**发件人：**"Zhang Zhang" <[zhangzhang@big.ac.cn](mailto:zhangzhang@big.ac.cn)>

**发送时间：**2014-11-09 16:03

**主题：**Re: Re: StringMatching\_v1.4.4

**收件人：**"dailiu"<[dailiu@bit.edu.cn](mailto:dailiu@bit.edu.cn)>

**抄送：**

建议把Table 3-6合成一张图。

-----Original Messages-----  
**From:**"Zhang Zhang" <[zhangzhang@big.ac.cn](mailto:zhangzhang@big.ac.cn)>  
**Sent Time:**2014-11-09 15:47:19 (Sunday)  
**To:** dailiu <[dailiu@bit.edu.cn](mailto:dailiu@bit.edu.cn)>  
**Cc:**   
**Subject:** Re: StringMatching\_v1.4.4  
  
论文要求：  
**Application Notes** (up to 2 pages; this is approx. 1300 words or 1000 words plus one figure) Applications Notes are short descriptions of novel software or new algorithm implementations, databases and network services (web servers, and interfaces). Software or data must be freely available to non-commercial users. Availability and Implementation must be clearly stated in the article. Authors must also ensure that the software is available for a full TWO YEARS following publication. Web services must not require mandatory registration by the user. Additional Supplementary data can be published online-only by the journal. This supplementary material should be referred to in the abstract of the Application Note. If describing software, the software should run under nearly all conditions on a wide range of machines. Web servers should not be browser specific. Application Notes must not describe trivial utilities, nor involve significant investment of time for the user to install. The name of the application should be included in the title.   
  
论文模板：<http://www.oxfordjournals.org/our_journals/bioinformatics/for_authors/word-template.zip>  
  
例子：<http://bioinformatics.oxfordjournals.org/content/30/22/3287.full.pdf+html>  
  
建议：明确新算法的名字，并且与现有相关算法做比较，图表过多，Figures都可放到补充材料。

-----Original Messages-----  
**From:**dailiu <[dailiu@bit.edu.cn](mailto:dailiu@bit.edu.cn)>  
**Sent Time:**2014-11-04 15:41:19 (Tuesday)  
**To:** zhangzhang <[zhangzhang@big.ac.cn](mailto:zhangzhang@big.ac.cn)>  
**Cc:**   
**Subject:** StringMatching\_v1.4.4