Quality Improvement Report

Referral of patients to an anticoagulant clinic: implications for better management

G B T Tan, H Cohen, F C Taylor, J Gabbay

Abstract
The quality of anticoagulant treatment of ambulatory patients is affected by the content of referral letters and administrative processes. To assess these influences a method was developed to audit against the hospital standard the referral of patients to one hospital anticoagulant clinic in a prospective study of all (80) new patients referred to the clinic over eight months. Administrative information was provided by the clinic coordinator, and the referral letters were audited by the researchers. Referral letters were not received by the clinic for 10% (8/80) of patients. Among the 72 referral letters received, indication for anticoagulation and anticipated duration of treatment were specified in most (99%, 71 and 81%, 58 respectively), but only 3% (two) to 46% (33) reported other important clinical information (objective investigations, date of starting anticoagulation, current anticoagulant dose, date and result of latest international normalised ratio, whether it should be the anticoagulant clinic that was eventually to stop anticoagulation, patients' other medical problems and concurrent treatment. Twenty two per cent (16/80) of new attenders were unexpected at the anticoagulant clinic. Most patients' case notes were obtained for the appointment (61%, 47/77 beforehand and 30% 23/77 on the day), but case notes were not obtained for 9% (7/77). The authors conclude that health professionals should better appreciate the administrative and organizational influences that affect team work and quality of care. Compliance with a well documented protocol remained below the acceptable standard. The quality of the referral process may be improved by using a more comprehensive and helpful referral form, which has been drawn up, and by educating referring doctors. Measures to increase the efficiency of the administrative process include telephoning the clinic coordinator directly, direct referrals through a computerised referral system, and telephoning reminders by haematology office staff to ward staff to ensure availability of the hospital notes. The effect of these changes will be assessed in a repeat audit.
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Introduction
Oral anticoagulants are widely used to prevent and treat thromboembolic disease, but because the therapeutic range is narrow blood tests should be done regularly to monitor control. There is the risk of thromboembolism in under-anticoagulation and of haemorrhage, which can be life threatening, in over-anticoagulation. Anticoagulant clinics have been developed to provide safe and efficient administration of oral anticoagulation treatment to ambulatory patients. Patients may be referred to an anticoagulant clinic before discharge from a hospital ward, directly from another outpatient clinic, or on discharge from another hospital where anticoagulation treatment was started but would not be followed up.

Evaluation of referrals to hospital has generated much interest lately, but most published work has been on referrals from general practitioners (GPs) rather than referrals within a hospital. Most referrals to an anticoagulant clinic are from hospital doctors, and it is important to evaluate them rather than extrapolate inappropriate lessons from GP referrals. Previous research has also tended to focus on the quality of the referral communication and not the referral process. For patients newly attending an anticoagulant clinic care is affected as much by the efficiency of the administrative arrangements for the first visit as by the clarity and completeness of the referral letter. These arrangements include how new appointments are ascertainment and the availability of the referral letter and hospital notes at the first visit. These responsibilities usually involve nurses, clerks, and secretaries, and the impact on patient care should be appreciated by both clinicians and non-medical staff.

The study hospital, a 580 bed acute general hospital, has a weekly anticoagulant clinic supervised by a consultant haematologist. Hospital guidelines on the anticoagulant treatment of inpatients based on guidelines by the British Society of Haematology have been drawn up by a consultant haematologist after discussion at the hospital physicians’
audit meetings. The guidelines recommend that the referral letter provide full clinical details: reason for anticoagulation, concurrent treatment, other relevant information (for example, history of peptic ulcer, abnormal liver function tests), expected duration of treatment, date and result of latest international normalised ratio (INR), and dose of warfarin, and that arrangements be made for the hospital notes and referral letter to be available at the patient’s first visit to the anticoagulant clinic.

The aim of the study was to develop and use a method for auditing the referral of patients to the anticoagulant clinic and to test adherence to agreed guidelines. As part of this process an audit proforma was designed and was tested for reliability and usefulness and piloted for its applicability. With this proforma the current referral practice at this hospital was audited. The accepted standard was for total conformity to the guidelines for each patient referred.

Methods
An audit proforma was designed with questions on the administrative information in the referral letter (patient’s particulars, source of referral, and date of letter), the clinical information in the letter (indication for anticoagulation, objective investigations, date of starting anticoagulation, duration of treatment, current anticoagulant dose, date and result of latest INR, whether eventually the anticoagulant clinic should decide to stop anticoagulation, and patient’s other medical problems and concurrent treatment) as well as the administrative process (mode of referral, dates of referral and appointment, and availability of notes on day of appointment).

All patients newly referred to the anticoagulant clinic from August 1991 to March 1992 were entered into the study prospectively. Administrative information on each was noted prospectively by the chief phlebotomist (also the coordinator of the anticoagulant clinic), who also photocopied the referral letters.

The referral letters were evaluated by the researchers using the audit proforma. A pilot study was conducted on 20 patients, including a reliability study of the proforma questions by cross checking two independent auditors (FCT and GBTT) by κ analysis. This analysis compares agreement between two observers classifying nominal categories, taking into account the agreement that might be expected by chance alone.

Results

K Analysis
There were 49 proforma questions; all were accepted as reliable because the κ scores achieved a significance of p<0.01.

Study Population
The 80 patients admitted to the study comprised 31 females (39%) and 49 males (61%), with ages ranging from 9 to 89 years (median 60 years). The indications for anticoagulation were deep venous thrombosis (n = 31, 39%), pulmonary embolism (n = 19, 24%), deep venous thrombosis with pulmonary embolism (n = 1, 1%), atrial fibrillation (n = 11, 14%), prosthetic cardiac valve (n = 9, 11%), peripheral artery embolism (n = 4, 5%), and other less common diagnoses (n = 5, 6%). Most patients were referred from within the hospital: 68(85%) were recent inpatients and five (6%) were from an outpatient clinic; four (5%) were referred from another hospital and three (4%) from the GP.

Administrative Information
Referral letters were never received for eight (10%) patients. The patient’s name was provided in the remaining 72 letters, the patient’s age or date of birth in 62(86%), and the name of the referring doctor (hospital doctor or GP) in 66(92%); only 26(36%) letters were dated.

Clinical Information
The indication for anticoagulation and the anticipated duration of anticoagulant treatment were specified in most of the 72 referral letters (99% and 81% respectively, table 1). However, information on whether objective investigations were done, date of starting anticoagulant treatment, current dose of anticoagulant, date and result of latest INR, who was to stop anticoagulation, and whether patient had other concurrent medical problems or was receiving any other treatment were provided in only 3% to 46% of referral letters (table 1).

Administrative Process
Priority is placed on new referrals, so appointments are given for the earliest anticoagulant clinic. Sixteen (22%) of the 80 patients presented for their first clinic attendance without the referring doctor having made prior arrangement with the clinic to expect them (that is, the appointment had not been made by the clinic). All had been recently discharged from the hospital wards, except one patient referred from an outpatient clinic and one from another hospital. Fifty seven (89%) of the 64 patients with appointments attended the anticoagulant clinic on the arranged dates. The routine practice at this clinic is to send two further appointments to patients who fail to attend. Four (6%) patients with appointments

Table 1 Provision of clinical information in 72 referral letters. Figures are numbers(percentages)

<table>
<thead>
<tr>
<th>Item in letter</th>
<th>Yes</th>
<th>No</th>
<th>Ambiguous</th>
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<tr>
<td>Indication</td>
<td>71(99)</td>
<td>1(3)</td>
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<tr>
<td>Objective investigation(s)</td>
<td>57(76)</td>
<td>14(19)</td>
<td>0</td>
</tr>
<tr>
<td>Expected duration of treatment*</td>
<td>27(37)</td>
<td>43(60)</td>
<td>0</td>
</tr>
<tr>
<td>Date anticoagulation started*</td>
<td>10(41)</td>
<td>60(83)</td>
<td>0</td>
</tr>
<tr>
<td>Current anticoagulant dose*</td>
<td>14(20)</td>
<td>55(76)</td>
<td>1(1)</td>
</tr>
<tr>
<td>Date of latest international normalised ratio*</td>
<td>33(46)</td>
<td>37(51)</td>
<td>0</td>
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<tr>
<td>Result of latest international normalised ratio*</td>
<td>31(43)</td>
<td>41(57)</td>
<td>0</td>
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<tr>
<td>Who to stop anticoagulation*</td>
<td>6(8)</td>
<td>66(92)</td>
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</tr>
<tr>
<td>Other medical problems</td>
<td>0</td>
<td>0</td>
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</tr>
</tbody>
</table>

*Not applicable in two patients in whom prophylactic anticoagulation was to be started at the anticoagulant clinic.
attended between four to 28 days late for various reasons (for example, problems with ambulance transport), and three (5%) failed ever to attend.

Fifty six (78%) of the 72 referral letters were received before the appointment date, 14(19%) on that date, and two (3%) after that date. The last letters were received only after the haematologist’s written request that they be sent, with a resultant delay of two to three weeks to receipt after the patient’s attendance. The eight patients for whom a referral letter was never received comprised six patients referred from the hospital wards (four from cardiothoracic teams and two from the haematology department), one patient referred from another hospital, and one from a GP.

Three patients did not have previous hospital records. Case notes were obtained before the appointment date for 47(61%) of the remaining 77 patients, on that date for 23(30%), but not at all for seven (9%). Table 2 shows how and when the hospital case notes were obtained.

**Discussion**

Anticoagulant clinics function as a central facility to monitor the anticoagulant treatment of outpatients on behalf of referring clinicians. Continuity of patient care should ultimately be the responsibility of the referring clinician and should include a smooth introduction of the patient to the anticoagulant clinic. This can be achieved only by prompt provision of complete and accurate referral information. Shared care cannot be implemented successfully if key details such as the name of referring doctor (whether hospital doctor or GP) are not known, as in 12% of patients in our study.

Clinical information in referral letters helps the haematologist at the anticoagulant clinic to manage patients. Collecting omitted information requires extra consultation time in a busy clinic, and, even worse, omissions and ambiguities may be overlooked altogether. McInnes and Helenglass have cautioned that if indications for anticoagulation are unclear and the risks are unknown the time when anticoagulation should stop may pass unnoticed, so that anticoagulation continues by default. A recent study on communication between GPs and hospital consultants for clinic referrals concluded that the profession unanimously endorsed a standard for communication which its members could aspire to and use as a yardstick for their performance, as in the development of a “minimum requirement” for information in referral letters. Our results suggest that doctors referring patients do not fully appreciate the clinical significance of that minimum requirement for information, otherwise they would recognise the need to provide it. This emphasises the need to educate health professionals about the need to provide such information when care is being shared or taken over.

Regrettably, about a fifth of new patients presented at the clinic unexpectedly as a result of poor liaison between the referring doctor with responsibility for ensuring that an appointment had been made and the clinic. Poor communication from the hospital wards is particularly worrying and reinforces findings of our previous study on the inpatient management of anticoagulation. We had noted that at discharge from the wards appointments for the anticoagulant clinic were documented in only 74% of the 60 patients continuing anticoagulant treatment. It is alarming that patients become lost to follow up and particularly if they continue their anticoagulant treatment with neither blood tests to monitor therapeutic control nor supervision to stop treatment at the appropriate time.

A major complaint by staff of the anticoagulant clinic is the chore of searching the hospital for missing medical notes, particularly during clinic time when they are already busy and understaffed. For the 23 clinic days of our study, the case notes of eight patients had to be collected by the clinic staff. The absence of case notes of five of these patients during clinic time resulted in disruption and fruitless searches as did searches for the case notes of seven other new attenders. This could have been prevented if ward staff had been aware of the patients’ forthcoming appointments. The extra workload is substantial when added to the hunt for case notes of selected patients already attending the clinic.

**Conclusions and Recommendations from the Audit**

Audit often emphasises clinical practice (for example, the appropriate and timely use of anticoagulant treatment) rather than efficient administrative systems (for example, a system for handover of patients), yet the quality of patient care depends on teamwork among professionals and clerical staff at all levels. The most faultless referral letter can be undermined by failure to arrange a clinic appointment for the patient or by retaining the medical notes on the day of the appointment, thus negating the whole team’s efforts to provide high quality care. Doctors often fail to appreciate the wider context of such team effort and that they are ultimately responsible for the sum total of that effort, which, as recently documented, must be integral to the overall quality of service.

Although this study was conducted on the anticoagulant clinic, many of the lessons learnt can be applied to other specialist clinics. The results have been fed back to hospital staff to alert them to aspects of inadequate practice.
Referral to anticoagulant clinic

Form for referrals to anticoagulant clinic (DVT=deep venous thrombosis, PE=pulmonary embolism, CXR=chest x-ray, V/Q=ventilation/perfusion)
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