Psychosocial aetiology of chronic disease: a pragmatic approach to the assessment of lifetime affective morbidity in an EPIC component study

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Abstract

Objectives—The Health and Life Experiences Questionnaire (HLEQ) was developed for use in a prospective cohort study of 25 000 men and women living in Norfolk and forms a component study of the European Prospective Investigation into Cancer and Nutrition (EPIC). The HLEQ includes an assessment of mood status over the life course allowing a limited capacity for the imposition of diagnostic criteria to enable eventual evaluation of mental health status for chronic disease outcomes. This paper reports estimates of HLEQ Major Depressive Disorder (MDD) prevalence and compares them with those obtained through interviewer-based methods. In addition evidence for the impact of recall, clustering or cohort effects on these estimates are examined.

Participants—3491 eligible respondents to EPIC in Norfolk, aged 45–74 years, recruited from the first five general practices who completed the HLEQ.

Main results—MDD prevalence estimates were found to be closely comparable to those obtained recently (by interview) in the UK and to those lifetime MDD rates determined through international studies. Risk of MDD onset was found to vary with age as expected from earlier studies using interviewer-based assessments. Limited evidence was found to show that the distribution of first onset MDD episodes were compressed during the immediate pre-assessment period. Results were also consistent with previous evidence demonstrating the raised risk of MDD among women and of the decline in gender differences with advancing age.

Conclusions—These results suggest that estimates of putative MDD diagnostic status, derived through the HLEQ, and of associated demographic risk are similar to those derived by more intensive and costly assessment methods. Implications for the future study of MDD both as an outcome and as a risk factor for chronic disease are discussed.

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particularly, has shown inter-rater reliability to vary according to the number and severity of episodes; with estimates of the reliability of a recurrent mild depressive disorder and reliability over a one year period in a non-clinical population to be rather low (k values 0.37 and 0.34 respectively). The definite clustering of (for example) episodes of major depressive disorder (MDD) during the years immediately before times of assessment has also caused concern. Cumulative lifetime rates of MDD by birth cohort from several large epidemiological studies, using formal diagnostic criteria allied to structured interview approaches, have shown the distribution of episodes of disorder compressed within the very few years just before assessment, rather than distributed as expected over extended time periods. While epidemics of affective disorder could explain these findings, this seems unrealistic. These overall results challenge psychiatric epidemiologists to either abandon attempts to obtain a trustworthy account of a psychiatric history through a single retrospective assessment or to identify ways of improving assessment approaches; an issue that has particular salience for setting the framework within which the relation between psychiatric and physical disorders can be assessed.

In parallel with these developments in psychiatric epidemiology, prospective cohort studies designed to provide clues to the origin of chronic disease have begun to include social and psychological measures to be considered alone and in combination with those more typically representative of biological, nutritional or genetic risk. The ideas that have contributed to this work stem partly from recent demonstrations that immune function interacts with behavioural, neural and endocrine processes; speculation then suggests that these interactions may underpin the evident role of social and psychological factors in the onset of (for example) infectious autoimmune and neoplastic disease. Results from some of these studies and the conclusions from literature reviews have suggested the potential significance of the psychosocial factors for incidence, for example of cardiovascular endpoints, and possibly for cancer although the evidence here is more equivocal. One feature of this work has been the growing suspicion that a history of affective disturbance may have implications for improving understanding of chronic disease aetiology and possibly of mortality. However, this suspicion is borne of results typically dependent upon measures of affective phenomena that bear little or no resemblance to those diagnostic indicators of affective disorder now commonly used in psychiatric epidemiology. Recent evidence using stringent scoring of the presence of depressed mood, has provided more compelling evidence that a chronic history of depressed mood (at least in older persons) increases cancer risk. To attempt to clarify the nature of the relation between affective health status and chronic disease therefore presents a number of special challenges. In particular, assessments of the very large populations typically required for incidence studies of chronic disease ensure that the approaches developed within psychiatric epidemiology are inappropriate given the specialist skills needed and their demands on participant time over and above measurement of the core areas of interest. One approach to bridge the gap may be through the development of respondent self assessment methods designed to be as closely tuned as possible to current diagnostic criteria for specific psychiatric conditions. This paper aims to describe such an approach to the self assessment of depressive disorder in the context of a component study of the European Prospective Investigation into Cancer and Nutrition (EPIC). A further aim is to determine the extent to which some of the concerns raised by others in the context of interviewer-based assessments of depressive disorder in epidemiological cohorts are also found to be relevant in the EPIC in Norfolk cohort.

Methods

DESIGN—EPIC IN NORFOLK

EPIC is an ongoing multicentre prospective cohort study investigating the importance of nutritional and other factors on chronic disease development in nine European countries with populations distinguished by variations in dietary habits and cancer risk. The EPIC in Norfolk study, administered from Cambridge, is designed to measure the incidence of chronic disease (including cancer, cardiovascular disease, diabetes, rheumatoid arthritis and osteoporosis) in a population sample of around 25 000 people aged 45–74 years at recruitment living in Norfolk, an area geographically centred on Norwich in East Anglia. The sample has been recruited through general practitioners with core data collected on diet, haematological indices, physical activity, reproductive history, medical and family history and lifestyle through a variety of questionnaires and other procedures. The relative absence of measures of psychosocial factors in the study was addressed through the development of the Health and Life Experiences Questionnaire (HLEQ). This was designed to permit the exploration of a wider range of causal models relating human behaviour to chronic disease outcomes than would otherwise have been possible.

THE HEALTH AND LIFE EXPERIENCES QUESTIONNAIRE (HLEQ)

The HLEQ was designed after an extensive review of the literature reporting relations between broadly defined psychosocial factors and chronic disease (principally cancer and cardiovascular disease) and according to the principles of questionnaire design advocated by Dillman. During 1995, after pre-piloting, two pilot studies were undertaken with each based upon random samples of 50 patients of similar age to those entering the EPIC in Norfolk study. These samples were drawn from patient lists of two group general practices serving East Anglian communities not participating in the EPIC study. The pilot studies were designed to test procedures, to assess the willingness of
respondents to complete the questionnaires, to detect ambiguities and to overcome misinterpretations of items through subsequent redesign. After a reminder letter, 78% of the pilot samples returned completed questionnaires. Pilot testing resulted in the production of a 36 page A4 format questionnaire divided into seven assessment areas, namely; health and daily activities, work, social life, mood, lifetime events, childhood experiences and personal beliefs. These areas included the 36-item Short-Form health survey questionnaire (SF-36), developed from the Rand Corporation’s Health Insurance Experiment (HIE) undertaken in the United States, measures of social support as used in the Whitehall II study and of relationships in childhood, adapted from those used in the Midlife Development Inventory (MIDI), developed by the MacArthur Foundation Research Network on Successful Midlife Development for a national survey of Midlife in the United States (MIDUS). These measures were included to permit future contrasts in findings with those from EPIC. The HLEQ is sent to all EPIC respondents some 18 months to two years after their recruitment to the study and their completion of an initial EPIC questionnaire, regardless of their subsequent study compliance. This paper presents results from the mood section of the HLEQ by a sample of EPIC participants from the first five general practitioner group practices.

THE MEASUREMENT OF MOOD STATUS OVER THE LIFE COURSE

The HLEQ includes a restricted assessment of the mood status of a respondent over their lifetime. This is assessed through a structured self-assessment approach to psychiatric symptoms embodying rules from the fourth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV), but limited only to MDD and generalised anxiety disorder (GAD). Only results concerning MDD will be presented here. The modular assessment method was informed through the design of short-form symptom scales derived from the National Comorbidity Survey (NCS), through discussion and subsequent personal communication with the principal investigator to the NCS and modified after subsequent pilot studies.

The HLEQ mood section was designed to identify those thought likely to meet putative (anxiety or depressive) DSM-IV diagnoses at any time in their lives and to provide evidence of chronicity. As it was beyond the scope of the questionnaire to check fully for DSM-IV specified exclusions, only criteria “A” (symptoms) and “C” (clinical significant distress or impairment) were assessed for MDD episodes. The assessment procedure depends upon respondents initially disclosing details of their most recently experienced episode of depression (if more than one) that has lasted for two weeks or more and fulfils the required concurrent symptom criteria. Additionally, operational criteria for clinically significant impairment and help seeking was included in the self-assessment and respondents were asked to estimate episode onset and (if appropriate) offset timings. Where the first episode was reported, further questions followed that were designed to provide estimates of the age of first onset and of outline details of any interval episodes that may have been experienced between the first and most recently reported, with respondents permitted to report 1, 2, 3, 4, at least “...” or “too many episodes to remember”. The complete sequence of questions is shown in the appendix. The questioning process is dependent upon the respondent acquiring a “map” of their most recent affective episode, this then providing the cognitive template to carry back in time to aid their recall of any previous episodes.

Given the views expressed concerning morbidity estimates derived from interviewer-based assessment approaches, it is very likely that those derived through self report assessment, no matter how carefully designed, are likely to share similar problems, and probably to greater degree. This of course would have implications for evaluating their contribution for understanding chronic disease outcome. This paper therefore sets out to establish firstly, whether estimates of MDD prevalence are congruent with or vary from those obtained through interviewer based methods (and of how that differs by gender), and secondly what evidence there may be for problems of episode recall, clustering or cohort effects in the HLEQ interim data.

ANALYSIS

Kaplan-Meier survival estimates gave a measure of lifetime prevalence, plotted as percentage with disorder by study time (age), and a person years approach was used to estimate the annual incident episode rate by age. For the latter, age was divided into eight 10 year bands, with each individual contributing 10 person years to each age band up to their current age. Reported episodes were dated according to age of first onset and age at last episode and the total number of episodes divided over the intervals during which these episodes were experienced. The incident episode rate in each age band was then taken as the total number of episodes experienced divided by the total person years in that age band. An estimate of annual prevalence was subsequently derived by assuming uniform episode duration by age so that prevalence was equal to incidence multiplied by a constant (to represent average episode duration over the whole sample). A direct and reasonable estimate of episode duration was not available from these data, so an indirect approach was taken by equating annual prevalence in the age range 48–79 estimated from the curve (taking age distribution into account) and the observed current (12 month) EPIC-HLEQ prevalence estimate (for the age range 48–79). The ratio of lifetime to annual prevalence was then explored graphically to reveal how it might be expected to vary by the age ranges of different studies. Gender differences were determined as odds ratios with 95% confidence intervals (CI). Missing data
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resulted in the exclusion of 76 observations where putative MDD diagnoses could not be determined and a further 29 where age at first onset was not reported. In calculations of annual prevalence, total numbers of episodes were truncated to a maximum of five (both to avoid complications in dealing with the response “too many to remember” and to limit the influence of the few people who report (perhaps unrealistically) large numbers of episodes over short time periods). Further loss of data was avoided by substituting the mean number of episodes (conditional on having experienced at least one episode) for those where diagnosis of MDD was achieved but the total number of episodes was unknown (n = 23); where age of first onset was unknown (n = 29) these observations were recovered and episodes were divided from age band 1 to age at last episode and similarly, where age at last episode was unknown (n = 71) this was taken as age at questionnaire completion.

Results
Analyses were based upon HLEQ returns from respondents contacted through the first five general practices working with the EPIC study in Norfolk. A total of 11 847 people, registered at these practices were invited to participate in the EPIC project of which 43% consented to their involvement. This group (with further exclusion of those who had subsequently died, moved out of the area or indicated refusal to any further approach by EPIC), were mailed the HLEQ (n = 4555). Analyses were based upon an available sample of 3491 people aged between 48 and 79 years at the time of questionnaire completion, representing a response rate of 77%, albeit around 50% of the original (eligible) general practice population. A comparison of HLEQ respondents with those in the original general practice population who did not complete the HLEQ for whatever reason (n = 8356), showed that HLEQ respondents included a greater proportion of women (56% v 50%, χ² = 38.3 on 1 df, p < 0.001) but that no differences were found in terms of mean age (both 62.3). Other work has found that the EPIC in Norfolk cohort is representative of the population studied in the Health Survey of England, in terms of anthropometric factors, blood pressure and serum lipids but has fewer smokers.

An indication of possible bias in terms of depression status was available from comparisons with (contemporaneous) scores on the Mental Health (MH) scale of the SF-36, a general population measure of perceived health. Two studies seeking to establish UK population norms for the SF-36, one in Sheffield and the other centred around Oxfordshire provide data for age matched comparisons, restricted across common age ranges. Mean (age matched) SF-36 MH scale scores were 77.6 for EPIC-HLEQ respondents as compared with 73.1 in Sheffield (common age range 45–74) and 75.2 in Oxfordshire samples (common age range 45–64) gave mean scores of 76.3 and 75.2, respectively (with scores of 77.9 and 77.1 for men and 75.2 and 73.8 women). It has been argued that SF-36 norms differ across geographical regions, so further comparison was made with pooled data from the HLEQ pilot study samples (likely to be representative of SF-36 norms in the local EPIC area). This contrast revealed a mean (SD) SF-36 MH score of 77.6 (16.2) in the HLEQ interim sample and 73.4 (19.6) from the pilot study samples (based on 71 completed SF-36 scores from a total of 100 questionnaires). These SF-36 MH scores also provided a means of validating the HLEQ based MDD diagnosis and episode timing relative to assessment. Mean SF-36 scores were found to vary considerably by putative MDD diagnosis, resulting in a mean MH score of 78.9 (15.1) in those respondents with no lifetime depression; 77.3 (15.0) in those with a lifetime diagnosis but where no episode was experienced in the year before HLEQ completion; 62.8 (18.6) in those where the depressive episode had been experienced in the previous year but was not current and 44.5 (19.3) in those satisfying current putative DSM-IV MDD criteria. This latter result corresponds closely with what has been found in relation to SF-36 MH scores in those with clinical depression in the National Morbidity Study (mean 46.3).

Taken together these results reveal that the EPIC-HLEQ interim sample includes a higher proportion of women but has similar age distribution to the base population, is healthier in terms of scores on the MH scale of the SF-36, but these differences were not large when compared with variations in SF-36 MH scores across HLEQ MDD diagnostic groups.

MDD prevalence
Putative DSM-IV criteria gave estimates of 2.3% for current (2 week) MDD prevalence, 4.2% for the 12 months preceding questionnaire completion and 13.9% over the lifetime. Publicly available data from the OPCS (now ONS) surveys of psychiatric morbidity in Great Britain provided a basis for comparison of current (2 week) rates of MDD. Prevalence estimates, restricted to the common age groups across the OPCS and EPIC-HLEQ studies (age range 48–64) were 2.2% for the OPCS survey as compared with 2.9% for the EPIC-HLEQ. Figure 1 shows a comparison of MDD prevalence estimates, age standardised to the United States five site Epidemiologic Catchment Area (ECA) study, obtained in a group of international psychiatric epidemiological studies undertaken during the 1980s. Rates were determined according to diagnostic criteria closely approximating those used here, but based upon interview gathered data. While it was not possible to age standardise the EPIC-HLEQ rates to the younger samples shown here, the very wide variation in the interviewer-based age standardised MDD rates can be seen as placing the HLEQ based rates within the bounds of what might reasonably have been expected. More recently this variation in interviewer rates has been extended with publication of the results of the NCS survey (DSM-
III. 12 month MDD rate 10.3%; lifetime MDD rate 17.1%).

During the 1980s, attention was focused upon the magnitude of the ratio of current to lifetime prevalence estimates of psychiatric disorder derived from studies using structured interview approaches allied to diagnostic criteria. This raised serious questions as to the accuracy of the estimates of lifetime morbidity as results suggested that the likelihood of meeting psychiatric disorder criteria during a period of six months to a year pre-interview, was about half the lifetime likelihood of experiencing a psychiatric disorder. This result was considered perhaps unlikely given the implications for recurrence/chronicity that would need to be satisfied for such conditions. While others have raised issues concerning aspects of the interview techniques used in the 1980s to recall episodes of disorder over extended time periods, and have modified assessment techniques with consequent impact upon prevalence estimates, rate ratios derived from such later work have remained within the bounds of the earlier concerns. Given the relative consistency, but remaining controversy over such findings, these issues were considered in these EPIC-HLEQ data.

Overall, these data suggest a rate ratio of 3.3:1 indicating that the likelihood of meeting MDD in the previous 12 months was about 30% of the lifetime MDD likelihood. Both the epidemiological Catchment Area study (ECA) and the younger cohort assessed in the more recent NCS study (where modifications were made to improve respondent recall procedures), yielded results suggesting that almost 6 of every 10 of those respondents that had ever met MDD criteria had done so in the 12 months immediately before assessment. To investigate how the age ranges of different epidemiological studies might influence the rate ratio, the cumulative lifetime and annual MDD prevalence rates by age were calculated and are shown along with their ratio in figure 2. The results show that MDD prevalence in the EPICHLEQ sample reaches a peak at age 40–49, declining thereafter. Correspondingly, the rate of increase in lifetime prevalence reduces after age 50. Hence the ratio of lifetime to annual prevalence appears lowest for the youngest age groups and remains relatively stable up to age 50 as both lifetime and annual prevalence increase. Thereafter, as annual prevalence declines while lifetime prevalence continues to increase, there is a sharp increase in the rate ratio. This result implies that a larger rate-ratio is to be expected in more elderly samples as in those completing the EPIC-HLEQ and lends some support for the apparently unlikely ratios of around 2:1 in the studies of younger cohorts.

MDD FIRST ONSET: RECALL, EPISODE CLUSTERING AND COHORT EFFECTS

Figure 3 shows evidence of the capacity of the HLEQ to document first episodes of MDD. The figure displays the number of MDD first episodes reported in each of three birth cohorts (those aged 48 to 55 at the time of self-assessment, those 56 to 64 and those over 65 years), and according to the elapsed time since first onset. A total of 444 MDD first episodes were dated and extended over a retrospective period exceeding 50 years. For all cohorts there was a trend for a greater number of first episodes to be reported during those decades closest to assessment. This trend was most pronounced in the youngest cohort reflecting either compression attributable to recall bias or the natural age distribution of MDD onsets (the younger cohort having more recently experienced a period of heightened risk) and barely evident in the middle cohort. More importantly, these data show that first onset MDD episodes were distributed over a very long time period, in marked contrast with evidence for episode clustering during the few years just before interview.
before interview for all birth cohorts in some other studies\(^\text{13}\) and provide some reassurance concerning the distribution of first onset episodes detected over time.

The change in cumulative risk of MDD first onset by birth cohort is shown in figure 4B for the EPIC cohort and provides a further comparison with the US-ECA study. ECA data\(^\text{7}\) are reproduced in figure 4A for birth cohorts overlapping with the EPIC cohort and the cumulative risks by age by birth cohort for these two studies are shown side by side. While EPIC-HLEQ based rates were consistently higher than corresponding ECA age period cohort rates, the temporal pattern and tendency for younger cohorts to report higher rates remained the same. Given that the EPIC-HLEQ assesses the equivalent age period effects some 15 years after the ECA assessments were made, this provides further reassurance of its capacity to document first episode onsets over the lifetime.

**GENDER RISK**

Perhaps the most consistent finding from the study of depressive disorder has been the demonstration of the excess risk among women; typically twofold higher than in men.\(^\text{58, 59}\) However, convincing explanation for this finding has not been achieved despite research strategies that have adopted social, psychological, biological and increasingly genetically sensitive approaches. It has been argued that on the balance of current evidence, insight into this differential risk may be gained only through the adoption of a developmental perspective that takes special account of the interaction between changing social experience over time and individual psychological (particularly cognitive) attributes.\(^\text{60, 61}\) A primary task therefore was to establish firstly, whether the EPIC-HLEQ data revealed results that were consistent with those from other interviewer-based studies in confirming the excess risk of MDD in women over men, and further whether the excess (if found) was...

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**Figure 3** Total number of reported first onsets of MDD by time since episode occurrence and by birth cohort.

**Figure 4** Cumulative incidence of first onsets of MDD by birth cohort for (A) US-ECA and (B) EPIC-HLEQ, interim cohort.

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most pronounced during the childbearing years; secondly whether there was any evidence for the more recently observed suggestion that gender risk declines (and reverses) in post-menopausal women. Analysis revealed that the female lifetime and 12 month MDD rates were 16.6% and 5.1% respectively and for men, 10.4% and 3.1% resulting in a female:male odds ratio of 1.7 (95% CI 1.4, 2.1) and 1.7 (1.2, 2.5) for lifetime and 12 months prevalence, respectively; results largely coincident with those obtained in the recent NCS study. Figure 5 displays the MDD current (12 month) prevalence rates by gender. This shows a slight decline in MDD prevalence with increasing age for men with a much more pronounced fall in the female rate. This corresponds closely to evidence recently gathered internationally.

Discussion
A recent World Health Organisation annual report has suggested that by the year 2005 in European Union countries alone there may be a 33% increase in lung cancers in women and a 40% increase in prostate cancers in men. Accumulating, but still inconclusive evidence, on the relation between diet and cancer and on the role of physical activity, smoking and obesity on health has resulted in the WHO calling for an intensified and sustained global campaign to encourage healthy lifestyles and to seek ways of modifying what are seen as the main risk factors.

EPIC in Norfolk is a large scale prospective cohort study designed with the primary objective of extending understanding of the association between diet and cancer in middle and later life. That objective is being progressively broadened to embrace other chronic disease end points and to include new measurement areas such as the baseline assessment of psychosocial factors through the HLEQ. The impetus for extending measurement to these areas has come from a growing literature suggestive of the role of social and psychological factors for chronic disease outcomes. However, reported findings from much of this work remain controversial because of measurement and study design weaknesses that pervade the area, discussed in detail by Fox. Recent literature reviews have concluded, for example, that there is little support for a link between depression and cancer incidence, but that the area is bedevilled by methodological weaknesses. This work is based (almost) exclusively upon follow up studies that have used snapshot aggregate symptom assessments of mood state, typically focused only upon very brief periods before assessment. The significance of any findings from this work remains uncertain given their foundation upon measures that may reflect only brief and transient states and in consequence be relatively poor indicators of their true (underlying) risk status. The recent work focusing upon chronic depressed mood and subsequent cancer risk in older persons serves to highlight the need for greater attention to measures of psychological health.

This methodological limitation also underpins the association found between depressed mood and heart disease, though a recent report based upon the use of clinical depression criteria in a prospective design have supported the earlier evidence for increased risk of myocardial infarction in those with affective state histories. To begin to clarify the uncertain relation between affective health and chronic disease incidence requires refinement of measures of complex risk factors to reduce uncertainty associated with findings.

This paper has focused on the use of a questionnaire approach to the assessment of affective state in the context of a large scale chronic disease epidemiology study. Its use has shown that MDD prevalence rates and risk factor profiles seem largely coincident with other work using more sophisticated assessment methods. In particular, little evidence was found for episode clustering just before respondent self assessment. The results reported were designed to expose any primary methodological weaknesses consequent upon the use of a modular self assessment approach to assessing psychiatric health status. As such we have yet to identify findings concerning putative HLEQ-MDD epidemiology that suggest divergence from those results already well established elsewhere, although there may be

**Figure 5.** Current (12 month) MDD prevalence by age and gender.
bias introduced through the limited compli-
ance of eligible participants into EPIC. Such
compliance was based upon participant com-
mitment primarily to a longitudinal study
eating diet diversity and cancer incidence,
not a study of mental health epidemiology. The
response rate obtained to the HLEQ from
twenty-one of the studies (about 77%) is broadly coincident with that obtained
in other large scale interviewer led studies but
rather better that those dependent upon
response to a mailed questionnaire.

We have been concerned here therefore for forging
a bridgehead between the formal dogma of psychiatric
epidemiology (the commitment to a binary approach
to diagnosis), and the research opportunities that may
arise through the study of very large cohorts where
measures from multiple domains are available. In this
process, it is probable that the basis for establishing
the link to the traditional methods of psychiatric epidemiology,
equivalence with MDD rates and risks, be
abandoned in favour of measures of affective state (for
example) that better reflect the inherent uncertainty attached
to the diagnostic process. Such indicators may eventually facilitate meeting the challenges of
modelling the complex relations with the onset of disorder
and with informing broader issues concerned with health service needs currently in debate."."

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Appendix

The next few questions are about your mood

A1. Have there EVER been times in your life when you felt sad or depressed for TWO WEEKS OR MORE in a row? yes no
A2. Have there EVER been times in your life when you lost interest in most things like your work or activities that usually give you pleasure, for TWO WEEKS OR MORE in a row? yes no

IF YES

For the next few questions, please think of the MOST RECENT TWO-WEEK episode during your life when these feelings of sadness, depression or loss of interest were worst.

A3. During this time did the feelings of being sad or depressed, or loss of interest usually last all day long, most of the day, about half the day or less than half the day? (please circle)
- All day long
- Most of the day
- About half the day
- Less than half the day

A4. During those two weeks, did you feel this way every day, almost every day or less often? (please circle)
- Every day
- Almost every day
- Less often

A5. During those two or more weeks did you:

a. gain or lose weight without trying? yes no
b. have more trouble falling asleep than you usually do, or sleeping too much? yes no
c. feel tired out or low on energy all the time? yes no
d. feel unable to sit still and had to keep moving or the opposite - feeling slowed down and having trouble moving? yes no
e. feel guilty or ashamed of yourself for something you did or thought? yes no
f. feel inferior or even worthless? yes no
g. lose confidence in yourself? yes no
h. have trouble concentrating, thinking, or making decisions? yes no
i. think a lot about death, either your own, someone else’s, or suicide? yes no

A6. People differ in how much their day to day activities are affected when they feel sad or depressed or lose interest in the things that they normally enjoy.

The next few questions are about how you were affected by these feelings and experiences during this same time that you have just described.

A. During those two weeks (or more), how much did these feelings and experiences interfere with your life? (so much that it kept you from working, including such things as housework, children, and other activities or from seeing friends or relatives)? (Please circle)
- Often
- Sometimes
- Rarely
- Never

b. During this time did you tell a doctor about these feelings or take any medication? (Please circle)
- Yes
- No

A7a. About when did this MOST RECENT TIME in your life start when you felt sad, depressed or had lost interest in things? (Please circle ONE month, if possible, and complete year)

b. Is it still going on? yes no

IF NO

A7b. About when did this MOST RECENT TIME end? (Again, please circle ONE month, if possible, and complete year)

A8. Can you remember your exact age the FIRST time that you experienced two weeks or more when you felt sad, depressed or lost interest in the things that you normally enjoyed? (Please complete)

1. Yes, I can remember, I was .................... years of age.
2. No, I cannot remember exactly, but the earliest age that I can clearly remember having an episode like this and lasting for two weeks or more was when I was about ...................... years of age.

A9. In your lifetime, about how many of these episodes have you had that lasted for two weeks or more when you felt sad, depressed or lost interest in things (and also had some of the other problems mentioned above)? (Please circle)

Number of episodes:
- 1 One
- 2 Two
- 3 Three
- 4 Four
- 5 At least ........... episodes
- More than 5 Too many to remember

A10. On average how long would you say these episodes last?

1. More than 2 weeks, but less than a month
2. One to six months
3. Six months to a year
4. Usually more than a year
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