How to write a laboratory-based case study for the Journal

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Abstract

Case studies are educational for the reader. They bring together laboratory results with the patient's clinical diagnosis. Case studies include description of an unusual disorder or aetiology, support for or disconfirmation of a clinical hypothesis, new insight into disease pathogenesis, unusual case presentation, and description of adverse drug or food-induced reactions. Case studies show what medical laboratory science is all about - as a diagnostic aid for the clinician. In this article I will briefly describe the characteristics of a case study for submission to the Journal.

Key words: case study, clinical diagnosis, laboratory results

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Introduction

Case studies published in the Journal brings together laboratory results with the patient's medical conditions and clinical diagnosis. They are educational for the reader and shows what medical laboratory science is all about - as a diagnostic aid for the clinician. Reasons for submitting case studies include: presentation of an unusual disorder or unusual aetiology; to support or disconfirm a clinical hypothesis; offer new insight into disease pathogenesis; to describe an unusual case presentation; or to describe adverse drug or food-induced reactions.

For the last two years there has been an annual prize awarded by the NZIMLS for the best case study published in the Journal during the calendar year (1,2). In this educational article I will briefly describe how to write up a case study and hope this will spur some from our profession to submit case studies to the Journal. Over the years many good case studies have been presented at SIG or other scientific meetings yet only a very few have been published in the Journal, where a larger and an increasing international readership awaits. Case studies are important contributions to the medical laboratory science literature and evidence base, are educational for readers, and are often a way for authors to start their publication record.

Case studies typically are divided under the following headings: Title, Abstract, Introduction, Case Report, Results, Discussion, Conclusions, Acknowledgements, References.

Title

The title should be accurate description of the case study followed by the words – "a case study", or case studies if more than one patient is presented as in a retrospective analysis. Do not use a funny title, except maybe as a subtitle. The title should alert the reader to the main focus of the case study.

Abstract

Unlike a scientific article, the abstract for a case study is unstructured, i.e. no subheadings of background, methods, results and conclusions. The abstract should start with a very brief background generally outlining the clinical condition of the case study to be presented. This is followed by a paragraph briefly

outlining the case study with only the relevant clinical details and the main laboratory results. In the final paragraph state the overall conclusion arising from the case study. At the end include up to five key words, preferably medical subheading terms from Index Medicus. An excellent example is the case study published in the August 2008 issue of the Journal (1).

Introduction

Describe clearly the purpose of the case study and provide a brief review of the published literature pertaining to the topic. Do not write an in-depth review of the topic. The best type of articles to reference here are previously published review articles and, if relevant, the first described case in the literature. Do not discuss your case study in relation to the published literature here. This is for the Discussion section later.

Case report

This is the part where you describe the patient's medical presentation, outcomes, treatments if applicable, and laboratory results. The case study has to be presented in a chronological order with enough but succinct details. For the laboratory results include your laboratory's reference ranges and units of measurement. Often, if there is a lot of laboratory data, especially if the patient is followed over many days, it is better to present the data in tables and/or fligures. Do not repeat data in text that is presented in the tables or fligures. Only present data that is pertinent to the case study, do not add other laboratory data from tests ordered that do not add value to the case study.

An important consideration is patient privacy. Nowhere in the case study must the patient be able to be identified. If a photo of the patient is critical for the case study report, written informed consent is essential. Contact your local institution's ethical authority for guidance and approval. Another consideration is the clinician or medical team caring for the patient. They may have plans to write up the case study for possible publication in a medical journal. If published elsewhere, duplicate publication of the case in the Journal is not allowed. Contact the primary care physician in the first instance and explain that you wish to publish the case, focusing primarily on the laboratory data. Offering the clinician co-authorship, often leads to agreement in allowing you to write up the case study.

Discussion

This is the part of the paper where the author discusses the case and the laboratory findings. Relate the case to what is already known from the published literature and if the results are different to what has been published, discuss possible reasons for this and what your opinion is. State any limitations to your case study. For instance, it may have been useful to have additional laboratory results for other tests, but these were not ordered at the time. You should also state, if so, what was unique about your case study.

Conclusion

The conclusion should briefly and succinctly be what was learned from the presented case study, it should not be a repeat of the case

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