Uncovering Medical Insights from Vast Amounts of Biomedical Data in Clinical Case Reports

Yijiang Zhou^{1,2,7}*, David A. Liem^{1,2,3}*, Jessica M. Lee^{1,2}*, Quan Cao^{1,2}, Brian Bleakley^{1,2}, J. Harry Caufield^{1,2}, Sanjana Murali^{1,2}, Wei Wang^{1,4,5}, Li Zhang⁷, Alex Bui^{1,6}, Yizhou Sun^{1,5}, Karol E. Watson^{1,3}, Jiawei Han⁸, Peipei Ping^{1,2,3,4}†

¹The NIH BD2K Center of Excellence in Biomedical Computing, Departments of ²Physiology, ³Medicine/Cardiology, ⁴Bioinformatics, ⁵Computer Science, and ⁶Radiology, University of California at Los Angeles, CA 90095, USA

⁷Department of Cardiology, First Affiliated Hospital, Zhejiang University School of Medicine, 310003, P.R. China

⁸NIH BD2K KnowEng Center, Department of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL 61801, USA

* Authors contributed equally to this work

[†] Corresponding author: Peipei Ping

Address: 675 Charles E Young Drive S, MRL Bldg, Suite1634, Los Angeles, CA 90095

Email: ppingucla@gmail.com; Telephone: 310-2675624

Keywords: case report, indexing, metadata, MeSH Term

Abstract

Clinical case reports (CCRs) have a time-honored tradition in serving as an important means of sharing clinical experiences on patients presenting with atypical disease phenotypes or receiving new therapies. However, the huge amount of accumulated case reports are isolated, unstructured, and heterogeneous clinical data, posing a great challenge to clinicians and researchers in mining relevant information through existing indexing tools. In this investigation, in order to render CCRs more findable, accessible, interoperable, and reusable (FAIR) by the biomedical community, we created a resource platform, including the construction of a test dataset consisting of 1000 CCRs spanning 14 disease phenotypes, a standardized metadata template and metrics, and a set of computational tools to automatically retrieve relevant medical information and to analyze all published PubMed clinical case reports with respect to trends in publication journals, citations impact, MeSH Terms, drug use, distributions of patient demographics, and relationships with other case reports and databases. Our standardized metadata template and CCR test dataset may be valuable resources to advance medical science and improve patient care for researchers who are using machine learning approaches with a high-quality dataset to train and validate their algorithms. In the future, our analytical tools may be applied towards other large clinical data sources as well.

Introduction

Clinical case reports serve as an important means of sharing observations, discussions, and novel insights about patient presentations with unique disease phenotypes or new therapies, making them an invaluable source for patient care, scientific research, and epidemiologic investigations.[1] Throughout history, case reports have traditionally represented the initial account of a rare disease, often with its genetic background.[2] Two important examples that highlight the pivotal impact of reporting new clinical observations are the first treatment of human rabies by Louis Pasteur in 1885 and the first application of penicillin in patients in 1943.[3, 4] Moreover, presenting the case report as a coherent narrative that evolves over time allows the reader to contemplate the disease course as well as the diagnostic and therapeutic reasoning.

Over the past decades, medical data and clinical information have continued to accumulate through clinical case reports, most of which can be accessed through the PubMed Database.[5] As of July 2017, a total of ~1.8 million case reports can be retrieved using the PubMed search engine, with half a million published in the past decade alone. The data from available case reports, as well as the data describing case report data (metadata), may contain unexplored knowledge that could prompt new investigations and facilitate the characterization of individual patients in precision medicine.[6-9] Unfortunately, due to the staggering size of the case report corpus, the complexity and unstructured state of case report data. and heterogeneity in case report content, efforts to thoroughly process case report data remains challenging. Nonetheless, the development of new methods to better index, annotate, and curate case reports will become essential to extracting relevant medical information. In this manuscript, we devised a resource platform, including the construction of a test data set consisting of 1000 CCRs spanning 14 disease phenotypes and standardization of a metadata template and metrics. We further established a set of computational tools to automatically retrieve relevant medical information and to analyze the available online clinical case reports with respect to trends in publication journals, citations impact. MeSH Terms, drug use, distributions of patient demographics, and relationships with other CCRs and databases.

Merits and current challenges of clinical case report publications

By December 2016, the number of case report publications on PubMed under the MeSH term of "Diseases Category" totaled to 1,724,755, with cancer, neurological disease, and cardiovascular disease as the three most studied and published disease areas reported (Figure 1). The total number of published case reports has been increasing over the past 40 years (1975-2015), though their growth rate has been slower than that of the total accumulated publications (Figure 2A). A similar trend was also observed in three prominent journals: New England Journal of Medicine, Lancet, and Journal of American Medical Association (Figure 2A). This may be explained by the scarcity of rare disease cases; alternatively, the relatively low citation rate of case reports may make case reports less appealing to journals.[10]

Recently, the scientific significance of case reports has become a matter of debate. On one side, experts assert that this publication type is undervalued, as the novel findings contained in a case report or case series can catalyze new research such as clinical trials.[10] More importantly, case reports are broadly recognized for serving as a teaching tool by presenting a coherent medical narrative that evolves over time, allowing for reflection on the disease course as well as the reasoning employed to reach a diagnosis and management decision.

Nonetheless, there are also clear limitations to case reports, especially toward serving clinical or scientific research objectives by the biomedical community.[11] First, the enormous amount of case report publications have made it both labor-intensive and time-demanding to manually search and/or process them to identify relevant data.[12] More problematically, the majority of case reports are based on a singular observation and therefore lack statistical evidence and quantitative data. In contrast to conventional clinical studies, clinical cases are not selected from representative patient samples and are insufficient for providing information on disease rates, ratios, incidence, or prevalence.[12] Causal relationships cannot be generated from the observations of an individual patient as the events in one

case report are often descriptive, and their observations could be merely coincidental.[13] While individual case reports may contain limited value, identifying their intrinsic connections with other case reports and/or with conventional clinical trials could reveal hidden knowledge regarding the disease and relevant treatments. The development of computational tools to better index and curate case reports through their metadata would enable users to uncover mechanistic insights and improve clinical applications.

However, the creation of tools to extract clinical metadata is obstructed by the very nature of the case reports' contents, which remain very heterogeneous, unstructured, and sometimes fragmented. Not only does each journal have a different emphasis and structure for the clinical data, but each case report within a journal also has a different style of presentation depending on the patient symptoms and disease progression. For instance, some journals encourage detailed clinical presentations while others prefer comprehensive discussions on differential diagnoses or management decisions. Additionally, each journal may emphasize different types of data (e.g., lab values, images, charts, and links to digital media). Such heterogeneity may pose challenges to efficient extraction of useful information. As a result, little has been accomplished to make this rich source of clinical information discoverable or otherwise useful. Though the National Library of Medicine's Indexing Initiative and the Semantic Knowledge Representation Project have produced curation and extraction tools like Medical Text Indexer (MTI),[14] SemRep,[15] and MeSHLabeler,[16] these tools primarily function to retrieve keywords, author names, or publication dates.[17] Consequently, development of more efficient curation methods for deeper inquiries will pave the way to the exploitation of accumulated case reports, which currently remain a hidden treasure.

Standardization of a Metadata Template to Curate Medical Information from Clinical Case Reports

To optimize the utility of clinical case reports in this era of big data and precision medicine, novel algorithms and infrastructure for extracting, indexing, and querying the contents of clinical case reports

are urgently needed. Such methods are firmly predicated upon the existence of detailed metadata to accurately describe the contents of case reports. However, metadata in the clinical arena, particularly with respect to case reports, remain poorly defined. Hence, we have carefully analyzed 1000 case reports in PubMed as a test dataset to guide the formulation of a standardized metadata template that reflects the value of case report data and renders case report data more findable, accessible, interoperable, and reusable (FAIR) (Table 1). The template defines 35 key metadata fields; many of them are relevant to the proposed journals' guidelines for publication of clinical case reports.[18, 19] We have classified the 35 items into three categories. The first category, "Identification", includes 10 items that serve as identifiers, including title, author, and PMID/DOI numbers. The second category, "Medical Content", encapsulates 21 items such as disease diagnosis, signs and symptoms, diagnostic procedures, and therapies. Finally, the third category, "Acknowledgements", contains 4 items regarding external sources of information such as references, funding source, award numbers, and disclosures.

To assess the quality and value of the case report data, we devised and applied metrics based on the metadata template to the 1000 case reports. In our scoring system, we assigned one point to each item, for a total possible score of 35. We defined this optimal score of 35 as 100%; likewise, 10 is the highest score for the "Identification" category, 21 for the "Medical Content", and 4 for the "Acknowledgements" (Figure 3). To determine whether the PubMed metadata sufficiently portrays the contents of the case reports, we scored the metadata manually extracted from case report contents and compared that with the metadata currently available on PubMed for each case report. Our analysis revealed that, overall, case report contents contained an average of 68.4±0.3% of the 35 items, which is significantly higher compared to the existing metadata on published case reports, which contained 47.1±0.2% of the 35 items. Our findings inform that the existing metadata of case reports is often inadequate, and more inclusive metadata are required to better represent key clinical information in case reports, thereby enabling more accurate search results. Future investigations applying autonomous curation of key information via machine learning approaches, such as natural language processing and information retrieval, will be key to enriching metadata for the massive body of case reports. Moreover, search

algorithms to identify similar patterns of clinical demographics, pathogenesis, and therapeutic approaches could elevate the interoperability and reusability of case report data.

Computational tools to retrieve and analyze clinical case reports

To address how frequently case reports are cited, we designed, created, and implemented a Python-supported algorithm (available on https://github.com/bleakley/clinical-case-reports). This program enabled us to analyze 1,374,513 English-language case reports indexed in PubMed in the past 70 years (1945-2015) with regard to their citation count by PubMed Central articles. Nearly 95% of the case reports are rarely cited over 70 years. Indeed, 54.0% have never been cited and 41.7% have been cited one to five times (Figure 2B). Nonetheless, as many as 23,216 case reports (1.7%) received more than 10 citations, demonstrating the role of case reports as sources of biomedical knowledge. A previous study reported <1% of case reports were cited more than 10 times; however, as this study investigated publications and citations over two sets of 2-year periods (1991-1993 and 2001-2003), their results may not be directly comparable to our findings.[20]

Broadening clinical case report readership and impact

While, at present, the majority of case reports are read by academic physicians for educational purposes, implementation of the standardized metadata template to make metadata more FAIR can expand the audience and application of case reports. For example, case report user groups may include medical students, interns and fellows, epidemiologists, and statisticians, who may derive valuable information from improved indexing and categorization of case report metadata to better understand clinical phenotypes or to draw relationships of an individual case to a larger representative patient population. As another example, healthcare organizations and policymakers (e.g., FDA) can retrieve case report (meta)data as an additional source for tracking unusual disease occurrences, epidemiological trends, and post-marketing drug surveillance. Moreover, pharmaceutical industries can design a survey on case reports of drugs with unexpected indications or unnoticed side-effects to assist in modifying usage instructions and directing future development.

To address the key metadata items commonly missing in case reports, we envision a solution that integrates what PubMed has already accomplished with MeSH terms with additional classification systems such as the International Classification of Diseases (ICD) and International Classification of Health Interventions (ICHI) to compensate for the missing items when implementing MeSH terms alone. This integration would produce curated, indexed, and structured (meta)data from case reports that can ultimately interface with preclinical omics research, clinical cohort studies, and clinical trials to advance understanding of disease progression, management, and clinical outcome. To surmount the evergrowing amount of free text information with limited annotation and accessibility, computational platforms based on machine learning approaches and in-depth search algorithms will drive better understanding of case reports, clinical trials, and other relevant databases to enable text data FAIR, advance medical science, and improve patient care.

Conclusion

As a time-honored tradition in medical publication and a treasured source of clinical data, clinical case reports augment our understanding of disease etiology, pathogenesis, miscellaneous diagnosis, and therapeutic effectiveness. The growing volume of case reports published each year stands testament to their popularity and usefulness to their targeted clinical readership, but this size, coupled with the isolated, unstructured, and heterogeneous nature of case reports' contents, also presents a challenge to index, annotate, and query case report data. In this report, we created a resource platform that enable us to automatically retrieve relevant medical information and to analyze all published PubMed clinical case report. Accordingly, we constructed a standardized metadata template and metrics, as well as a test dataset consisting of 1000 CCRs spanning 14 disease phenotypes, to evaluate the caliber of the existing metadata employed for case reports in PubMed and confirmed a discrepancy between the medical content and the metadata meant to describe it. Our CCR test dataset may be a valuable resource for biomedical researchers who are developing machine learning approaches to advance medical science and improve patient care.

Funding

This work was supported in part by National Heart, Lung, and Blood Institute: R35 HL135772 (to P. Ping); National Institute of General Medical Sciences: U54 GM114833 (to P. Ping, K. Watson, W. Wang and A. Bui), U54 GM114838 (to J. Han); the T.C. Laubisch endowment at UCLA (to P. Ping); and the China Scholarship Council 201606325015 (to Y. Zhou).

Competing interest

The authors have no competing interests to declare.

Contributors

All authors contributed to the writing and final review of the manuscript.

Acknowledgement

None.

References:

- 1 Carey JC. Significance of case reports in the advancement of medical scientific knowledge. *American journal of medical genetics Part A*. 2006 Oct 01;140(19):2131-4.
- 2 Nissen T, Wynn R. The recent history of the clinical case report: a narrative review. *JRSM short reports*. 2012 Dec;3(12):87.
- 3 Pearce JM. Louis Pasteur and rabies: a brief note. J Neurol Neurosurg Psychiatry. 2002 Jul;73(1):82.
- 4 Ban TA. The role of serendipity in drug discovery. Dialogues Clin Neurosci. 2006;8(3):335-44.
- 5 Akers KG. New journals for publishing medical case reports. *Journal of the Medical Library Association: JMLA*. 2016 Apr;104(2):146-9.
- 6 Collins FS, Varmus H. A new initiative on precision medicine. *The New England journal of medicine*. 2015 Feb 26;372(9):793-5.
- 7 Mora S, Ames JM, Manson JE. Low-Dose Aspirin in the Primary Prevention of Cardiovascular Disease: Shared Decision Making in Clinical Practice. *Jama*. 2016 Aug 16;316(7):709-10.
- 8 Musen MA, Bean CA, Cheung KH, et al. The center for expanded data annotation and retrieval. Journal of the American Medical Informatics Association: JAMIA. 2015 Nov;22(6):1148-52.
- 9 Manrai AK, Patel CJ, Gehlenborg N, et al. Methods to Enhance the Reproducibility of Precision Medicine. *Pacific Symposium on Biocomputing Pacific Symposium on Biocomputing*. 2016;21:180-2.
- 10 Carey JC. The importance of case reports in advancing scientific knowledge of rare diseases. *Adv Exp Med Biol*. 2010;686:77-86.
- 11 Bayoumi AM, Kopplin PA. The storied case report. CMAJ. 2004 Sep 14;171(6):569-70.

- 12 Nissen T, Wynn R. The clinical case report: a review of its merits and limitations. *BMC research notes*. 2014 Apr 23;7:264.
- 13 Yijiang Z, Jianhua Z, Feili L. Acute kidney injury at high altitude. *High altitude medicine & biology*. 2013 Jun;14(2):183-5.
- 14 Mork JG, Yepes AJJ, Aronson AR. The NLM Medical Text Indexer System for Indexing Biomedical Literature 2013.
- 15 Liu Y, Bill R, Fiszman M, et al. Using SemRep to label semantic relations extracted from clinical text. *AMIA Annu Symp Proc.* 2012;2012:587-95.
- 16 Liu K, Peng S, Wu J, et al. MeSHLabeler: improving the accuracy of large-scale MeSH indexing by integrating diverse evidence. *Bioinformatics*. 2015 Jun 15;31(12):i339-47.
- 17 Caban-Martinez AJ, Beltran WF. Advancing medicine one research note at a time: the educational value in clinical case reports. *BMC research notes*. 2012 Jul 06;5:293.
- 18 NEJM. *Author CenterArticle Types*. 2017. http://www.nejm.org/page/author-center/article-types. Accessed 22 May 2017.
- 19 JAMA. *Instructions for Authors*. 2017. http://jamanetwork.com/journals/jama/pages/instructions-for-authors SecDiagnosticTestInterpretation. Accessed 22 May, 2017.
- 20 Patsopoulos NA, Analatos AA, Ioannidis JP. Relative citation impact of various study designs in the health sciences. *Jama*. 2005 May 18;293(19):2362-6.

Figure Legends:

Figure 1: Case Report Publications Per Disease Phenotype.

The total number and percentage (in parentheses) of all case reports indexed on PubMed (1946-2015)

are displayed for each of fourteen disease phenotypes (by MeSH terms), including cancer, neurological,

cardiovascular, digestive, obstetrical & gynecological, respiratory, musculoskeletal & rheumatic,

endocrinological, nephrological & urological, hematologic, infectious, ophthalmological, oral &

maxillofacial, and otorhinolaryngologic diseases, are shown. Note that the percentages shown do not

total to 100% since a case report may belong to more than one disease categories. Cancer, neurological

disease, and cardiovascular disease are the three most studied and published areas, accounting for

27.5%, 21.0%, and 19.8% of the total case reports published, respectively.

Figure 2A: Accumulated Case Report Publications Over Past 40 Years.

Top: The accumulated number of publications (X-axis) has been gradually increasing over the last 40

years (1975-2015, Y-axis), though the growth rate of case reports (triangle) has been slower compared

to that of all accumulated publications (circle). This may be partially due to the scarcity of rare disease

cases and limited citation frequency of case reports, making this form of publication less popular for the

journal. Bottom: Examples are shown for case report publications by three prominent journals: NEJM.

Lancet, and JAMA. The accumulated number of case report publications (circle) has been likewise

increasing at a slower rate compared to all publications (triangle) by these three journals respectively

(1975-2015, Y-axis). Note: As PubMed did not annotate many case reports with the article type "Case

Reports" until 1975, the displayed number of case reports published before 1975 (~107,000) may be

underestimated and are therefore not shown. Abbreviations: NEJM, The New England Journal of

Medicine; JAMA, Journal of American Medical Association.

Figure 2B: Citations of Case Reports by PubMed Central Articles.

The distribution of case reports according to citation frequency by PubMed Central articles is illustrated as number and percentage of all case reports. Citation frequency was classified into categories of 0 citations, 1-5 citations, 6-10 citations, and >10 citations. The majority of case reports indexed in PubMed Central have been poorly cited, with 54.0% that have never been cited and 41.7% that have been cited less than 5 times. Nonetheless, as many as 23,216 case reports (1.7%) received more than 10 citations, demonstrating the role of case reports as sources of biomedical knowledge.

Figure 3: Assessment of Quality of Case Report Metadata.

We designed metrics based on the metadata template (Table 1) to assess the quality of the existing metadata for 1000 case reports in PubMed, as well as the value of additional metadata that could be retrieved from the published reports. We defined the optimal score of 35 as 100%, among which 10 is the highest score for the "Identification" category, 21 for the "Medical Content", and 4 for the "Acknowledgements". The X-axis displays the metadata template categories and their respective optimal scores. The Y-axis displays the actual percentage of metadata items present in the case reports. We scored the metadata from case report contents (black) and the metadata available on PubMed (striated) for each of the 100 case reports and compared the average scores (as percentages) for each metadata template category. Overall, metadata from case report contents contained an average of 68.4±0.3% of the 35 items, which significantly differs from the metadata available on PubMed, which contained 47.1±0.2% of the 35 items. Our findings inform that the existing metadata of case reports is often inadequate, and more inclusive metadata are required to better represent key clinical information in case reports. (*p<0.001 for Wilcoxon signed-rank test)

Table 1: Standardized Metadata Template for Clinical Case Reports.

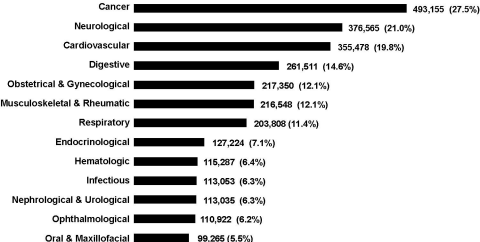
Field	Data Type	Examples (from multiple clinical case reports)	
Identification (Suppor	ts Findability): 10 ite	ems	
Title	Textual	Case 3-2017. A 62-Year-Old Man with Cardiac Sarcoidosis and New Diplopia and Weakness.	
Author	Textual	Samuels MA, R. Gilberto Gonzalez	
Year	Numerical	2017	
Journal	Textual/Numerical	New England Journal of Medicine	
Institution	Textual	From the Department of Neurology (M.A.S.), Brigham and Women's Hospital, the Departments of Radiology (R.G.G.), Medicine (A.T.M.), and Pathology (E.T.HW.), Massachusetts General Hospital, and the Departments of Neurology (M.A.S.), Radiology (R.G.G.), Medicine (A.T.M.), and Pathology (E.T.H-W.), Harvard Medical School - all in Boston.	
Senior Author/PI	Textual	E. Tessa Hedley-Whyte	
PMID	Numerical	28121502	
DOI	Numerical	10.1056/NEJMcpc1610713	
Link	URL	http://www.nejm.org/doi/full/10.1056/NEJMcpc1610713	
Language(s)	Textual	English	
Medical content (Supports Findability, Accessibility, Interoperability, Reusability): 21 items			
Keywords	Textual	Sarcoidosis; heart failure; dyspnea	
Demography	Textual/Numerical	Male/female; age	
Geographic Locations	Textual	Los Angeles, USA	
Lifestyle	Textual	Smoker; alcoholic; sedentary; employed	
Medical History Taking - Family History	Textual	Coronary heart disease; stroke	
Social Work	Textual	Driver; high school diploma	
Medical History Taking - Medical/Surgical History	Textual	Graves's disease; Coronary artery bypass surgery	
Disease System	Textual	Cardiovascular diseases;	
Signs and Symptoms	Textual/Numerical	Dyspnea; chest pain; rales; edema	
Comorbidity	Textual	Hypertension; diabetes mellitus	
Diagnostic Techniques and Procedures	Textual	Echocardiography; electrocardiography	
Diagnosis	Textual	Acute myocardial infarction; Takotsubo Cardiomyopathy	
Laboratory Values	Textual/Numerical pairs	Troponin (1.2 ng/mL); hemoglobin (13.1 g/dL)	
Pathology	Textual	Histology: tumor epithelial cells	
Drug Therapy	Textual	Metoprolol, aspirin	
Therapeutics	Textual	Percutaneous coronary intervention; transcatheter aortic	

		valve replacement	
Patient Outcome Assessment	Textual	Diseased	
Diagnostic Imaging/Videotape Recording	Image/Video	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5223779/figure/f1-amjcaserep-18-7/	
Relationship to Other Case Reports	Textual/Numerical	PMID: 24755359. Extra-gastrointestinal stromal tumor of the pancreas: case report and review of the literature. World J Surg Oncol. 2014;12:105.	
Relationship to Published Clinical Trials	Textual/Numerical	NCT01492725, ACTRN12611000969965	
Crosslink with Database	URL	OMIM (Online Mendelian Inheritance in Man) https://www.omim.org/entry/192600	
Acknowledgements: 4 Items			
Funding Source	Textual	NIH	
Award Number	Textual/Numerical	R01HL123060	
Disclosures/Conflict of Interest	Textual	Medtronic, Abiomed, St. Jude; none	
References	Numerical	18 (e.g., Sood N, Taub C. Unicuspid aortic valve: An interesting presentation. Eur Heart J. 2008;29:1295.)	

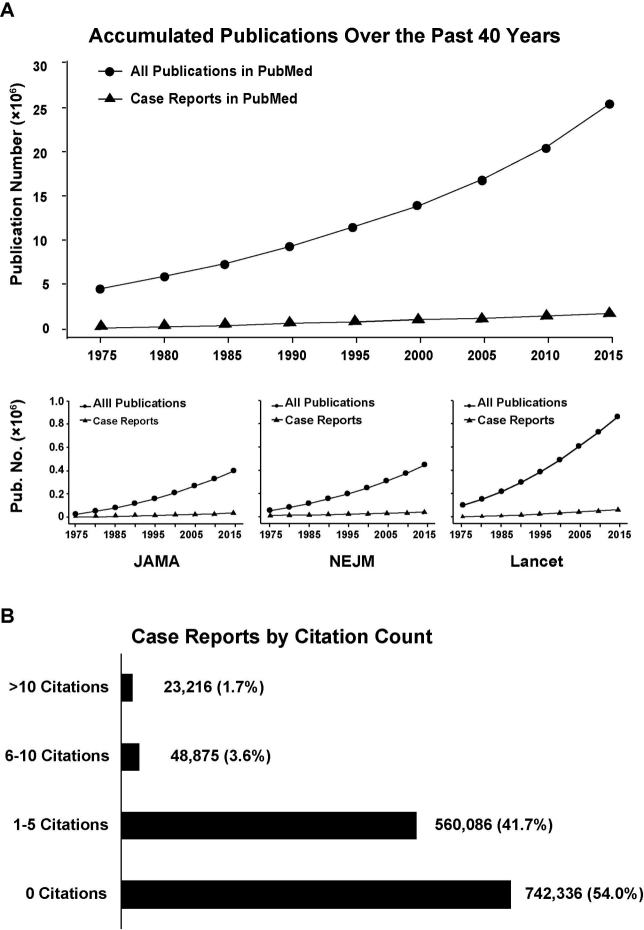
Note: A standardized metadata template outlining 35 essential items that adequately reflect the necessary information. These 35 items are categorized as case report "Identification", "Medical Content", and "Acknowledgements". The expected data types and examples for each item are provided.

Case Reports Indexed on PubMed (1946-2015)

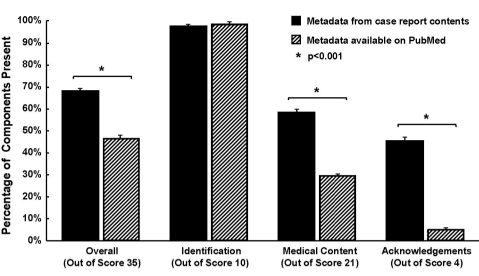
Otorhinolaryngologic



65.079 (3.5%)



Scores of Metadata from Case Reports and PubMed



Metadata Template Categories