

# Case Study Abstract Specifications and Examples

## SPECIFICATIONS

- **Submission.** All abstracts are to be submitted online at <https://www.nova.edu/hpdresearchday/abstract-submissions.html>
- **Word limit.** Abstracts are limited to 250 words.
- **Title.** The title must not exceed 30 words. Use initial capital letters on any significant word or proper noun.
- **Authors' identification.**
  - **Degree.** No "Dr." is permitted before authors' names. Use academic degree ONLY after name. Use only highest degree.  
e.g., *Correct:* Patrick Hardigan, Ph.D.  
*Incorrect:* Dr. Patrick Hardigan  
*Incorrect:* Patrick Hardigan, Ph.D., FACOI
  - **Classification.**
    - **For students.** Students are identified with designation of their College classification following their name. Use the drop down menus provided.  
e.g., *Correct:* John Smith, OMS-IV, College of Osteopathic Medicine  
*Incorrect:* John Smith, D.O. Candidate
    - **For faculty.** Faculty may be identified by use of his/her academic rank (e.g., Assistant Professor, Associate Professor, etc.). Use the drop down menus provided.
  - **College identification.** The college is listed following the authors' names and identification. Use College of Dental Medicine, College of Medical Sciences, College of Health Care Sciences, College of Nursing, College of Optometry, College of Osteopathic Medicine, or College of Pharmacy. Department name may be included. Use of Nova Southeastern University identification is not necessary unless the author is not a member of NSU. If an author is not a member of NSU, include the university name.
- **Contents.** Use the text boxes provided for each section of the abstract. The titles of each section will be bolded. Subtitles shall be:
  - **Introduction** An introduction about why this case is important and needs to be reported. Please include information on whether this is the first report of this kind in the literature.
  - **Case presentation** Brief details of what the patient presented with, including the patient's age, sex and ethnic background.
  - **Deviation From the Expected** (a brief description of what makes this case unique).
  - **Discussion** Comments that provide any additional relevant information not included in the case presentation, and put the case in context or that explain specific treatment decisions.
  - **Conclusion** A brief conclusion of what the reader should learn from the case report and what the clinical impact will be. Is it an original case report of interest to a particular clinical speciality of medicine or will it have a broader clinical impact across medicine? Please include information on how it will significantly advance our knowledge of a particular disease etiology or drug mechanism.
  - **Grants** Grants and similar funding support must be acknowledged.

## EXAMPLE FOR STUDENTS

The Effect of Subject Size on Enzyme Testing for Mice  
Susan Eissel, OMS-III, College of Osteopathic Medicine

**Introduction.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Case presentation.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Deviation From the Expected.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Discussion.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Conclusion.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Grants.** This study was partially funded by a grant from the HPD Research Committee.

## EXAMPLE FOR FACULTY, ALL NSU

The Effect of Subject Size on Enzyme Testing for Mice  
Susan Eissel, Ph.D., Assistant Professor, College of Osteopathic Medicine, Department of Family Medicine  
Harold Connelly, Ph.D., Associate Professor, College of Medical Sciences, Biochemistry Department

**Introduction.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Case presentation.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Deviation From the Expected.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Discussion.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Conclusion.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Grants.** This study was partially funded by a grant from the HPD Research Committee.

## EXAMPLE FOR FACULTY, SOME FROM OTHER UNIVERSITIES

The Effect of Subject Size on Enzyme Testing for Mice  
Susan Eissel<sup>1</sup>, Ph.D., Assistant Professor, Department of Family Medicine  
Harold Connelly<sup>2</sup>, Ph.D., Associate Professor  
<sup>1</sup>College of Osteopathic Medicine, <sup>2</sup>University of Miami

**Introduction.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Case presentation.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Deviation From the Expected.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Discussion.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed

tempus erat id dolor lacinia consectetur. Donec. **Conclusion.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi arcu libero, auctor pulvinar egestas quis, accumsan at erat. Sed sollicitudin sollicitudin est, a sollicitudin diam consectetur eu. Nullam ipsum enim, euismod vehicula vehicula in, tempus gravida neque. Sed tempus erat id dolor lacinia consectetur. Donec. **Grants.** This study was partially funded by a grant from the HPD Research Committee.