###### Abstract MS Word Template

**FirstName1 Middle Name LastName1**1  **FirstName2 LastName2**2

**lastname1@ims.u-tokyo.ac.jp 　　 lastname2@cbi-society.org**

## FirstName3 LastName33

**Lastname3@jsbi.org**

1 Human Genome Center, Institute of Medical Science, University of Tokyo, 4-6-1 Shirokanedai, Minato-ku, Tokyo 108-8639, Japan

2 Chem-Bio Informatics Society (CBI), Tokyo Institute of Technology, G3-50, 4256 Nagatsuta, Midori-ku, Yokohama, Kanagawa 226-8502, Japan

3 The Japanese Society for Bioinformatics Tokyo Office, University of Tokyo, 4-6-1 Shirokanedai, Tokyo 108-8639, Japan

**Keywords**: aberrant splicing, database, point mutation, scanning model

### 1 Introduction

The number of pages for a poster abstract must be either **one or two**. Do not change the text width, text height, baseline, font size, etc., specified in this template file.

 The poster abstracts are compiled as “The Joint Conference on Informatics in Biology, Medicine and Pharmacology Poster Abstracts” and will be delivered at the conference in an electric form (e.g., USB memory).

 The one page format requires only abstract, and the two page format requires main body divided into sections. Both one and two page formats are all right for oral presentation in the technical sessions. The oral speakers will be selected from the poster abstracts reviewed by the program committee members. The authors can request the oral speaker reviewing when submit their poster abstracts.

### 2 Method and Results

You can create more sections with any section titles, within the page limit.

**2.1 Figures**

A sample figure is given in Fig. 1.

Figure 1: This is a sample figure.

**2.2 Tables**

Table 1 is an example of a table. Table 1: Bioinformatics conferences in 2012.

|  |
| --- |
| Conference Date Site  |
| RECOMB March 28-31 VancouverISMB/ECCB July 17-July 19 ViennaGIW December 5-7 Busan |

**2.3 Citation and References**

Reference style and citation should strictly follow this template [1,2,3,4,5,6].

1. References should be arranged in the alphabetical order of authors and all references SHOULD be cited in the abstract.
2. Style (see examples in **References** below).
	1. Journal: author(s), title, journal name, vol:startpage-endpage, year.
	2. Proceedigns: author(s), title, Proc. conference name, publisher (if possible), startpage-endpage, year.
	3. Book: author(s), title, publisher, year.
	4. Other: author(s), title, any helpful information, year.
	5. URL: http://(URL site). URLs should be listed in the last.
3. Provide all author names. If the number of authors is too large, you may reduce appropriately (such as Venter, J.C., *et al.*, The sequence of the human genome, *Science*, 291:1304-1351, 2001.)

#### 3 Discussions

Authors are recommended to use spell checker program and grammar check program for improving English presentation.

##### References

[1] Alon, U., *An Introduction to Systems Biology: Design Principles of Biological Circuits*, CRC Press, 2006.

[2] Altschul, S. F., Gish, W., Miller, W., Myers, E.W., and Lipman, D.J., Basic local alignment search tool, *Journal of Molecular Biology*, 215:403-410, 1990.

[3] Friedman, N., Linial, M., Nachman, I., and Pe'er, D., Using Bayesian networks to analyze expression data, *Proc. 4th Annual International Conference on Computational Molecular Biology*, ACM, 127-135, 2000.

[4] Smith, T.F. and Waterman, M.S., Identification of common molecular subsequences, *Journal of Molecular Biology*, 147:195-197, 1981.

[5] Venter, J.C., *et al.*, The sequence of the human genome, *Science*, 291:1304-1351, 2001.

[6] http://cbi-society.org/cbi/taikai/taikai12/index\_e.html