Identifying Randomized Clinical Trials in Spanish-Language Dermatology Journals

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Received 8 August 2014; accepted 25 January 2015
Available online 8 May 2015

Abstract
Background: The necessary foundation for good clinical practice lies in knowledge derived from clinical research. Evidence from randomized clinical trials (RCTs) is the pillar on which decisions about therapy are based.
Objective: To search exhaustively and rigorously to identify RCTs in dermatology journals published in Spanish.
Methods: We located dermatology journals through the following search engines and indexes: PubMed, LILACS, SciELO, Periódica, Latindex, Índice Médico Español, C-17, IBECS, EMBASE, and IMBIOMED. We also sought information through dermatology associations and dermatologists in countries where Spanish was the usual language of publication, and we searched the Internet (Google). Afterwards we searched the journals electronically and manually to identify RCTs in all available volumes and issues, checking from the year publication started through 2012.
Results: Of 28 journals identified, we included 21 in the search. We found a total of 144 RCTs published since 1969; 78 (54%) were in Latin American journals and 66 (46%) were in Spanish journals. The most frequent disease contexts for RCTs in Spanish journals were psoriasis, mycoses, and acne vulgaris. In Latin American journals, the most frequent disease contexts were common warts, mycoses, acne vulgaris, and skin ulcers on the lower limbs. Manual searches identified more RCTs than electronic searches.

KEYWORDS
Randomized clinical trial;
Manual literature search;
Dermatology journals

Please cite this article as: Sanclemente G, Pardo H, Sánchez S, Bonfill X. Identificación de ensayos clínicos en revistas dermatológicas publicadas en español. Actas Dermosifiliogr. 2015;106:415–422.
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Identificación de ensayos clínicos en revistas dermatológicas publicadas en español

Resumen

Introducción: Para asegurar una práctica adecuada se hace necesario incorporar el conocimiento derivado de la investigación clínica, en la que los ensayos clínicos con asignación aleatoria (ECA) son el pilar fundamental para la decisión de una terapia. 

Objetivo: Buscar e identificar de manera exhaustiva y rigurosa los ECA publicados en revistas dermatológicas en español.

Métodos: Se detectaron las revistas dermatológicas mediante búsquedas en PubMed, LILACS, Scielo, Periódico Latindex; Índice Médico Español; el C-17; el IBECS, EMBASE e IMBIOMED; y/o por el contacto con las asociaciones de dermatología/especialistas de cada país y la búsqueda libre por Google. Posteriormente se realizó tanto una búsqueda manual como electrónica de los ECA en los volúmenes y números disponibles. La revisión de cada revista se realizó en cada volumen y número desde su publicación hasta el año 2012.

Resultados: De las 28 revistas encontradas se incluyeron 21. Desde 1969 se identificaron 144 ECA, 54% (78) en las revistas latinoamericanas y 46% (66) en las españolas. Entre las enfermedades estudiadas predomina la psoriasis, las micosis y el acné vulgar entre las revistas españolas, mientras que entre las latinoamericanas prevalecen las verrugas vulgares, las micosis, el acné vulgar y las úlceras de los miembros inferiores. La búsqueda manual identificó más ECA de los detectados por búsqueda electrónica.

Conclusiones: La búsqueda manual permitió una alta detección de ECA. El número de ECA identificados en revistas dermatológicas iberoamericanas es bajo comparado con las revistas publicadas en inglés. Internet facilitó el acceso al texto completo de muchas revistas, pero se carece aún de un acceso libre al texto completo y de un volumen importante de números publicados por esta vía.

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PALABRAS CLAVE

Ensayo clínico aleatorizado; Búsqueda manual; Revistas dermatológicas

Introduction

An individual clinician’s experience is an important source of knowledge in dermatology. However, when such knowledge becomes the sole basis for clinical decision-making, therapeutic effects are often overestimated. Compounding this problem is the physician’s tendency to rely on knowledge acquired during residency training or to find it difficult to incorporate current evidence into routine practice, especially if new information calls beliefs and previous experience into question.1-3 Clinical trials follow an experimental design in which a researcher manipulates exposure to 1 or more treatments in order to compare effects.4,5 The main purpose of this type of study is to assess the efficacy and safety of an intervention that seeks to prevent or cure a health condition or to speed recovery.4,5

Given the importance of randomized clinical trials (RCTs), it might be supposed that they would be easily available to both treating physicians and researchers. Problems arise, however, when health care professionals seek to locate and use information from RCTs. Among the difficulties that have been reported are 1) the novelty of the terminology itself, 2) the underuse of descriptors when trials are indexed in databases, and 3) the high percentage of journals that do not post articles online.6-8 Problems that further interfere with physicians’ use of RCTs are lack of time for reading these articles and the lack of access to the publishing journals.9,10

To help identify RCTs published in the Spanish language in several medical specialties, the Cochrane Collaboration undertook a project to search for them manually. Searching in databases alone reportedly fails to find a significant number of RCTs in the specialties of ophthalmology, public health, anesthesiology and critical care, and general and internal medicine.8,11-14 In addition, online MEDLINE searches can fail to return up to 25% of RCTs available, mainly when the authors have not included the search terms randomized controlled trial or controlled clinical trial in the titles.15

We present the results for dermatology journals included in the Cochrane Collaboration’s project on hand searching for RCTs in Spanish, as these findings complement the important earlier work of González-Castro et al.7,16 in identifying trials reported in Actas Dermo-Sifiliográficas between 1948 and 2000 and Medicina Cutánea Ibero-Latino-Americana between 1970 and 2000.
Aim of This Study

We sought to exhaustively and rigorously search for RCTs in dermatology journals published in the Spanish language.

Material and Methods

Identification of Journals

We identified journals within the framework of a project led by the Iberoamerican Cochrane Centre (IbCC) in Barcelona, Spain, to find biomedical journals in countries where Spanish is spoken. An IbCC-trained researcher, who was responsible for managing and coordinating the study, carried out the journal search and sent the results to the IbCC collaborators in each country. The collaborators were charged with confirming that the journal information was complete and accurate. Any other sources that might help us find these journals, such as national library catalogs and collections, were also searched.

Appropriate databases (IB ECS [the Spanish health sciences index], EMBASE [Excerpta Médica dataBASE], and IM BIOM ED) and the web pages of dermatology associations in Latin American countries where Spanish is spoken were included in the search. We also made direct contact with journals’ editorial boards and specialists in dermatology, and as a last resort we searched for candidate journals in Google.

Journals were eligible if published research articles and made full texts available to researchers in print or online. Journals were excluded if they focused on pediatric dermatology, covered areas already included in the project under another specialty (for example, infectious diseases), or published only reviews or case reports in dermatology. If a journal’s full texts could not be obtained by any means, it was likewise excluded.

Each journal was searched in reverse chronological order from 2012 to the first issue published (provided full texts were still available). If no RCTs were found for 5 consecutive years, the manual search was halted, unless we had ready access to issues, in which case we continued the search.

Additionally, we checked whether these journals instructed authors to follow the CONSORT (Consolidated Standards of Reporting Trials) guidelines and whether they were indexed in MEDLINE or EMBASE.

Hand Search Method

We asked 40 undergraduate and postgraduate students in the health sciences to carry out the systematic hand searches. Each student did a test search of a journal for a period the IbCC had already assessed. The searchers’ training was based on the IbCC’s hand RCT search protocol for Spanish articles (available from http://www.cochrane.es/~cochrane/?q=es/node/140). That protocol was based on the Cochrane Collaboration’s Training Manual for Hand-searchers.

Once training and the pilot search had been completed, the searcher was assigned volumes in which to find RCTs by 1) reading the tables of contents, 2) locating key terms for RCT-associated concepts in Spanish (aleatorizado, prospectivo, comparación, etc.) in titles and abstracts, and 3) reading the patients and methods sections of the full texts. Afterwards, the searcher filled in the form for recording the results of hand searches of journals or updates.

Electronic Search Method

So that we could compare electronic and hand-searching results, we conducted RCT searches in MEDLINE (through PubMed), EMBASE, LILACS (Latin American index of scientific and technical literature) and IB ECS. Validated combinations of descriptors were used in multiterm combinations, along with free-text terms.1,2 (See Appendix 1, online supplementary material.) These searches were updated in November 2014 to check for RCTs published between 2012 and 2014.

RCT Inclusion Criteria

We followed the Cochrane Collaboration criteria for defining RCTs. Thus, we included 1) trials comparing treatments in humans; 2) trials designed to gather data prospectively; 3) clinical comparisons of 2 or more interventions (1 of which could be a control treatment) of any type (medications, operations, diagnostic or educational procedures, rehabilitation therapies, management systems, or other); and 4) trials using random, or quasi-random, assignment of treatments, and/or use of double blinding. The randomization units could be individuals, clusters (hospitals, communities), or parts of the body (such as split faces or different limbs).

Classification of Information and Identification of RCTs

Each searcher recorded the number of RCTs found while reading the assigned issues. Later, 2 evaluators who had formal training in clinical epidemiology (G. S. and H. P.) read the full texts in order to confirm that each RCT met the selection criteria.

Planned Analysis

Descriptive statistics were compiled. Continuous variables were summarized in appropriate measures. Qualitative variables were reported as absolute and relative frequencies and percentages. Data were stored in a spreadsheet (Excel, version 2010, Microsoft Office, Redmond, WA, USA). SPSS software (IBM, version 19 (Armonk, NY, USA) was used to analyze the data.

Results

The only dermatology journal we found to be indexed in both MEDLINE and EMBASE at this time is Actas Dermosifiliográficas. The journals indexed only in EMBASE are Dermatología Revista Mexicana, Revista Argentina de Dermatología, Medicina Cutánea Ibero-Latino-Americana, and Piel.
Included and Excluded Journals

Of the 28 candidate journals, 21 were included. All 28 journals and the reasons for exclusions are shown in Fig. 1.

Actas Dermo-Sifiliográficas is the only journal included in this study that specifies and promotes the use of the CONSORT guidelines.17

RCTs Identified

A total of 144 RCTs published since 1969 were found in the 21 included journals (Table 1). Seventy-eight (54%) of the RCTs were published in the 16 Latin American journals searched, and 66 (46%) were found in the 5 Spanish journals (Table 1, which also shows the number of RCTs found in each journal). A large number of the RCTs found in Actas Dermo-Sifiliográficas and Medicina Cutánea Ibero-Latino-América were previously gathered and described in 2 earlier publications.7,16

Analysis by 5-year intervals shows that many of the RCTs (89 in total) were published in the last 20 years (from 1993 to 2012). The 25 preceding years (from 1992 to 1968) saw 55 RCTs published (Fig. 2).

The most frequently studied skin diseases in the Spanish trials were psoriasis (11 RCTs), mycoses (9), and acne vulgaris (8). The most frequent disease contexts in the Latin American trials were common warts (9 RCTs), mycoses (8), acne vulgaris (7), and lower-limb ulcers (6). Details of the RCTs found are listed in Appendix 2 of the online supplementary material.

The MEDLINE search identified 3997 entries, 669 of which were in Actas Dermo-Sifiliográficas. Two of these entries

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**Figure 1** Flow chart of the dermatology journal search process and the selection of included and excluded journals.
Table 1  Included Dermatology Journals.

<table>
<thead>
<tr>
<th>No.</th>
<th>Journal Name</th>
<th>Period Searched</th>
<th>First Year of Publication</th>
<th>Periods Not Searched</th>
<th>No. of RCTs Found</th>
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<td>Dermatología Cosmética, Médica y Quirúrgica</td>
<td>2003–2012</td>
<td>2003</td>
<td>–</td>
<td>4</td>
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<tr>
<td>7</td>
<td>Revista del Centro Dermatológico Pascua</td>
<td>1999–2012</td>
<td>1999</td>
<td>–</td>
<td>4</td>
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<tr>
<td>13</td>
<td>Actas de Dermatología y Dermatopatología</td>
<td>2001–2009</td>
<td>2001 (publication ceased in 2009)</td>
<td>–</td>
<td>0</td>
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<td></td>
<td><strong>Total RCTs in Latin American journals</strong></td>
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<td></td>
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<td><strong>Total RCTs in Spanish journals</strong></td>
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</table>

Abbreviation: RCT, randomized clinical trial.

* These years could not be searched because neither print nor digital content was available.

were initially considered candidates for inclusion, but were not in fact RCTs, and 4 were. These 4 articles included the word randomized in their indexed title. All these RCTs had also been found by hand searching (Fig. 3).

The EMBASE search initially yielded 9584 entries (Fig. 3); 16 of these were for RCTs. Of these, 6 had been previously identified by hand searching and 2 were newly identified ones from the Dermatología Revista Mexicana. These 2 articles had not been found during earlier hand searching because neither print nor digital versions of the table of contents could be found for issue 6 of volume 56 or issue 2 of volume 48 (Fig. 3).
Figure 2  Number of randomized clinical trials published in 5-year periods.

The search of indexes on the Spanish language Virtual Health Library (BVS) initially returned 5140 entries (Fig. 3). After filtering for dermatology, 30 candidates were identified; 2 of these were not RCTs. Thus, the digital searches found only 28 (19.5%) of the 144 RCTs that had already been found by hand searching (Fig. 3).

We were unable to hand search all of the following journals because of missing volumes or issues: Dermatologia Revista Mexicana, Dermatologia Venezolana, Revista Argentina de Dermatologia, Archivos Argentinos de Dermatologia, the 2 Ecuadorian journals, the single journal published in the Dominican Republic, and Revista Fontilles (Table 1).

Discussion

RCTs are the principal units of analysis for systematic reviews, clinical practice guidelines, and other documents that synthesize knowledge. Regulatory agencies also require them before medicines can be approved for use in humans.

Hand searching identified about 80% more RCTs than database searching. This finding is consistent with previous reports for our own field, in which journals like Archives of Dermatology and Actas Dermosifiliograficas were searched. It is also consistent with reports for other medical specialties. These results underline the importance of manually checking dermatology journals, as many of the RCTs we found could not have been otherwise identified, possibly because MEDLINE and EMBASE are not sensitive to search terms in Spanish. Alternatively, the reason may be that Actas Dermosifiliograficas is the only Spanish language dermatology journal indexed in MEDLINE or that EMBASE does not index all of the other Spanish journals. Compounding the problem is the inherent difficulty of electronic searching in any language other than English. Searches in other languages have returned 37% fewer entries than searches in English.

Dermatologia Revista Mexicana and Dermatologia Venezolana were the Latin American journals that published the largest number of RCTs. In Spain, Actas Dermosifiliograficas published the most. We offer no explanation for these observations, but we think it may be that more funding is available for conducting RCTs in the countries where these journals are published. It is also possible that these journals have less stringent policies governing the RCTs they publish than other Latin American journals do.

Our findings showed an increase in the number of RCTs published in Spanish in recent decades. The reason for the increase may lie in the importance currently placed on evidence-based medicine, an approach that obliges researchers to value this type of study above others because it provides more and stronger evidence.

Figure 3  Flow chart of the digital search process for each database searched and the selection of randomized clinical trials (RCTs). BVS refers to the Biblioteca Virtual de la Salud (Virtual Health Library).
We found 78 Spanish-language RCTs in Latin American journals and 66 in Spanish ones published over the course of 44 years. On average, RCTs were published at a rate of 1 to 2 per year, a statistic that is in sharp contrast with the rate of RCT publication in English. Up to 11 RCTs per year are published by *Archives of Dermatology* alone, for example.\(^\text{18}\)

The CONSORT reporting guidelines were established in 1996 to standardize the way clinical trials are reported in different journals.\(^\text{17}\) These standards indirectly encourage greater methodological rigor by obliging the researcher to describe the design explicitly and fully. Only 1 journal in this study, namely *Actas Dermo-Sifiliográficas*, requires authors to follow the CONSORT guidelines. There seems to be a need, therefore, not only to promote the design of RCTs but also to encourage journals to require CONSORT-guided reporting, just as the important English-language dermatology journals do.

That both Spanish and Latin American researchers showed interest in psoriasis, mycoses, and acne was noteworthy. The attention is probably attributable to the greater impact of these diseases among patients, given that clinical importance would drive an effort to identify effective therapies; alternatively, the pharmaceutical industry may be more interested in funding RCTs in these areas.\(^\text{23,24}\)

This study identified Spanish-language dermatology journals. Their full texts proved impossible to find in only a few cases once we applied various means to locate them. This experience underlines the importance of posting full texts online because this strategy not only facilitates the identification of RCTs for systematic reviews but also contributes to making knowledge available worldwide and enhancing the visibility of Spanish-language publications.

One of the strengths of this study is the large number of journals, volumes, and issues we searched exhaustively and systematically. A total of 28 dermatology journals were initially identified. Electronic searching found nearly all the RCTs that had been identified manually. Two references were found by database searching but not by hand searching, since print copies of the issues in question were unavailable. A limitation of our study is our lack of access to all of the articles published from the start of publication (Table 1). However, those early issues probably did not contain RCTs, since this design was little used before the 1970s. Another limitation is that we excluded relevant RCTs that were published in journals that focus on other specialties or in dermatology journals published in other languages. Furthermore, we did not evaluate the quality of the RCTs for this report, although we have recently been working on that task and plan to publish the results shortly.

In conclusion, manual searches identified a large number of RCTs in dermatology journals in Spain and Latin America. However, these journals publish far fewer RCTs than English-language dermatology journals do. Finally, ready access to these RCTs and a large number of other articles of interest is still lacking.

**Ethical Disclosures**

**Protection of human and animal subjects.** The authors declare that no experiments were performed on humans or animals for this investigation.

**Data confidentiality.** The authors declare that no private patient data are disclosed in this article.

**Right to privacy and informed consent.** The authors declare that no private patient data are disclosed in this article.

**Funding**

Group of Investigative Dermatology (GRID), Medical Faculty, Universidad de Antioquia, Medellin, Colombia.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

**Acknowledgments**

Dr Gloria Sanclemente is a PhD candidate in the department of pediatrics, obstetrics, gynecology, and preventive medicine of the Universitat Autònoma de Barcelona, Spain. This study was carried out with the help of the Group of Investigative Dermatology (GRID) of the Universidad de Antioquia, Medellin, Colombia.

We acknowledge with thanks the students enrolled in the public health master’s degree program at the Universitat Autònoma de Barcelona (Victoria Alcaraz, Adrià Aguilar, Albert Barba, Ares Burballa Tarrega, Xavier Blasco, Paula Calvo, Josep Anton Cordero, Leticia de Mattos Arruda, Georgina Doria, Bárbara Gascons, Claudia Herrera, Conxita Jiménez, Ekaterina Karseladze, Gemma Mas Dalmau, Antonio Melendez, Bernat Mir, Neus Muñoz, Mireia Pardas, Katrin-Steffanie Rappe, Gemma Robleda Font, Juan Rojas, Farre Sanjuan, Francesc Sansa, Sergi Segarra, Amalia Sillero, Ainhoa Simon, Elisabeth Tasa, Monica Tolsanas, Diana Tundidor, Maitane Turrillas, Francisco Ramon Villanueva, and Mariano Yumaysia Hernandez. We also thank Omar Gandarilla (Research Fellow, gastroenterology division, Beth Israel Deaconess Medical Center) and Oscar Zazueta (visiting professor, Universitat Autònoma de Baja California and teaching assistant, Harvard Medical School) for their help with identifying Latin American journals. We thank Dr Gabriel Palenque Campero (of the Sociedad Boliviana de Dermatología) for his interest in the study and help. Others whose help we gratefully acknowledge are Ana Laura Grigera, secretary of the Colegio Iberoamericano de Dermatología; Elizabeth Dussan and Nelly Pinzón of the Asociación Colombiana de Dermatología; Karina Vielma and Dra Maria Isabel Herane of the Sociedad Chilena de Dermatología; Pedro Molinero, Graciela Ponzoni, and Dra Esther Roe Crespo of Hospital de la Santa Creu i Sant Pau; Drs Roberto Arenas and Jorge Ocampo-Candiani of *Revista Dermatología Cosmética Médica y Quirúrgica*, and Dr Alejandro Bonifaz for his help in locating and sending journal volumes or full texts of the articles we requested.

In addition, we express special gratitude to Ivan Solà of the Iberoamerican Cochrane Centre for his critical reading of the manuscript and advice on searches and to Paola Andrea Ramírez (librarian) for her help with some of the search terms for online searches.
Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.adengl.2015.04.010.

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