Simulation of diabetic eye disease to compare screening policies

Ruth Davies, Paul Sullivan, Chris Canning

Abstract

Aims/background—The purpose of the project was to develop a technique for evaluating screening policies in the treatment of insulin dependent diabetic retinopathy. The study was concerned with patients who contracted the disease, aged under 35 years. Simulation was used to describe the progress of a cohort of patients through disease and treatment.

Method—Data, derived from a literature survey of European and American population and clinic studies, were used to model as closely as possible the development of retinopathy in all its stages, together with the effects of screening and treatment. The model output was validated against published data.

Results—The results showed that where screening sensitivities are high, the frequency of screening makes little difference to the years of sight saved, but it does make a difference if screening sensitivities are close to 50%.

Conclusions—Although annual screening is normally desirable, biannual screening could be considered where patient compliance and screening sensitivities are both high.

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Timely retinal laser photocoagulation is effective in preventing or delaying the onset of blindness in many patients with diabetic retinopathy. Bingley and Gale found that, based on a study in the Oxford region, there are about 15.6 cases of diabetes per 100 000 population per year diagnosed among the under 21 year olds. The majority of patients with insulin dependent diabetes may be expected to develop some form of diabetic retinopathy. There is, however, a period during which the retinopathy is asymptomatic but can be detected and treated to preserve sight. Primary screening programmes have been established with general practitioners or optometrists using various different screening techniques. Screening can also be done by ophthalmologists or diabetes physicians.

This paper is concerned only with background and proliferative retinopathy and with macular oedema although, clearly, cataracts and other eye conditions may also be picked up in the screening process. Screening for macular oedema relies more heavily on the measurement of best corrected visual acuities than techniques such as direct ophthalmoscopy. In this study we assumed that screening for both types of condition could be done at the same time and had the same sensitivity and specificity.

Studies indicate that trained ophthalmic surgeons may be the most accurate screeners, but they are a limited and expensive resource. Screening done by other professional groups may have less predictive accuracy, but is more widely available and may be cheaper. The better screening techniques and shorter screening intervals are more effective in saving sight but are more expensive and require more health resources. The diabetic patients with insulin dependent diabetes have a lower age profile and a different vulnerability to the different eye conditions from patients with non-insulin dependent diabetes. Although there are fewer patients with insulin dependent diabetes in the population, this group is likely to gain more long term benefit from screening because of their age. This study describes a simulation of insulin dependent diabetic patients which has been developed to explore the trade off between the use of different personnel, the various screening techniques, and the screening intervals.

Method

THE SIMULATION

A simulation approach, designed for describing patient systems, was applied to the present study. A model was developed which represents a cohort of insulin dependent diabetic patients progressing from an initial diagnosis of diabetes, through different stages of eye disease, until death (see Fig 1). It uses published data sources to model as closely as possible how the UK population of diabetes patients develops retinopathy and responds to treatment. As the time spent in each disease state is variable, some patients progress through several stages of disease, while others die without developing any retinopathy at all.

While alive, a patient is assumed to progress first from no retinopathy to background retinopathy (states 2 to 5 in the Wisconsin study and then either to proliferative retinopathy (state 6 or greater in the Wisconsin Study) or to macular oedema. Patients may subsequently develop both. Patients with macular oedema may develop clinically significant macular oedema (as defined in the ETDRS study). Patients with clinically significant macular oedema may progress to central vision loss whereas those with proliferative retinopathy may develop severe vision loss (defined as less than 6/60 vision). Once proliferative retinopathy or clinically significant macular oedema...
is diagnosed then appropriate treatment is assumed to be given (panretinal or grid laser treatment, respectively). Patients with both conditions will need both types of treatment.

Patients' experiences over a period of time are divided into events, shown by the boxes in Figure 1. The simulation program moves forward through simulated time, not in regular time intervals, but from one event to the next, in time order, regardless of which patient is involved. Details of all future events with their times and patient identifications are kept in a list of scheduled events for all patients (called a future events list). Events are removed from the future events list as they are actioned. Individual patients' life histories are created from information generated by these events. When the simulation program actions a particular event for a patient, it needs to know all the possible next events for that patient. There may be some already scheduled in the future events list; these may be removed or reset and new events scheduled.

The facility to schedule more than one event at once for an individual patient is a characteristic of Davies's simulation approach and has been used in other medical models. The advantage of using it in a screening model is that screening takes place independently of disease progression. When screening takes place, it may (1) detect disease where it does not exist (false positives), in which case the patient is referred back for further screening; (2) detect disease correctly; or (3) miss disease which is present (false negative) and screening continues. Once treatable disease is detected, then 'treatment' in the simulation, is simply a resampling of the time to severe visual loss, or central visual loss.

The different ways of progressing through the events are shown in Figure 1. The probability distribution of the time to a next event is derived from the probability of that event occurring in each time interval (see Davies). The times in the simulation are sampled from the probability distributions, using random numbers. In order to increase the accuracy of the estimates, each simulation run was repeated several different sets of random numbers and the results were averaged. The simulation constructs records of events of simulated patients and summary information.

There are some further assumptions incorporated in the model:

1. the likelihood of a false positive or negative result from any given screening episode is independent of that patient's previous history;
2. the probability of dying is related to age and the degree of retinopathy and, where proliferative diabetic retinopathy and macular oedema coexist, their effect on mortality is cumulative;
3. patients are not lost to follow up but stay in the simulation until they die;
4. an initial assumption was made that screening took place at the exact interval specified; the effects of relaxing this assumption were tested.

The output was validated against published epidemiological data. Once the model appeared to be in reasonable agreement with the published papers, it was used to assess the relative workload and benefits arising from the different screening options.

**SCREENING OPTIONS**

The screening options discussed in this paper are selected examples from a wide range of possibilities. Screening was assumed to be done by ophthalmologists, diabetes physicians, or general practitioners. Junior hospital doctors were not identified separately but may be assumed to fall within the range of sensitivities examined in the simulation. Optometrists were found by Buxton et al. to have similar sensitivities and specificities to general practitioners. In this study, we used Buxton's results from ophthalmoscopy, rather than from nonmydriatic photography.

Different assumptions are made about the process of screening:

1. Screening until the first detection of disease is done by the relevant screeners—ophthalmologists, diabetes physicians, or general practitioners. After that, and until treatment, screening is done by ophthalmologists. The screening modes are denoted Oph, Ph1, and GP1, respectively.
2. All screening until treatment is done by diabetes or general physicians or optometrists, except for isolated visits to ophthalmologists arising from false positive detections of disease. The screening modes are denoted Ph2 and GP2, respectively.
3. This option shows what happens when patients are non-compliant and do not attend for screening promptly at the specified screening intervals. The effects of non-compliance are demonstrated by modifying GP2 to incorporate delays in attendance from 0 to 6 months in length (GP3).
Two sets of screening frequencies are reported:

Less frequent screening—once every 2 years until any retinopathy is detected, and annually afterwards.

More frequent screening—anually before any retinopathy is detected, and twice yearly afterwards.

Each of the screening processes was combined with each of the two sets of screening frequencies to provide 12 sets of results in all.

**DATA USED IN THE SIMULATION**

*Age of onset*

Data on patients between ages 0 and 35 years were obtained from Gamble who collected data on 1460 cases from Liverpool and from throughout Denmark. Although more recent studies are available, this paper was chosen because it enabled us to derive the proportion of a cohort of new patients in each age band.

*Transfer between states*

The probability of retinopathy developing and progressing before puberty is small but increases in adults. The probability of adults over the age of 20 progressing from one state to another is assumed to be the same from year to year. Pretreatment data about the progression of patients to visual loss are based on studies of selected populations, in which one eye was treated and one was not. The simulation results were then validated against Wisconsin prevalence data and the probabilities re-checked and recalculated to eliminate any inconsistencies. The validation is discussed below. The probabilities used are shown in Table 1(A).

**Accuracy of screening**

Buxton et al studied the sensitivity and specificity of a number of screening options in comparison with ophthamologic clinical assistants who were assigned a sensitivity and specificity of 1.0. Table 1(C) shows the values used in this study. The values for the general practitioners and optometrists, which were very similar, have been grouped together.

**Effect of treatment**

Timely laser treatment of patients with severe non-proliferative retinopathy or early proliferative retinopathy could reduce the risk of severe visual loss by as much as 90% over untreated patients. In practice, a screening programme will not always pick up the retinopathy at such an early stage; a more conservative 66% improvement in outcome was therefore chosen for use in this study. The effects of treating clinically significant macular oedema are more difficult to identify. We chose a figure of 50%, based on an early study. A recent paper from the Early Treatment of Diabetic Retinopathy Research Group explored the effects of immediate rather than deferred treatment for clinically significant macular oedema. They found that the effects of deferral differed depending on the type and location of the oedema. It was not possible to make a direct comparison with previous papers because, of those deferred, more than 60% had treatment within 5 years. However, the chosen figure of 50% still appeared to be a reasonable estimate.

**Mortality**

It is clear from the Wisconsin study of diabetes patients that, when age and other factors have been taken into account, the mortality rate increases as retinopathy worsens. That is not to say that retinopathy causes increased morbidity and mortality but may be symptomatic of it. In the simulation, instead of assuming a continuous decline in survival with the progression of eye disease, we used Javitt and colleagues model of mortality which assumed that survival is related to age and to the simulation states: no eye disease, background retinopathy, proliferative retinopathy, and macular oedema. The probability of dying in any particular year was a + b. The constants a and b depended on the simulation state and r was the age specific mortality from published life tables.

In order to check the validity of the survival data, the simulation was run several times to provide the overall population survival of the simulated diabetic population. This was compared with population studies of diabetes patients. Two problems were identified with Javitt’s model figures.

<table>
<thead>
<tr>
<th>Table 1 Details of factors used in simulation</th>
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<tbody>
<tr>
<td>(A) The annual probabilities of changing state</td>
</tr>
<tr>
<td>From</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>BDR</td>
</tr>
<tr>
<td>BDR</td>
</tr>
<tr>
<td>Severe visual</td>
</tr>
<tr>
<td>PDR</td>
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<tr>
<td>DMO</td>
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<tr>
<td>BDR</td>
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<tr>
<td>DMO</td>
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<td>CSDMO</td>
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</tbody>
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(B) Constants used in the simulation where a + b is the probability death in any year and r is the probability for the normal population of the same age and sex

<table>
<thead>
<tr>
<th>Eye problem</th>
<th>a</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>0.000</td>
<td>1.0</td>
</tr>
<tr>
<td>DMO</td>
<td>0.003</td>
<td>2.0</td>
</tr>
<tr>
<td>CSDMO</td>
<td>0.003</td>
<td>3.75</td>
</tr>
<tr>
<td>PDR (1)</td>
<td>0.003</td>
<td>3.75</td>
</tr>
<tr>
<td>PDR (2)</td>
<td>0.006</td>
<td>7.5</td>
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<tr>
<td>PDR (3)</td>
<td>0.012</td>
<td>15.0</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>(C) Accuracy</th>
</tr>
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<tbody>
<tr>
<td>Agent</td>
</tr>
<tr>
<td>Diabetic physician</td>
</tr>
<tr>
<td>GP or optometrist</td>
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</tbody>
</table>
(1) In the early years (up to 20) the population survival of the simulated population was much worse than that demonstrated in the population studies (see Table 2).

(2) The Wisconsin study\(^{18}\) showed that mortality continues to decline as the proliferative retinopathy becomes more extensive and sight threatening.

To address the second problem two further events were defined—the time when the patient would have severe visual loss if untreated and a time halfway between the onset of proliferative retinopathy and that time. The survival figures were assumed to change at these points in time. Various figures were tested in the survival formula to obtain a better fit to the published data; the constants chosen are shown in Table 1(B).

**Results**

**Validation**

The simulation was first validated against published papers on the prevalence of retinopathy in a population.\(^{16}\) The average number of years patients spend in a particular state (for example, with proliferative retinopathy), divided by the total average years of life following the diagnosis of diabetes, was taken to be equivalent to the prevalence of that state in the diabetic population.

Figure 2 shows that the Wisconsin prevalence of background retinopathy and proliferative retinopathy by year of diagnosis fits the simulation output well. Less information was available for macular oedema\(^{22}\) but the fit was also good.

Table 2 shows that the overall mortality of the simulated diabetic population, in the early years after diagnosis, was of the same order of magnitude as that found in various recent studies.\(^{22-24}\)

**Effect of screening options**

Figure 3 shows that where screening after the first detection of disease is done by diabetes physicians or general practitioners (Ph1 compared with Ph2 and GP1 compared with GP2), eye departments are relieved of a considerable burden of routine work. Clearly, the workload is much lower when screening is half as frequent.

Figure 4 shows the average years of sight saved from loss of central acuity arising from macular oedema and severe visual loss from proliferative retinopathy, under the different screening policies. The less frequent screening by ophthalmologists (Oph) appears to be as good as more frequent screening by a general practitioner or optometrist (GP2).

Figure 4 shows that the average years of central vision loss, arising from macular oedema alone, seem to be insensitive to the screening policy. This may be because much of the treatable macular oedema in insulin dependent diabetes develops after patients have proliferative retinopathy and after they have been treated for it. The macular oedema is thus
of loss of central acuity can be reduced by approximately 30% and of severe visual loss by 46%, compared with a population of unscreened patients. The apparent cost savings of less frequent screening by more accurate screeners (ophthalmologists and diabetes physicians) may be difficult to realise because of resource constraints in the hospital sector. Davies has used American costs to examine the trade-off between screening intervals, accuracy, and cost. Reliable UK data on costs and on the prevalence of diabetic eye disease are needed in order provide more useful information for those planning and funding services.

The simulation is dependent on historical data and there are trends which need further exploration. Recent European data indicated that the prevalence of retinopathy by age in the diabetic population is lower than that demonstrated in the Wisconsin studies and may indicate that its prevalence is falling. These effects may be offset by a gradual decline in the expected mortality of diabetes patients.

Javitte used a simulation approach for the same purpose but theirs is less flexible. In our study, the age of onset of diabetes is sampled (rather than remaining fixed), macular oedema and clinically significant macular oedema are separated, and a change of retinopathy state (for example, from background to proliferative retinopathy) can occur independently of screening. We have developed a tool which has considerable potential value in planning and policy making in the management of diabetes. The simulation can be extended to evaluate the further options for screening for eye disease, such as the use of fundus photography, either non-mydriatic or after pupil dilatation, and can be used to look at different treatment policies and poor patient compliance. The Diabetes Control and Complications Trial Research Group has shown that the introduction of an intensive therapy regimen to achieve blood glucose levels close to the normal range in insulin dependent diabetic patients slows the development of retinopathy. The simulation could explore the screening requirements of patients on intensive therapy compared with those on conventional treatment. It could also be used to examine the benefits of screening the much larger population of patients with non-insulin dependent diabetes.

Discussion
Our current work shows that for accurate screeners, the screening interval (within the range tested) makes very little difference to the resulting years of sight saved. The prevalence of loss of central acuity can be reduced by approximately 30% and of severe visual loss by 46%, compared with a population of unscreened patients. The apparent cost savings of less frequent screening by more accurate screeners (ophthalmologists and diabetes physicians) may be difficult to realise because of resource constraints in the hospital sector. Davies has used American costs to examine the trade-off between screening intervals, accuracy, and cost. Reliable UK data on costs and on the prevalence of diabetic eye disease are needed in order provide more useful information for those planning and funding services.

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