



Article Title

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2 ABSTRACT

3 Refer to

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5 or **Table1** for abstract requirement and length according to article type.

6 **Keywords:** Text Text Text Text Text Text Text Text

1 INTRODUCTION

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2 MATERIAL & METHODS

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15 Coauthor, 2012) might want to know about text text text text Text Text Text Text Text Text Text Text Text Text
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Clinical Case Study				
Clinical Trial				
Hypothesis and Theory				
Methods	2000 characters	15	12000 words	12 pages
Original Research				
Review				
Technology Report				
Focused Review	2000 characters	5	5000 words	5 pages
CPC	1250 characters	6	2500 words	4 pages
Perspective	1250 characters	2	3000 words	3 pages
Mini Review				
Classification	1250 characters	10	2000 words	12 pages
Editorial	none	none	1000 words	1 page
Book review				
Frontiers Commentary	none	1	1000 words	1 page
General Commentary				
Field Grand Challenge				
Opinion	none	1	2000 words	2 pages
Specialty Grand Challenge				

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- Discussion: This section may be divided by subheadings. Discussions should cover the key findings of the study: discuss any prior art related to the subject so to place the novelty of the discovery in the appropriate context; discuss the potential short-comings and limitations on their interpretations; discuss their integration into the current understanding of the problem and how this advances the current views; speculate on the future direction of the research and freely postulate theories that could be tested in the future.

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For Clinical Case Studies the following sections are mandatory:

- Introduction: Include symptoms at presentation, physical exams and lab results.

Table 2. Resolution Requirements for the figures

Image Type	Description	Format	Color Mode	Resolution
Line Art	An image composed of lines and text, which does not contain tonal or shaded areas.	TIFF, JPEG	RGB, Bitmap	900 - 1200 dpi
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- 40 • Background: This section may be divided by subheadings. Include history and review of similar cases.
41 • Results: This section may be divided by subheadings. Include diagnosis and treatment.
42 • Concluding Remarks

3 RESULTS

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4 DISCUSSION

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57 Text Text Text Text. Additional Requirements:

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86 processing methods, mass tolerances used for matching, variable/fixed modifications, allowable missed
87 cleavages, etc.

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92 matches should be indicated, etc. For quantitative proteomics analyses authors should provide informa-
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94 uncertainty and the methods used for calculating error.

95 For peptide matches with biologically relevant post-translational modifications (PTM) and for any pro-
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AUTHOR CONTRIBUTIONS

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112 *Funding:* Text Text Text Text Text Text Text Text.

SUPPLEMENTAL DATA

113 Text
114 Text Text Text Text Text Text.

REFERENCES

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120 56789.

FIGURES

121 **Figure 1.** Enter the caption for your figure here. Repeat as necessary for each of your figures.