Compare the clinical management of warfarin among physician versus pharmacist-led coagulation clinic: structured systematic review.

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Abstract

The aim of the study was to assess the management of INR therapeutic range as an estimate for achieving therapeutic outcome and estimate sub/supra-therapeutic INR's among physician versus pharmacist-led clinics. Articles were searched in: PubMed, Cochrane, Springer, Science Direct, and Wiley. The search was limited to the English language from 2010 to 2016. The inclusion criteria of the articles keywords such as warfarin, management, pharmacist, physician, therapy, clinic, and anticoagulation were used and GRACE guideline was used to assess the quality of these research articles. A total of 1050 articles were found with the relative subject, after excluding the duplicates more than 50% have been excluded, following the title and reviewing the abstract another 133 (12.67%) were ruled out, and 6 studies were included in the systematic review. In multiple studies pharmacist-Led coagulant clinic showed better outcomes with warfarin anticoagulant therapy. Patients exhibits high satisfaction levels and least warfarin induced complications in comparison with those results obtained with physician-led clinic. It is found that patients-oriented care has not been reported in the retrieved literature, which might open a room for researcher to determine the impact of services provided by pharmacists on individual patient-centered outcomes.

Keywords: Pharmacist, Clinical pharmacy, Warfarin, Healthcare services.

Introduction

Warfarin was first introduced to the healthcare system in 1950 as Coumadin sodium [1] for the management of Atrial Fibrillation (A-Fib), mechanical prosthetic heart valves, Deep Vein Thrombosis (DVT), coronary artery disease and stroke [1,2]. Warfarin exhibits serious adverse effects due to its Narrow Therapeutic Index (NTI) [1] which might be life threatening due to the high individual variability in dose-related response [3]. Patients’ risk to substantial bleeding due to over warfarinization as well as persistent clotting events as in case of stroke or pulmonary embolism with sub therapeutic warfarinization [4]. Altered warfarin pharmacokinetics and International Normalized Ration (INR) are factorized [5] by widely variable parameters such as eating habits, concurrent medications [5], disease status and herbal products [1]. Thus pharmacists play a vital role in the management, education, and counselling the patient to prevent the warfarin related emergency room visits [6]. Evidence also indicated that a pharmacist managed anticoagulation clinics will jeopardize to least to no side effects [7]. At present several hospitals have either contributed a pharmacist into their family clinic or have a pharmacist-led clinic, focusing toward more patient-centered care [8].

The aim of the present study was to assess the management of INR therapeutic range and estimate sub/supra-therapeutic INR's among physician versus pharmacist-led clinics and evaluation of the patient-oriented services to identify which one of them is more appropriate to be more patient-oriented that matter.

Materials and Method

Systemic review registration

CRD42017055422 (PROSPERO).

Eligibility criteria

Anticoagulant: Warfarin is the drug of choice as a stand-alone anticoagulant therapy for patients.
Pharmacist-led clinic vs. physician: studies focus on either pharmacist managed clinic and/or physician managed clinic to see how both groups are achieving respective clinical outcomes.

INR measurements: INR is the Prothrombin Time (PT) of the patient over the normal PT value. The method of receiving and collecting the data should be specified and written clearly. While the INR value should be categorized into therapeutic INR (the normal INR for the patient's condition), sub-therapeutic INR (below the patient's normal value), supra-therapeutic INR (a higher value than the patient's normal value).

Literature search
Articles were searched in: PubMed, Cochrane, Springer, Science Direct, and Wiley. The search was limited to the English language from 2010 to 2016. Due to the inclusion criteria of the articles keywords such as warfarin, management, pharmacist, physician, therapy, clinic, and anticoagulation were used. For example, the PubMed research method was written as follows: (warfarin management), (anticoagulant management), (pharmacist and physician management).

Study selection and data extraction
Abstracts were screened to exclude studies that don’t involve the following research criteria. Eligible studies were further reviewed for its quality (study design, length of study, intervention done, how they assessed the results and follow-up procedure). Patient characterization was also evaluated regarding age and indication of anticoagulation.

Table 1. Summary of the articles included in the research.

<table>
<thead>
<tr>
<th>Author</th>
<th>Patients demographics</th>
<th>Pharmacist care</th>
<th>Physicians care</th>
<th>P value</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusion criteria</td>
<td>Exclusion criteria</td>
<td>INR therapeutic range</td>
<td>INR therapeutic range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garton [3]</td>
<td>18 y and older. Not seen regularly in the clinic.</td>
<td>81.10%</td>
<td>71.10%</td>
<td>&lt;0.0001</td>
<td>Pharmacists can maintain the INR ranges with patients via counselling technique.</td>
</tr>
<tr>
<td>Motycka [4]</td>
<td>Warfarin therapy of a minimum of 14 d.</td>
<td>58.70%</td>
<td>47.10%</td>
<td>&lt;0.0001</td>
<td>Clinical pharmacist at a nursing home facility to maintain INR levels within therapeutic range, and decreasing the overall cost of managing those patients.</td>
</tr>
<tr>
<td>Elewa [10]</td>
<td>Anticoagulation therapy managed by the clinic. Enrolled another trial.</td>
<td>76.8±22.9%</td>
<td>Not valid</td>
<td>Not valid</td>
<td>Quality of life, percentage of INR therapeutic range and patient's satisfactory complement the pharmacist management.</td>
</tr>
</tbody>
</table>

Quality assessment
Good Research for Comparative Effectiveness (GRACE) checklist is an 11-item checklist that was developed and used to review observational studies for quality and use-fullness in decision making [9]. The eleven items are categorized into two groups, the data and recording of the measurements, and the method, that was concerned in the study population and comparison between the groups [9].

Results and Findings

Literature search
A total of 1050 articles were found to be relative to the subject, after excluding the duplicates>50% have been excluded. Following the title and reviewing the abstract another 133 (12.67%) were ruled out, and 6 studies were included in the systematic review. The study flowchart is presented in Figure 1 and inclusion characteristics of articles are shown in Table 1.

Quality assessment
Not all the studies have included naïve participants [4,10-13] except only one [3]. Necessary information were recorded and stated objectively (therapeutic INR, supra-therapeutic INR, and sub-therapeutic INR), and few among them have shown missing data required to standardize measurements [3,11]. All the studies included have parallel groups and standard measured time and variables (Table 2).
Followed by the clinic for at least 4 w.


Followed-up at a pharmacist-based anticoagulation clinic at Alwakra or at the doctor-based clinic at the Heart Hospital.

Gupta [12] 18 y and older. Not written. Long-time users: 58.1% Long-time users: 50.5% 0.0008 The pharmacist emphasizes patient education on the use of warfarin, INR results, monitoring, and tracking of laboratory results. The pharmacist uses evidence-based guidelines to determine dosage adjustment algorithms, follow-up, and appropriate patient communication to discuss necessary changes.

An INR goal range of 2.0 to 3.0 were included.

Consent was obtained. All patients: 57.5% All patients: 50% 0.0004

Zhou [13] RCT studies. Studies whom failed to meet the eligibility criteria. 95% (2.2-5.11) which favors pharmacist. The advantage of pharmacist in the management of warfarin anticoagulation therapy, safety and mortality are not clear, but resulted in significantly better patient satisfaction. Pharmacists can perform an important role in warfarin management.

Used warfarin as an anticoagulant.

Included pharmacists in warfarin management. Included a control group of healthcare professionals. Providing management.

Table 2. Quality assessment of the articles using the GRACE checklist.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>D1 Were treatment and/or important details of treatment exposure adequately recorded for the study purpose in the data source(s)?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>D2 Were the primary outcomes adequately recorded for the study purpose (e.g., available in sufficient detail through data source(s))?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>D3 Was the primary clinical outcome(s) measured objectively rather than subject to clinical judgment (e.g., opinion about whether the patient's condition has improved)?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>D4 Were primary outcomes validated, adjudicated, or otherwise known to be valid in a similar population?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>D5 Was the primary outcome(s) measured or identified in an equivalent manner between the treatment/ intervention group and the comparison group(s)?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>D6 Were important covariates that may be known confounders or effect modifiers available and recorded?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>M1 Was the study (or analysis) population restricted to new initiators of treatment or those starting a new course of treatment?</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>M2 If one or more comparison groups were used, were they concurrent comparators? If not, did the</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
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</table>
Pharmacist led clinic

Therapeutic INR: Patient following the pharmacist clinic had a “within range” INR yielding a percentage of 81.1% [3], 81.8% [11], 58.7% [4], 76.8%–22.9% [10], 57.5% [12] and shown significant [3,4,10,11,13] outcomes against the physicians managed group. In the meta-analysis, they exhibit odd ratio of 3.66 (95% CI, 2.20–5.11, P<0.00001) [13].

Supra-therapeutic INR: Pharmacists-led clinics also achieved low prevalence of patients with supra-therapeutic INR (5.2%11) and (16.9%) due to the low INR tests (n=53) compared to the physicians group with n=499 INR tests4, with one major bleeding event (0.67%/year) [10]. Two articles showed non-significant results (P=0.0311) and (P=0.05394) with percentages of 2.4% [4] and 5.2% [11] respectively, and Zhou's pharmacist-managed group had a non-significant Odds Ratio (OR) of 0.89 (95% CI, 0.56–1.44, P =0.64) [13].

Sub-therapeutic INR: Patients might spend less time being in the sub-therapeutic range with pharmacist-led clinic [4]. One of the studies showed that the pharmacist had only two thromboembolic events (1.35%/y) [10], and significant (P=0.007) findings were presented in Elwa's study with a percentage of 5.2%, however Zhou showed a contrast non-significant findings of odd ratio (OR) 0.81 (95% CI, 0.34-1.92, P=0.64) [13].

Physician led clinic

Therapeutic INR: A high percentage of 71.1% was obtained among patients with targeted INR as presented by Garton in 2011, in comparison with to 69.8% [11], 47.1% [4] and 50% [12] from other studies.

Supra-therapeutic INR: Motycka et al. study showed non-significant difference in the supra-therapeutic time between the two groups with P=0.03 [11] and 3.6% [11], supporting the findings with Elwa’s study with a percentage of 5.2%, however Zhou showed a contrast non-significant findings of odd ratio (OR) 0.81 (95% CI, 0.34-1.92, P=0.64) [13].

Sub-therapeutic INR: Elwa et al. reported significantly high rates of sub-therapeutic INR range for those patients in physician-led clinic as compared to those results obtained pharmacists amounting to 44.06%4 and 7.1%, respectively (P=0.007).

Patient orientation

A total of two studies had been reported about the Quality of Life (QOL), among the management rudiments. The meta-analysis showed an OR of 0.41 (95% CI, 0.01-0.81, P=0.04) revealing a significant improvement in the pharmacist-managed warfarin anticoagulation group [13]. Another study reported that the participants with anticoagulation treatment showed a significant high satisfaction level with anticoagulation treatment intervention (58 (44) vs. 82 (59)); P=0.009) [10].

Discussion

This systemic review aimed to evaluate the effectiveness of pharmacist-led clinic compared to a physician-led clinic in the last 10 years. The results showed that the pharmacist-led clinic achieved better clinical outcomes than physicians in anticoagulation control among patients using warfarin, manifested by most of the INR results that achieved within the targeted therapeutic range, thus prevails the primary objective of the study.

Similar findings were reported in several publications, Rudd et al. [14] reported that that the pharmacist-managed services had yielded a better anticoagulation control, contributing to
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reduction in the burden of hospitalization and emergency department visits [14]. Similarly another research confirmed the usefulness of the pharmacist intervention; as a result of reduction of the time required for anticoagulation monitoring and significant improvement in the QOL of the patients’ [15].

However, a recent research article reported that there is no difference between the pharmacist managed practice and the physician's management towards safety and effectiveness when using the same guidelines with regard to in time within INR therapeutic range. The only difference found between both groups revealing that the pharmacist management used less INR testing which might improve cost-benefit over physician-led clinic [16].

The literature suggested high prevalence of achieved targeted therapeutic INR with increased satisfaction, and reduced both diagnostic cost and supra-therapeutic INR among patients with Pharmacist-Led clinic [7,10,13,14]. This could have attributed to pharmacist's knowledge on drug/herb interactions and drug dosing and monitoring [1,16]. All the research articles included in the present assessment concluded that the pharmacist-managed clinic is certainly a better option than physician. There was no study among those six that focused on patient-oriented care aspects. There were two studies discussed the patient satisfaction and confidence for better control on warfarin therapy [10,13]. Two studies also reported that the clinical pharmacists adjust the dose according to an established evidence based protocol, however the physician is usually influenced by his/her experience and clinical judgement. The physician changes the warfarin dose solely depending on the INR results with no further information on the patient health status. In contrast, the pharmacist-led services educate the patient on warfarin6, evaluate health status, life style changes, missed or added doses by mistake, diet management and concomitantly administered medications [1,5]. It is also reported that pharmacists are more capable to counselling techniques in community setting which will increase the therapeutic adherence and improve efficacy among patients with warfarin use [2,12].

Clinical pharmacists have an intensive training on anticoagulation management, focusing on handling the patients concerns and views on warfarin, making the patient more confident, satisfied and health-seeking behavior with pharmacists compared to physician [2].

Conclusion

Pharmacist-led clinic showed better outcomes with warfarin anticoagulant therapy in multiple studies. Patients exhibits high satisfaction levels and least complications compared with Physician-led clinic. It was found that patients-oriented care had not been reported in the literature, opening a room for researcher to determine the impact of pharmaceutical services on patients’ outcomes.

Limitations

Obtaining the physicians data was a major hindrance to the authors and to the pharmacist himself. Not all studies had achieved the accuracy of collecting the data [3,11]. The small group size [4] might lead to a false statistical significance and the short term of follow-up [12]. Several studies had no data to compare their INR results at pre-post levels.

References

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