Stepwise or couple antenatal carrier screening for cystic fibrosis?: women’s preferences and willingness to pay

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Abstract
Several antenatal cystic fibrosis carrier screening trials have offered women testing by either the stepwise or the couple method. In this study, both approaches were described to women attending an antenatal clinic, who were then asked which method they preferred. An estimate of the value of women of each type of test was also ascertained using a "willingness to pay" (WTP) method. Of 450 women, 279 (62%) preferred stepwise screening, 117 (26%) preferred couple screening, and 54 (12%) had no preference. Mean WTP for stepwise screening was £19 (95% CI £17.50–£20.50), and that for couple screening was £18 (95% CI £16.50–£19.50). The majority of women preferred stepwise screening although the average WTP for each method was similar.

Subjects, methods, and results
Women attending Aberdeen Maternity Hospital antenatal clinics between 15.11.93 and 16.12.93 were asked to complete a questionnaire. They were asked if they would have a CF carrier test if it was available, which of the testing approaches they preferred, and what their maximum "willingness to pay" was for each of the approaches. Information was provided about CF and the two approaches to screening. Previous experience with WTP led us not to suggest WTP values from which the respondent could select; respondents were asked to write their WTP in a space provided in the questionnaires. This is called an "open ended" approach.

Questionnaires were completed by 450 women. Sixty-two percent preferred stepwise screening, 26% preferred couple screening, and 12% had no preference.

WTP responses did not always reflect the stated preference for method of testing (table 1). Such WTP responses were considered invalid and were excluded from the WTP analysis, as most of these women stated they had attempted to estimate the cost of the test rather than the value to them. The final WTP analyses were based on the remaining 277 responses. WTP is not an exact measure, so WTP responses of women who expressed a preference for one approach, but who had equal WTP for the two methods were still included. If the most important factor is to have a test of some sort, then it is not surprising that WTP might be the same for each method. These women may have a slight preference for one or other method, but they were not willing to pay more for their preferred method.

The mean WTP value for stepwise screening was £19 (95% CI £17.50–£20.50) while that for couple screening was £18 (£16.50–£19.50). Overall the WTP for stepwise screening was 6% greater than that for couple screening. This difference was not statistically

Table 1 Matching of preference and WTP

<table>
<thead>
<tr>
<th>Preference</th>
<th>No (%)</th>
<th>Equal (%)</th>
<th>Yes (%)</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stepwise</td>
<td>61 (17)</td>
<td>99 (28)</td>
<td>62 (17)</td>
<td>222 (62)</td>
</tr>
<tr>
<td>Couple</td>
<td>78 (21)</td>
<td>16 (4)</td>
<td>94 (26)</td>
<td></td>
</tr>
<tr>
<td>No preference</td>
<td>21 (6)</td>
<td>22 (6)</td>
<td>44 (12)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>160 (44)</td>
<td>137 (38)</td>
<td>63 (18)</td>
<td>360 (100)</td>
</tr>
</tbody>
</table>

90 women did not respond to this question.
Table 2  Intensity of preference for different screening approaches

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean ratio of WTP for the two approaches</th>
<th>95% CI of WTP ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>All valid cases</td>
<td>WTPS/WTPC*= 1-06</td>
<td>0.94-1.19</td>
</tr>
<tr>
<td>Preferred stepwise screening</td>
<td>WTPS/WTPC = 1-63</td>
<td>1.42-1.87</td>
</tr>
<tr>
<td>Preferred couple</td>
<td>WTPC/WTPS*= 1-98†</td>
<td>1.66-2.36</td>
</tr>
<tr>
<td>No preference</td>
<td>WTPS/WTPC = 1-00</td>
<td>0.71-1.44</td>
</tr>
</tbody>
</table>

* WTPS = willingness to pay for stepwise screening, WTPC = willingness to pay for couple screening.
† For purposes of comparison of intensity of preference of those preferring couple screening with the intensity of preference of those preferring stepwise screening, it is more relevant to divide WTPC by WTPS rather than divide WTPS by WTPC (WTPS/WTPC equals 0.51).

significant (table 2). Respondents who preferred stepwise screening were, on average, willing to pay 63% more for that method. The minority who preferred couple screening were willing to pay 98% more for their chosen method. The difference in WTP for chosen approach was not statistically significant at the 5% level (1.63/1.98 = 0.83; 95% CI for ratio 0.66-1.03).

Stepwise regression analysis was used to identify predictors of log WTP values for each screening method. Possible predictors were age, marital status, age at leaving full time education, home ownership, social class, gestation, number of children in the family, and whether there was a family history of CF.

Social class was the only significant predictor at the 5% level for log WTP for stepwise screening (adjusted R² = 0.01; n = 266). Being single, as opposed to being married or cohabiting, was the only significant predictor of couple screening (adjusted R² = 0.03). However, the ratio of WTPS/WTPC was not associated with age, marital status, age at leaving full time education, home ownership, social class, number of children in the family, and family history of CF. Interestingly, gestation was positively associated with WTPS/WTPC.

Discussion

More women prefer stepwise screening, but those who prefer couple testing feel at least as strongly about their chosen approach. To provide for the needs of this minority, a choice of testing approach might be considered optimal, although offering such choice would probably be impractical.

Women may prefer stepwise to couple screening as it avoids the need for them to obtain a sample from their partner, or because they may wish to know individual carrier status. They may want this information for its own sake, or to inform relatives, or for future pregnancies with different partners, or simply because they dislike the idea of doctors (or health services) withholding information.

There are limits to the validity of the WTP approach used. Because of invalid responses, values of only 277 women were used in the WTP analysis, and so the views of 173 women were not accounted for. Currently, techniques are being devised to attempt to overcome this problem.

A recent randomised trial of stepwise versus couple screening found that stepwise screening is associated with less anxiety and false reassurance. The above data on preference may be taken together with the trial data to conclude that stepwise screening is the better approach for implementation.

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