ABSTRACT
Objective: The objective of this study was to determine whether, where and when manuscripts were published following rejection by the Journal of the Danish Medical Association, a general medical journal published in Danish. Similar previous studies have focused on specialty/subspecialty journals published in English.

Design: Manuscripts rejected during a 4-year period were searched for in PubMed and Embase in order to assess the percentage of manuscripts subsequently published in other journals. In addition, characteristics of both the published manuscripts and the journals in which they were evaluated.

Results: Of 198 rejected manuscripts, 21 (10.6%) were eventually published after a median of 685 days (range 209–1463). The majority of these were original research, published in English-language specialty/subspecialty journals. The median number of citations per article was 2–3 (IQR 0.5–9.5, depending on the database searched).

Conclusions: 10.6% of the rejected manuscripts were eventually published in other journals, mainly English-language specialty journals. This proportion was considerably lower than that for other journals that have studied the fate of rejected manuscripts. Manuscript translation could be a barrier for resubmitting to English-language journals with larger readerships, thus hindering the dissemination of knowledge to the international community.

OBJECTIVE
Since 1839, the Journal of the Danish Medical Association (Ugeskrift for Læger—UfL) has been published on a weekly basis. It is one of the oldest general medical journals in the world, and the only Danish, peer-reviewed medical journal indexed in Medline.

The journal publishes editorials, original articles, systematic reviews, non-systematic reviews and case reports with an average of 10 articles per week.

The objective of this study was to determine whether, where and when manuscripts were published following rejection by UfL.

The journal is published in Danish and thus serves a relatively small readership. Yet, the fate of manuscripts rejected by UfL is not only of national interest. This study could reveal that science communicated in a (small) national language may not cross borders. This could be of particular concern when no national alternative for manuscript resubmission exists. Then, language alone precludes the dissemination of knowledge that could otherwise benefit national as well as international scientific communities.
METHODS

The editorial office of UfL kindly gave access to all manuscripts rejected during the years 2002–2005. All unsolicited manuscripts rejected were included in the study, a total of 198. For each rejected manuscript, an enclosure provided information about the date of submission, date of refusal, manuscript type, author(s) and commentaries by peer reviewers. In addition, copies of editorial rejection letters were obtained.

PubMed and Embase were used to search for rejected manuscripts eventually published in other (indexed) journals. By default, only the first author’s surname and initials were searched for. If the author had a very common name, a combination of the first author’s surname and the last author’s surname was tried. If only one author was listed, a combination of the author’s surname and a subject keyword was tried.

When searching PubMed and Embase for manuscripts, the time interval was not restricted. In this way, potential attempts at duplication could be detected (authors having submitted their manuscript to another journal [and getting published] in addition to submitting to UfL). A non-restricted time interval would also provide sufficient opportunity for a manuscript to be published elsewhere.

When a search yielded a potential result in PubMed, Embase or both, the abstract was read. If any doubt existed as to whether the publication corresponded to the manuscript once rejected by UfL, the article was downloaded and read thoroughly. If doubt persisted, the corresponding author was contacted and asked whether this specific manuscript rejected by UfL had been published elsewhere.

For every published manuscript, the following was recorded: manuscript type (original research, systematic review, non-systematic review, case report), reason for rejection by UfL and finally number of citations in Scopus, Google Scholar and Web of Science.1–4

For every publishing journal, the name, subject, publication language and impact factor were recorded. Seventeen journals were rated for impact by the Institute for Scientific Information.5

RESULTS

Table 1 shows the number of submitted manuscripts to UfL, the number of rejected manuscripts, the proportion between rejected manuscripts and submissions, the number of manuscripts published elsewhere and the proportion between manuscripts published elsewhere and manuscripts rejected by UfL. A total of 198 manuscripts were rejected during the years 2002–2005; the average acceptance rate was 91.8%. Of the manuscripts rejected by UfL, 21 were subsequently published elsewhere.

Based on the editorial rejections letters, two-thirds of the manuscripts eventually published were rejected by UfL because of methodological/scientific reasons. For the rest, the reasons were lack of originality and/or clinical interest.

Table 2 lists the characteristics of the 19 journals that eventually published the 21 manuscripts. All of the articles were published in English. With regard to subject, the majority of the journals would be categorised as specialty/subspeciality journals.

The median time from submission to UfL to publication elsewhere was 685 days (range 209–1463). Six manuscripts were published within 1 year of the original submission to UfL, six manuscripts were published within 2 years, and nine manuscripts were published more than 2 years after the submission to UfL.

Figure 1A shows the relative distribution of submitted manuscripts (2440 in total). Figure 1B shows the relative distribution of the rejected manuscripts eventually published elsewhere (21 in total).

Table 3 lists data for the manuscripts of original research. Overall, 26.8% of the manuscripts submitted to UfL were manuscripts of original research. Of all the manuscripts rejected by UfL, manuscripts of original research constituted 36.9%. Of all published manuscripts initially rejected by UfL, manuscripts of original research constituted 38.1%. The proportion between published manuscripts of original research and manuscripts of original research rejected by UfL was 11.0%.

| Table 1 Manuscripts—submitted, rejected and published elsewhere |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| **Year** | **Submitted manuscripts** | **Rejected manuscripts** | **Rejected manuscripts (percentage of submissions)** | **Manuscripts subsequently published elsewhere** | **Published elsewhere (percentage of rejected manuscripts)** |
| 2002 | 555 | 58 | 10.5 | 7 | 12.1 |
| 2003 | 707 | 51 | 7.2 | 8 | 15.7 |
| 2004 | 585 | 52 | 8.9 | 4 | 7.7 |
| 2005 | 593 | 37 | 6.2 | 2 | 5.4 |
| **Total** | **2440** | **198** | **8.1** | **21** | **10.6** |
As a measure of importance, the number of citations that each article received since its publication was also studied. As the number of citations can differ significantly depending on the database searched, it was considered relevant to search Scopus, Google Scholar and Web of Science.\textsuperscript{1}

For Web of Science, the median number of citations was two; the IQR was 0.5\textsuperscript{e}6. The total number of citations was 104. For Scopus, the median number of citations was two; the IQR was 0.5\textsuperscript{e}5.5. The total number of citations was 109. For Google Scholar, the median number of citation was three; the IQR was 1.5\textsuperscript{e}9.5. The total number of citations was 153. Only two manuscripts have received more than 10 citations in all three databases.

**DISCUSSION**

This study found that 21 out of 198 manuscripts rejected by a non-English-language general medical journal were subsequently published in other journals. The majority of these manuscripts were published in specialty/subspecialty journals. Previous studies, dealing with specialty or subspecialty journals published in English, have reported publication rates of more than 40%.\textsuperscript{7}

The majority of manuscripts submitted to UfL between 2002 and 2005 were non-systematic reviews. Most of these manuscripts were probably never resubmitted, at

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**Table 2** Characteristics of the publishing journals

<table>
<thead>
<tr>
<th>Journal</th>
<th>Year of publication</th>
<th>Impact factor*</th>
<th>Subject of journal\textsuperscript{6}</th>
<th>Language of journal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acta Radiologica</td>
<td>2006</td>
<td>0.884</td>
<td>Radiology and nuclear medicine</td>
<td>English</td>
</tr>
<tr>
<td>Acupuncture in Medicine</td>
<td>2002</td>
<td></td>
<td>Alternative medicine</td>
<td>English</td>
</tr>
<tr>
<td>American Journal of Cancer (ceased)</td>
<td>2004</td>
<td></td>
<td>Oncology</td>
<td>English</td>
</tr>
<tr>
<td>American Journal of Case Reports</td>
<td>2008</td>
<td></td>
<td>Medical sciences</td>
<td>English</td>
</tr>
<tr>
<td>Archives of Gynecology and Obstetrics</td>
<td>2006</td>
<td>0.666 (2007)</td>
<td>Obstetrics and gynecology</td>
<td>English</td>
</tr>
<tr>
<td>Basic and Clinical Pharmacology and Toxicology\textsuperscript{†}</td>
<td>2003+2004</td>
<td>1.489 (2005)</td>
<td>Pharmacy, pharmacology; environmental studies, toxicology and environmental safety</td>
<td>English</td>
</tr>
<tr>
<td>Clinical Rheumatology</td>
<td>2008</td>
<td>1.559</td>
<td>Rheumatology</td>
<td>English</td>
</tr>
<tr>
<td>Current Medical Research and Opinion</td>
<td>2006</td>
<td>3.062</td>
<td>Medical sciences</td>
<td>English</td>
</tr>
<tr>
<td>International Journal of Hygiene and Environmental Health</td>
<td>2007</td>
<td>1.621</td>
<td>Public health and safety</td>
<td>English</td>
</tr>
<tr>
<td>International Urology and Nephrology</td>
<td>2007</td>
<td>0.482</td>
<td>Urology and nephrology</td>
<td>English</td>
</tr>
<tr>
<td>Journal of Clinical Densitometry</td>
<td>2005</td>
<td>1.871</td>
<td>Medical sciences</td>
<td>English</td>
</tr>
<tr>
<td>Medical Hypotheses</td>
<td>2005</td>
<td>0.92</td>
<td>Medical sciences</td>
<td>English</td>
</tr>
<tr>
<td>International Journal of Clinical Pharmacy\textsuperscript{†}</td>
<td>2006</td>
<td>0.941</td>
<td>Pharmacy and pharmacology</td>
<td>English</td>
</tr>
<tr>
<td>Scandinavian journal of infectious diseases</td>
<td>2003</td>
<td>1.308 (2005)</td>
<td>Communicable diseases</td>
<td>English</td>
</tr>
<tr>
<td>Scandinavian Journal of Primary Healthcare</td>
<td>2006</td>
<td>1.541</td>
<td>Nurses and nursing; health facilities and administration</td>
<td>English</td>
</tr>
<tr>
<td>Surgical Laparoscopy Endoscopy and Percutaneous Techniques</td>
<td>2005</td>
<td>0.865</td>
<td>Surgery; gastroenterology; obstetrics and gynecology</td>
<td>English</td>
</tr>
<tr>
<td>Vaccine</td>
<td>2004</td>
<td>2.822 (2005)</td>
<td>Allergology and immunology; veterinary science</td>
<td>English</td>
</tr>
</tbody>
</table>

\*Impact factor (IF) from the year the manuscript was published. If the journal was not yet rated for impact, the ‘oldest’ IF was recorded (year in parentheses).

\textsuperscript{†}Formerly Pharmacology and Toxicology.

\textsuperscript{‡}Formerly Pharmacy World and Science.
least not to international journals. Methodological inadequacies, lack of originality or focus on local issues could be reasons for rejecting such manuscripts—if they were to be resubmitted.

Manuscripts of original research were most often published (cf. figure 1B and table 3). Authors of original research manuscripts might be more persistent and intent on getting published; the process of translating and resubmitting might not be a barrier for authors who already put considerable effort into the research process. For editors, there is an ethical responsibility to publish manuscripts of original research, not least when the findings are of interest to an international audience.

Previous studies have dealt with specialty or subspecialty journals for which reason it has been more obvious to compare impact factors (between journals within the same field). Overall, it seems that publication is attempted first in a journal with a relatively high impact factor. If the manuscript is rejected, it is then submitted to a journal with a higher acceptance rate and lower (or no) impact factor—for example, to national journals publishing in non-English such as UfL. If the manuscript is rejected again, there are not many places left to go. In theory, this could explain some of the discrepancies between the findings of this study and those of previous studies (all dealing with high-impact journals with low acceptance rates).

Previous studies have searched only PubMed for rejected manuscripts. This involves a risk of missing manuscripts published in journals not indexed in this database. When searching for medical literature, Embase is generally regarded an important supplement to PubMed, especially when it comes to European literature.8–11 Searching both PubMed and Embase was important in the present study, as two additional manuscripts were retrieved by searching Embase. However, even when searching both databases, the number of search results (published manuscripts) would most likely be an underestimate, as some manuscripts could be published in non-indexed journals—a major limitation to this study.

Another limitation of the study was the potential risk of not identifying all indexed articles. When searching PubMed and Embase, the first author’s surname and initials were initially tried. If an author had a very common name—or a long list of publications—a combination with either the last author’s name or a subject keyword was tried. This approach should limit the number of overlooked manuscripts; yet, spelling differences and/or changes in the number or order of authors could lead to an underestimation of the number of manuscripts published in indexed journals.

This study differs significantly from previous studies because it deals with a general medical journal published in a small language (Danish is spoken by only 0.08% of the world population).12 13 Previous studies have focused on specialty/subspecialty journals published in English. It seems a reasonable assumption that language, including translation of manuscripts, could be a potential barrier for resubmission to other journals.

In a broader perspective, this implies that scientific results initially communicated in a small language have international reach only in rare instances. Scientific journals publishing in small languages should acknowledge this problem and consider possible solutions. Since 2009, UfL has published all original articles in English in the open-access journal Danish Medical Bulletin.14 15 Whether a mono- or bilingual approach is chosen, the aim should be to facilitate the communication of science.

**TABLE 3  Manuscripts of original research**

<table>
<thead>
<tr>
<th>Year</th>
<th>Submitted original manuscripts out of total no of submitted manuscripts (%)</th>
<th>Rejected original manuscripts out of total no of rejected manuscripts (%)</th>
<th>Published original manuscripts out of total no of published manuscripts (%)</th>
<th>Published original manuscripts out of no of rejected original manuscripts (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>30.1</td>
<td>32.8</td>
<td>14.3</td>
<td>5.3</td>
</tr>
<tr>
<td>2003</td>
<td>27.0</td>
<td>45.1</td>
<td>37.5</td>
<td>13.0</td>
</tr>
<tr>
<td>2004</td>
<td>24.8</td>
<td>40.4</td>
<td>75.0</td>
<td>14.3</td>
</tr>
<tr>
<td>2005</td>
<td>25.5</td>
<td>27.0</td>
<td>50.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Total</td>
<td>26.8</td>
<td>36.9</td>
<td>38.1</td>
<td>11.0</td>
</tr>
</tbody>
</table>

References


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Contributors SV and JR made substantial contributions to the conception and design, SV was responsible for the acquisition of data and initial analysis, SV and JR participated in the interpretation of data; SV drafted the article, and SV and JR revised it critically for important intellectual content; SV and JR gave final approval of the version to be published. SV had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Full dataset available from the corresponding author at sirivinther@hotmail.com.

R2plP75MpOlOmoIC@&preferencesSaved= (accessed 14 Mar 2011).
Fate of manuscripts rejected by a non-English-language general medical journal: a retrospective cohort study
Siri Vinther and Jacob Rosenberg

*BMJ Open* 2011 1: originally published online August 4, 2011
doi: 10.1136/bmjopen-2011-000147

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