# **Brain: Biomedical Knowledge Manipulation**

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#### **ABSTRACT**

**Summary:** This section should summarize the purpose/novel features of the program in one or two sentences.

Availability and Implementation: This section should state software availability if the paper focuses mainly on software development or on the implementation of an algorithm. Examples are: Freely available on the web at http://www.example.org. Website implemented in Perl, MySQL and Apache, with all major browsers supported'; or 'Source code and binaries freely available for download at URL, implemented in C++ and supported on linux and MS Windows'. The complete address (URL) should be given. If the manuscript describes new software tools or the implementation of novel algorithms the software must be freely available to non-commercial users. Authors must also ensure that the software is available for a full TWO YEARS following publication. The editors of Bioinformatics encourage authors to make their source code available and, if possible, to provide access through an open source license see www.opensource.org for examples.

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# 1 INTRODUCTION

$$\sum x + y = Z \tag{1}$$

### 2 APPROACH

Table 1. This is table caption

1	head2	head3	head4
head1	nead2	nead3	пеаа4
row1	row1	row1	row1
row2	row2	row2	row2
row3	row3	row3	row3
row4	row4	row4	row4

This is a footnote

Fig. 1. Caption, caption.

Fig. 2. Caption, caption.

#### 3 METHODS

- for bulleted list, use itemize
- for bulleted list, use itemize

# 4 DISCUSSION

discussion goes there
Table 1 shows that Text Text Text Text

#### 5 CONCLUSION

(Table 1) Text Text Text Text Text Text

- 1. this is item, use enumerate
- 2. this is item, use enumerate
- 3. this is item, use enumerate

#### **ACKNOWLEDGEMENT**

These should be included at the end of the text and not in footnotes. Please ensure you acknowledge all sources of funding, see funding

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## **REFERENCES**

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