Evaluation of laboratory methods for cystic fibrosis carrier screening: reliability, sensitivity, specificity, and costs

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Abstract
We report a comparative evaluation of three different laboratory methods for screening large numbers of mouthwash DNA samples for common cystic fibrosis mutations. Sensitivity, specificity, and costs of ARMS (allele retractive mutation detection system), dot blotting, and a deletion/digest/PAGE method (multiplex PCR of exons 10 and 11, digest with HincII followed by polyacrylamide gel electrophoresis (PAGE)) were assessed. ARMS was the most reliable and sensitive method and so was considered more suitable than the cheaper deletion/digest/PAGE. As well as being less reliable than ARMS, the dot blotting method assessed was considerably more costly. ARMS was the best laboratory method for CF screening.

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Carrier testing for cystic fibrosis (CF) is performed by detection of mutations in the cystic fibrosis transmembrane regulator (CFTR) gene. Although more than 240 disease causing mutations have been described within the CFTR gene (CF Genetic Analysis Consortium), 80 to 92% of carriers within British populations can be identified by testing for a small number of mutations. For example, testing for four mutations detects 91% of carriers in the Grampian region of Scotland.

Standard methods of CF mutation analysis include deletion detection using polyacrylamide gel electrophoresis (PAGE) of PCR product (for example, ΔF508 and ΔI507), restriction enzyme digestion of PCR product (for example, G551D, R553X, 621 +1(G→T)), and probing of PCR product with labelled allele specific oligonucleotides (ASOs) (for example, G42X). Recently, an ARMS (amplification refractory mutation system) multiplex PCR technique has come into widespread use in the UK, namely the Cellmark Diagnostics CF Mutation Detection Kit.

Population carrier screening programmes and routine diagnostic laboratories would benefit from a mutation detection system that uses a minimal amount of labour and is technically reliable, sensitive, and specific without being too costly. Methods that detect more than one mutation simultaneously (multiplexing) are more efficient in use of labour and reagents. Such multiplex mutation detection can be performed by dot blotting methods, by a combination of deletion detection and restriction enzyme digest, or by using an ARMS system.

We have performed a comparative assessment of the technical reliability, sensitivity, specificity, and costs of three types of mutation detection to find the best method for population CF screening.

Methods
The Cellmark ARMS system tests simultaneously for the mutations ΔF508, G551D, G542X, and 621 +1(G→T). PCR is performed in two tubes, one tube containing mutation specific primers for G551D, G542X, and normal site specific primers for ΔF508 and 621 +1(G→T), the second containing mutation specific primers for ΔF508 and 621 +1(G→T) and normal site specific primers for G551D and G542X. Test DNA (5 μl mouthwash preparation) is added to each of these two tubes. After addition of oil the tubes are placed in the PCR block. Diluted Taq polymerase enzyme is added to each tube after two minutes (“hot start”), and then the PCR cycle is started. Products are detected by NuSieve agarose gel electrophoresis (fig 1).

Various multiplex dot blotting systems have been described. They use different techniques to allow hybridisation with several oligonucleotides to occur under the same conditions by using T tails on oligonucleotide probes, the addition of tetramethylammonium chloride (TMAC), or differing lengths of oligonucleotide.

The reverse dot blot technique is usually used, with PCR product from each exon under study being labelled by incorporation in a multiplex PCR reaction. We chose to evaluate dot blotting by using the Inno-LiPA CF2 kit as an example (Innogenetics). This kit detects the mutations ΔF508, ΔI507, G551D, G542X, N1303K, W1282X, 1717–1G–A, and R553X. Mouthwash DNA preparation (5 μl) and Taq polymerase are added to the PCR reagents provided, with biotin dUTP incorporated into PCR product as a label. After thermal cycling, PCR product from each patient is incubated with a membrane based strip, to which oligonucleotides of differing lengths have been bound. Two oligonucleotides are used for each mutation, one for the normal and one for the mutation sequence. Hybridisation is performed in a trough provided by the manufacturer. Streptavidin labelled alkaline phosphatase is then added which binds to the biotinylated PCR product. Incubation with a BCIP/NBT (bromochoro-indolyl phosphate/nitroblue tetrazolium) chromogen results in a
The third method we evaluated combines deletion analysis with a restriction enzyme digest, allowing simultaneous detection of the mutations ΔF508, ΔI507, G551D, and R553X (deletion/digest/PAGE method). A standard PCR reaction is performed using primers flanking both exons 10 and 11 with mouthwash DNA (primers sequences from Shrimpton et al,2 annealing temperature for PCR 58°C). PCR product is digested with HincII then detected by PAGE. The mutations G551D and R553X destroy a HincII restriction site, ΔF508 and ΔI507 cause a smaller band (fig 3).20

DNA EXTRACTION
A total of 1808 mouthwash samples was obtained as part of our clinical study of CF carrier screening at Aberdeen Maternity Hospital antenatal clinic and were prepared for...
analysis using the method recommended by Cellmark,\textsuperscript{8,11} DNA was extracted from affected persons’ blood samples by the method of Kunkel \textit{et al.} \textsuperscript{16}

\textbf{ARMS EVALUATION}
A total of 1808 mouthwash samples was tested using the Cellmark CF Mutation Detection ARMS system, as were 40 samples from affected persons. Analysis was performed by following the manufacturer’s instructions. Testing was repeated if there were extra bands, faint bands, or absent bands, or if a carrier was detected.

\textbf{DOT BLOTTING: INNO-LIPA CF2 KIT}
This system was assessed by testing samples from the 55 carriers detected above, 16 partners’ samples (previously tested negative), and 19 samples from affected persons. All these samples had been previously tested by ARMS. Testing was performed according to the manufacturer’s instructions.

\textbf{DELETION/DIGEST/PAGE METHOD}
This method was used to test DNA from 59 carriers, 58 partners (previously tested negative), and 64 persons affected by CF, for \textit{ΔF508}, \textit{G551D}, \textit{ΔI507}, and \textit{R553X}. These samples had previously been tested using the other two methods. We are grateful to our colleagues at the Human Genetics Unit in Edinburgh for giving us further details of their published method.\textsuperscript{10}

\textbf{COSTING}
The costs of consumables for each method of testing included the cost of unsupplied reagents required in addition to those supplied in the kits. As the Cellmark system is not commercially available, the anticipated cost was obtained from the manufacturer (\£10 to \£14 per test, so \£12 used in calculations). Time sheets were used to estimate labour costs for each method (only the labour specifically relevant to this project counted). Employment costs of \£12.08 (\$17.73) per hour were used (cost of a grade B clinical scientist, spine point 9). Reagent and labour costs were calculated for five batches of each type of test. Record keeping and reading of gels was included in our assessment. Mean cost for 100 samples was then calculated to allow comparability. Note that the optimum number of tests per batch varies for each method (table). US dollar ($) equivalent prices were calculated using an exchange rate of \$1.4679 to the pound (£) sterling.

In addition, the costs of producing and posting reports were estimated (secretarial time was
Comparison of different molecular methods for CF carrier screening

<table>
<thead>
<tr>
<th>System</th>
<th>Cellmark ARMS</th>
<th>Dot blot (Inno-LiPA CF2)</th>
<th>Deletion/digest/PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard batch size (inc controls)</td>
<td>24</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Costs (100 tests)</td>
<td>£1200*</td>
<td>£2347.45</td>
<td>£627.80</td>
</tr>
<tr>
<td>Kit</td>
<td></td>
<td>(£3247.45)</td>
<td>(£627.80)</td>
</tr>
<tr>
<td>Other consumables</td>
<td>£48</td>
<td>£148.80</td>
<td>£218</td>
</tr>
<tr>
<td>Labour</td>
<td>£239.80</td>
<td>£543.80</td>
<td>£249.75</td>
</tr>
<tr>
<td>Mouthwash DNA preparation (100)</td>
<td>£160.05</td>
<td>£160.05</td>
<td>£160.05</td>
</tr>
<tr>
<td>Total lab cost (100 tests)</td>
<td>£1647.85</td>
<td>£3247.45</td>
<td>£627.80</td>
</tr>
<tr>
<td>(2418.90)</td>
<td>(£4766.95)</td>
<td>(£921.55)</td>
<td></td>
</tr>
<tr>
<td>Repeat rate</td>
<td>4.6%</td>
<td>7.2%</td>
<td>45%</td>
</tr>
<tr>
<td>(85/1851)</td>
<td>(7/97)</td>
<td>(102/225)</td>
<td></td>
</tr>
<tr>
<td>Lab cost per test inc repeats and 4 controls per batch</td>
<td>£20.69</td>
<td>£41.30</td>
<td>£9.75</td>
</tr>
<tr>
<td>Lab cost per test inc repeats, controls, reporting, and overheads</td>
<td>£23.17</td>
<td>£43.78</td>
<td>£12.23</td>
</tr>
<tr>
<td>No of mutations detected</td>
<td>£34.01</td>
<td>(£64.20)</td>
<td>(£17.95)</td>
</tr>
<tr>
<td>Proportion of Scottish mutations detected†</td>
<td>81.4%</td>
<td>83%</td>
<td>77.6%</td>
</tr>
</tbody>
</table>

* Anticipated cost.
† 24 000 Belgian francs.

The costs of carrier screening methods for CF are subject to ongoing increase. The costs shown are less than others, but the test must be repeated. We must check all carrier results with a repeat sample to minimise sampling and laboratory errors. We did not detect any ARMS false negatives with the other two methods.

Technical reliability

Technical failures occurred through testing needing to be repeated because of faint artefactual bands or missing internal control bands. The overall repeat rate was 4.6%. Forty percent of the technical failures had faint artefactual bands and control bands were missing in the rest. Such problems rarely persisted when testing was repeated; repeat sampling was only necessary in 0.0077% of cases. Our experience suggests that if one lane fails, or if there are faint bands in both lanes, repeat testing may yield satisfactory results (successful in 68% of cases). If no bands appear, a repeat sample should be requested (repeat testing is only successful in 1.0% of cases). The mean number of technical failures per batch of 20 samples (and four controls) was 0.73, the standard deviation being 1.32. About half of the reported failures occurred in the first two tests in a batch, with faint extra bands in the mutant G551D and G542X positions. This type of problem has been shown to arise if there is excess Taq polymerase enzyme (S Little, personal communication). Excess enzyme may be added to some samples if it is not mixed thoroughly with dilution buffer before addition.


dot blotting–INNO-LIPA CF2 KIT

This system was less robust than ARMS and required slightly more development time to get diagnostic quality results than ARMS did. The product information states that a 1°C difference in hybridisation temperature will cause non-specific hybridisation. Two waterbaths are necessary as hybridisation ovens do not conduct heat sufficiently well into the individual troughs provided with the kit. Although no false positives were detected in our assessment, most of the technical failures were because of non-specific hybridisation, which could be interpreted as false positives. As with the ARMS system, we suggest that unless all bands are of

Sensitivity and specificity

Early on in our use of this system, there was one test positive. The G542X mutation specific band appeared, although it was fainter than its control. When the test was repeated on two occasions, no mutation specific band was present and direct sequencing confirmed that DNA tested had the wild type sequence at the G542X site. When this result was reviewed when we had increased experience with the system, we considered that result should initially have been interpreted as a technical failure. If a mutation specific band is fainter than other bands, the test must be repeated. We check all carrier results with a repeat sample to minimise sampling and laboratory errors. We did not detect any ARMS false negatives with the other two methods.

Results

MOUTH WASH PREPARATION

Preparation of 100 mouthwashes for PCR takes 10-7 hours (£129.25/$189.75), if time for record keeping is included. The cost of consumables is £30.80 ($45.20), including the cost of the sampling kit (total cost to prepare 100 mouthwash = £160.05/$234.95).

ARMs

We found this system fairly simple to use although interpretation of results became easier with experience. A part time scientist (20 hours) was able to analyse 102 samples in a two week period, but was unable to do the mouthwash preparation (see table for further details of costing).
equal intensity a test should be repeated. Not enough tests were performed to comment on batch to batch variation in technical reliability.

**DELETION/DIGEST/PAGE METHOD**

Despite spending some time altering the reaction conditions for this method, problems were found. The test required a very high test repeat rate (at least 45%). Two out of nine G551D carriers might have been undetected had we relied upon this system alone (two false negatives) and, therefore, although we know that the system works well in other hands, we did not persist with the technique.

**COST OF REPORTING AND OVERHEADS**

This was the same whatever test method was used. To report 100 tests results, a scientist spent 10 hours recording results and preparing and signing reports (£120.80/$604) and a secretary took five hours to post results (£31.86). Supervision by a senior scientist (grade 14–16) took one hour, (£13.00 per hour/$19.08). Stationery costs for five copies of 100 reports, with results being posted to both patient and GP were £53.51 ($81.48); paper and printing £10.71; envelopes £6.80; postage £38.00. Thus overall reporting cost for 100 tests was £222.17 ($326.12).

We have estimated our own local overheads by calculating the total cost of running the laboratory block (including rental) by the number of staff employed. This is £959 per person per year; thus the overheads for a 40 hour week (100 samples) would be £25.87 (£37.97). An estimate for the total overhead and reporting cost for 100 samples is therefore £248.04 ($364.10).

**Discussion**

Although the deletion/digest/PAGE method is the cheapest method, we did not find it reliable enough for routine large scale clinical use. Because of the high repeat rate and the possibility of incomplete digestion of PCR products giving a false negative result, we felt it was unsuitable for a prenatal screening programme when results are required quickly. On balance, we consider the Cellmark ARMS system to be the best method tested, dot blotting being less technically reliable as well as more costly. The marginal cost of detecting an extra 1.6% of mutations in the Scottish population using the dot blotting kit would be £12.88 per test (£18.91). Nevertheless, we consider that the Innogenetics system may be useful for testing CF sufferers once common mutations have been excluded.

Both operator and interpretative experience influence results for all systems. We consider that technical reliability is dependent upon DNA sample quality, which is difficult to control in a clinical situation. Challenge experiments using mouthwash samples provided by volunteers in our laboratory have shown that eating or drinking soon before mouthwashing causes technical failure.

Estimated costs of the laboratory side of CF carrier screening are presented. In planning a genetic screening programme it is essential to cost the clinical and counselling resources required fully, both pretest and for detected carriers. The difficulty of realistically assessing local overheads has been addressed above. The staff costs were based on grades of staff that would be used for clinical tests in our service laboratory. Other centres might consider it more appropriate to use an experienced technician for the assays, although more supervision might be required, especially for reporting. Urgent samples made little impact on the running of our programme because testing was being done every second day, so extra batches were not required. If running a prenatal screening service, holiday cover is essential for all staff. This is accounted for in the costing assuming that salaries of replacements are the same as those of the regular staff.

The cost of commercial AF kits reflect high licensing charges for the use of PCR and the CF gene (Toronto Sick Children’s Hospital). The position of individual laboratories regarding these charges is as yet unclear in the UK, although it seems likely that “home made” systems will prove much cheaper. It may be that the high licensing charges will limit the availability of carrier testing.

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11 Serre JL, Tailander A, Mornet E, et al. Nearly 80% of cystic fibrosis heterozygotes and 64% of couples at risk
may be detected through a unique screening of four mutations by ASO reverse dot blot. Genomics 1991; 11:1149-51.


