Predicting adaptation to presymptomatic DNA testing for late onset disorders: who will experience distress?

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Abstract
The first comparative study on predicting post-test distress (conceptualised by intrusion and avoidance, measured with the Impact of Event Scale) after presymptomatic genetic testing for Huntington's disease (HD, n=25), cancer syndromes (familial adenomatous polyposis (FAP, n=23)), and hereditary breast and ovarian cancer (HBOC, n=10) is reported.

The variables with the highest predictive potential of post-test distress are presented. Participants who were depressed before the test were more distressed after testing, but we found that those who were anxious before the test were less distressed, that is, had less intrusive thoughts post-test. Other factors associated with a higher level of post-test intrusion were gender (being a woman), having children, and pre-test intrusion. Religion and being at risk for HBOC were associated with less post-test intrusion. Participants who showed avoidance behaviour before the test and those who had many people available for support showed more avoidance behaviour post-test.

The test result did not additionally contribute to post-test distress. The prima facie simple notion that the test result, as such, determines the distress experienced seems to be a misrepresentation of the complex reality.

Keywords: presymptomatic DNA testing; predicting distress; hereditary late onset disorders

Predictive testing is now available for several autosomal dominant heritable disorders with different disease characteristics (for example, age of onset, (in)complete penetrance, (no) treatment options, etc) including Huntington's disease (HD), myotonic dystrophy (MD), hereditary cerebral haemorrhages with amyloidosis-Dutch type (HCHWA-D), familial Alzheimer's disease, hereditary breast and ovarian cancer (HBOC), familial adenomatous polyposis (FAP), hereditary non-polyposis colon cancer (HNPPC), and multiple endocrine neoplasia type 2A (MEN-2A).

The psychological implications of predictive testing for Huntington's disease (HD) have been described in several studies. Catastrophic events have, fortunately, only occasionally been observed, as was confirmed by the Vancouver group in a world wide survey. A total of 107 centres from 20 countries provided data from 5781 subjects who had received results since the advent of testing. Most catastrophic events occur within one year after the test result; five subjects committed suicide and 16 attempted it. In general, however, carriers were reported to show relief from previous psychological distress and a tendency to minimise the impact of the test result on their future. A substantial number of non-carriers experienced no relief, numbed emotions, survivor's guilt, and difficulties in developing a new life perspective.

For the cancer syndromes, predictive testing was generally found to be well received by both patients and families at risk for FAP; carriers for HBOC and non-carriers showed consistent reduction in distress and impairment post-test.

In a previous comparative study on predictive testing for HD, FAP, and HBOC we found that the course of distress through time reported by the participants at risk is similar. However, participants tested for HD reported more distress than those tested for FAP or HBOC. Also women tended to report more distress than men.

The majority of these studies only described the psychological impact of predictive testing in general. For clinical practice, however, it is important to identify those participants who may need additional support to prevent maladjustment after testing. Only three studies identified pre-test predictors of psychological adaptation after predictive testing for HD.

Tibben et al found that distress before the test was associated with post-test distress. Distress among carriers was more often found to be associated with post-test intrusion than distress among non-carriers. Participants who avoided HD related situations post-test often had only recently learned about HD, were less satisfied with the available support, and at the same time more optimistic about the future. In general, high post-test distress was equally found among both carriers and non-carriers of the HD gene.

Decruyenaere et al reported that less post-test anxiety was associated with more ego strength in combination with the ability to use comforting ideas as a coping strategy. Post-test depression was found to be associated with pre-test depression, and more post-test ego strength was associated with more ego strength pre-test, all independent of carrier status. Codorii et al however, reported that...
Table 1 Autosomal dominant heritable disorders included in this study

<table>
<thead>
<tr>
<th>HD</th>
<th>FAP</th>
<th>HBOC (caused by the BRCA1 gene)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of onset</td>
<td>From 12 years onwards</td>
<td>From 25 years onwards</td>
</tr>
<tr>
<td>Disease characteristics</td>
<td>Development of numerous (at least 100) colorectal polyps and multiple extracolonic symptoms</td>
<td>Breast and ovarian cancer for women, possible colonic cancer for both men and women, possible prostate carcinoma for men</td>
</tr>
<tr>
<td>Duration of the illness</td>
<td>Variable*</td>
<td>Variable*</td>
</tr>
<tr>
<td>Surveillance</td>
<td>Variable*</td>
<td>Breast examination, palpation, mammography, ultrasound screening, etc.</td>
</tr>
<tr>
<td>Treatment modalities</td>
<td>Variable*</td>
<td>(Prophylactic) mastectomy/ oophorectomy</td>
</tr>
<tr>
<td>Degree of penetrance</td>
<td>100% (lifetime)</td>
<td>95% (lifetime)</td>
</tr>
</tbody>
</table>

HD=Huntington's disease; FAP=familial adenomatous polyposis; HBOC=hereditary breast and ovarian cancer.

*Duration of the illness depends on the success of the treatment.

...those less well adjusted had proven to be gene carriers, were married, had no children, or were closer to their estimated age of onset.

The present report explored which pre-test variables (for example, distress, psychological, biographical, and medical variables) would have the highest predictive potential of post-test distress. The stress response theory of Horowitz et al. involves alternating phases of intrusive thoughts and feelings and avoidance of feelings or situations related to a stressful event, in this study the genetic disorder. Intrusion and avoidance may alternate according to the person's idiosyncratic pattern until a period of working through occurs. The Impact of Event Scale (IES) permits careful and systematic evaluation of the stress responses that follow traumatic events by assessing the amount of intrusive thoughts and feelings and avoidance over the past week. We present predictors of distress, as measured with the two subscales (intrusion and avoidance) of the IES, after presymptomatic testing for HD, FAP, and HBOC. As potential predictors of post-test distress, the test result, the type of disorders, biographical data, social interaction measures, and psychological variables were taken into consideration.

This study is a part of a longitudinal follow-up study on predictive testing focusing on: (1) the adjustment of people at risk and their partners after the DNA test results, and (2) identification of psychological determinants of adjustment problems after test disclosure. Our aim is to facilitate early detection of those at risk of maladjustment to a test result.

Subjects and methods

Participants

Predictive DNA testing and psychological follow up were offered to people at 50% risk for HD, FAP, or HBOC, who were over 18 years of age. The inclusion criteria for the psychological study were an ability to give informed consent and adequate understanding of the questionnaire.

All genetic disorders in this study show autosomal dominant inheritance; the main characteristics are given in table 1. The DNA mutation analyses used have been described elsewhere.

Between September 1993 and August 1995, 137 subjects at risk for HD (n=47), FAP (n=60), and HBOC (n=30) who met the criteria were asked to participate in the psychological study. Before receiving their test result, 14 subjects at risk for either HD, HBOC, or FAP withdrew from the predictive testing procedure because they did not want the predictive test (yet). Twenty-three subjects, of whom 16 were at risk for FAP, opted for the DNA test but decided against the psychological study. Another six, who initially consented to participate, did not return their pre-test questionnaires. Three participants at risk for FAP did not receive a test result as neither mutation nor linkage analysis was possible and were lost to follow up. Ninety-one subjects at risk for HD, FAP, or HBOC did participate in the psychological follow-up study while receiving their test result. After the test result, 33 participants withdrew from the follow up appointments (five kept postponing appointments, eight found talking too difficult, 10 found talking unnecessary, and 10 did not return their questionnaires). These drop outs had a higher education than those continuing the psychological follow up study, as has been described elsewhere. Finally, 58 people at risk completed the follow up period of six months, 25 at risk for HD, 23 at risk for FAP, and 10 at risk for HBOC. Data on the test candidates are given in table 2.

More women (n=36) than men (n=22) participated in the study. 20 subjects were identified as gene carriers and 38 as non-carriers. One of the three women who were identified as gene carriers of the BRCA1 gene, causing HBOC, opted for prophylactic mastectomy first and a prophylactic oophorectomy at a later stage after oncological counselling. Another woman opted for a prophylactic oophorectomy and regular screening of her breasts. The third woman opted for regular screening before deciding upon prophylactic surgery. Gene carriers of the polyposis gene continued or resumed screening. We found that participants at risk for FAP were younger, more often single, without children, and more often practising a religion.

Procedures

Information about the availability of the DNA test was given by the general practitioner, neurologist, oncologist, clinical genetic service, relatives, or one of the respective patient organisations. Families who participated in the research phase of the linkage study of the cancer syndromes were informed about the
Predicting adaptation pre-symptomatically (y), Married/common Education, No No of possibility of predictive testing by the Department of Clinical Genetics in Leiden and Rotterdam or by the Dutch Foundation for Hereditary Tumours. Information from the public media made a number of participants aware of the autosomal dominant inheritance of the disorders in their family.

The study protocol was adapted from the HD protocol. The genetic counselling and the psychological study were conducted at the Departments of Clinical Genetics of the University Hospital Leiden and the University Hospital Dijkzigt, Rotterdam, from September 1993 to September 1995. Two pre-test and two post-test sessions were held with the psychologist (ACDdW). At the first session (at the Department of Clinical Genetics) the psychological study was introduced. Subsequently, psychological self-report inventories were handed out to the participants at risk and their partners (baseline). One month later at the second session (at the same department), blood samples were taken by the clinical geneticist when participants wanted actual testing. Also, the participants at risk and their partners had separate interviews with the psychologist. After six to eight weeks the participants were invited to receive their test result. Follow up interviews, similar to the interview after blood sampling, were conducted approximately one week and six months after the test result. The interview results are used here for the interpretation of the questionnaire results in the present study. They are more extensively described elsewhere.

The self-report inventories given before the test included the Impact of Event Scale (IES), the Beck Hopelessness Scale (BHS), the Hospital Anxiety and Depression Scale (HAD), the Symptom Checklist (SCL-90), the Social Support Questionnaire, the Loneliness Scale, and the Family Dimension Scale (GDS) (see below). Six months after the test result the IES, among others, was again handed out to the participants.

**QUESTIONNAIRES**

**Predictor variables**

**Medical characteristics:** DNA test result and the type of disorders, obtained from medical files.

**Biographical data:** gender, age, religion, marital status, and having children or not, obtained by questionnaire.

**Social interaction measures** (assessed before the test): loneliness was measured by the Loneliness Scale of De Jong-Grieveld and Kamphuis. The scale consists of 11 items; six are formulated negatively and five are formulated positively (min=0, max=11). The five category responses for every question are transformed into dichotomous responses (0, 1). The scale assesses a continuum from severe loneliness to not being lonely.

To assess the access to supportive allies of participants at risk we used the six item Social Support Questionnaire (SSQ) developed by Sarason et al. Each item has two parts; the first part of each item (SSQN) assesses the number of other persons that are available in times of need and includes questions like “Whom can you really count on to be dependable when you need help?” and “Who accepts you totally, including both your worst and your best points?” Subjects can indicate no-one, up to a maximum of nine persons (min=0, max=54). The second part of each item measures the degree of satisfaction with the perceived support (SSQS). Subjects can indicate how satisfied they were on a six point Likert scale from “very dissatisfied” to “very satisfied”. All scores are added and divided by six (min=1, max=6).

Family functioning was assessed by the Dutch adaption of the Family Adaptability and Cohesion Evaluation Scales (FACES) of Olson et al., the Family Dimension Scales. Subjects had to indicate whether items such as: “At home we always ask each other for help; Every decision is made with the whole family; We are used to taking care of our own matters at home” were “never true” or “always true” on a four point Likert scale. The scale has three subscales, cohesion (the commitment experienced towards other family members), adaptability (the flexibility of power and role structures within the family, as a reaction to external and internal stressors), and social desirability (the family representation). Each subscale is divided into four levels, which are curvilinear. Families scoring in the middle are considered as optimal and on either extreme of each scale as dysfunctional.

**Psychological measures** (assessed pre-test): psychological distress was measured using the Impact of Event Scale (IES). The IES classifies the effects of stress into two major categories:

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**Table 2 Pre-test data on the 58 participants in psychological follow up study**

<table>
<thead>
<tr>
<th></th>
<th>HD (n=25)</th>
<th>PAP (n=23)</th>
<th>HBOC (n=10)</th>
<th>Statistic</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male/female at risk</td>
<td>11/14</td>
<td>9/14</td>
<td>2/8</td>
<td>\chi^2=1.77</td>
<td>2</td>
<td>0.41</td>
</tr>
<tr>
<td>Gene carrier/non-carrier</td>
<td>9/16</td>
<td>7/16</td>
<td>4/0</td>
<td>\chi^2=0.22</td>
<td>2</td>
<td>0.88</td>
</tr>
<tr>
<td>Age (y), mean (SD)</td>
<td>39.5 (11.5)</td>
<td>28.6 (9.1)</td>
<td>42.6 (6.3)</td>
<td>\chi^2=6.77</td>
<td>5</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Married/common law</td>
<td>17 (74%)</td>
<td>8 (38%)</td>
<td>10 (100%)</td>
<td>\chi^2=12.8</td>
<td>3</td>
<td>0.005</td>
</tr>
<tr>
<td>Child(ren), No (%)</td>
<td>13 (52%)</td>
<td>7 (30%)</td>
<td>9 (90%)</td>
<td>\chi^2=21.5</td>
<td>6</td>
<td>0.044</td>
</tr>
<tr>
<td>Practising religion, No (%)</td>
<td>5 (20%)</td>
<td>8 (34.8%)</td>
<td>2 (20%)</td>
<td>\chi^2=6.86</td>
<td>2</td>
<td>0.032</td>
</tr>
<tr>
<td>Education, No (%)</td>
<td>7 (28%)</td>
<td>3 (14%)</td>
<td>5 (50%)</td>
<td>\chi^2=5.9</td>
<td>6</td>
<td>0.43</td>
</tr>
<tr>
<td>Low*</td>
<td>13 (52%)</td>
<td>15 (72%)</td>
<td>4 (40%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle†</td>
<td>10 (40%)</td>
<td>3 (14%)</td>
<td>1 (10%)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HD=Huntington's disease; PAP=familial adenomatous polyposis; HBOC=hereditary breast and ovarian cancer.*Elementary school and low vocational school.
†High school, secondary school, or secondary vocational school.
‡High vocational school, university, or college.

df, F, \chi^2; see text for details.

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intrusion and avoidance. Intrusion refers to intrusively experienced ideas, images, feelings, or bad dreams. Avoidance refers to consciously recognised avoidance of certain ideas, feelings, or situations.\textsuperscript{44, 46} The IES is a reliable, self-reported scale that can be anchored to any specific life event. It permits assessment of subjects over time, comparison of the degree of distress among subgroups, and comparison of the impact of various life events.\textsuperscript{46} The IES was anchored to the disease in the family, either HD, FAP, or HBOC. Items read like: "I thought about Huntington's disease when I didn't mean to" or "I avoided letting myself get upset when I thought about hereditary breast and ovarian cancer or was reminded of it". The IES consists of seven items that form the intrusion subscale (score range 0-35, with a higher score indicating more reported intrusion) and eight items that underlay the avoidance subscale (score range 0-40, with a higher score indicating more reported avoidance). The items are scored by choosing one of four indicators of occurrence of the specified event (never=0, seldom=1, often=3, and continuously=5).

Anxiety and depression were assessed with the Hospital Anxiety Depression Scale (HAD),\textsuperscript{46} which has 14 questions, half of which reflect anxiety and half depression. The answer options indicate intensity of the given mood. The sum of the person's scores gives an overall anxiety (min 0, max 21) and depression (min 0, max 21) score. A score of 8 to 10 on either subscale is an indication of borderline anxiety or depression, a score of 10 or higher on either subscale is an indication of clinical anxiety or depression. Validity and reliability have been proven.\textsuperscript{46}

Psychological complaints were assessed by the Symptom Checklist (SCL-90), using the subscales agoraphobia, obsessive compulsive behaviour, interpersonal sensitivity, hostility, sleeping problems, and the residual items.\textsuperscript{61, 63} The subscales anxiety and depression were deleted to prevent overlap with the HAD. The subscale somatisation was deleted to prevent over-reporting of symptoms of the specific

\begin{table}
\centering
\begin{tabular}{lcccccc}
\hline
 & \multicolumn{2}{c}{HD} & \multicolumn{2}{c}{RAP} & \multicolumn{2}{c}{HBOC} \\
 & Mean & SD & Mean & SD & Mean & SD \\
\hline
Social interaction measures &  &  &  &  &  &  \\
Loneliness & 2.0 & 2.9 & 2.0 & 2.7 & 2.7 & 1.5 \\
SSQ & 1.8 & 0.8 & 1.8 & 0.8 & 1.3 & 0.4 \\
SSQN & 18.8 & 7.2 & 19.6 & 7.5 & 15.7 & 6.8 \\
FF adhesion & 21.1 & 4.5 & 11.0 & 6.3 & 23.8 & 11.1 \\
FF cohesion & 63.4 & 10.8 & 58.9 & 13.0 & 55.5 & 15.7 \\
Psychological variables &  &  &  &  &  &  \\
Intrusion T1 & 8.4 & 6.0 & 4.4 & 5.6 & 6.3 & 4.5 \\
Avoidance T1 & 7.2 & 6.6 & 3.7 & 5.7 & 4.4 & 3.2 \\
Anxiety & 5.8 & 4.1 & 5.7 & 4.4 & 5.3 & 3.2 \\
Depression & 3.0 & 2.6 & 2.2 & 2.2 & 2.4 & 2.7 \\
Psychol complaints & 67.8 & 15.7 & 75.9 & 24.6 & 60.7 & 7.3 \\
Hopelessness & 5.9 & 3.0 & 4.9 & 3.1 & 3.9 & 1.4 \\
Intrusion T4 & 6.8 & 5.3 & 3.0 & 3.8 & 3.6 & 3.8 \\
Avoidance T4 & 5.4 & 5.1 & 2.7 & 4.1 & 2.7 & 4.7 \\
\hline
\end{tabular}
\caption{Mean and standard deviations of the diagnostic interaction measures and the psychological variables, before and after testing. \textit{(B) Correlations between the predictor variables and the outcome variables intrusion and avoidance in the group tested for Huntington's disease, familial adenomatous polyposis, or hereditary breast and ovarian cancer}}
\end{table}
familial disease. The resulting “psychological complaints” scale consisted of 52 items (min=52, max=260). “Psychological complaints” was highly correlated with the original psychoneuroticism scale (r=0.96, p<0.001, one tailed). On the SCL-90, patients rate the degree of distress they have experienced in the preceding week for each of the 90 items on a five point Likert scale (1=not at all, 5=extremely). Validity and reliability have been shown in the Dutch population.

Pessimistic expectations concerning themselves and their future were assessed with the Beck Hopelessness Scale (BHS). The scale consists of 20 true-false items of which nine were keyed false and 11 were keyed true; each response was assigned a score of 0 or 1. The total “hopelessness score” was the sum of the scores of the individual items (min 0, max 20, 0-3=normal, 4-8=mild, 9-14=moderate, and ≥14= severe hopelessness). Reliability and validity have been shown.

Outcome variables: psychological distress (intrusive thoughts and feelings and avoidance of disease related feelings and situations) was measured using the Impact of Event Scale (IES) six months after the test result.

Statistical analyses
All data analyses were obtained using SPSS for Windows version 6.1. To differentiate the three categories of genetic disorders with regard to biographical data and social interaction measures, one way analysis of variance for continuous data was applied. A chi square test was used for nominal data. The significance level was set at 0.05, two sided. If the testing was statistically significant, post hoc comparisons between the three genetic disorders was done for continuous data according to Scheffé’s S method, and for nominal data Bonferroni’s procedure was applied.

We present two different statistical models, first multiple regression analysis for the prediction of post-test intrusion and second multiple regression analysis for the prediction of avoidance behaviour. Both linear and logistic regression were evaluated in each case and the best predictor model was selected for reporting. We looked for the best fitting prediction model for each. As the distribution of the scores on the avoidance subscale could not be transformed to a normal distribution, we chose to dichotomise this outcome variable. We selected a clinical relevant cut off point, which in daily practice could be considered more than “average”.

For each model we tested whether any interaction effects (for example, type of disorder by any of the other predictor variables, test result by a psychological variable) would contribute to a better fitting model for predicting post-test distress.

Every categorical predictor containing more than two categories was transformed into a dummy variable. The number of dummy variables equaled the number of categories minus one.

INTRUSION
In order to estimate the outcome variable intrusion, the method of multiple regression analysis, by a backward elimination procedure, was applied. The multiple correlation (MR) of the final model was used as a measure of a goodness of fit. Basically, this measure is the correlation between the actual and the predicted outcome variable. The squared value of MR (also called coefficient of determination) represents the variance explained by the regression model. The regression procedure was as follows: a first step, all candidate predictor variables were entered into the regression model; next, step by step the candidate predictor variables were eliminated from the model if they were not significant at the 0.05 level (backward elimination). For the sake of simple interpretation and comparison of the importance of the predictor variables in the final model, the standardised regression coefficients and the standard errors of these coefficients were presented. The significance of the final model was tested by F statistic and the significance level was set at 0.05.

The nature of the psychological tests caused skewing in the distributions (normal population scores zero or near zero, other scores high). Therefore, raw scores were square root transformed in order to obtain normal distributions, which are paramount for multiple regression variance.

AVOIDANCE
For the dichotomised outcome variable avoidance, the method of multiple logistic regression analysis was applied. The maximum likelihood was used to estimate the parameters of the model. In order to estimate the relative importance of the predictor variables, these variables were standardised with the exception of the dichotomised predictor variables. The logistic regression coefficient can be interpreted as the change in the log odds of the dichotomised outcome variable corresponding with a one unit change in the predictor variable, while the values of the other predictor variables in the model remain unchanged. The antilog B (exp(B)) indicates the change in the odds corresponding with a one unit change in the adjusted predictor variable. Model chi square, comparable to the usual F statistic for regression analysis, is used to estimate the significance of the model with the significance level set at 0.05.

To test the adequacy of both methods of regression analysis, the following assumptions were checked: normality (normal probability plot), homoscedasticity (plot of standardised deleted residuals against predicted values), linearity (plot of standardised deleted residuals against predicted values), influential observations (Cook’s distance, leverage SDBETA), and multicollinearity (variance inflation factor). It appeared that the final model met all these assumptions.


Table 4 Prediction of intrusive thoughts and feelings six months after predictive DNA testing

<table>
<thead>
<tr>
<th>Type of disorder</th>
<th>B†</th>
<th>Sb†</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>At risk for HBOC ¶</td>
<td>-0.38</td>
<td>0.11</td>
<td>0.002</td>
</tr>
<tr>
<td>Psychological variables</td>
<td>0.35</td>
<td>0.10</td>
<td>0.002</td>
</tr>
<tr>
<td>Having children</td>
<td>0.34</td>
<td>0.12</td>
<td>0.01</td>
</tr>
<tr>
<td>Religion</td>
<td>-0.29</td>
<td>0.11</td>
<td>0.01</td>
</tr>
<tr>
<td>Psychological variables</td>
<td>0.29</td>
<td>0.12</td>
<td>0.02</td>
</tr>
<tr>
<td>Depression¶</td>
<td>-0.57</td>
<td>0.15</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Intrusion at baseline**</td>
<td>0.48</td>
<td>0.14</td>
<td>0.002</td>
</tr>
</tbody>
</table>

*Multiple R=0.76, R²=0.57, F=7.44, p<0.001.
†B=standardised regression coefficient.
‡Sb=standard error of the standardised regression coefficient.
¶HBOC=hereditary breast and ovarian cancer.
§Assessed with the Hospital Anxiety and Depression Scale.
**Assessed with the Impact of Event Scale.

Results

The means and standard deviations of the psychological variables pre- and post-testing and the correlations between predictors and outcomes in the three subgroups of participants are given in table 3.

POST-TEST INTRUSIVE THOUGHTS AND FEELINGS

Table 4 presents the variables that were associated with the level of intrusion, six months after the test result. Women tended to report more post-test intrusion than men. Parents reported more post-test intrusion than childless participants. Pre-test intrusive thoughts and feelings were associated with similar feelings post-test.

Pre-test depression was associated with more post-test intrusion, but pre-test anxiety, on the other hand, was associated with less intrusion after the test. At risk carriers for HBOC reported less post-test intrusion than those formerly at risk for HD and FAP. Less post-test intrusion was reported by participants with a religion, compared to those without a religious conviction.

POST-TEST AVOIDANCE OF FEELINGS AND SITUATIONS RELATED TO THE DISORDER

Table 5 presents the variables that are associated with post-test avoidance behaviour. Women showed more post-test avoidance of the disorder than men. Pre-test depression was associated with more post-test avoidance of the disorder. Participants with multiple supportive persons reported more avoidance than those having fewer supporters. Pre-test avoidance behaviour was associated with the same behaviour post-test.

Discussion

GENERAL CHARACTERISTICS

Like others, 16 21 43 71 we found a higher ratio of non-carriers to carriers. Brandt et al 16 reported that the difference in the number of carriers and non-carriers of the HD gene was unlikely to be the result of chance. Prospective non-carriers may, as a group, function better and be more interested in scientific advances.

In the case of HD, most subjects at risk came for the test when at the average age of onset. 77 In the case of the cancer syndromes, most subjects at risk, included in the present study, came to be tested when they were older than the average age of onset. 68 72 Having lived this long without developing symptoms is indicative of a smaller risk of having inherited the gene. This might also explain why we found fewer carriers than non-carriers in the population studied.

PREDICTING DISTRESS AFTER PRESYMPTOMATIC DNA TESTING

The variables which, together, had the highest predictive potential of post-test distress are addressed separately in the following section, for the sake of the readability of the text. We want to refrain from drawing conclusions about particular variables but want to hypothesise about their possible meaning for clinical practice.

Medical characteristics

The test result. When we compared the course of distress for the three groups of disorders up to six months after testing, we found carriers of the disease genes to show unchanged levels of distress, while non-carriers showed the expected decrease. 46 In the present study, we explored which variables had the highest predictive potential of the distress six months after testing. In agreement with two Huntington’s disease studies, 16 47 we did not find that the test result contributed additionally to post-test distress in the two models found. In the model predicting post-test intrusion this was because of a negligible effect (the standardised regression coefficient, B=0.04), in the model predicting post-test avoidance there is the possibility that this could also be the result of lack of power (the standardised logistic regression coefficient B=0.69 and the standard error of the logistic regression coefficient Sb=1.09).

Both test results have their impact on the life of the participants. Gene carriers have often been found to use denial as a coping strategy, 21 71 and non-carriers often experienced a lack of relief, had numbed emotions, suffered from survivor’s guilt, or had difficulties developing a new life perspective. 18 21 71 These different emotional reactions to either test result may explain why the test result, as such, is not found to be related to post-test distress.
Predicting adaptation to presymptomatic DNA testing

However, others did find an association between being a gene carrier and post-test distress.1 4 41 What exactly contributes to post-test distress in some and not in others needs to be investigated further, as suggested by Codori et al.45

**Type of disorder: HBOC.** The participants at risk for HBOC had reduced post-test intrusive thoughts and feelings, independent of their post-test genetic status. Previous description of this group suggested that they might be self-selected and highly motivated group, being the first to undergo the test. 42 43 Similar assumptions were made about the first participants in the presymptomatic HD studies. 44 Also these first families received extensive attention from the clinical researchers during all the years of linkage studies, which might have introduced a bias. 45

However, low post-test distress in identified HBOC carriers and non-carriers was unexpected and contradicted our clinical observations where we found that predictive testing provoked emotional reactions in different family members up to six months after testing. 46 This observation may be explained as follows.

1. **Actual predictive testing, first by linkage and then by mutation analysis, was introduced cautiously.** After informing people about the option of informative testing, a waiting period of four weeks elapsed before blood sampling for the actual presymptomatic DNA test was done. Most participants stressed their impatience during the interview. They had been waiting for a result for “so long” (the research phase for linkage). This long standing anticipation apparently had a positive effect on their subjective capability to cope with any test outcome. The implications of an informative test result might have been on their minds for a long time; on the other hand, the end of waiting for an informative test in itself might have generated relief. Additionally, after wishing and striving for a test result, adverse effects are likely to be ignored, as the burden of participation would otherwise not have been worthwhile. 47

2. **The psychological study was often experienced as psychological assessment (for example, assessing their ability to handle the test outcome) with implications for further testing.** One could speculate that reporting little distress may be interpreted as wanting to prove that testing ought to be continued. Similarly, in the first family to be tested for HBOC in the Netherlands, “the example”, the first person to be presymptomatically tested, felt a responsibility to reduce the fear in relatives and consequently did not report her own fears. 48 Those to be tested in the future will be less tempted to under-report fears because they will no longer be pioneers. 49

3. **Shedler et al.50 indicated that low scores on “mental health scales” may reflect opposite conditions.** Low scores usually indicate no complaints, but they may also result from denial so as to “maintain an illusion of not being distressed”. This is also shown in a comparative study on questionnaires and interview results, assessing the distress experienced before predictive testing for late onset disorders.51

(4) **The options for preventive treatment in HBOC, although drastic, may offer some feeling of control in identified gene carriers and give a feeling of self determination.** However, the options as such may also provoke distress.

**Biographical variables**

**Women.** As expected, women tend to report more post-test intrusive thoughts and feelings and avoidance behaviour about the disorder than men. 46 47 Other studies confirm that men may have a greater tendency to deny their feelings 48 and may be less able to face their fear and the implications of testing. 49 50 Overall, more women come for predictive DNA testing which is also explained by their role of care giver and their involvement with childbearing. 51 52 53 After being identified as a gene carrier their worries will concern “who will take care of the children and keep the family united?” Female non-carriers often take on worrying tasks caring for affected relatives. 54 55 56

However, Codori et al.47 in their Huntington's disease study, found no difference between men and women and attributed this to the fact that participants asked for the information they received. Further research is needed to clarify the factors that contribute to the difference in distress between men and women.

**Children.** Giving information to offspring was often a motive to be tested 52 77 80-81 and having children was experienced as an additional stressor during testing. 52 53 54 In the semistructured interview with the psychologist (ACDdW), participants expressed their concern about becoming ill in the future. Above all, however, it was found almost unbearable that they might have transmitted the disorder to their children. Both carriers and non-carriers were still dealing with these emotions six months after testing.

Codori et al.47 reported that childless participants were found to be less well adjusted after testing. The percentage of parents in the present study and in the study of Codori et al.47 is similar (50% and 48%, respectively). An explanation for the difference between the two studies might be that in the study of Codori et al., subjects at risk were determined to refrain from having children after they had proven to be gene carriers. The existential gap of not leaving something of yourself to this world while at the same time knowing that life might be short is distressing. In the present study, particularly participants at risk for cancer considered an unfavourable result no reason to refrain from having children. The subsequent worry about their offspring is then experienced as distressing.

**Religion.** Church attendance and clerical attention may function as a source of support. 82 Faith may also give guidance in questions on the meaning and essence of life, such as “why (not) me?” 83-84
Social interaction measures

Social support. Contrary to what would be expected, we found that those with more people to support them before testing showed more avoidance post-test. However, looking closer at the items on the avoidance subscale makes this easier to understand. The avoidance subscale of the IES consists of items such as: “I avoided letting myself get upset when I thought about the disorder or was reminded of it; I stayed away from things or situations that might remind me of the disorder; I tried not to talk about the disorder”. One way to explain this behaviour is seeking company as a form of distraction. On the other hand, having more people for support may also indicate that a participant has to tell his/her story more often, and subsequently finds him/herself to be occupied by the disorder more often. The attention can be experienced as overattention stimulating avoidance behaviour.

Psychological variables

Intrusive thoughts and feelings. Pre-test intrusive thoughts and feelings were associated with similar feelings post-test. Tibben et al found this for carriers of the HD gene, but not for non-carriers. In non-carriers, they found less intrusive thoughts and a sustained emotional numbness. In the present study, many non-carriers were informed that depressed emotional feelings were a normal post-test reaction. Patient organisation brochures have also addressed this point. Non-carriers learned how the burden of the disease might have prevented them from dealing with the emotions of contact with affected relatives, both before and after testing. We speculate that such information set in motion the working through of the scenario of a “favourable” test result. This might explain the differences between the results of the present study and those reported by Tibben et al.

Avoidance of feelings or situations. Like Tibben et al, we found that the avoidance behaviour before the test among carriers and non-carriers was associated with post-test avoidance behaviour. The problems related to the disorder seem to continue independently of the test result. Non-carriers may have experienced a shift of focus, first facing the threat of being a gene carrier and post-test the care of affected relatives, unresolved memories concerning the disorder, and feelings of guilt. Additionally, carriers may experience that the relief of knowing becomes overshadowed by the fear of developing the disease.

Depression. Depression before testing was associated with considerable distress (for example, intrusion and avoidance) post-test, which is similar to the findings of Decruyenaere et al for HD. Pre-test depression seems to interfere with preparation for the possible test result. Lack of preparation may result in post-test avoidance of ideas, images, and feelings they intrusively experience. This pattern may reflect problems in adjusting to the effects of the disorder on their life and needs attention.

Anxiety. Severe anxiety before the test predicts less intrusion, which may represent “work of worrying” helping the participant to work through their anxiety and grief to cope effectively with the subsequent crisis. On the other hand, less intrusion can also be interpreted as the result of the need to undo the impact of testing. As the test result cannot be undone, personal disintegration can sometimes only be prevented by undoing the psychological impact of the test.

Interaction effects

We did not find that interaction effects (for example, type of disorder by any of the other predictor variables or test result by psychological variable) contributed to a better fitting model for predicting post-test distress. This implies that the models we found fit equally well to the subjects tested for HD, FAP, and HBOC.

WHO WILL EXPERIENCE DISTRESS?

Hypotheses about the possible meaning for clinical practice

The findings of the present study support earlier observations on predicting distress after presymptomatic testing for HD. However, in everyday practice these observations can be understood and dealt with in more than one way (for example, a low score might indicate absence or denial of distress). We briefly discuss this for depression and anxiety.

Depressed participants tend to become more distressed post-test, reflected by avoidance of the intrusively experienced thoughts and feelings concerning the disorder. During pre-test counselling of a depressed participant, it is important to discuss whether it is a suitable moment for testing. Either the test might be too much to bear and testing is better suited when the depression has subsided, or the test might function as the key to set in motion the working through of emotions blocked by the continuing indecision of what to do and the continuous uncertainty about one’s future. It depends on the participant what the best strategy is and sufficient time needs to be taken to find this out.

Anxious participants suffer less from intrusive thoughts and feelings after the test. Being anxious before a predictive test for one of the disorders studied is easy to understand. Taking into consideration the different implications of either test result will most probably be accompanied by a certain level of anxiety and is considered to help adaptation to the test result. Some participants, however, may be too anxious to allow their emotions to be felt. This may prevent them from thinking about the implications of either test result, which may result in inadequate adaptation in the long term. Counsellors should be trained to recognise the over-anxious in order to offer them additional support.

RECOMMENDATIONS FOR FURTHER RESEARCH

This first comparative study on predictive testing for hereditary neurodegenerative and cancer syndromes is limited by the relatively small
Predicting adaptation to pre symptomatic DNA testing

study populations, which makes generalisation difficult. However, the number of people formerly at risk for HD lost to follow up (32%) is similar to that reported in previous HD studies. Up to 44% was lost to follow up among those formerly at risk for a cancer gene. Dropouts were generally more highly educated than those continuing to participate. Participants with a higher education might have less need of the support provided by the follow up appointments (they had already prepared themselves thoroughly). Furthermore, we have to predict that it is difficult to compare three such different patient groups.

In the present study we explored which pre-test variables would have the highest predictive potential of post-test distress. An interesting question for further research would be to test whether particular variables do or do not contribute to post-test distress.

In the case of predictive testing for HD, counselling within a multidisciplinary setting with follow up appointments is strongly recommended. For BRCA1 testing, a similar approach is advised for evaluating the behavioural and psychosocial effects. We would like to stress the importance of a thorough evaluation, both by interview and other psychometric techniques, to obtain a full understanding of the psychological implications of predictive DNA testing for the growing number of disorders. One should also focus on the long term effects, as recent studies indicate that adaptation to a test result may take longer than three years.

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