

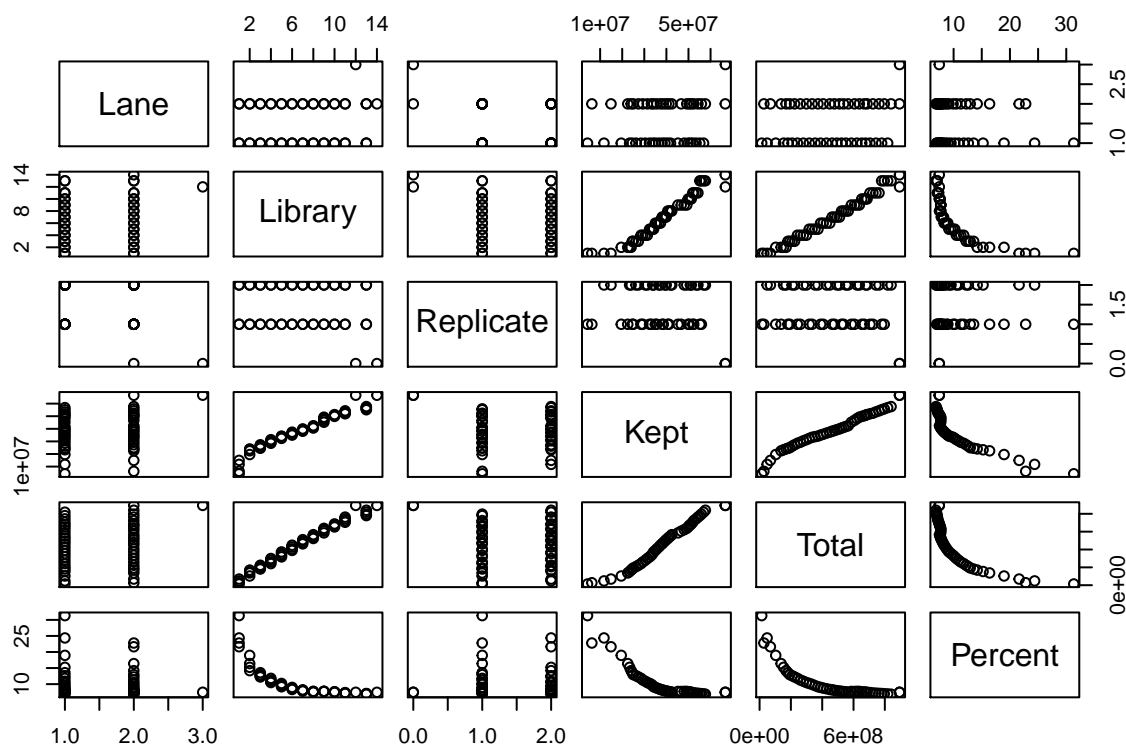
Red Abalone Reference Transcriptome - Post-Diginorm Stats Lane 4 & Lane 5

Sara E. Boles

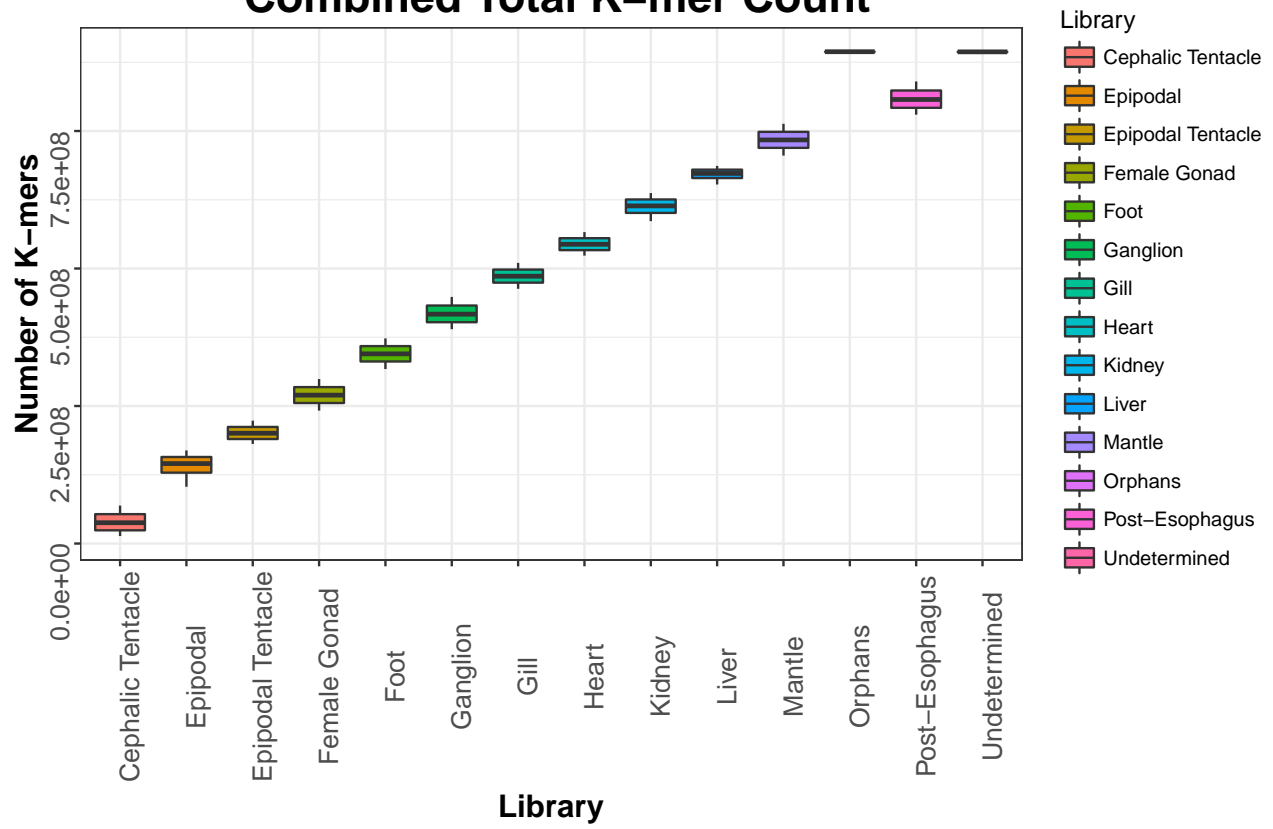
07/09/2017

**This is post-diginorm stats for lane 4 and lane 5 female tissues only.
Here are the summary statics.**

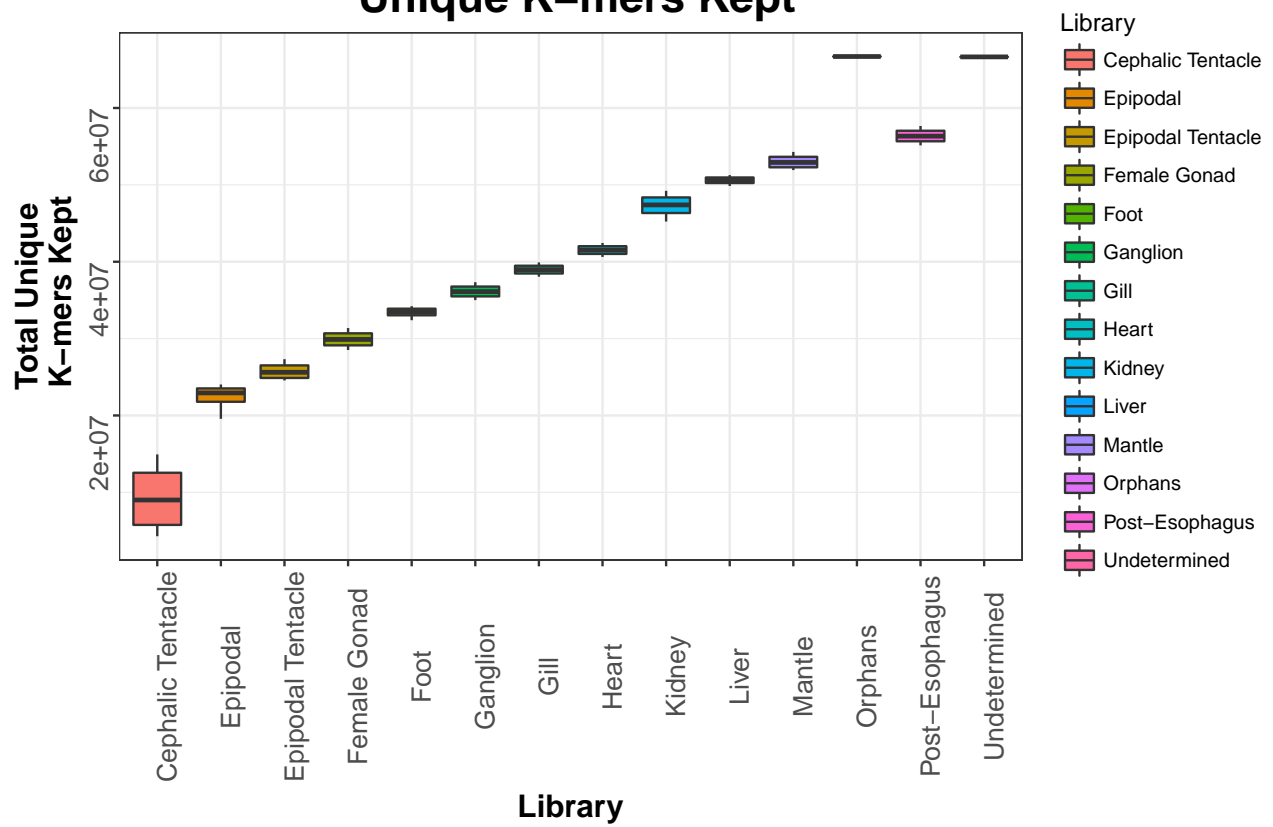
```
##                               Lane                               Library      Replicate
## Lane 4 - Female Tissues:24   Cephalic Tentacle: 4             Min.      :0.00
## Lane 5- Female Tissues :25   Epipodal                  : 4             1st Qu.:1.00
## Orphans                      : 1   Epipodal Tentacle: 4             Median   :1.00
##                               Female Gonad              : 4             Mean     :1.44
##                               Foot                      : 4             3rd Qu.:2.00
##                               Ganglion                  : 4             Max.     :2.00
##                               (Other)                   :26
##
##      Kept                Total                Percent
## Min.   : 4291354   Min.   : 13696626   Min.   : 6.864
## 1st Qu.:28717910   1st Qu.:246278790   1st Qu.: 7.514
## Median :38331852   Median :470568722   Median : 8.147
## Mean   :38243390   Mean   :457547601   Mean   :10.590
## 3rd Qu.:50238414   3rd Qu.:664455241   3rd Qu.:11.668
## Max.   :66697147   Max.   :894163071   Max.   :31.331
##
```

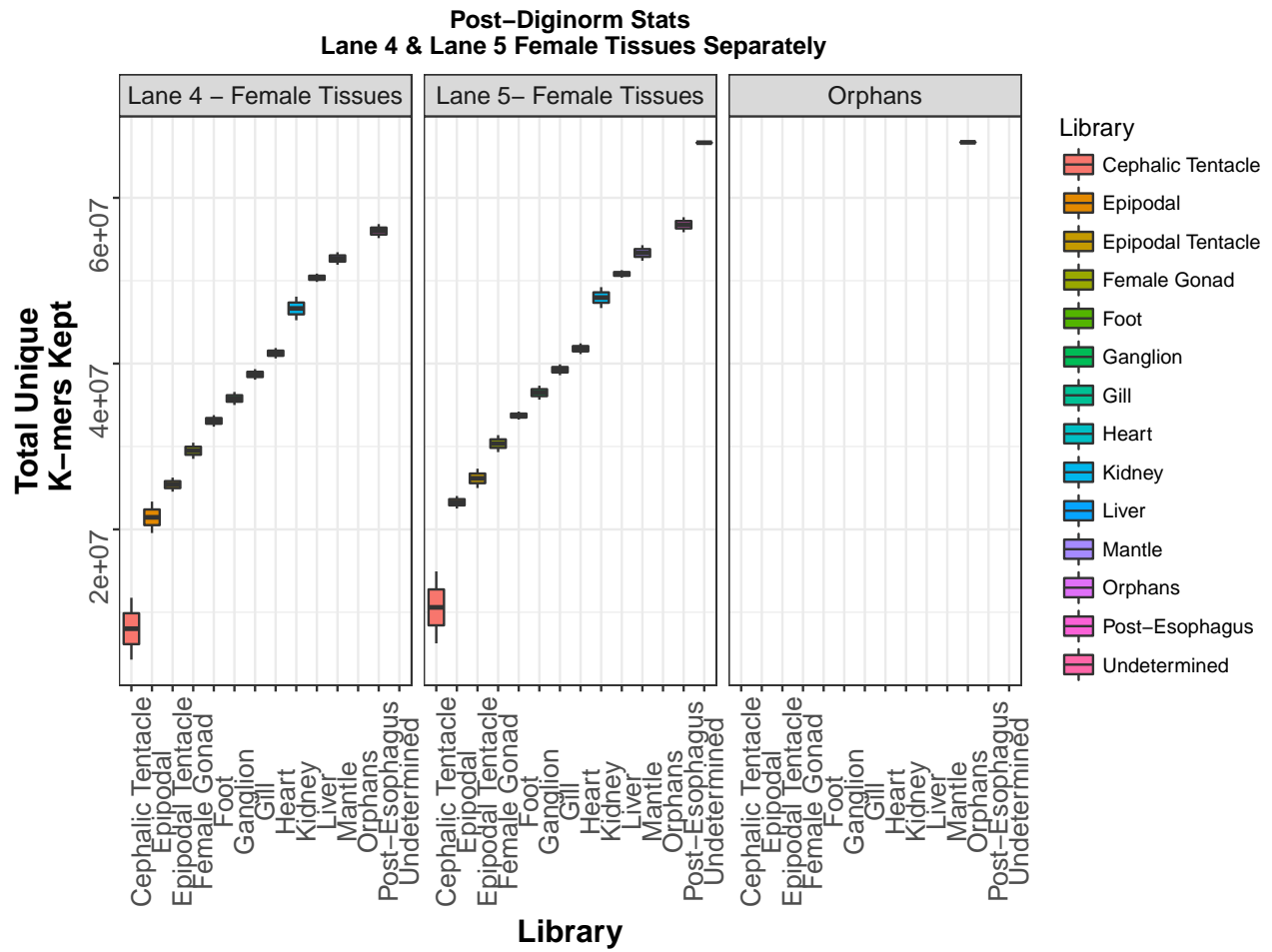


Post-Diginorm Stats Lane 4 & Lane 5 Female Tissues Combined Total K-mer Count

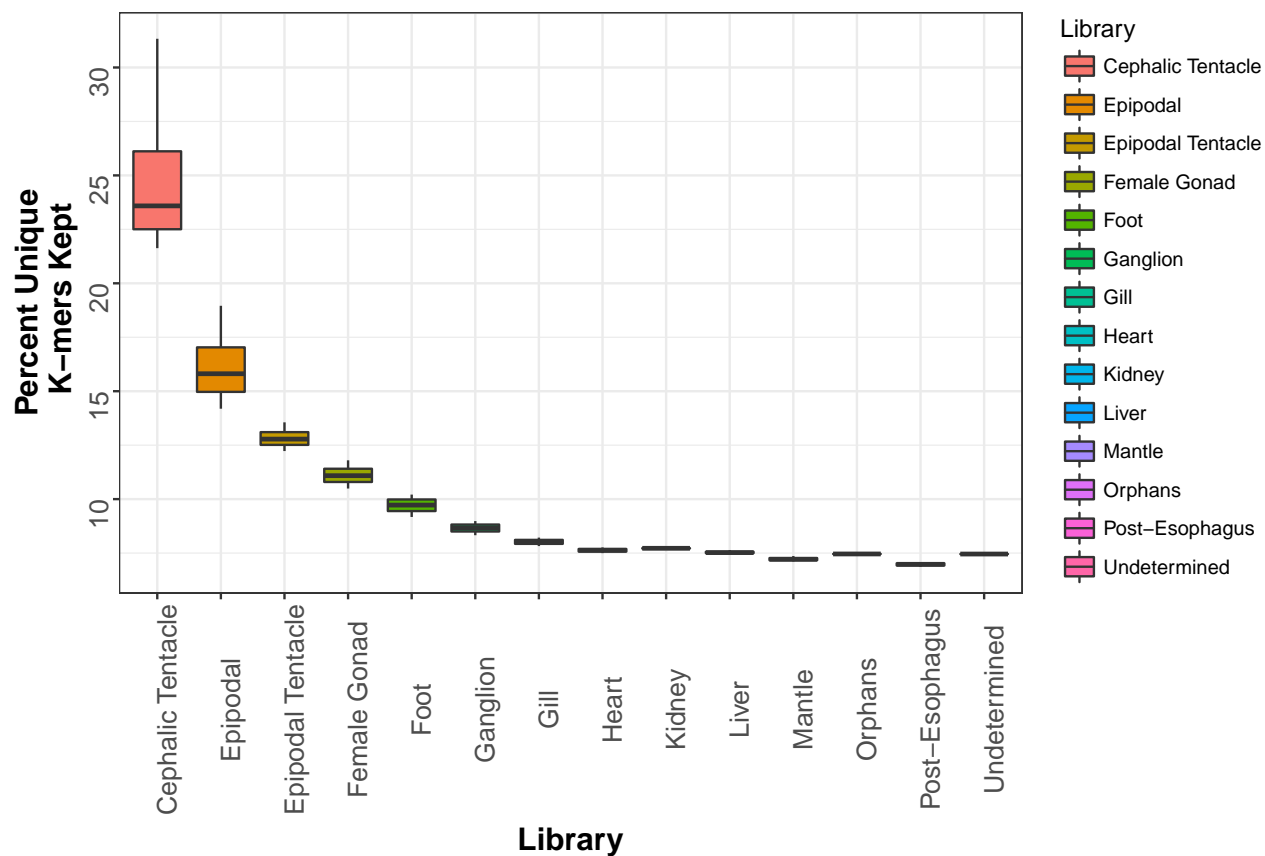


Post-Diginorm Stats Lane 4 & Lane 5 Female Tissues Combined: Unique K-mers Kept





Post-Diginorm Stats Lane 4 & Lane 5 Female Tissues Combined



Post-Diginorm Stats
Lane 4 & Lane 5 Female Tissues

