Research paper

Referral Writer: preliminary evidence for the value of comprehensive referral letters

Moyez Jiwa MD MA DCH MMedSci MRCGP FRACGP
Professor of Health Innovation Curtin Health Innovation Research Institute

Satvinder Dhaliwal PhD
Assoc Professor Public Health, Epidemiology and Biostatistics
Curtin University, Western Australia

ABSTRACT

Background We aimed to explore if increasing the amount of relevant information relayed in referral letters between general practitioners (GPs) or family physicians and hospital specialists helps in the scheduling of appointments for patients. We report a before and after study comparing outcomes before and after the introduction of software to assist referral writing.

Methods The participants were GPs and hospital specialists based in metropolitan Perth, Western Australia. The amount of relevant information in referral letters from GPs was assessed with reference to a published schedule three months before and four months after deploying interactive computerised Referral Writer software (RW). The longer period after deploying the RW was to allow GPs time to become familiar with the RW. The letters were scored by a researcher for the amount of relevant information included and then independently assessed by two specialists in each of six specialties to determine if they were able to decide which patients needed to be seen soonest and what was the most likely outcome of the specialist consultation. The actual diagnosis for each case was recorded later to assess if there was an association between the amount of relevant information relayed and the diagnosis of life limiting or other pathologies.

Results Each GP referred 5.6 patients on average, range (1, 14) before the RW and 4.8 patients, range (0, 14) after the RW. The amount of relevant information in the letters improved substantially after the RW, mean difference 37%, 95% Confidence Interval 43–30%, \( P < 0.001 \). For 91% of letters after the RW, both specialists in each specialty were confident or very confident that they had enough information to decide when the patient should come to their clinic; this had increased from 50% before the RW, \( P = 0.001 \). There was no association observed between the amount of relevant information relayed and the final diagnosis.

Conclusion Standardising and using electronic communications to refer appears to facilitate rational and timely scheduling of specialist appointments. Comprehensive referral may help to ensure that the right patients are seen by the specialist sooner rather than later.

Keywords: cancer referral guidelines, computer software, general practice, proforma, referral letters, triage

How this fits in with quality in primary care

What do we know?
Some patients may wait weeks and occasionally months for a specialist appointment. It has been frequently reported that referral letters contain few details and are penned to request an appointment rather than offering a comprehensive clinical summary with a list of differential diagnosis. Evidence suggests that the dissemination of guidelines is not sufficient to increase the throughput of appropriate clinical data from primary care

What does this paper add?
The amount of information relayed to specialists in referral letters increased substantially after the introduction of Referral Writer. Standardising and using electronic communications to refer may facilitate appropriate and timely scheduling of specialist appointments. Comprehensive referral may help to ensure that the right patients are seen by the specialist sooner rather than later.
Introduction

In most developed countries, there is limited access to specialists. This varies from place to place, such that in some countries, patients are able to schedule an appointment with a specialist without needing to consult a generalist first. Self-referral is possible in North America for example for some US specialties (e.g. gynaecology, podiatry, dermatology and depending on some situations, cardiology, neurology, rheumatology and orthopaedics). However, general practitioners (GPs) or family physicians play a ‘gatekeeper’ role for many other specialties and in many other countries with some evidence of reduced costs as a result of this policy. Specialists must then schedule appropriate appointments to see the referred patients. In Western Australia, where this study was conducted, data published by the Health Department demonstrated a 27.7% increase in the demand for new outpatient appointments and an 18.5% increase in the demand for all outpatient appointments from 2007 to 2011. In some cases, this meant patients having to wait weeks and occasionally months for a specialist appointment depending on the perceived risk of serious pathology from the information recorded in the referral letter.

Patients present to GPs with undifferentiated illness such that the cause of disease may be in the physical, social and or psychological domains. Different GPs select different proportions of their patients for referral to specialists. The reasons for referral may include the need to establish a diagnosis or for treatment, support and or for advice. In some cases, the reason for referral is for a routine surgical procedure in other cases the reasons for referral are more complex and may include a request for specialist input to reassure a patient that the symptoms should not cause concern. Symptoms suggestive of life-limiting conditions, such as cancer are much more common than the incidence of such conditions in practice. In other words, of those patients referred to specialists most are diagnosed with benign or self-limiting problems rather than cancer.

The process of seeking a specialist opinion in most cases involves writing a letter of referral. Few cases involve a telephone conversation between the GP and the specialist and rarer still, despite technological advances, are email or videoconferencing used as a prelude to a specialist consultation. In other words, the process of communication at the interface between general practice and hospital has remained unchanged for decades. Yet letter writing is not formally taught in undergraduate or postgraduate medical courses, and even when technology is deployed computerised referral documents are often little more than ‘word’ documents with few decision support functions.

It has been frequently reported that referral letters contain few details and are penned to request an appointment rather than offering a comprehensive clinical summary with a list of differential diagnosis. Consequently, one might speculate that the frustration experienced by specialists who prioritise cases that can safely wait for specialist advice may be related to the lack of information about clinical signs and symptoms.

There has been limited success in improving the relay of information from primary care to hospital specialists. Evidence suggests that the dissemination of guidelines is not sufficient to increase the throughput of appropriate data from primary care. The process of referral, the need to include clinical details as part of the process, offers an opportunity to intervene with the increasing power and prevalence of computers to assist in the generation of documents or records.

We aimed to investigate how the amount of relevant information contained in referral letters impacts on the confidence of specialists when scheduling appointments for patients referred before and after the introduction of a computerised interactive referral proforma.

Methods

The study was approved by the Curtin Human Research Ethics committee (RD-54–08).

A ‘Referral Writer’ (RW) software was developed in 2008 with reference to GPs in a series of standardised patient consultations. The software consists of a proforma that selects the relevant patient from the doctors’ clinical software system and pre-populates that patient’s medication details and administrative information (e.g. Medicare number, date of birth and address) onto the referral letter. The software then requests the doctor to choose one of six specialties for the referral:

1. urology
2. breast
3. gynaecology
4. upper gastrointestinal (upper GI)
5. colorectal
6. respiratory.

The doctor is finally invited to enter details about the patient’s clinical condition, including his or her signs and symptoms and examination findings. The process of writing the referral could be completed in most cases with less than a dozen key strokes on the computer and within two minutes. The relevant items of history and examination were previously identified in a Delphi process by a group of GPs and specialists, published in
The proforma was developed to process patient referrals for any condition relevant to the above specialties; not just cancer. Therefore, a patient who was being referred for a procedure, such as a vasectomy could also be referred on the same proforma that might be used for someone presenting with haematuria. The software was programmed with algorithms based on published cancer referral guidelines, such that when a patient’s signs and symptoms as entered at the time of referral match guidelines for recommended urgent referral, a referral letter is produced on the relevant template and the GP is alerted to the patient’s high risk for cancer. The RW included the capacity to populate demographic and other administrative fields from the existing clinical software system including the address, medications, allergies and past medical history for referred patients.

The study consisted of two phases.

- Before the RW: For three months, the participating GPs were asked to obtain consent from patients to allow access to their referral letters. The consent included access to the specialist diagnosis.
- After the RW: The practitioners were invited to use the RW software to refer patients to the specialists. Patients referred using the RW consented for a researcher to access their referral letter. As in the phase before the RW we recorded the diagnosis of each patient referred to the specialists.

The information relayed in each letter was scored by a research associate with medical training before and after the RW with reference to a published measure of the amount of relevant clinical information in the referral letters for these six specialties. The letters were scored for the amount of relevant information on an excel database which automatically calculated the percentage score for each letter. Therefore it was possible to compare letters in one specialty against another.

The referral letters collected for this study were then anonymised and reviewed independently before and after the RW by two specialists in each field blind to the aims of the study. They were asked the questions listed in Figure 1.

A list of 50 general practices who had previously expressed an interest in research conducted by the team was contacted. Ten practices were recruited in metropolitan Perth. The practitioners at each of the ten practices were briefed by members of the team, ten practitioners, one from each practice, agreed to participate and seven individual GPs completed both phases of the study. Fifty six referral letters were penned before the RW (three months) and 48 letters after the RW (four months). The ‘after’ phase lasted a month longer as one month was allowed for practitioners to become familiar with the software.

**Results**

Each GP referred a mean of 5.6 patients (range (1,14) before the RW and 4.8 patients range (0,14) after. The mean number of letters per specialty referred before the RW was 9.3, range (3,20) and 8 letters, range (0,18) after the RW. There were no referrals to respiratory physicians in the second phase of the study. The amount of clinical information relayed after the RW per GP was significantly better than before the RW.

**Figure 1** Questions for two independent specialists in relation to each referral letter
Mean score before the RW was 18.9%, mean score after was 56%, mean difference = 37%, 95% CI 43–30%, \( P < 0.001 \).

The amount of relevant information relayed per specialty was significantly greater after the RW than before the RW for gynaecological referrals, mean difference 30%, 95% CI 25–35%, \( P <0.001 \). Similarly upper GI referrals, mean difference = 25%, 95% CI 8–42%, \( P<0.008 \) and lower GI referrals, mean difference = 61%, 95% CI 55–68% \( P <0.001 \).

There was a significant difference in how the independent specialists assessed the referral letters before and after the RW. In 91% of cases both assessors after the RW were confident or very confident that they had enough information to decide when the patient should come to their clinic. There was a trend towards consensus on which patients had a benign or potentially life threatening condition after the RW and a significantly greater, albeit modest proportion of cases, where there was agreement between both assessors that a patient had a benign condition even before they had been seen at the clinic (see Table 1).

The data on diagnoses were categorised into four groups: 1 No diagnosis yet, 2 Cancer, 3 Benign but significant pathology and 4 No data. Four cancers were diagnosed before and two after the RW. Differences in the proportion in each diagnostic group before and after the RW were not significant (Fisher’s Exact test, \( P= 0.25 \)). Differences in the scores for the referral letters between each diagnostic category were not significant for any category either before or after the RW.

**Discussion**

The amount of relevant clinical information relayed to specialists in referral letters increased substantially after the introduction of the RW. This was the case for the majority of GPs who participated in the project and was especially true for gynaecological and gastrointestinal referrals. These specialty referrals also accounted for the majority of referrals in this study. As anticipated relatively few patients were diagnosed with
Preliminary evidence for the value of comprehensive referral letters 43
cancer. The specialists were more likely to agree about which patients required a specialist opinion when the RW was used. Specialists were also more confident about when to schedule appointments for patients referred using the RW.

These data are in broad agreement with the findings of previous research in which the amount of information relayed was deemed to have a significant impact on scheduling of appointments in a variety of specialties.13–15 The importance of this issue is underlined in circumstances in which patients have no access to specialists other than via their GP. This is all the more relevant in the context of conditions where the prognosis is dependent on any potential delay in diagnosis and treatment. Whilst there was no evidence, in this study, for a link between the amount of clinical information relayed with or without the RW and the final diagnosis, it is possible that letters that do not contain all the available information will lead to patients being inappropriately triaged and consequently having a delayed diagnosis and poorer prognosis.16 The importance of good communication at the interface between primary and secondary care has many benefits to the patient not least the assurance that in the unfortunate circumstances in which advanced disease is diagnosed it reflects the natural history of some aggressive conditions that present with minimal symptoms rather than a failure to communicate on the part of their GP.17

This study had several limitations; the RW was adopted by practising GPs within their routine clinical practice and was applied to patients who were referred for the multiplicity of reasons stated in the introduction to this paper. There were some data to indicate that the RW in its current iteration was not readily accepted by some participants. Firstly, three practitioners, who offered limited relevant clinical information before the RW did not submit any referrals after the RW was introduced. Secondly, overall, the number of referrals made after the RW was smaller than the number before the RW was deployed. It is possible that there were fewer patients who needed referral in the RW phase of the study. However, it is more likely that GPs did not use the RW when making all referrals in this phase. The RW did not improve the amount of relevant information relayed in the case of referrals to urology or breast clinics.

Participants in this pilot study were volunteers and therefore potentially unrepresentative of colleagues generally. Recruitment to the study was a challenge as only a relatively small proportion of those who were invited to participate agreed to join the study. This may have reflected a variety of issues including concern about introducing stand-alone software on to practice servers, a feeling that doctors already wrote adequate referral letters and the lack of time and remuneration for research. Finally in this small study, given the modest number of cancers diagnosed, we were unable to find evidence for an association between three factors namely; the amounts of information relayed; the ability to prioritise cases and a diagnosis of cancer. This supports the assumption that it is not possible to confidently say which patients are likely to have cancer based on even a relatively large amount of information relayed by a GP.

The data in this study offer some evidence for the value of interactive computer referral proformas such as the RW in improving the utility of referral letters when patients are referred for a specialist opinion. We conclude that standardising and using electronic communications to refer may facilitate rational scheduling of specialist appointments.

In response to the growing demand for specialist appointments noted in our introduction to this study,
there is limited data here to support the deployment of letter writing software. A significant finding was the lack of evidence that even comprehensive letters might identify patients at high risk of cancer. This suggests that one solution is greater access for all patients to specialist services, an expansion of specialist clinics and perhaps greater direct access for GPs to specialist investigations. However we have no data to support this view and more research is warranted.

Conclusions

Comprehensive referral letters, which facilitate the relay of important elements of the history and examination, may help to ensure that the patient is seen by the right specialist at the right time. They do not however allow the specialist to confidently identify which cases are likely to have cancer. There is a need for much more objective assessment of patients for referral such as near patient tests to help GPs to identify patients who are at risk of life threatening pathologies and then include that data in their referral letters.

ACKNOWLEDGEMENTS

Mr Ian Peters for technical support with the Referral Writer. Dr Kerryn Butler-Henderson for administrative support. We thank Jessica Hewitt and Deepa Sriram for support in preparing the manuscript and Wendy Chan She Ping-Delfos and Zaminah Khadaroo for coordinating the study. We owe a debt of thanks to the general practitioners who generously gave their time in completing this study.

REFERENCES

1 Forrest CB and Reid RJ. Passing the baton: HMOs' influence on referrals to specialty care. Health Aff (Millwood) 1997;16(6):157–62.
3 Department of Health, Western Australia. Outpatient Quarterly Activity, WA Metropolitan Hospitals: June 2011 Quarter. Perth: Performance Reporting Branch, Performance Activity and Quality Division, Department of Health 2011.
13 Webb JB and Khanna A. Can we rely on a general practitioner’s referral letter to a skin lesion clinic to prioritize appointments and does it make a difference to the patient’s prognosis? Annals of the Royal College of Surgeons 2006;88(1):40–5.

FUNDING

The West Australian Cancer and Palliative Care Research Network.

ETHICAL APPROVAL

This study received ethics approval from Human Research Ethics Committee (HREC) at Curtin University (RD-54–08). The participants signed an informed consent form that was approved by the Human Research Ethics Committee (HREC) at Curtin University (RD-54–08). The study was approved by the Cancer Learning Ethics Committee (RD-54–08). The participants signed an informed consent form.
consent form as an acceptance to take part in the study. The referral letters produced in this study were anonymised and reviewed.

PEER REVIEW
Not commissioned, externally peer reviewed.

CONFLICTS OF INTEREST
The authors acknowledge no potential conflict of interest associated with the above mentioned manuscript.

ADDRESS FOR CORRESPONDENCE
Moyez Jiwa, Curtin Health Innovation Research Institute, Curtin University, Perth, WA, Australia. Email: M.Jiwa@curtin.edu.au

Received 1 July 2011
Accepted 4 November 2011