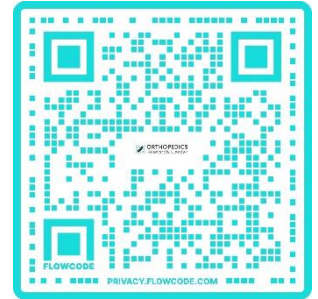


Manuscript Template

Before proceed with this template, please see the following video, produced by ORC Research Fellow Dr. Mahla Daliri, on Manuscript Drafting:

<https://youtu.be/rv-BsX4y7XM>



[Study Questions:

Focus the paper's structure around 2-4 questions that are clinically relevant, precise, and oriented toward your defined outcomes.

1. Question 1
2. Question 2
3. Question 3

The manuscript text itself does not contain this part, but the framework of all four of the sections of your manuscript are based on these questions. To avoid getting distracted from your subject, you should frequently remind them.]

Original Article

Title

Running title: [Provide a short title of the article]

[Authors list: First name Middle Initials Last name, degree; e.g., Mahla Daliri, MD^a]

^a *Affiliation*

Abstract:

[Structured-abstract style]

- Background

[One or two sentences describing the context and one or two explaining the purpose (question) of your study]

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- Method

[A concise overview of the research's procedures and how you answered to the study's question]

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- Results

[The questions should be answered in the sequence they were given in Background]

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- Conclusion

[Concentrate on the key points here, and clinical relevance of the findings]

.....

.....

- Keywords:

- Level of Evidence:

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1. INTRODUCTION

[explains the significance of the questions clearly. Consider a 3-paragraph approach here, as follows]

1. Background – [What is known about the subject (e.g. association of A and B, not each separately) directly, and why it is significant]

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2. Rationale – [What knowledge gaps did you intend to address with this investigation? we need a rationale (reason) to ask your specific question that goes beyond your curiosity; what gaps in knowledge were present at the time of your study that you hoped to fill by asking the specific research questions that you asked?]

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3. Questions – [list and number your exact study questions and objectives. They should be the same as they appeared in the Abstract Background part (both the text and the numbering of the questions should match in both locations). If you write a good rationale paragraph, this section can begin simply “We therefore asked: (1) ..., (2) ..., and (3) ...]

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2. METHODS

[describes the research population and the methods used to address the questions. Complete the STROBE table. This will help ensure your paper is of more value to future researchers performing systematic reviews and meta-analyses. Ensure all relevant information is included in your methods section]

1. Study Setting and Ethics – [Location and timeframe of your study as well as your ethical considerations, such as informed consent or the Helsinki Declaration standards]

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2. Population/Patients – [Detailing the size of the sample and how you determined it, your enrollment process, the diagnosis criteria if applicable, the inclusion and exclusion criteria, the number of people eliminated and the reasons why. Providing the recruitment process chart is interesting. Add the table of population demographic data]

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3. Study design – [Indicate the study type. And outline the story of your research methodology step by step. Including how you divided up the participants into groups, the method used for the intervention or treatment, such as the surgical procedure, the follow-up intervals, etc.]

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4. Tools – [List the meters you applied to measure and quantify your **questions-related** variables. For example, scales like the VAS or Likert, questionnaires, devices, etc. See ORC validated questionnaires: <http://www.orthopresearch.com/index.php/big-data/validated-questionnaires>]

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5. Statistics – [You explain the statistical tests you employed for each variable analysis, along with the name of your applied analytic software and version. What was your presumptive significance level, etc.?.]

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3. RESULTS

[For each research question, there is one paragraph or section under a subhead, in order they appeared in Introduction 3rd paragraph. Each table would represent the findings for a single research question in the same order they were listed.]

1. Answer to question 1 [primary answer and supporting statistics]

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..... (Table 1)

2. Answer to question 2 [primary answer and supporting statistics]

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..... (Table 2)

3. Answer to question 3 [primary answer and supporting statistics]

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..... (Table 3)

4. DISCUSSION

[Arrange according to the study questions and in the same order. Describe how your responses to the questions compare to other studies' responses. If comparable, why is your work significant? What might be the case if different? Reference other people's relevant research.]

1. Paragraph 1 [Background and rationale (1-2 sentences), summary of main findings]

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2. Paragraph 2 [Limitations]

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3. Paragraph 3 [Question 1 discussion]

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4. Paragraph 4 [Question 2 discussion]

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5. Paragraph 5 [Question 3 discussion]

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5. CONCLUSION

[A concise overview of the important points in the conclusion, followed by the clinical relevance and future directions.]

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6. REFERECES

[Refer to the journal guideline for the references style]

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GOOD LUCK!