• 逐行查找list在lab文件中的内容,并输出(行)结果

```
1 #!/bin/bash
2 cat ${list} | while read line
3 do
4 grep -i ${line} ${file} >> ${list}.${flie}
5 done
6 ###用法
7 list=3xia.genus.list file=COI.lab out=COI.acc ./grepLabFromList.sh
```

• 统计:逐行查找list在lab文件中有多少行,并输出结果

```
#!/bin/bash
cat ${list} | while read line
do
grep -c ${line} ${file} >> ${out}

done
list=3xia.genus.list file=COI.lab out=COI.acc.stat ./grepLabFromList.sh
```

• 逐行查找list在lab文件中的内容,并输出(单词)结果

```
1 #!/bin/bash
2 cat ${list} | while read line
3 do
4 grep -oh \w*${line}\w* ${file} | sort|uniq >> ${out} #注意是模糊搜索,并去了重度
5 done
6
7 ###用法
8 list=zooplankton.genus.list file=../COI/COI.lab out=zooplankton.genus.in.COI ../grepWordI
```

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