

Article Title

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2 ABSTRACT

- 3 Refer to
- 4 http://www.frontiersin.org/Neuroscience/authorquidelines
- 5 or **Table1** for abstract requirement and length according to article type.
- 6 Keywords: Text Text Text Text Text Text Text

1 INTRODUCTION

- 11 Text.

2 MATERIAL & METHODS

- 17 Text Text Text. Author4 and Author5 (2013) might want to know about text text text
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- 19 of space. These tables will be published as supplementary material on the online article abstract page at
- 20 the time of acceptance. The author will notified during the typesetting of the final article if this is the case.
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	Abstract max. legth (incl. spaces)	Figures or tables	Manuscript max. length	Final PDF length
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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- 22 For Original Research Articles, Clinical Trial Articles, and Technology Reports the section headings
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Halftone Combination		TIFF, EPS, JPEG TIFF, JPEG	RGB, Grayscale RGB, Grayscale	300 dpi 600 - 900 dpi

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- Concluding Remarks

3 RESULTS

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- 52 3. Image areas are not pixelated or stair stepped.
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- 54 5. Any lines in the graphic are no smaller than 2 points width.
- 55 6. The actual size of the figure must be of at least 8.5 cm.

4 DISCUSSION

- 57 Text Text Text Text. Additional Requirements:

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- 81 A list of acceptable registries can be found at www.who.int/ictrp/enandwww.icmje.org.

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- 86 processing methods, mass tolerances used for matching, variable/fixed modifications, allowable missed
- 87 cleavages, etc.
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- 91 matched species (for cross species matching), number of peptide matches, ambiguous protein/peptide
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ACKNOWLEDGEMENT

- 111 Text Text Text Text Text.
- 112 Funding: Text Text Text Text Text Text Text.

SUPPLEMENTAL DATA

- 114 Text Text Text Text Text.

REFERENCES

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- Author4 N, Author5 N. Title of the article. Frontiers in Neurorobotics 7 (2013). doi:10.3389/fnbot.2013.
- 120 56789.

FIGURES

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