Normal coronary angiograms: financial victory from the brink of clinical defeat?

Bernard Keavney, Yasser M Haider, Alistair J McCance, J Douglas Skehan

Abstract

Objective—To examine the hypothesis that, in patients undergoing coronary angiography for suspected ischaemic heart disease, a normal angiographic result is associated with a fall in consumption of health care resources following the angiogram.

Design—Retrospective cost-benefit analysis comparing the 12 month periods before and after coronary angiography.

Setting—Tertiary cardiac referral centre.

Subjects—69 consecutive patients investigated in the financial year 1991-92 whose angiograms were normal.

Main outcome measures—Drug and hospital admission costs in the 12 month periods before and after angiography; urgent and elective consultations with general practitioner in that time.

Results—The mean cost of care per patient in the year before investigation was £55689. A highly significant fall in all indices of resource consumption was observed in the year following investigation, the mean resulting difference in the cost of care being £35-15 per month. The cost of coronary angiography would, if this fall was maintained, be recouped in a mean time of 18 months.

Conclusions—Patients suspected on clinical grounds to have coronary atherosclerosis who are found at angiography to have normal coronary arteries are heavy consumers of health care resources. Early investigation for these patients is safe and has beneficial resource consequences in the medium term.

(Keywords: coronary angiography, cost-benefit analysis)

Coronary arteriography is a specialised and expensive investigation available only at selected centres in the British National Health Service. Patients with suspected coronary atherosclerosis on the grounds of history, examination, and non-invasive testing who are found at angiography to have normal coronary anatomy are commonly encountered; rates for normal coronary angiograms vary from 5% to 30% of all diagnostic angiograms in published series. Patients with normal coronary angiograms under these circumstances are known to have a good prognosis in mortality terms, with 7 to 10 year survival rates of approximately 98%. However, considerable morbidity and disability persist even after a normal coronary angiogram in many patients, whose course is characterised by continuing inability to work, recurrent admissions to hospital for chest pain, and ongoing use of cardiac drugs. These patients will continue to require medical attention, investigation for other causes of pain (the commonest differential diagnoses being oesophageal dysfunction and panic disorder), and possibly drug treatment in the long term. They will therefore continue to consume health care resources, but whether consumption is at the same rate as before angiography is unknown.

A normal coronary angiogram is sometimes interpreted as a failure of pre-procedure evaluation, an unnecessary risk to the patient, and a waste of scarce resources. It is possible, however, that the diagnostic precision afforded by knowledge of the coronary anatomy has benefits in terms of illness behaviour and health care resource consumption that far outweigh the one-off cost of the investigation, provided it can be shown to be safe.

For example, in the case of patients with "chest pain, query cause", subsequently diagnosed as suffering from panic disorder, it has been suggested that cardiac catheterisation early in the course of the illness may not only reduce medical attendants in reducing the number of repeat hospital admissions and cost of drugs, but also avoid the illness behaviour "taking root", whereupon patients are less willing to accept reassurance that their pain is of non-cardiac origin.

We have therefore carried out a cost-benefit analysis to determine whether a normal coronary angiogram is associated with a fall in consumption of health care resources in the year following angiography compared with the year before angiography, in a retrospective study of patients referred with suspected coronary artery disease to the Regional Cardiac Catheterisation Centre serving South Trent (population catchment 830 000).

Methods

Sixty nine patients undergoing diagnostic coronary angiography for angina-like chest pain during the financial year 1 April 1991 to
31 March 1992 whose left ventricular and coronary angiograms were normal were identified, and their hospital notes screened. Data retrieved from the hospital notes included age, sex, drugs taken for chest pain, number of nights spent in hospital for the procedure, result of pre-angiography exercise test, and presence of cardiac risk factors.

Referring general practitioners (GPs) were surveyed by questionnaire. GPs were asked to list the number of emergency callouts and acute hospital admissions for chest pain in the year before and the year following cardiac catheterisation, the number of routine consultations for chest pain in that time, and the patient’s current treatment for chest pain. GPs were also asked whether their management of the patient had become easier as a result of the angiogram.

The cost of medicines was calculated from the British national formulary, 21st edition. The cost of a diagnostic coronary angiogram was estimated as the contract price for coronary angiography at our hospital in the financial year 1992–1993, no figures for the period in question being available. The cost of a hospital admission for chest pain was estimated to be the cost of one night’s stay in the cardiac high dependency unit.

Pre and post procedure costs, consultation rates, and hospital admission rates were compared using the Wilcoxon signed rank test.

### Results

The 69 patients selected for study represented 8% of the diagnostic catheter workload in the period of study. The median age of patients was 54 years, and 66% were female. Pre-angiography exercise tests in the hospital notes were reviewed, and interpreted as positive in 34 patients (49%), and negative in 17 patients (25%). No exercise test was available for review in 18 patients (26%). There was no documented procedure-related morbidity or mortality. There was one death in the group of 69 patients in the year after angiography; this was sudden, and no necropsy data were available.

Drug cost, hospital admission, and consultation data are summarised in Table 1. Statistically significant falls in monthly drug costs, acute admissions to hospital, routine GP consultations, and urgent GP callouts in the year following angiography compared to the year preceding angiography were observed. Of the responding GPs, 53% said that the angiogram had made their management of the patient easier; the remainder felt the management had not changed in difficulty.

In the financial year 1992–1993, the contract price at our hospital for a diagnostic cardiac catheterisation was £686; we have used this figure as the cost of a diagnostic angiogram for the purposes of cost analysis. The figure takes into account necessary pre-catheter workup, catheter laboratory time, and cost of disposables, together with some allowance for overnight or longer stay in that proportion of patients who are not day cases, or who suffer a complication. All our cases were uncomplicated, and the great majority performed as day cases, so this figure probably represents an upper estimate of the cost to the health service of the procedure in these patients.

Our estimate of the time taken for the angiogram to “pay for itself” will therefore be conservative.

Fundholding GPs are not charged for emergency admissions, but to estimate the cost of an emergency admission with chest pain, we considered the charge made for one night on the cardiac high dependency unit (£571) an appropriate figure. In doing so, we anticipated a “best case” scenario, whereby the patient would stay overnight, have a cardiac enzyme test together with two serial ECGs at admission and 12–24 hours afterwards to exclude myocardial infarction, and be discharged the following day. We did not include the cost of ambulance transport, other blood or radiological tests, or subsequent outpatient follow up. We considered that these assumptions would produce the most stringent test for our hypothesis.

The cost-benefit analysis is presented in Table 2. The time taken for the cost of coronary angiography to be recouped was calculated by dividing the cost of an angiogram by the annual difference in mean medication and hospital admission costs before and after the procedure. The figure obtained was 1.62 years. This excludes the cost-benefit of reduced GP consultations, both routine and urgent, following the catheterisation, which were not costed. The majority of the cost-benefit lies in the reduced admission rate for these patients in the year following catheterisation.

### Discussion

This cost-benefit study of coronary angiography in patients referred to a tertiary centre and suspected on clinical grounds of having coronary artery disease indicates that, following a normal result, the cost of patients’ medica-

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**Table 1** Changes in resource consumption in years before and after angiography. Values are means (SEM)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Year before angiography</th>
<th>Year after angiography</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of drugs per month (£)</td>
<td>11.44 (1.12)</td>
<td>6.59 (1.16)</td>
<td>0.0004</td>
</tr>
<tr>
<td>Acute admissions/patient</td>
<td>0.91 (0.25)</td>
<td>0.27 (0.1)</td>
<td>0.0232</td>
</tr>
<tr>
<td>GP consultations/patient</td>
<td>4.86 (0.88)</td>
<td>3.14 (0.82)</td>
<td>0.0002</td>
</tr>
<tr>
<td>GP urgent calls/patient</td>
<td>1.52 (0.4)</td>
<td>0.609 (0.21)</td>
<td>0.024</td>
</tr>
</tbody>
</table>

**Table 2** Cost-benefit analysis

<table>
<thead>
<tr>
<th>Item</th>
<th>Calculation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of cardiac catheterisation</td>
<td></td>
<td>£686-00</td>
</tr>
<tr>
<td>Cost of one admission with chest pain</td>
<td></td>
<td>£71-00</td>
</tr>
<tr>
<td>Monthly saving in drug costs</td>
<td>£11.44-£6.59</td>
<td>£4.85</td>
</tr>
<tr>
<td>Yearly saving in drug costs (monthly saving in drug costs) × 12</td>
<td>£4.85 × 12</td>
<td>£58-20</td>
</tr>
<tr>
<td>Yearly saving in hospital admission costs (cost of one admission) × (difference in admission rate/year)</td>
<td>£571 × (0.91-0.27)</td>
<td>£365-44</td>
</tr>
<tr>
<td>Total yearly saving (yearly saving in drug costs) + (yearly saving in hospital admission costs)</td>
<td>£365-44 + £58-20</td>
<td>£423-64</td>
</tr>
<tr>
<td>Time in years taken for saving to recoup cost of angiogram (cost of angiogram)/(total yearly saving)</td>
<td>£686/£423-64</td>
<td>1.62 years</td>
</tr>
</tbody>
</table>
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