External quality assessment for warfarin dosing using computerised decision support software

T P Oppenkowksi, E T Murray, H Sandhar, D A Fitzmaurice

AIM: To establish and evaluate an external quality assessment scheme for warfarin dosing for users of a computerised decision support system, BAP-PC.

Design: Analysis of 12 months of clinical data from 10 primary care centres using BAP-PC within an oral anticoagulation clinic. Data were assessed at three individual centres and compared with aggregated data for all practices. Individual feedback forms were provided to participating centres.

Results: A total patient population of 367 (range, 17–65 patients) was assessed. On average, patients spent 90% of time in the therapeutic range (range, 60–75%). Patients were seen on average every 27 days (range, 24–30). The average point prevalence was 86% (range, 76–100%). In total, 33 adverse events were reported (0–13/practice). Serious adverse events ranged from 0 to 1 for each practice. This translates into a serious adverse event rate of 1.6/100 patient years.

Conclusions: Practices were successful in maintaining good therapeutic international normalised ratio control, with centres achieving 50% or higher time in range. There are some doubts about the quality of data collection at a practice level because there were no reported events in half of the participating centres. The observed event rates do concur with previously reported data, however. Further cycles of the scheme are necessary to establish it as a useful research and benchmarking tool.

In contrast, no EQA scheme for warfarin dosing has been developed. Thus, although we may be confident that the measured INR is accurate, we cannot be sure whether the appropriate management decision has been taken by the responsible clinician. There has been little interest in assessing the quality of dosing decisions based on the derived INR. Therapeutic INR control has historically been poor; however, CDSS provides an opportunity for improvement. In parallel, it should be possible to undertake quality assessment procedures to ensure reliable performance.

We report the first data from a novel scheme designed to develop an EQA scheme for warfarin dosing for BAP-PC users. The primary function of BAP-PC is to convert patient derived INR into a warfarin dose.

METHOD
The software is installed on a practice computer running Windows 95 or later Windows upgrades. BAP-PC is installed independently from the clinical system. After each anticoagulation clinic, the software's backup facility is used to transfer data onto a floppy disk. Once a year, each practice participating in the EQA uses the software feature "Export data to Birmingham" to save data into floppy disks and send to the department of primary care and general practice at Birmingham University. By using this function, all data are anonymised with only a unique patient number for identification by practice received. All data were analysed for each individual practice, in addition to being pooled into an aggregate of user data. All practices that had used BAP-PC for the defined study period were eligible to participate.

Data used for the EQA process were as follows:

1. The number of patients on warfarin who have had at least one consultation within the audit period.

Abbreviations: BAP-PC, Birmingham Anticoagulation Programme for Primary Care; CDSS, computerised decision support software; EQA, external quality assessment; INR, international normalised ratio
INR established for a condition indicating warfarin. The practice sizes varied comprising a patient population of 367 on warfarin treatment period 1 January 2001 to 1 January 2002. These data facilitate improved control or referral into hospital care.

RESULTS

The number of serious and non-serious adverse events during the audit period.

The proportion of visits in therapeutic range. “Therapeutic range” refers to patient INRs within ± 0.5 units of the target INR established for a condition indicating warfarin.

Point prevalence, which considers how many active patients, (patients who are on warfarin and have had a consultation within the past three months of the end date of the set audit period) were in range at their last consultation. Patients who have not had a consultation within the past three months of the audit period are excluded from this.

The proportion of time spent in therapeutic range, assuming a linear change between results.

Average review frequency; that is, the average period of time between warfarin clinics attended by patient(s).

“Poorly controlled” patients; that is, those individuals who spent less than 60% time within the therapeutic range.

The proportion of time the warfarin dose suggested by BAP-PC has been accepted by the health professional (general practitioner, nurse) running the anticoagulation clinic.

An essential part of the EQA process is the feedback to individual practitioners to encourage improved control or referral into hospital care.

DISCUSSION

Participating practices were representative of service general practices and came from a wide socioeconomic background. All practices had received training through the university department in oral anticoagulation management before establishing their service. The therapeutic management data are consistent with previously published data from primary care, both within and without clinical trials.

However, there are doubts about the quality of data collection at practice level, because half of the practices reported no adverse events. Of course, this could mean that none had occurred, but it may be that they were not recorded. The rate of serious adverse events of 1.6/100 patient years is lower than some previously published data. Whereas Palareti et al stated a rate of major haemorrhagic events of 1.4, Cannegieter et al gave a rate of 2.3. Our results may represent a degree of under-recording.

Further research needs to be undertaken into how individual practices define and distinguish between serious and non-serious adverse events. Standardisation of definitions of adverse events would facilitate more accuracy in reporting thromboembolic and haemorrhagic episodes, and thus enhance the quality of external assessment.

An important element of each individual feedback is the identification of poorly controlled patients. Such patients, identified by their ID numbers, are pointed out to individual practices to facilitate improved control or referral into hospital care.

RESULTS

Ten practices were able to provide complete data sets for the period 1 January 2001 to 1 January 2002. These data comprised a patient population of 367 on warfarin treatment (representing 250 patient years). The practice sizes varied from 17 to 65 patients.

Adverse events were classified as serious or non-serious, and defined as any bleeding or thrombotic episodes occurring while on warfarin. Serious events were defined as those requiring medical intervention. The total number of adverse events was 33 (0–13/practice). There were four serious adverse events (0–1/practice), which translates into a serious events rate of 1.6/100 patient years (table 1).

All adverse events were haemorrhagic episodes (table 2), with serious adverse events comprising one each of: cerebral infarct, intracranial bleeding (died of cerebral bleeding), gastrointestinal bleeding (patient died later of a combination of septicaemia, infective endocarditis, and cerebrovascular accident), and epistaxis (patient died one month later of carcinoma of the bronchus).

On average, patients spent 69% of time in range, 58% of patient visits were in range, and patients were being seen every 27 days. The average point prevalence was 86%. Time in range varied from 60% to 76% between practices, visits in range between 53% and 70%, and point prevalence values ranged from 76% to 100% (table 3).

We feel that our study has demonstrated proof of principle and that further developments are necessary to ensure a useful resource in the same way that we now have a national scheme for external quality assessment of international normalised ratio measurement.

We are aiming to develop this scheme to include all practices using BAP-PC. We believe that the Birmingham EQA serves as an additional safeguard to ensure good practice in oral anticoagulation management. We would like to see similar data published from other software manufacturers, and would welcome the chance to combine data to provide a more comprehensive analysis. We feel that our study has demonstrated proof of principle and that further developments are necessary to ensure a useful resource in the same way that we now have a national scheme for EQA of INR measurement. This EQA may be useful as a benchmarking tool for practices in that their individual results are shown in comparison to the aggregate result of all practices using BAP-PC over the same time period. With the anticipated further devolution of anticoagulation services to primary care, the need for such benchmarking becomes more important. We will also need to deal
Take home messages

- On average, patients spent 69% of the time in the therapeutic range (range, 60–76%), 33 adverse events were reported (0–13/practice), and serious adverse events ranged from 0 to 1 for each practice (serious adverse event rate of 1.6–100 patient years).
- Thus, BAP-PC enabled practices to maintain good therapeutic international normalised ratio control.
- There are some doubts about the quality of data collection at a practice level because there were no reported events in half of the participating centres, although the observed event rates do agree with previously reported data.
- Further cycles of the scheme are necessary to establish it as a useful research and benchmarking tool.

with the issue of how to provide quality assurance for dosing for those patients undertaking self management.

ACKNOWLEDGEMENTS

Thanks to Dr A Riaz who designed the BAP-PC software. DF is supported by an NHS Career Scientist Award. EM is supported by an MRC Health Services Research Fellowship.

REFERENCES