with paired *t* tests or Wilcoxon rank test as appropriate.
 208 Between-group effects were tested with unpaired *t* tests or
 209 Mann-Whitney’s test for data with normal distribution or
 210 skewed data, respectively.

211 Univariate analysis of covariance (ANCOVA) was used
 212 to determine differences between intervention groups in
 213 change of the psychosocial parameters, with baseline values
 214 as covariates. The tests were performed according to the
 215 intention-to-treat principle. A 5% level of significance was
 216 used. SPSS 15.0 for Windows (SPSS Inc., Chicago, IL) was
 217 used for statistical analyses.

Q1

Q2

218 *Ethics*

219 The study was approved by the regional ethics committee,
220 and all subjects gave their written informed consent prior
221 to participation.

222 **Results**223 *The influence of 25 years of awareness of elevated*
224 *cholesterol on psychosocial factors*

225 Among screening-positive subjects participating in the
226 Oslo Diet and Antismoking Study, the mean level (S.D.) of
227 anxiety after 25 years was nonsignificantly lower and the
228 level of depression was significantly lower than age- and
229 gender-controlled Norwegians: 3.3 (2.7) vs. 3.5 (3.0) and 3.6
230 (2.7) vs. 4.1 (3.1), $P < .01$, respectively.

231 **Table 1** presents scores on the Awareness of Elevated
232 Cholesterol questionnaire. Literally, the average scorings for
233 all the participants correspond to the following: seldom
234 considerations of heart disease, some restriction in life
235 conduct, little increase in health consciousness, a moderate
236 to large change in diet habits, and, finally, some improve-
237 ment in total life situation.

238 When comparing answers from the diet intervention and
239 control groups in the previous interventional study in 1972 to
240 1977 (**Table 1**), patients with prior dietary counseling
241 reported significantly more favorable health behavior,
242 particularly concerning eating habits. They further reported
243 an improved total life situation, but they more often
244 considered the risk of heart disease and lived more cautiously.

245 *The influence of a novel 3-year dietary counseling on*
246 *psychosocial factors*

247 The baseline demographic and clinical data in each group
248 are presented in **Table 2**. The proportion of patients in each
249 group who had previously received dietary counseling in
250 1972 to 1977 was 49% in the diet group and 51% in the
251 nondiet group [not significant (ns)]. There was no significant
252 difference between the groups at baseline. When applying
253 standard risk stratification from the European guidelines on
254 cardiovascular prevention, 372 subjects (73.6%) could be
255 considered high-risk subjects at baseline. In addition, 58

(11.5%) of the subjects not fulfilling the high-risk criteria at
the randomization were regular users of antihypertensives,
aspirin, or statins. The 58 patients not included in the
analyses had higher systolic blood pressure (153 ± 20 vs.
 148 ± 18 , $P < .05$) but otherwise similar baseline characteristics
as the included patients.

Diet counseling attendance was satisfactory with 7% of
the subjects needing additional follow-up. Furthermore,
serum analyses showed significant lowering of saturated
fat, increased ratio of polyunsaturated to saturated fat, and
an increase in the intake of fiber in the diet intervention
group [18].

Table 3 presents the measurements of anxiety, depression,
and QOL at baseline and after 3 years for the dietary
counseling and no-dietary counseling groups. There were no
differences in the psychosocial parameters between the
groups before the 3-year intervention.

Compared to a general population sample of Norwegian
men aged 70 to 79 years, our patients reported significantly
more anxiety (mean \pm S.D.: 4.0 ± 2.9 vs. 3.3 ± 3.0 , $P < .001$) and
nonsignificantly less depression (4.2 ± 2.6 vs. 4.4 ± 3.3 , ns) at
the end of DOIT. Thus, the estimated annual increase in
score on HADS-A was significantly higher than in the
general population. In addition, there was a significant
increase in the proportion of participants with clinically
relevant anxiety and depression (HADS ≥ 8), from 8% to
13% ($P < .05$) and from 9% to 13% ($P < .05$), respectively.

There were no differences between the diet and the
nondiet groups in changes during the intervention period
with respect to depression, anxiety, or QOL; yet, all variables
showed significant negative within-group trends, except for
LSI in the diet group (**Table 3**).

Discussion*The influence of 25 years of awareness of elevated*
cholesterol on psychosocial factors

We have shown that in a group of elderly men, who had
been aware of their elevated cholesterol level for at least 25
years after participating in a screening program, there was no
increase in the levels of symptoms of depression or anxiety
compared with age- and gender-controlled Norwegians [16].
Our results support previous data from quantitative studies

t1.1 Table 1

t1.2 The influence of 25 years of awareness of elevated cholesterol on self-reported health concerns and behavior (0=not at all, 4=very much, mean \pm S.D.)

t1.3	All (n=507)	No prior diet counseling ^a (n=249)	Prior diet counseling ^a (n=258)
t1.4	1.3 \pm 1.0	1.2 \pm 1.0	1.4 \pm 0.9**
t1.5	2.0 \pm 0.9	0.7 \pm 0.8	1.0 \pm 0.9**
t1.6	3.0 \pm 1.0	1.8 \pm 1.0	2.0 \pm 0.9**
t1.7	4.0 \pm 1.1	1.6 \pm 1.0	2.3 \pm 1.0***
t1.8	5.0 \pm 0.8	2.5 \pm 0.8	2.8 \pm 0.9***

t1.9 Between-group *t* tests: ** $P < .01$, *** $P < .001$.t1.10 ^a The Oslo Diet and Antismoking Study 1972 to 1977.

t2.1 Table 2
Demographic and clinical characteristics at baseline of DOIT ($n=505$,
t2.2 mean \pm S.D. where appropriate)

t2.3 Parameter	No diet counseling ($n=252$)	Diet counseling ($n=253$)
t2.4 Age (years, range)	70 (64–75)	70 (65–75)
t2.5 Previous cardiovascular disease (%)	28	27
t2.6 Previous diabetes mellitus (%)	11	6
t2.7 Treated hypertension (%)	27	25
t2.8 Current smoking (%)	33	35
t2.9 Alcohol (units/week)	5.2 \pm 7.0	5.2 \pm 8.2
t2.10 Systolic blood pressure (mmHg)	148 \pm 18	149 \pm 18
t2.11 Diastolic blood pressure (mmHg)	83 \pm 11	84 \pm 11
t2.12 Pulse rate (per minute)	68 \pm 13	68 \pm 12
t2.13 Body mass index (kg/m ²)	26.7 \pm 3.5	26.5 \pm 3.5
t2.14 Total cholesterol (mmol/l)	6.3 \pm 1.0	6.2 \pm 1.1
t2.15 HDL cholesterol (mmol/l)	1.4 \pm 0.4	1.4 \pm 0.4
t2.16 LDL cholesterol (mmol/l)	4.1 \pm 1.0	4.0 \pm 1.0
t2.17 Triglycerides (mmol/l)	1.7 \pm 0.9	1.7 \pm 0.9
t2.18 Glucose (mmol/l)	6.1 \pm 1.7	5.9 \pm 1.1
t2.19 High risk of cardiovascular disease (%) ^a	73	74

t2.20 HDL=high-density lipoprotein; LDL=low-density lipoprotein.

t2.21 ^a According to criteria by the European Cardiology Society.

297 and indicate that realization of own risk does not cause
298 general psychological symptoms in a long-term perspective.

299 Bach Nielsen et al. [19] have approached this topic in a
300 qualitative study with in-depth interviews and conclude that
301 information emerging from screening programs needs to be
302 communicated by physicians who know the patients well,
303 this is in order to avoid undesirable psychological con-
304 sequences and dropouts. In the Oslo Diet and Antismoking
305 Study, advice was given by the same physician/nutritionist
306 each time, with sufficient time for each consultation. In
307 addition, the depth of follow-up may have contributed to a
308 beneficial patient–physician relationship, improving compli-
309 ance and limiting adverse psychosocial outcomes. Only
310 2.9% of the participants reported in 1977 that the screening
311 program had caused anxiety [12].

312 Due to lack of available quantitative measures, we
313 constructed a new questionnaire intending to obtain
314 information concerning consequences of the patients’
315 knowledge of elevated cholesterol. Although not comparable
316 to other populations, our patients generally reported low
317 levels of negative concerns, as well as an improved life
318 situation. Interestingly, the patients receiving dietary

counseling in the Oslo Diet and Antismoking Study reported 319
somewhat more concerns about heart disease and a more 320
restricted life conduct after 25 years. More importantly, they 321
also reported significantly more beneficial eating habits than 322
those not receiving such counseling, while both groups 323
reported an improved total life situation. Thus, risk 324
information and dietary advice raised appropriate concerns, 325
without being perceived as distressing and without inducing 326
clinical psychiatric symptoms, which we believe represent 327
favorable health behavior. 328

Cautious interpretation of the data is essential due to 329
inclusion bias and that the reported data are observational. 330
Only elderly men were included, and although no formal 331
psychiatric exclusion criteria were present, patients with 332
depression and anxiety are often underrepresented in 333
interventional studies with lifestyle modifications. There 334
are no available data on psychosocial parameters for the 335
patients not attending the 25-year follow-up in 1997, but 336
the low prevalence of depressive symptoms at baseline may 337
indicate that patients with depressive disorders are 338
underrepresented. Such a selection bias would weaken 339
our conclusion. 340

The influence of a novel 3-year dietary counseling on psychosocial factors

341 We found no differences in change of depression, anxiety, 342
or QOL during the 3-year DOIT when comparing the nondiet 343
and diet counseling groups. This is in contrast to previous 344
studies showing beneficial psychosocial effects of lifestyle 345
modifications as primary [7] or secondary prevention 346
[8–10]. However, these studies used more comprehensive 347
interventions, and our result may support that stress 348
management, increased physical activity, or weight loss is 349
more important for the favorable effect on mental distress 350
and QOL than dietary counseling in such programs [11]. 351
Alternatively, the lack of effect on QOL in our study may be 352
due to older participants than in comparable studies; 353
unavoidable physical deterioration and increased incidence 354
of noncardiovascular illnesses may have a much stronger 355
influence on QOL than dietary counseling. 356
357

358 The increases in anxiety during the DOIT were 359
significantly higher than in the general population. Post 360
hoc analyses (data not shown) indicated that only the 361
baseline level of anxiety was a predictor for this change,

t3.1 Table 3
t3.2 The influence of 3 years of dietary counseling on psychosocial parameters in elderly hyperlipidemic men ($n=505$, mean \pm S.D.)

t3.3	Baseline			36 months			Baseline–36 months
	No diet ($n=252$)	Diet ($n=253$)	P^a	No diet ($n=252$)	Diet ($n=253$)	P^a	P , ANCOVA
t3.5	HADS-anxiety	3.4 \pm 2.7	3.2 \pm 2.6	ns	4.0 \pm 2.9**	3.9 \pm 3.0***	ns
t3.6	HADS-depression	3.7 \pm 2.8	3.4 \pm 2.7	ns	4.3 \pm 2.5**	4.1 \pm 2.8***	ns
t3.7	LSI	24.2 \pm 4.8	23.9 \pm 5.1	ns	24.7 \pm 4.4	24.0 \pm 5.2	ns

t3.8 * $P<.05$, ** $P<.01$, *** $P<.001$ (within-group change, Wilcoxon test).

t3.9 ^a Between-group test, Mann–Whitney.

362 while depression, previous morbidity, previous dietary
363 counseling, and current interventional strategy had no effect.
364 Possible explanations include that the age-dependent effect
365 of worsening somatic health develops faster in high-risk
366 populations. Alternatively, participation in such a study with
367 renewed focus on cardiovascular risk could affect psychosocial
368 parameters negatively. However, we consider this to
369 be unlikely, as we would then have expected lower QOL.

370 The results may have been biased by missing data. The
371 statistical models used for estimation of missing data at the
372 36-month visit were based on data from the attending
373 patients. Those patients not attending the final visit due to
374 poor somatic health might have reported more depression,
375 anxiety, and worse QOL. However, as the proportion of
376 patients receiving dietary counseling among those not
377 attending the final visit was 52%, we believe that this
378 would not have any major influence on the main results of
379 the interventions. The unavoidable open design with regard
380 to diet counseling might have weakened the effect on the
381 outcomes, as participants in the control group attended visits
382 with the same frequency and thus probably gave more
383 attention to lifestyle. Even so, data on compliance implies
384 that the diet group differed significantly from the control
385 group [18].

386 Although limited to a population of elderly men with
387 hyperlipidemia and without serious psychiatric comorbidity,
388 our study suggests that focus on cardiovascular risk factors
389 and dietary counseling can be recommended without risk of
390 inducing psychosocial stress. This is a population where
391 dietary habits may not be in focus in daily life due to
392 sociocultural factors and gender roles. We believe that the
393 simple dietary counseling performed in our study is
394 applicable in primary care, either by general physicians or
395 by clinical nutritionists. Considering the relatively high
396 compliance and moderate but significant beneficial out-
397 comes of dietary advice shown in the present studies [18,20]
398 and in reviews [6], it is of clinical importance that dietary
399 counseling can be recommended to a larger public. In future
400 studies, there may be a stronger focus on psychosocial
401 factors among nonresponders and patients not willing
402 to participate.

403 Acknowledgments

404 Professor Leiv Sandvik, Centre of Clinical Research,
405 University of Oslo, Oslo, Norway, contributed in statistical
406 work. Liv Breivik, Ullevål University Hospital, Oslo,
407 Norway, contributed in collection of data. Harald Hrubos-
408 Strom, Department of Behavioural Medicine, University of
409 Oslo, provided valuable comments on the manuscript.

410 References

411 [1] Graham I, Atar D, Borch-Johnsen K, Boysen G, Burell G, Cifkova R,
412 et al. European guidelines on cardiovascular disease prevention in
413 clinical practice: full text. Fourth Joint Task Force of the European
414

- Society of Cardiology and other societies on cardiovascular disease 414
prevention in clinical practice. *Eur J Cardiovasc Prev Rehabil* 2007;14 415
(Suppl 2):S1–S113. 416
- [2] Shaw C, Abrams K, Marteau TM. Psychological impact of predicting 417
individuals' risks of illness: a systematic review. *Soc Sci Med* 1999;49: 418
1571–98. 419
- [3] Rudd P, Price MG, Graham LE. Consequence of worksite hyperten- 420
sion screening. Differential changes in psychosocial function. *Am J* 421
Med 1986;80:853–60. 422
- [4] Christensen B, Engberg M, Lauritzen T. No long-term psychological 423
reaction to information about increased risk of coronary heart disease
in general practice. *Eur J Cardiovasc Prev Rehabil* 2004;11:239–43. 425
- [5] Fischer PM, Guinan KH, Burke JJ, Karp WB, Richards J. Impact of a 426
public cholesterol screening program. *Arch Intern Med* 1990;150:2567–72. 427
- [6] Brunner EJ, Rees K, Ward K, Burke M, Thorogood M. Dietary advice 428
for reducing cardiovascular risk. *Cochrane Database Syst Rev* 2007. 429
- [7] Eriksson KM, Westborg CJ, Eliasson MC. A randomized trial of 430
lifestyle intervention in primary healthcare for the modification of
cardiovascular risk factors. *Scand J Public Health* 2006;34:453–61. 432
- [8] Koertge J, Weidner G, Elliott-Eller M, Scherwitz L, Merritt-Worden 433
TA, Marlin R, et al. Improvement in medical risk factors and quality of
life in women and men with coronary artery disease in the Multicenter 434
Lifestyle Demonstration Project. *Am J Cardiol* 2003;91:1316–22. 436
- [9] Michalsen A, Grossman P, Lehmann N, Knoblauch NT, Paul A, 437
Moebs S, et al. Psychological and quality-of-life outcomes from a
comprehensive stress reduction and lifestyle program in patients with 438
coronary artery disease: results of a randomized trial. *Psychother* 439
Psychosom 2005;74:344–52. 441
- [10] Vizza J, Neatrou DM, Felton PM, Ellsworth DL. Improvement in 442
psychosocial functioning during an intensive cardiovascular lifestyle
modification program. *J Cardiopulm Rehab and Prev* 2007;27:376–83. 444
- [11] Daubenmier JJ, Weidner G, Sumner MD, Mendell N, Merritt-Worden 445
T, Studley J, et al. The contribution of changes in diet, exercise, and
stress management to changes in coronary risk in women and men in 446
the multisite cardiac lifestyle intervention program. *Ann Behav Med* 447
2007;33:57–68. 449
- [12] Hjermmann I, Velve BK, Holme I, Leren P. Effect of diet and smoking 450
intervention on the incidence of coronary heart disease. Report from
the Oslo Study Group of a randomised trial in healthy men. *Lancet* 451
1981;318:1303–10. 453
- [13] Andersen LF, Solvoll K, Johansson LR, Salminen I, Aro A, Drevon 454
CA. Evaluation of a food frequency questionnaire with weighed
records, fatty acids, and alpha-tocopherol in adipose tissue and serum. 455
Am J Epidemiol 1999;150:75–87. 457
- [14] Zigmond AS, Snaith RP. The Hospital Anxiety and Depression Scale. 458
Acta Psychiatr Scand 1983;67:361–70. 459
- [15] Herrmann C. International experiences with the Hospital Anxiety and 460
Depression Scale—a review of validation data and clinical results. *J* 461
Psychosom Res 1997;42:17–41. 462
- [16] Bjelland I. Anxiety and depression in the general population: issues 463
related to assessment, comorbidity, and risk factors. Bergen: Section
for Epidemiology and Medical Statistics, Department for Public Health 464
and Primary Health Care, University of Bergen, 2004. 466
- [17] Campbell A, Converse PE, Rogers WL. The quality of American life. 467
New York: Russell Sage Foundation, 1976. 468
- [18] Hjerkmann EM, Seljeflot I, Ellingsen I, Berstad P, Hjermmann I, Sandvik 469
L, et al. Influence of long-term intervention with dietary counseling,
long-chain n-3 fatty acid supplements, or both on circulating markers 470
of endothelial activation in men with long-standing hyperlipidemia. 471
Am J Clin Nutr 2005;81:583–9. 473
- [19] Bach Nielsen KD, Dyhr L, Lauritzen T, Malterud K. Long-term impact 474
of elevated cardiovascular risk detected by screening. A qualitative
interview study. *Scand J Prim Health Care* 2005;23:233–8. 476
- [20] Ellingsen I, Hjermmann I, Abdelnoor M, Hjerkmann EM, Tonstad S. 477
Dietary and antismoking advice and ischemic heart disease mortality in
men with normal or high fasting triacylglycerol concentrations: a 23-y 478
follow-up study. *Am J Clin Nutr* 2003;78:935–40. 480