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# Incidence of social phobia and identification of its risk indicators: a model for prevention

Acarturk C, Smit F, de Graaf R, van Straten A, ten Have M, Cuijpers P. Incidence of social phobia and identification of its risk indicators: a model for prevention.

**Objective:** This study seeks to examine the incidence of social phobia in the general population and to establish a number of risk indicators. **Method:** Data were derived from the Netherlands Mental Health Survey and Incidence Study (NEMESIS) which is a population based prospective study (n = 7076). A sample of adults aged 18–64 years (n = 5618) were re-interviewed 1 year later using Composite International Diagnostic Interview (CIDI).

**Results:** The 12-month incidence of DSM-III-R social phobia was 1.0%. Low education, low mastery, low self-esteem, emotional neglect in childhood and ongoing difficulties were found to be risk indicators. After including other mental disorders as risk indicators in the model, the incidence was found to be more common among those with low mastery, major depression, subthreshold social phobia, emotional neglect, negative life events, and low education.

**Conclusion:** The incidence of social phobia can be predicted relatively well with psychosocial variables and comorbidity.

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Key words: social phobia; incidence; risk indicators; prevention

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## **Significant outcomes**

- Personality characteristics, childhood trauma, current stress, and education level were related to the incidence of social phobia.
- The inclusion of psychiatric history in the risk set did not improve the model overall.

#### Limitations

- Relatively small number of incident cases.
- The direction of association between the current life events and the incidence of social phobia is not clear.
- Early temperament variables and biological factors which are assumed be related to the incidence of social phobia were not assessed.

#### Introduction

In recent years, researchers have become increasingly interested in social phobia for several reasons. Population-based studies indicate that social phobia is a highly common disorder with a lifetime prevalence rate between 4% and 13% (1–5). Social phobia is associated with being young (3), being female (1), low education level (1), having a low income (2), never having been married (2) or having been separated (4). Patients

with social phobia experience serious functional impairments in education, social and occupational domains (6–8), and seek more help (9–11). However, they often do not apply to the health services for their social phobia symptoms; instead they present problems other than social phobia (9). A better understanding of the risk indicators of the incidence of social phobia and the possibilities for intervention prior to the development of an impairing course of the illness is highly important.

Although prevalence studies provide important information, incidence studies are better suited for detecting high risk groups for mental health disorder. By detecting high risk groups, early intervention and prevention may be possible. To identify target groups for cost-effective prevention at the earliest stage, Smit et al. (12) developed a methodology to obtain indices that indicate how cost-effective a (future) preventive intervention is likely to be given the fact that it will target a specific high-risk group. To that end, risk factors are selected when (i) they are strongly associated with the incidence of the disorder; (ii) they are associated with a substantial decrease in the incidence rate of the disorder if their adverse effect could be completely blocked; and (iii) at the same time the target group can be kept as small as possible. Through this methodology high-risk groups for social phobia can be selected with the largest health benefits for the lowest cost.

To our knowledge, none of the previous studies used this methodology to examine the possibilities for prevention of social phobia in the general population. Only a few population-based studies have examined the incidence rate (13) and the predictors of the incidence of social phobia (14, 15) in adults. A recent incidence study of social phobia reported the cumulative lifetime incidence rate for social phobia in the first three decades of life as 11.0% (13). Among adults, Wells et al. (15) found the annual incidence of social phobia to be 9 new cases per 1000 person-year (pyr) while Neufeld et al. (14) reported 4-5/1000 pyrs. Female gender, low education, never having been married, nervousness, headache, panic attacks, palpitations, other phobias, binge patterns of alcohol consumption, dysthymia, and schizophrenic symptoms were reported as the predictors of social phobia in adults in the above study. On the other hand, Neufeld et al. (14) found only baseline depressive and panic disorders to be significant predictors.

Despite their significant findings, these studies had some limitations. A problem with Neufeld's (14) study is the use of a different diagnostic criterion in wave 1 and in wave 2. This may have caused misclassification error in the incident cases and an upward bias in the incidence rate, as was acknowledged by the authors (14). More importantly, these two incidence studies focused only on demographic, symptomatic, and diagnostic factors as predictors but not on early risk factors (e.g. childhood adversities), personality traits, and current stressors.

Many previous etiological studies have indicated that several different factors could have affected the presence of social phobia. For example, it is stated that factors such as parental psychopathology (16, 17), childhood trauma (e.g. emotional neglect, psychological abuse) (18–20), personality traits (21, 22), and current stressors (23) are associated with social phobia. However, no prospective population studies have examined this broad range of etiological factors in relation to the incidence of social phobia.

Aims of the study

The present paper aims first to examine the incidence of social phobia in adults. Second, to address the question whether predictors from a broad range of etiological factors can explain the incidence of social phobia. The factors studied are sociodemographic factors, childhood trauma, parental psychiatric history, personality traits, current stressors, and psychiatric history.

#### Material and methods

Sample

The NEMESIS study was based on a multistage, stratified, random sampling procedure (24). Initially, a sample was drawn of 90 Dutch municipalities stratified on the basis of urbanization and adequate dispersion over the 12 provinces in the Netherlands. Second, a sample of private households (addresses) from post office registers was gathered. The number of households selected in each municipality was determined by the size of its population. The third step was to choose which individuals to interview. The residents of the selected households were sent a letter of introduction signed by the Minister of Public Health requesting them to take part. Afterwards, the interviewers contacted the residents by telephone. Households with no telephone or with ex-directory numbers (18%) were visited in person. One respondent with the most recent birthday was randomly selected in each household, on condition that he/she was between 18 and 64 years of age and sufficiently fluent in Dutch to be interviewed. Persons who were not immediately available because of circumstances such as hospitalization, travel or imprisonment were contacted later in the vear. If necessary, in order to make a contact, the interviewers made a minimum of ten calls or visits to a given address at different times of the day and week. This study was conducted after the procedures were approved by the ethics committee of the Netherlands Institute of Mental Health and Addiction (Trimbos Institute). First, the aims of the study were explained and then the participants

#### Acarturk et al.

provided informed consent according to the prevailing Dutch law of 1996. In the first round of the data collection, from February through December 1996, a total of 7076 persons were interviewed (response rate of 69.7%) (24). Refusal was the most common reason for non-response. The sample adequately reflected the Dutch population in terms of gender, civil status and urbanization level (24). The data were collected by 90 experienced interviewers. All of the interviewers underwent a 3-day training course in recruiting respondents and computer-assisted interviewing. After that, a 4-day training course focusing specifically on the content of NEMESIS and the use of CIDI at the WHO-CIDI training center of the Academic Medical Center in Amsterdam was given.

All participants in the first wave  $(T_0)$  were approached for the follow-up  $(T_1)$ . The mean interval between  $T_0$  and  $T_1$  was 379 days (SD = 35). Of the 7076 persons from  $T_0$ , 5618 could be re-interviewed at  $T_1$  (response 79.4%). After demographic variables held constant, a 12-month disorder at  $T_0$  only slightly increased the probability of loss to follow-up between  $T_0$  and  $T_1$  (OR = 1.20, CI = 1.04–1.38) (25). Social phobia also somewhat increased the probability of loss to follow-up between  $T_0$  and  $T_1$  (OR = 1.37, CI = 1.07–1.75) (25). To correct the combined effect of initial non-response and drop-out, poststratification weights were used.

#### Instruments

Diagnoses of mental disorders. The diagnoses were based on DSM-III-R Axis I (26). The Composite International Diagnostic Interview (CIDI) version 1.1 (computerized version) was used that employs the diagnostic criteria of the DSM-III-R (27). Under this version of the DSM, social phobia is defined as a persistent fear of one or more situations which involves possible scrutiny by others and involves a fear of doing something humiliating. This exaggerated fear leads to avoidance of those situations or high levels of anxiety. Two subtypes can be distinguished: (i) generalized social phobia when most social situations are anticipated with fear, and (ii) a form which is restricted to public speaking anxiety. Core questions of the CIDI for social phobia closely follow these formulations with regard to situations such as speaking in public, having to use a toilet when away from home, eating or drinking in public, talking to people when you might have nothing to say or might sound foolish, taking part in a meeting, a class, or going to a party. The CIDI is a structured interview instrument developed by the World Health Organization (28, 29) on the basis of the Diagnostic Interview Schedule (DIS) and the Present State Examination (PSE). It was designed for use by trained interviewers who are not clinicians. The CIDI is now being used worldwide, and WHO field trials have documented acceptable reliability and validity for nearly all diagnoses (26, 29, 30) with the exception of acute psychotic presentations. Whenever psychotic symptoms were detected, subjects were re-interviewed by trained clinicians with the Structured Clinical Interview for DSM-III-R, an instrument that is reliable and valid for diagnosing schizophrenia (30).

In the current study, we used a lifetime version of the CIDI at  $T_0$ . The version at  $T_1$  refers to the period between both interviews, on average 12 months for the prevalence of anxiety disorders (panic disorder, agoraphobia, simple phobia, and generalized anxiety disorder), mood disorders (depression, dysthymia, and bipolar disorder), and substance use disorders (alcohol abuse or dependence). Because of their low prevalence, obsessive compulsive disorder, drug disorders, eating disorders and psychotic disorders were not examined here.

### Definition of incident cases

A first-ever incident case of social phobia was defined as someone who developed the disorder between  $T_0$  and  $T_1$  in a cohort of people who had never in their life experienced social phobia before  $T_0$  (persons at risk). The DSM-III-R hierarchical rules were not applied to the incidence data, because it would have incorrectly caused a social phobia case at  $T_0$  to be labeled an incident case at  $T_1$  if the hierarchically higher disorder no longer existed at  $T_1$ .

## Putative risk indicators

We use the term risk indicator instead of risk factor because we do not make any etiological claims, and the risk indicator could also be a mere marker for, not necessarily a cause of the disorder. Following the stress-vulnerability model (31), we included the following risk indicators:

Sociodemographic variables. Gender, age, level of education (low=1, high=0), urbanicity (rural=municipalities with fewer than 500 addresses per square kilometre; urban=larger municipalities) cohabitation status (living alone = 1, else = 0), employment status (unemployment=1, else = 0), and being a single parent (1 = yes; 0 = no). These stressors were assessed at  $T_0$ .

Somatic disorders. Having one or more somatic disorders from a list of 31, treated or monitored by a medical doctor in the previous 12 months prior to  $T_0$  (1 = yes, 0 = no).

Parental psychiatric history. At  $T_0$  we assessed if one or both biological parents exhibited the following problems: depression, anxiety disorders or phobias, problem drinking (1 = presence; 0 = absence).

Childhood trauma. At  $T_0$  we asked about experiences of emotional neglect, psychological or physical abuse, or sexual abuse prior to age 16 on more than one occasion (1 = presence; 0 = absence).

Personality. Mastery was assessed by five items that were gathered from the Pearlin Mastery Scale (32) ( $\alpha = 0.81$ ) with a higher score indicating higher internal control. Self-esteem was assessed by the 10 item Rosenberg Self Esteem Scale (33) ( $\alpha = 0.86$ ), with a higher score indicating a higher degree of self-esteem. These variables were recorded at  $T_0$ . We used a cut-off at the median to obtain an indicator for above-average levels of these personality aspects, such that 1 coded for the risk, and 0 for absence of the risk.

Current stressor. Negative life events: We asked about the occurrence of at least one of nine negative life events in the 12 months preceding  $T_1$ : adverse change in health status; adverse change in health status of significant other; adverse change in important domains (such as job loss, divorce); adverse change in important domains of significant other; adverse change in living conditions; expected adverse change in the future; failure to attain an important goal; other important distressing event (like a physical threat or assault, sexual violence, discrimination); other important distressing event of a significant other.

Ongoing difficulties: We asked about the presence of at least one of three distressing ongoing conflicts or difficulties in the 12 months preceding  $T_1$ : relationship problems; conflicts at work or school; private or occupational problems (like noise exposure, financial difficulties). We asked about the respondents' subjective perception of the effect of each event on their own mental health (0 = none; 1 = mild to strong). Only the events which had a mild to strong negative effect on respondents' mental health were included because the impact of each event depends on its specific context, and its meaning can vary for the individual (34).

Psychiatric History. Subthreshold Social Phobia: At  $T_0$  we recorded the presence of six social fears based on the DSM-III-R (speaking in public, talking to people when you might have nothing to say or might sound foolish, talking in front of a small group, using public toilets, eating or drinking in public places, and writing while being observed). If the subjects had at least one of those social fears but did not experience intense anxiety or avoidance which are needed for a social phobia diagnosis, it is categorised as subthreshold social phobia. The 12month prevalence of mood disorders (major depression, dysthymia, and bipolar disorder), anxiety disorders (panic disorder, agoraphobia, simple phobia, and generalised anxiety disorder) was asked about at  $T_0$ . The DSM-II-R hierarchical rules were not applied to the psychiatric history data at this point.

#### Data analysis

The data were weighted to adjust for different response rates in different population groups, including gender, age, marital status (two categories: married, not married) and urbanization (seven categories). After weighting, the sample had exactly the same distribution as the Dutch population according to Statistics Netherlands (CBS). The weighting procedures have been described in detail elsewhere (24). All analyses were conducted with STATA/SE for Windows, version 8.2 (Stata Corp. LP, College Station, TX, USA) (35).

We examined longitudinally whether subjects with the included risk indicators had an increased risk of developing social phobia for the first time in their lives at  $T_1$ . For these analyses, we followed a cohort of subjects who had never experienced social phobia. We conducted a Poisson regression analysis with 'having social phobia for the first time at  $T_{1'}$  as the dependent variable. In the analysis, each of the predictors was adjusted for the effects of all other predictors in the model. Then, a more parsimonious multivariate model, based on the smallest subset of statistically significant risk indicators, was obtained by the backward-stepping selection method in the regression equation. Poisson regression models produce incidence rate ratios (IRRs) for each risk indicator. These are the ratios of the incidence rate in the exposed group relative to the incidence rate in the unexposed group. The IRRs were based on person-time data, to account for the small differences in follow-up time between  $T_0$  and  $T_1$  across the subjects.

In the next step the parsimonious model was used to obtain additional indices for the cost-

#### Acarturk et al.

effectiveness of conducting prevention in the target group. This methodology is described in previous research (36). We calculated the (weighted) exposure rate (ER), the population attributable fraction (AF) and the number-needed-to-treat (NNT) of each risk indicator. The exposure rate (ER) shows the percentage of the population that has been exposed to that particular risk indicator. The attributable fraction (AF) was obtained with the aflogit procedure in STATA for each risk indicator in a Poisson regression analysis, and describes the percentage of cases attributable to the exposure of a risk indicator. In other words, the AF indicates by how many percents the current incidence rate of social phobia in the population would be reduced if the adverse effect of the risk indicator is completely blocked. However, to assume that preventive interventions will be successful in completely blocking the adverse effect of a risk indicator is not realistic. Therefore it is understood that the AF represents the upper limit of the potential health gain in the population. Nevertheless, this method helps to select high-risk groups for which prevention is likely to be associated with the greatest health gain in the population for the lowest cost.

We compared two models of risk indicators, one with and the other without psychiatric history. In doing so, we were able to assess the added value of identifying target groups with the help of more complex (and hence more costly) assessments of psychiatric history.

#### Results

Incidence and its indicators

Among the subjects who had never had social phobia in their lives at  $T_0$  (n=5188), 1.0% (n=52) had developed social phobia for the first time in their life at  $T_1$  (37). The crude annual incidence of DSM-III-R social phobia was estimated at 9 per 1000 people per annum for all, broken down into 8 per 1000 annually for men, and 11 per 1000 annually for women (38).

Of the 52 persons who developed social phobia, 59.6% were women, 57.7% had a low education level, 75.0% were living in urban settings, 63.5% were not working, 28.8% were living alone and 59.6% had one or more general medical disorders. The mean age of the incident cases was 23.0 (SD = 12.46).

Bivariate model

Table 1, the left hand panel, shows the baseline  $(T_0)$  sociodemographic, personality, childhood

Table 1. Incident risk ratios of DSM-III-R social phobia based on the risk indicators n = 5020

Non-   Cases   cases   IRR   model 95%   CI	1018, 11 = 5020					
Sociodemographic and somatic factors   Gender   Female   31   2701   1.50   83–2.74			Casas		IRR	
Gender         Female Male 21 (2435)         27.01 (2435)         83-2.74           Age (continuous)			Cases	Lases	IIIII	IIIUUEI 33 /0 CI
Age (continuous) Educational level    Low   30   2128   2.13**   1.18-3.87	Sociodemographic and somatic	factors				
Age (continuous)   Educational level   Low   30   2128   2.13**   1.18-3.87	Gender	Female	31	2701	1.50	83-2.74
Educational level		Male	21	2435		
Urbanicity					1.01	98-1.03
Urbanicity   Urban   39	Educational level		30	2128	2.13**	1.18–3.87
Cohabitation   Rural   13   868   Not alone   47   4191		High	22	3008		
Cohabitation	Urbanicity	Urban	39	4268	0.73	38-1.42
Not alone   47   4191   1500   1700		Rural	13	868		
Employment No 33 3586 0.73 0.40–1.36 Yes 19 1550 Presence of somatic disorder Yes 31 2591 1.56 0.85–2.84  Being a single parent Yes 3 207 1.43 0.43–4.70 No 49 4929  Personality Self-esteem Low 43 2689 4.58*** 2.07–10.13 High 8 2385 Mastery Low 49 3282 8.31 ** 2.12–31.23 High 3 1830  Childhood trauma Emotional neglect Yes 27 1103 4.92*** 2.73–8.86 No 24 4024 Psychological abuse Yes 14 556 3.19** 1.64–6.21 No 38 4576 Physical abuse Yes 10 404 3.42** 1.60–7.33 No 42 4729 Sexual abuse Yes 9 343 3.07** 1.42–6.48 No 42 4790  Parental psychiatric history Family depression Yes 15 1078 1.75 91–3.35 No 34 4000 Family anxiety Yes 8 521 1.61 71–3.63 No 42 4760 Family alcohol problem Yes 9 405 2.68** 1.22–5.90 No 42 4703  Current stress Negative life events Yes 23 849 4.05*** 2.27–7.25 No 29 4287  Psychiatric history Subthreshold social phobia Yes 23 849 4.05*** 2.27–7.25 No 29 4570 Major depression Yes 13 224 9.35*** 4.71–18.53 No 39 4912 Dysthymia Yes 9 96 14.81*** 6.70–32.73 No 43 5040 Bipolar disorder Yes 6 65 9.99*** 4.19–23.85 No 49 5102 Panic disorder Yes 6 65 9.99*** 4.19–23.85 No 49 5094 Simple phobia Yes 9 272 4.20*** 1.96–8.98 No 49 5094 Simple phobia Yes 9 272 4.20*** 1.96–8.98 No 49 5050 Alcohol abuse/dependence Yes 5 319 1.12 43–2.88	Cohabitation	Alone	15	945	1.65	0.86-3.16
Presence of somatic disorder  Presence of somatic disorder  Presence of somatic disorder  No  21 2545  Reing a single parent  No  49 4929  Personality  Self-esteem  Low  High  Regard  High  Remotional neglect  Psychological abuse  Personal abuse  Presental psychiatric history  Family anxiety  Family anxiety  Personality  Current stress  Negative life events  No  Aga  No  Aga  Personality  1.56  1.58  1.59  1.59  1.59  1.43  1.42  1.43  1.43  1.43  1.43  1.43  1.43  1.43  1.43  1.42  1.41  1.43  1.42  1.41  1.43  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.41  1.42  1.42  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.42  1.43  1.42  1.43  1.42  1.42  1.43  1.42  1.43  1.42  1.42  1.43  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.42  1.43  1.42  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.43  1.42  1.42		Not alone	47			
Presence of somatic disorder    No	Employment	No	33	3586	0.73	0.40 - 1.36
Being a single parent    No						
Being a single parent         Yes No         49 4929         4929           Personality         Self-esteem         Low         43 2689         4.58***         2.07-10.13           High         8 2385         Mastery         Low         49 3282         8.31 **         2.12-31.23           Mastery         Low         49 3282         8.31 **         2.12-31.23           High         3 1830         1830         1830           Childhood trauma         Emotional neglect         Yes         27 1103         4.92***         2.73-8.86           Emotional neglect         Yes         14 556         3.19**         1.64-6.21           No         24 4024         1.64-6.21         1.64-6.21           Psychological abuse         Yes         14 556         3.19**         1.60-7.33           Physical abuse         Yes         10 404         3.42***         1.60-7.33           Physical abuse         Yes         9 343         3.07**         1.42-6.48           Physical abuse         Yes         15 1078         1.75         91-3.35           Sexual abuse         Yes         9 343         3.07**         1.42-6.48           Parcental psychiatric history         15 1078         1.75	Presence of somatic disorder	Yes	31	2591	1.56	0.85-2.84
Personality Self-esteem		No	21	2545		
Personality Self-esteem	Being a single parent		3		1.43	0.43-4.70
Self-esteem         Low High High B 2385         4.58*** 2.07-10.13           Mastery         Low 49 3282 8.31 ** 2.12-31.23           High 3 1830         1830           Childhood trauma Emotional neglect         Yes 27 1103 4.92*** 2.73-8.86           No 24 4024 7424         1.64-6.21           Psychological abuse         Yes 14 556 3.19** 1.64-6.21           Physical abuse         Yes 10 404 3.42** 1.60-7.33           Physical abuse         Yes 9 343 3.07** 1.42-6.48           No 42 4729         No 42 4790           Parental psychiatric history         Yes 15 1078 1.75 91-3.35           Family adpression         Yes 8 521 1.61 71-3.63           No 42 4560         Yes 9 405 2.68** 1.22-5.90           Family alcohol problem         Yes 9 405 2.68** 1.22-5.90           Family alcohol problem         Yes 9 405 2.68** 1.22-5.90           Current stress         Negative life events         Yes 38 2296 3.81*** 2.02-7.19           No 14 2840         Ongoing difficulties         Yes 38 2296 3.81*** 2.02-7.19           Psychiatric history         Subthreshold social phobia No 29 4570         Au 3.66-11.90           Major depression         Yes 38 229 405 405*** 2.73-7.25           No 29 4570         No 49 504           Dysthymia         Yes 9 96 14.81*** 6.70-32.73 <td< td=""><td></td><td>No</td><td>49</td><td>4929</td><td></td><td></td></td<>		No	49	4929		
Mastery	•					
Mastery	Self-esteem		43		4.58***	2.07-10.13
Childhood trauma Emotional neglect Psychological abuse Psychological abuse Physical abuse Physical abuse Perental psychiatric history Family depression Family alcohol problem Perents No Current stress Negative life events No Current stress Negative life abuse Psychiatric history Psychiatric history Psychiatric history Psychiatric history Psychiatric history Pamily alcohol problem Perental psychiatric history Family alcohol problem Perental psychiatric history Family depression Pamily alcohol problem Perental psychiatric history Family alcohol problem Perental psychiatric history Psychiatric history Psychiatric history Subthreshold social phobia Pressor No Day Psychiatric history Subthreshold social phobia Pyes Psychiatric history Subthreshold social phobia Pyes Psychiatric history Psychiatric history Subthreshold social phobia Pyes Psychiatric history Subthreshold social phobia Pyes Psychiatric history Psychiatric history Subthreshold social phobia Pyes Psychiatric history Subthreshold social phobia Pyes Psychiatric history Psychiatric history Subthreshold social phobia Pyes Psychiatric history Psychiatric history Subthreshold social phobia Pyes Psychiatric history Psychiatric hi						
Childhood trauma Emotional neglect  Psychological abuse  Psychological abuse  Physical abuse  Physical abuse  Pes 14 556 3.19** 1.64–6.21  No 38 4576  Physical abuse  Yes 10 404 3.42** 1.60–7.33  No 42 4729  Sexual abuse  Yes 9 343 3.07** 1.42–6.48  No 42 4790  Parental psychiatric history  Family depression  Family anxiety  Family alcohol problem  Yes 9 405 2.68** 1.22–5.90  No 42 4703  Current stress  Negative life events  No 14 2840  Ongoing difficulties  Yes 23 849 4.05*** 2.27–7.25  No 29 4287  Psychiatric history  Subthreshold social phobia  Yes 23 565 6.60*** 3.66–11.90  Major depression  Yes 13 224 9.35*** 4.71–18.53  No 39 4912  Dysthymia  Yes 9 96 14.81*** 6.70–32.73  No 43 5040  Bipolar disorder  Yes 3 42 7.02** 2.10–23.40  No 49 5094  Simple phobia  Yes 9 272 4.20*** 1.96–8.98  No 46 5050  Alcohol abuse / dependence  Yes 8 8 66 6.67*** 2.76–16.11  No 46 5050  Alcohol abuse / dependence  Yes 8 8 66 6.67*** 2.76–16.11  No 46 5050  Alcohol abuse / dependence  Yes 5 319 1.12 43–2.88	Mastery				8.31 **	2.12-31.23
Emotional neglect    No		High	3	1830		
Psychological abuse						
Psychological abuse         Yes         14         556         3.19**         1.64-6.21           Physical abuse         Yes         10         404         3.42**         1.60-7.33           No         42         4729         343         3.07**         1.42-6.48           Parental psychiatric history         Family depression         Yes         9         343         3.07**         1.42-6.48           Parental psychiatric history         Yes         9         15         1078         1.75         91-3.35           Family depression         Yes         8         521         1.61         71-3.63           Family anxiety         Yes         8         521         1.61         71-3.63           Family alcohol problem         Yes         9         405         2.68**         1.22-5.90           Family alcohol problem         Yes         9         405         2.68**         1.22-5.90           Family alcohol problem         Yes         38         2296         3.81****         2.02-7.19           Current stress         No         42         4703         4703         4703           Current stress         No         14         2840         3.81****         2.02-7.19	Emotional neglect				4.92***	2.73-8.86
No						
Physical abuse       Yes No       42 4729       4729         Sexual abuse       Yes 9 343 3.07**       1.42-6.48         No       42 4790       1.42-6.48         Parental psychiatric history       Family depression       Yes 15 1078 1.75 91-3.35         Family depression       Yes 8 521 1.61 71-3.63         Family anxiety       Yes 8 521 1.61 71-3.63         Family alcohol problem       Yes 9 405 2.68** 1.22-5.90         Family alcohol problem       Yes 9 405 2.68** 1.22-5.90         No 42 4703       No 14 2840         Ongoing difficulties       Yes 23 849 4.05*** 2.27-7.25         No 29 4287       No 29 4287         Psychiatric history       Subthreshold social phobia       Yes 23 565 6.60*** 3.66-11.90         Major depression       Yes 13 224 9.35*** 4.71-18.53         No 29 4570       No 29 4570         Major depression       Yes 13 224 9.35*** 4.71-18.53         No 39 4912       Dysthymia       Yes 9 96 14.81*** 6.70-32.73         No 43 5040       No 43 5040         Bipolar disorder       Yes 3 34 9.87*** 2.79-34.91         No 49 5102       Panic disorder       Yes 6 65 9.99*** 4.19-23.85         No 46 5071       No 49 5094         Simple phobia       Yes 9 272 4.20*** 1.96-8.98	Psychological abuse				3.19**	1.64–6.21
Sexual abuse       No       42       4729         Yes       9       343       3.07**       1.42-6.48         No       42       4790       4790         Parental psychiatric history       Yes       15       1078       1.75       91-3.35         Family depression       Yes       8       521       1.61       71-3.63         Family alcohol problem       Yes       9       405       2.68**       1.22-5.90         Family alcohol problem       Yes       38       2296       3.81***       2.02-7.19         Current stress       No       42       4703       4.05***       2.27-7.25         No       29       4287       4.05***       2.27-7.25         Psychiatric history       No       29       4570       4.05***       2.66-11.90 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Sexual abuse         Yes No         42 4790         4790           Parental psychiatric history Family depression         Yes 15 1078 1.75 91–3.35           No         34 4000         71–3.63           Family anxiety         Yes 8 521 1.61 71–3.63           No         42 4560         71–3.63           Family alcohol problem         Yes 9 405 2.68** 1.22–5.90           Family alcohol problem         Yes 9 405 2.68** 1.22–5.90           Current stress         No 14 2840           Negative life events         Yes 38 2296 3.81*** 2.02–7.19           Ongoing difficulties         Yes 23 849 4.05*** 2.27–7.25           No 29 4287         No 29 4287           Psychiatric history         Subthreshold social phobia         Yes 23 565 6.60*** 3.66–11.90           No 29 4570         No 29 4570           Major depression         Yes 13 224 9.35*** 4.71–18.53           No 39 4912         Dysthymia         Yes 9 96 14.81*** 6.70–32.73           No 43 5040         No 43 5040           Bipolar disorder         Yes 6 65 9.99*** 4.19–23.85           No 49 5102         Panic disorder         Yes 6 65 9.99*** 4.19–23.85           No 49 5094         No 49 5094           Simple phobia         Yes 9 772 4.20*** 1.96–8.98           No 43 4864         Gener	Physical abuse				3.42**	1.60-7.33
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Parental psychiatric history Family depression  Yes 15 1078 1.75 91–3.35  No 34 4000  Family anxiety  Yes 8 521 1.61 71–3.63  No 42 4560  Family alcohol problem  Yes 9 405 2.68** 1.22–5.90  No 42 4703  Current stress  Negative life events  Yes 38 2296 3.81*** 2.02–7.19  No 14 2840  Ongoing difficulties  Yes 23 849 4.05*** 2.27–7.25  No 29 4287  Psychiatric history  Subthreshold social phobia  Yes 23 565 6.60*** 3.66–11.90  No 29 4570  Major depression  Yes 13 224 9.35*** 4.71–18.53  No 39 4912  Dysthymia  Yes 9 96 14.81*** 6.70–32.73  No 43 5040  Bipolar disorder  Yes 3 34 9.87*** 2.79–34.91  No 49 5102  Panic disorder  Yes 6 65 9.99*** 4.19–23.85  No 49 5094  Simple phobia  Yes 9 722 4.20*** 1.96–8.98  No 43 4864  Generalized anxiety disorder  Yes 8 86 6.67*** 2.76–16.11  No 46 5050  Alcohol abuse / dependence  Yes 5 319 1.12 43–2.88	Sexual abuse				3.07**	1.42–6.48
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Family alcohol problem         Yes No         42 4703         4.22-5.90           Current stress         No         42 4703         4703           Negative life events         Yes 38 2296 3.81*** 2.02-7.19         2.02-7.19           No         14 2840         4.05*** 2.27-7.25           Ongoing difficulties         Yes 23 849 4.05*** 2.27-7.25           Psychiatric history         Subthreshold social phobia         Yes 23 565 6.60*** 3.66-11.90           No 29 4570         No 29 4570           Major depression         Yes 13 224 9.35*** 4.71-18.53           No 39 4912         Posthymia         Yes 9 96 14.81*** 6.70-32.73           No 43 5040         No 43 5040         No 43 5040           Bipolar disorder         Yes 3 34 9.87*** 2.79-34.91           No 49 5102         Panic disorder         Yes 6 65 9.99*** 4.19-23.85           Agoraphobia         Yes 3 42 7.02** 2.10-23.40           No 49 5094         Simple phobia         Yes 9 272 4.20*** 1.96-8.98           No 43 4864         Generalized anxiety disorder         Yes 8 86 6.67*** 2.76-16.11           No 46 5050         Alcohol abuse / dependence         Yes 5 319 1.12 43-2.88	Family anxiety				1.61	/1-3.63
Current stress       No       42       4703         Negative life events       Yes       38       2296       3.81***       2.02-7.19         No       14       2840       2840       2.27-7.25         Ongoing difficulties       Yes       23       849       4.05***       2.27-7.25         Psychiatric history       Ves       23       565       6.60***       3.66-11.90         Subthreshold social phobia       Yes       23       565       6.60***       3.66-11.90         Major depression       Yes       13       224       9.35****       4.71-18.53         No       39       4912       49.35****       4.71-18.53         Dysthymia       Yes       9       96       14.81****       6.70-32.73         No       43       5040       5040       5040       5040         Bipolar disorder       Yes       3       34       9.87****       2.79-34.91         No       49       5102       50.99****       4.19-23.85         Panic disorder       Yes       6       65       9.99****       4.19-23.40         No       49       5094         Simple phobia       Yes       9       272<	5 3 1 1 1 1				0.00**	4.00 5.00
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Ongoing difficulties         Yes No         23         849 4.05***         2.27-7.25           No         29         4287         23         565 6.60***         3.66-11.90           Psychiatric history         Ves         23         565 6.60***         3.66-11.90           No         29         4570         471-18.53           Major depression         Yes 13         224 9.35***         4.71-18.53           No         39         4912         4.71-18.53           Dysthymia         Yes 9 6 14.81***         6.70-32.73           No         43         5040         5040           Bipolar disorder         Yes 3 34 9.87***         2.79-34.91           No         49         5102           Panic disorder         Yes 6 65         9.99****         4.19-23.85           No         46         5071           Agoraphobia         Yes 3 42         7.02**         2.10-23.40           No         49         5094           Simple phobia         Yes 9 272         4.20****         1.96-8.98           No         43         4864           Generalized anxiety disorder         Yes 8 86         6.67****         2.76-16.11           No	Negative life events				3.81^^^	2.02-7.19
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No		V	22	гог	C CO***	0.00 11.00
Major depression         Yes No 39 4912         33 224 9.35*** 4.71-18.53           Dysthymia         Yes 9 9 96 14.81*** 6.70-32.73           No 43 5040         No 43 5040           Bipolar disorder         Yes 3 34 9.87*** 2.79-34.91           No 49 5102         Yes 6 65 9.99*** 4.19-23.85           Panic disorder         Yes 6 65071           Agoraphobia         Yes 3 42 7.02** 2.10-23.40           No 49 5094         Simple phobia         Yes 9 272 4.20*** 1.96-8.98           No 43 4864         Generalized anxiety disorder         Yes 8 86 6.67*** 2.76-16.11           No 46 5050         Alcohol abuse / dependence         Yes 5 319 1.12 43-2.88	Subtrireshold social phobia				0.00	3.00-11.90
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No	D. rath. rai a				1401***	0.70 00.70
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Agoraphobia       No       46       5071       7.02**       2.10-23.40         No       49       5094	Dania diaandan				0.00***	4.10 22.05
Agoraphobia       Yes No       49 5094       7.02**       2.10-23.40         Simple phobia       Yes 9 272       4.20***       1.96-8.98         No       43 4864       4864         Generalized anxiety disorder       Yes 8 86 6.67***       2.76-16.11         No       46 5050         Alcohol abuse / dependence       Yes 5 319 1.12       43-2.88	ranic disorder				9.99	4.19-23.85
No	Agaraphahia				7 02**	2 10 22 40
Simple phobia         Yes No         43 4864         4864 <td>Agurapriubia</td> <td></td> <td></td> <td></td> <td>7.02</td> <td>2.10-23.40</td>	Agurapriubia				7.02	2.10-23.40
No   43   4864     Generalized anxiety disorder   Yes   8   86   6.67***   2.76-16.11     No   46   5050     Alcohol abuse / dependence   Yes   5   319   1.12   43-2.88	Cimple phobie				4 20***	1.00.0.00
Generalized anxiety disorder         Yes         8         86         6.67***         2.76-16.11           No         46         5050         5         319         1.12         43-2.88	ombie bilonig				4.ZU	1.30-0.38
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Alcohol abuse / dependence Yes 5 319 1.12 43-2.88	deneralized alixiety disorder				0.07	2.70-10.11
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		INU	4/	401/		

<sup>\*</sup>P < 0.05, \*\*P < 0.01, \*\*\*P < 0.001.

trauma, parental psychiatric history, psychiatric history and the current stress (between  $T_0$  and  $T_1$ ) of subjects with and without incident DSM-III-R social phobia. The risk of developing social phobia was significantly higher in subjects who had a low education level, low self-esteem, and low mastery. The incidence of social phobia increased with the experience of emotional neglect, psychological abuse, physical abuse, or sexual abuse in childhood, or having a parent with an alcohol problem. In addition, those with negative life events or ongoing difficulties in the 12 months preceding  $T_1$ have a greater chance of being an incident case. All 12-month mental disorders were significant predictors of the incidence of social phobia except alcohol abuse or dependence; accordingly the predictors were subthreshold social phobia, major depression, dysthymia, bipolar disorder, panic disorder, agoraphobia, simple phobia, and generalized anxiety disorder.

#### Multivariate models

Models without psychiatric history risk indicators. Complete model. After all the risk indicators had been adjusted for the effects of all other risks in the model, we found that emotional neglect  $(IRR = 3.29, P \le 0.001), ongoing$ difficulties (IRR = 2.82, $P \leq 0.01$ ), low mastery (IRR = 3.91, $P \le 0.05$ ), low self-esteem (IRR = 2.17,  $P \le 0.05$ ) and low education (IRR = 1.98,  $P \le 0.05$ ) were significantly associated with developing social phobia (not in table).

<u>Parsimonious model.</u> Again, to obtain a parsimonious multivariate model with the smallest set of significant risk indicators, the backward-stepping selection method was used. Table 2 shows the ER, the IRR, and the population AF for the smallest subset of risk indicators. With all risk indicators, the total attributable fraction was 95.4%; in the parsimonious model this is 94.7% – which seems not much lower.

It can be seen that low mastery had the highest AF for incident social phobia, showing that if the

Table 2. Parsimonious model, n = 5102

Risk indicator	ER%	IRR (95% CI)	AF%
Low self-esteem	53.8	2.25 (1.06–4.80)	47.5
Ongoing difficulties	17.8	2.68 (1.43-5.03)	30.4
Low education	40.2	2.01 (1.08-3.74)	30.7
Low mastery	65.1	4.01 (1.13-14.24)	70.6
Emotional neglect	23.1	3.48 (1.81-6.69)	44.1
Total			94.7

ER, exposed rate; IRR, incidence rate ratio; AF, attributable fraction.

adverse effects of low mastery were completely blocked, the incidence of social phobia would be reduced by 70.6%. This health gain could be increased if in addition the adverse effects of low self-esteem (AF = 47.5%), emotional neglect in childhood (AF = 44.1%), and low education (AF = 30.3%) could be completely blocked. In terms of current stress, the elimination of ongoing difficulties would help to reduce the incidence of social phobia by 30.4%.

Models with psychiatric history risk indicators. Complete model. The risk indicators from Table 1 were entered into the regression equation, but now we also entered psychiatric risk indicators. The risk of developing social phobia was significantly higher in subjects who had major depression (IRR = 3.50,  $P \le 0.01$ ), subthreshold social phobia (IRR = 3.31,  $P \le 0.001$ ) and simple phobia (IRR = 2.20,  $P \le 0.05$ ) at  $T_0$  after controlling for other risk indicators. We also found that negative life events (IRR = 2.63, $P \le 0.01$ ), emotional neglect P 0.01), (IRR = 2.58, $\leq$ low mastery (IRR = 4.34, $P \le 0.05$ ), and low education (IRR = 1.93,  $P \le 0.05$ ) were associated with the incidence of social phobia (not in Table).

<u>Parsimonious model.</u> We selected the smallest subset of risk indicators with a Poisson regression analysis (backward method) (Table 3). Although simple phobia was a significant predictor of social phobia in the complete multivariate model, it was no longer significant in the parsimonious model. Thus, our parsimonious model had only six risk indicators: low mastery (IRR=4.45,  $P \le 0.05$ ), subthreshold social phobia (IRR=4.34,  $P \le 0.001$ ), major depression (IRR=4.34,  $P \le 0.01$ ), emotional neglect (IRR=2.70,  $P \le 0.01$ ), negative life events (IRR=4.34,  $P \le 0.01$ ), and low education (IRR=2.04,  $P \le 0.05$ ).

As can be seen in Table 2, low mastery was again associated with the highest AF (74.0%) for developing social phobia. If the adverse effects of negative life events (AF = 49.2%), emotional

Table 3. Parsimonious model with psychiatric history\*, n = 5153

Risk indicator	ER%	IRR (95% CI)	AF%	
Major depression	5.6	3.57 (1.61–7.91)	28.7	
Low education	40.2	2.04 (1.10-3.75)	32.7	
Low mastery	65.1	4.45 (1.11-17.84)	74.0	
Emotional neglect	23.1	2.70 (1.43-5.09)	40.6	
Negative life events	45.8	2.67 (1.38-5.17)	49.2	
Subthreshold social phobia	17.8	3.66 (1.89-7.09)	47.4	
Total			96.8	
Emotional neglect Negative life events Subthreshold social phobia	23.1 45.8	2.70 (1.43–5.09) 2.67 (1.38–5.17)	4 4	

ER, exposed rate; IRR, incidence rate ratio; AF, attributable fraction.

<sup>\*</sup>All parameters are statistically significant at P < 0.05.

<sup>\*</sup>All parameters are statistically significant at P < 0.05.

neglect (AF = 40.6%), and low education (AF = 32.7%) could be completely blocked, the health gain would be increased. Of the psychiatric history variables, subthreshold social phobia had the highest AF (47.4%) while major depression had a lower AF (28.7%).

The total attributable fraction of the complete model was 97.3%. If the adverse effects of all the risk factors in the parsimonious model could be completely blocked, almost the same decrease (96.8%) in the incidence rate of social phobia would be achieved.

As one of our aims is to target the high-risk group with the greatest health benefits for the lowest cost, we compared the two parsimonious models (with or without psychiatric history) of the risk indicators. Results indicated that adding 12-month mental disorders (AF = 96.8%) as risk indicators did not substantially improve the attributable fraction of the other risk indicators (94.7%).

#### Discussion

Main findings

Social phobia is associated with decreased quality of life (6, 8), more comorbidity (11, 39), and high service utilization (1, 9, 11, 40). The disabling consequences of social phobia make the prevention of the incidence of social phobia important. Therefore, the aim of the present study was to identify the risk group with the highest probability of developing social phobia. We compared two different sets of risk factors: one which included psychiatric history (subsyndromal social phobia and mental health disorders) and the other that did not. The results of our study indicated that including psychiatric history in the risk set did not improve the prediction of incident social phobia overall and a shorter list of risk indicators worked just as well. The reason for this might be that most of the other risk indicators like selfesteem or mastery are highly associated with mental disorders (41–43).

The incidence of DSM-III-R social phobia (nine new cases per 1000 population-years) was in line with previous studies among adults (14, 15). For the reason that the mean age of the incidence cases was 23.0 in the current study, we could better describe the new cases of social phobia in our cohort study as late onset social phobia. With the exception of low education level, the sociodemographic variables were found to be less strong predictors of the incidence of social phobia, which is also consistent with previous research (14, 15).

Low mastery (e.g. a person believes he has little control over the things relevant to his own life) is associated with the largest relative risk of developing social phobia. Low self-esteem was also helpful in identifying the high risk group. As stated above, the previous research clearly established that personality traits such as low mastery and low self-esteem were related to mental health (41–43). These two vulnerability indicators could be used as a suitable starting point in preventive interventions because it is not possible to change some risk indicators such as emotional neglect in childhood. Timely intervention by practitioners with regard to these vulnerability factors might reduce the incidence of social phobia considerably.

The association between childhood trauma and social phobia has been studied in previous prevalence studies (20). When we control the risk indicators for other risks, emotional neglect was significantly associated with the onset of social phobia. Even though emotional neglect had a fairly large attributable fraction (44.1%), it is perhaps not a suitable starting point for the prevention of social phobia. Nonetheless, screening for this variable could be valuable to identify the group at highest risk.

Studying exposure to current stressors may also be helpful in targeting the risk groups. Although there is a lack of research about the relationship between social phobia and life events, in a recent study, it was found that life events were significantly related to the onset of social phobia (23). We found support for this finding: ongoing difficulties such as relationship problems, conflicts at work or school, or private or occupational problems in the previous 12 months or longer were significant indicators of incident social phobia. This indicates that teaching coping skills for those problems could also be an effective strategy in the prevention of social phobia.

In the model in which psychiatric history was included, we found that major depression and subthreshold social phobia appear as important risk indicators for the incidence of social phobia. Thus, treating major depression and subthreshold social phobia might be helpful in the prevention of comorbid or primary social phobia.

# Strengths and limitations

The results of this study must be considered in the context of the study's strengths and limitations. NEMESIS (from which our data are derived) is a population-based, prospective, and longitudinal study in which social phobia is measured with a reliable instrument. To our knowledge this study is

the first on the incidence of social phobia to include a large range of risk indicators and clinical factors. Moreover, our study is the first to apply a recently developed statistical technique to identify target groups for the prevention of social phobia.

The study has several limitations. First, the number of incident cases was small (n = 52). Second, life events were recorded at  $T_1$ . Therefore, the direction of the association is not clear: onset of social phobia may have preceded stressful life events or the other way round (44). Third, the etiology studies of social phobia indicated that early temperament styles such as behavioural inhibition and biological factors are related to the onset of social phobia (45). However, in the present study we did not assess those variables. Although it is difficult to infer how their inclusion might have affected the results of the study, it would probably have provided a more comprehensive explanation about the risk indicators for the incidence of social phobia.

Our study has shown that a very sizable fraction of the incident cases of social phobia which is an important mental health problem can be detected with a small group of risk indicators. From a public health point of view, it is important for the prevention of social phobia to continue the efforts to develop treatments which improve the mastery and self-esteem of individuals, while increasing problem solving skills especially for ongoing difficulties.

#### **Conflict of interest**

None.

#### References

- LEPINE JP, LELLOUCH J. Classification and epidemiology of social phobia. Eur Arch Psychiatry Clin Neurosci 1995;244:290–296.
- MAGEE WJ, EATON WW, WITTCHEN HU, McGONAGLE KA, KESSLER RC. Agoraphobia, simple phobia, and social phobia in the national comorbidity survey. Arch Gen Psychiatry 1996;53:159–168.
- Grant BF, Hasin DS, Blanco C et al. The epidemiology of social anxiety disorder in the United States: results from the national epidemiologic survey on alcohol and related conditions. J Clin Psychiatry 2005;66:1351–1361.
- VICENTE B, KOHN R, RIOSECO P, SALDIVIA S, LEVAV I, TORRES S. Lifetime and 12-month prevalence of DSM-III-R disorders in the chile psychiatric prevalence study. Am J Psychiatry 2006;163:1362–1370.
- FURMARK T. Social phobia: overview of community surveys. Acta Psychiatr Scand 2002;105:84–93.
- STEIN MB, KEAN YM. Disability and quality of life in social phobia: epidemiological findings. Am J Psychiatry 2000; 157: 1606–1613.
- Schneier FR, Heckelman LR, Garfinkel R. Functional impairment in social phobia. J Clin Psychiatry 1994;55:8.

- WITTCHEN HU, FUETSCH M, SONNTAG H, MULLER N, LIEBOWITZ MR. Disability and quality of life in pure and comorbid social phobia. Findings from a controlled study. Eur Psychiatry 2000:15:46–58.
- DAVIDSON JRT, HUGHES DL, GEORGE K, BLAZER DG. The epidemiology of social phobia: findings from the duke epidemiological catchment area study. Psychol Med 1993;23:709–718.
- Schneier FR, Johnson J, Hornig CD, Liebowitz MR, Weissman MM. Social phobia: comorbidity and morbidity in an epidemiologic sample. Arch Gen Psychiatry 1992;49:282–288.
- ACARTURK C, DE GRAAF R, VAN STRATEN A, TEN HAVE M, CUIJPERS P. Social phobia and number of social fears, and their association with comorbidity, health-related quality of life and help seeking: a population-based study. Soc Psychiatr Epidemiol 2008;43(Suppl. 4):273–279.
- SMIT F, BEEKMAN A, CUIJPERS P, DE GRAAF R, VOLLEBERGH W. Selecting key variables for depression prevention: results from a population-based prospective epidemiological study. J Affect Disord 2004;81:241–249.
- BEESDO K, BITTNER A, PINE DS et al. Incidence of social anxiety disorder and the consistent risk for secondary depression in the first three decades of life. Arch Gen Psychiatry 2007;64(Suppl. 8):903–912.
- Neufeld KJ, Swartz KL, Bienvenue OJ, Eaton WW, Cai G. Incidence of DIS/DSM-IV social phobia in adults. Acta Psychiatr Scand 1999;100:186–192.
- Wells JC, Tien AY, Garrison R, Eaton WW. Risk factors for the incidence of social phobia as determined by the diagnostic interview schedule in a population-based study. Acta Psychiatr Scand 1994;90:84–90.
- KESSLER RC, DAVIS CG, KENDLER KS. Childhood adversities and adult psychiatric disorder in the US National Comorbidity Survey. Psychol Med 1997;27:1101–1119.
- LIEB R, WITTCHEN HU, HÖFLER M, FUETSCH M, STEIN MB, MERIKANGAS KR. Parental psychopathology, parenting styles, and the risk of social phobia in offspring. Arch Gen Psychiatry 2000;57:859–866.
- 18. DINWIDDIE S, HEATH AC, DUNNE MP et al. Early sexual abuse and lifetime psychopathology: a co-twin-control study. Psychol Med 2000:30:41–52.
- DE WIT DJ, CHANDLER-COUTTS M, OFFORD DR et al. Gender differences in the effects of family adversity on the risk of onset of DSM-III-R social phobia. J Anxiety Disord 2005; 19: 479–502.
- Magee WJ. Effects of negative life experiences on phobia onset. Soc Psychiatry Psychiatr Epidemiol 1999;34:343–351.
- CHARTIER MJRN, HAZEN AL, STEIN M. Lifetime patterns of social phobia: a retrospective study of the course of social phobia in a nonclinical populations. Depression and Anxiety 1998;7:113–121.
- 22. Fahlén T. Core symptom pattern of social phobia. Depression and Anxiety 1996 1997;4:223–232.
- Marteinsdottir I, Svensson A, Svedberg M, Anderberg UM, von Knorring L. The role of life events in social phobia. Nordic Journal of Psychiatry 2007;61(Suppl. 3):207–212.
- 24. BIJL RV, VAN ZESSEN G, RAVELLI A, DE RIJK C, LANGENDOEN Y. The Netherlands Mental Health Survey and Incidence Study (NEMESIS): objectives and design. Soc Psychiatr Epidemiol 1998;33:581–586.
- DE GRAAF R, BIJL RV, SMIT F, RAVELLI A, VOLLEBERGH WAM. Psychiatric and sociodemographic predictors of attrition in a longitudinal study. Am J Epidemiol 2000;152(Suppl. 11): 1039–1047.
- 26. Robins LN, Wing J, Wittchen H-U et al. The composite international diagnostic interview: an epidemiologic

#### Acarturk et al.

- instrument suitable for use in conjunction with different diagnostic systems and in different cultures. Arch Gen Psychiatry 1998;**45**:1069–1077.
- 27. World Health Organization. Composite international diagnostic interview (CIDI), Version 1.0. Geneva: World Health Organization, 1990.
- 28. SMEETS RMW, DINGEMANS PMAJ. Composite international diagnostic interview (CIDI), Version 1.1. Amsterdam/Geneva: World Health Organization, 1993
- WITTCHEN H-U, ROBINS LN, COTTLER LB et al. Field trials cross-cultural feasibility, reliability and sources of variance in the CIDI. Br J Psychiatry 1991;159:645–653.
- SPITZER RL, WILLIAMS JBW, GIBBON M, FIRST MB. The structured clinical interview for DSM-III-R (SCID) I: history, rationale, and description. Arch Gen Psychiatry 1992;49:624–629.
- Brown GW, Harris TO. Social origins of depression. London: Tavistock Press, 1978.
- 32. Pearlin LI, Schooler C. The structure of coping. J Health Soc Behav 1978;19:2–21.
- 33. Rosenberg M. The measurement of self-esteem. Princeton: Princeton University Press, 1965.
- 34. Welch SL, Doll HA, Fairburn CG. Life events and the onset of bulimia nervosa: a controlled study. Psychol Med 1997;27:515–522.
- STATA CORPORATION. Stata/SE 8.2 for Windows. STATA statistical software. College Station, TX: Stata Corporation, 2004.
- SMIT F, EDERVEEN A, CUIJPERS P, DEEG D, BEEKMAN A. Opportunities for cost-effective prevention of late-life depression. Arch Gen Psychiatr 2006;63:290–296.
- 37. DE GRAAF R, BIJL RV, RAVELLI A, SMIT F, VOLLEBERGH WAM. Predictors of first incidence of DSM-III-R psychiatric

- disorders in the general population: findings from the Netherlands Mental Health Survey and Incidence Study. Acta Psychiatr Scand 2002;**106**:303–313.
- 38. BIJL RV, DE GRAAF R, VOLLEBERGH WAM, RAVELLI A. Gender and age specific first incidence of DSM-III-R psychiatric disorders in the general population. Results from the Netherlands Mental Health Survey and Incidence Study (NEMESIS). Soc Psychiatry Epidemiol 2002;37(Suppl.8): 372–379
- CHARTIER MJ, WALKER JR, STEIN MB. Considering comorbidity in social phobia. Soc Psychiatry Psychiatr Epidemiol 2003;38(Suppl.12):728–734.
- FURMARK T, TILLFORTS M, EVERZ PO, MARTEINSDOTTIR I, GEFVERT O, FREDRIKSON M. Social phobia in the general population: prevalence and sociodemographic profile. Soc Psychiatry Psychiatr Epidemiol 1999;34:416– 424
- DANIEL M, BROWN A, DHURRKAY JG, CARGO MD, O'DEA K. Mastery, perceived stress and health-related behavior in northeast Arnhem Land: a cross-sectional study. Int J Equity Health 2006;5:1–10.
- Pearlin LI, Menaghan EG, Lieberman MA, Mullan JT. The stress process. J Health Stress Behav 1981;22:337–356.
- 43. Rosenberg M. The association between self-esteem and anxiety. J Psychiat Res 1962;1:135–152.
- 44. Harkness KL, Monroe SM, Simons AD, Thase M. The generation of life events in recurrent and non-recurrent depression. Psychol Med 1999;29:135–144.
- RAPEE RM, SPENCE SH. The etiology of social phobia: empirical evidence and an initial model. Clin Psychol Rev 2004;24:737–767.