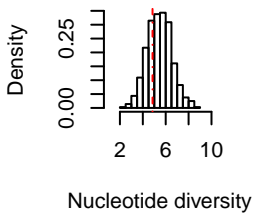
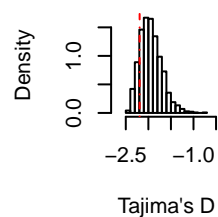
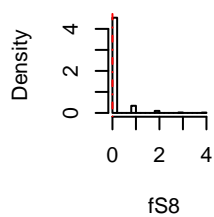
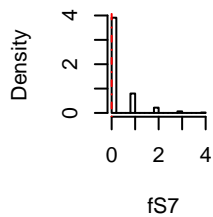
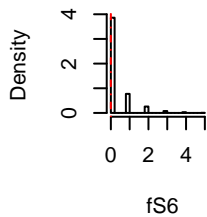
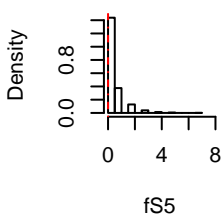
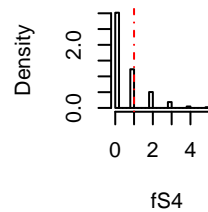
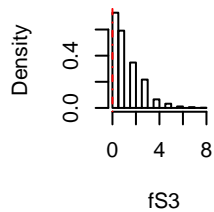
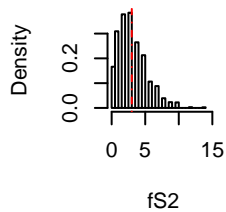
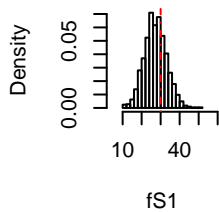


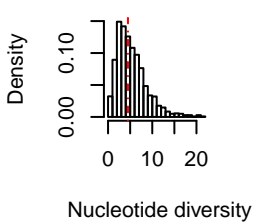
## Small Clonal



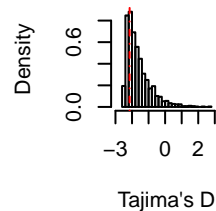
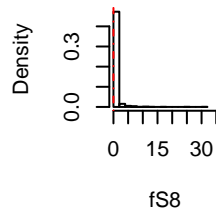
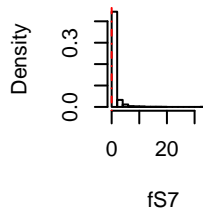
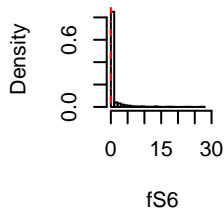
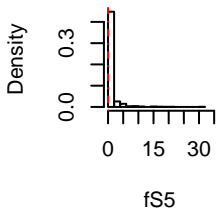
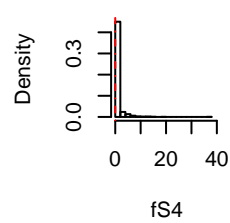
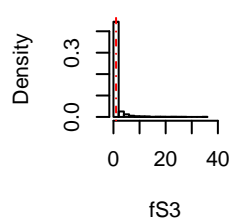
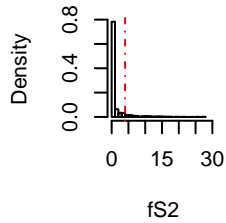
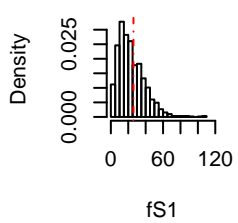
## Scaffold 1



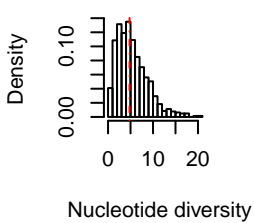
## Small Clonal



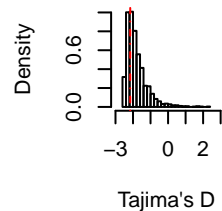
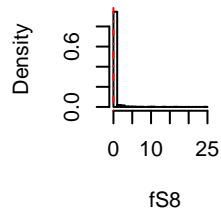
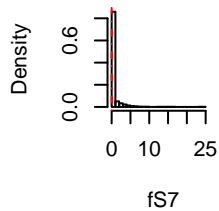
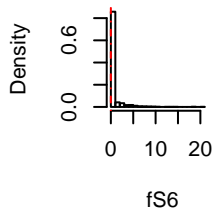
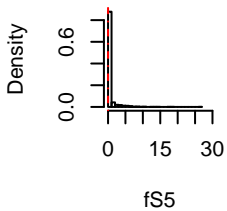
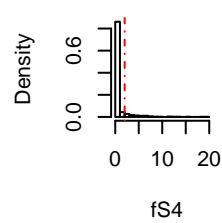
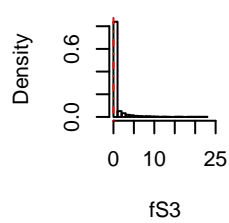
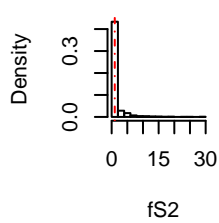
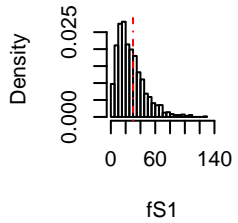
## Scaffold 2



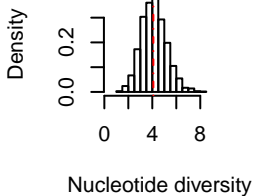
## Small Clonal



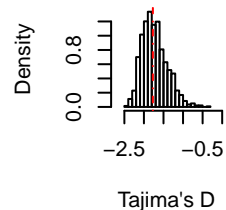
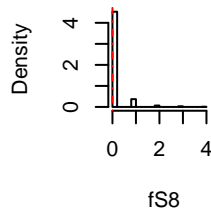
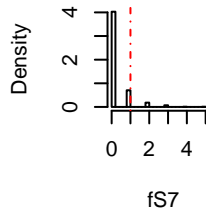
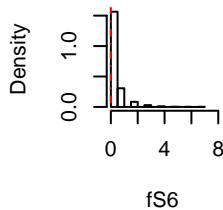
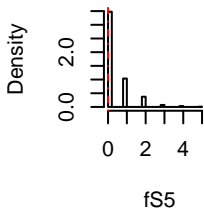
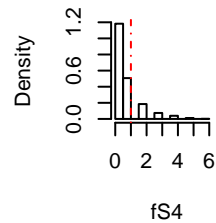
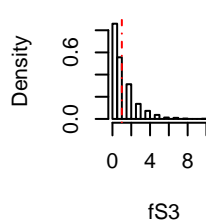
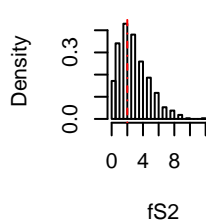
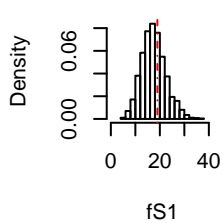
## Scaffold 3



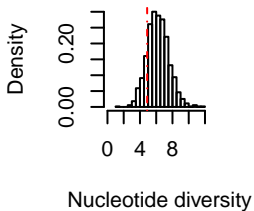
## Small Clonal



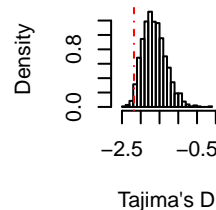
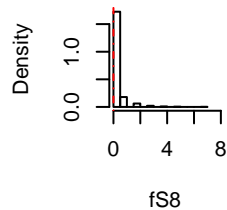
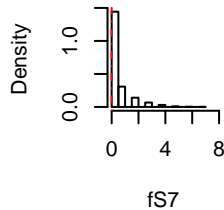
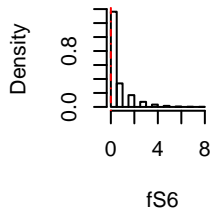
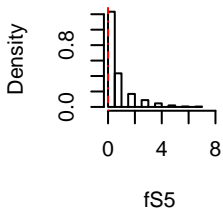
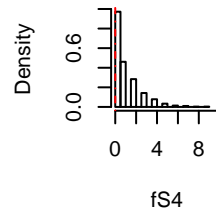
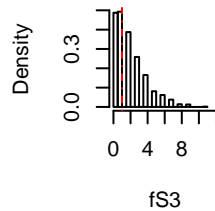
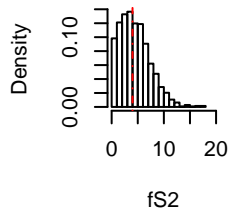
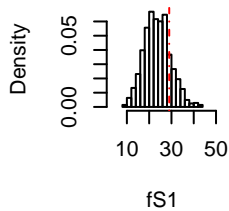
## Scaffold 4



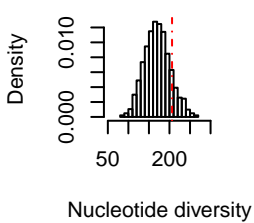
## Small Clonal



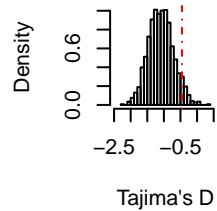
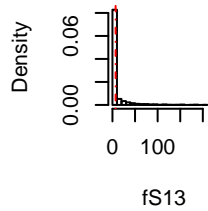
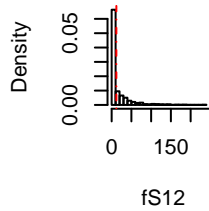
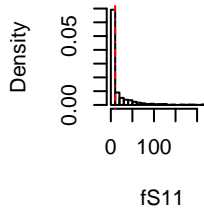
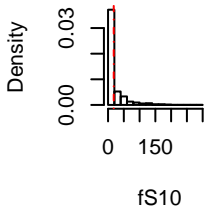
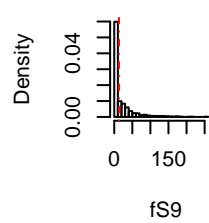
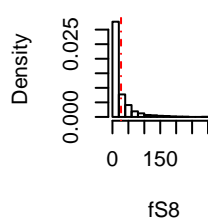
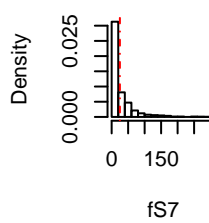
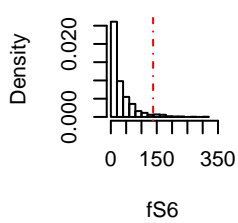
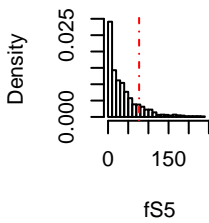
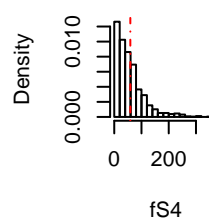
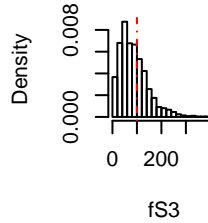
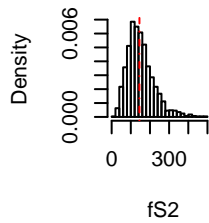
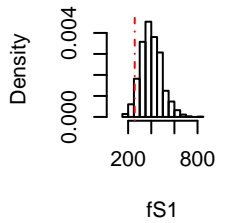
## Scaffold 5



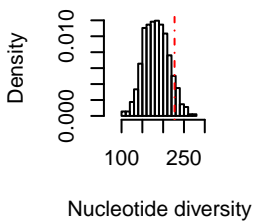
## Kenya



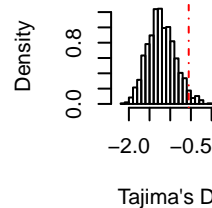
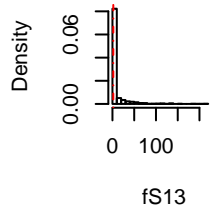
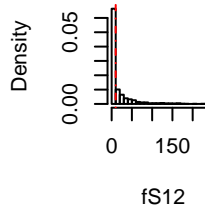
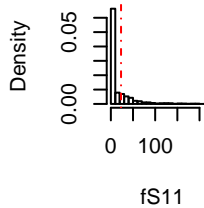
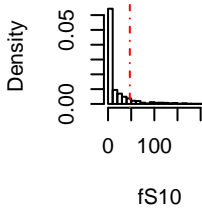
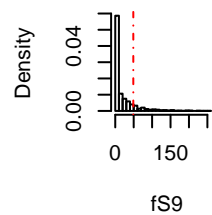
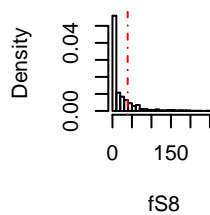
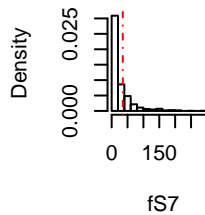
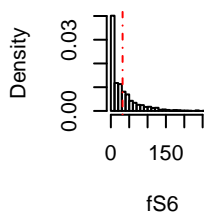
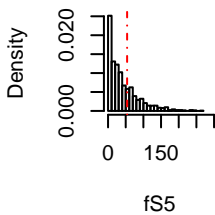
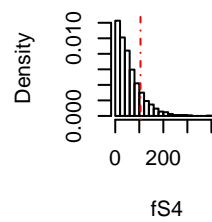
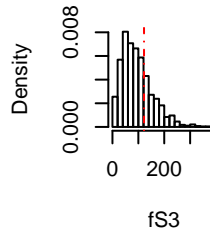
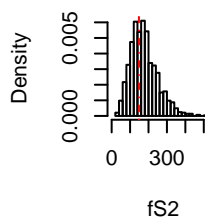
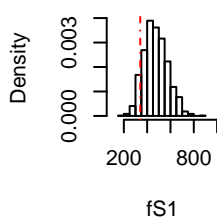
## Scaffold 1



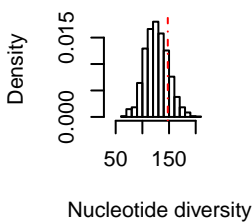
## Kenya



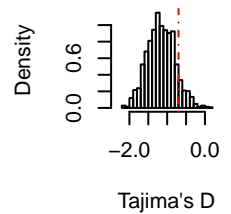
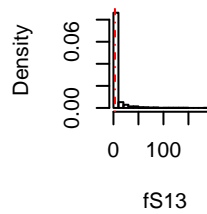
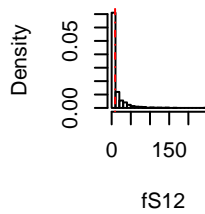
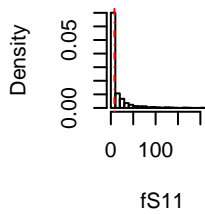
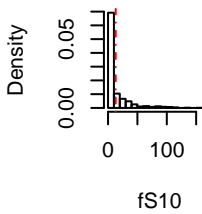
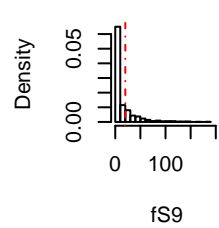
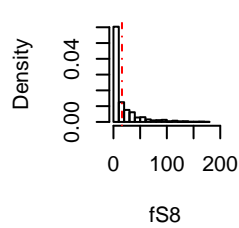
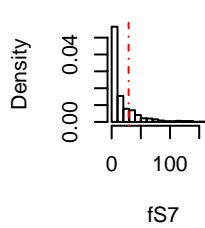
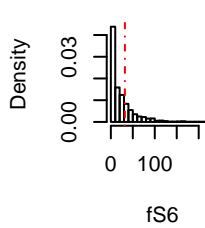
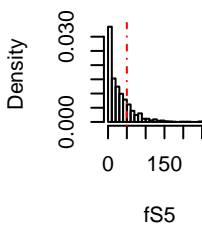
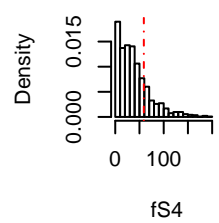
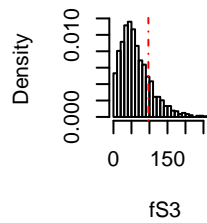
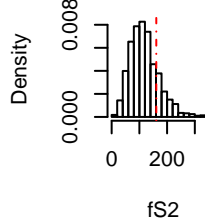
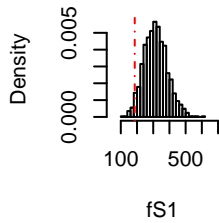
## Scaffold 2



## Kenya

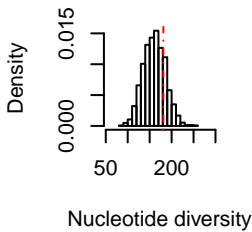


## Scaffold 3

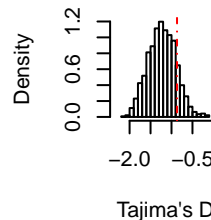
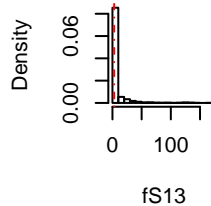
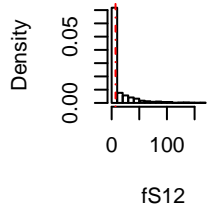
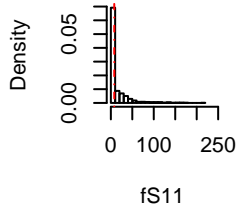
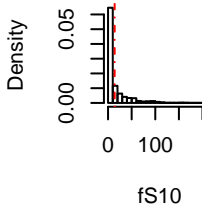
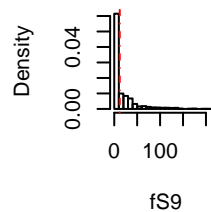
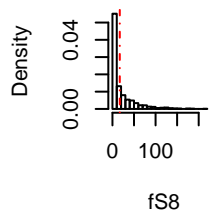
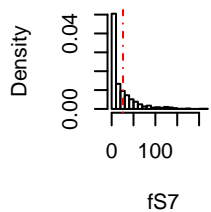
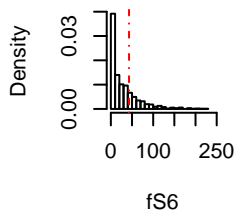
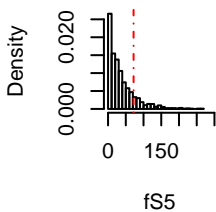
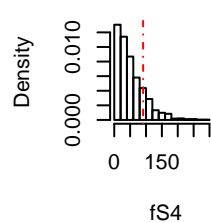
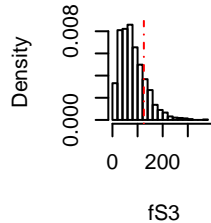
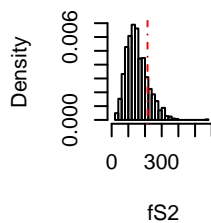
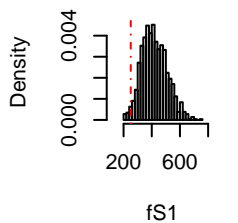




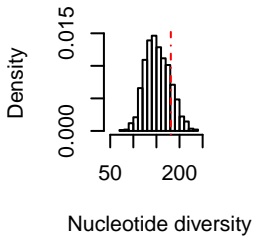
## Kenya



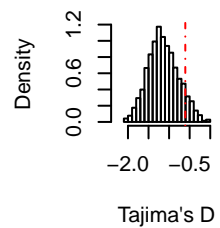
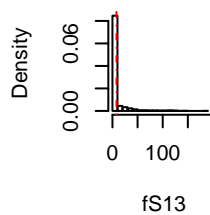
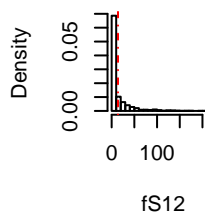
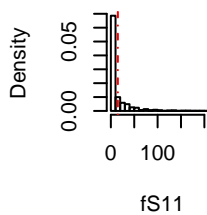
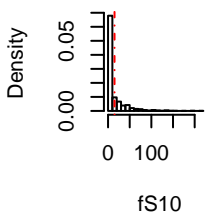
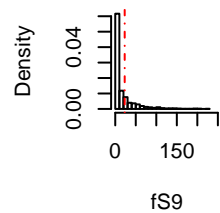
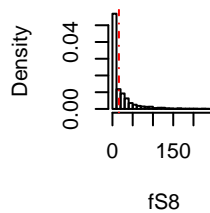
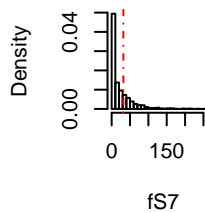
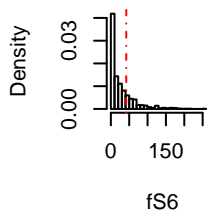
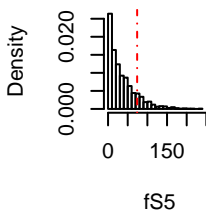
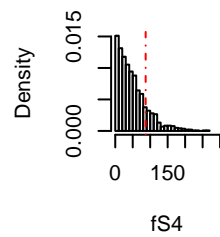
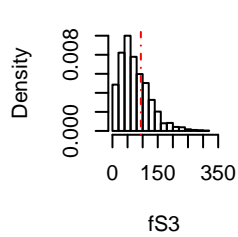
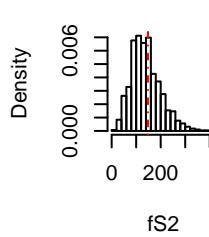
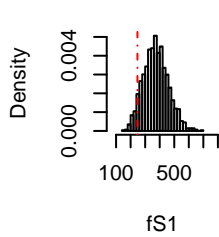
## Scaffold 4



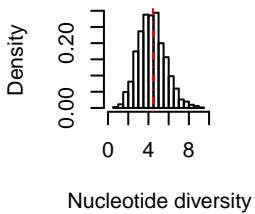
## Kenya



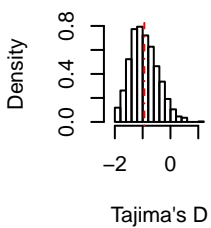
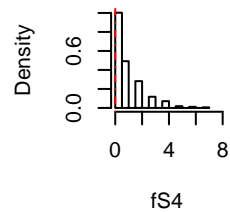
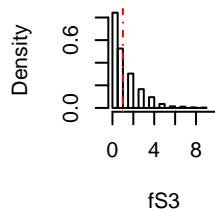
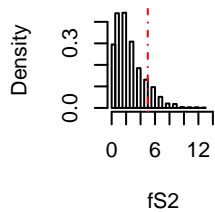
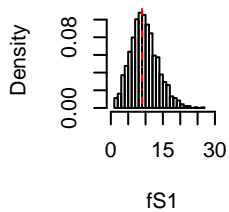
## Scaffold 5



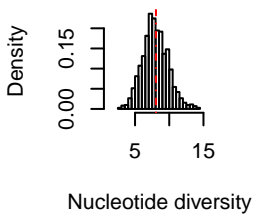
## French Clonal



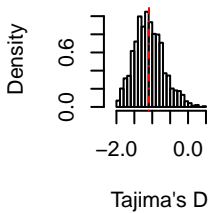
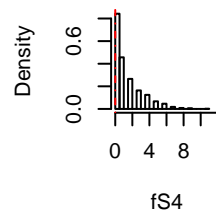
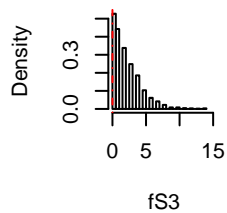
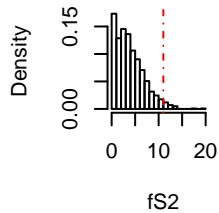
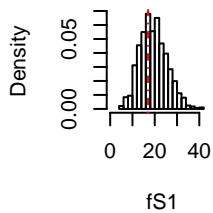
## Scaffold 1



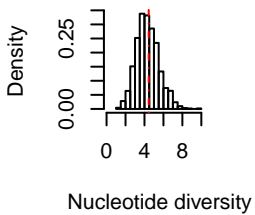
## French Clonal



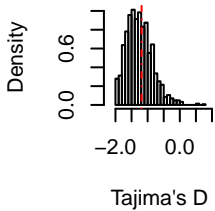
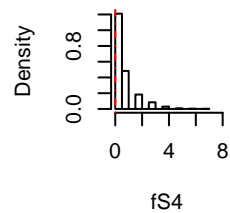
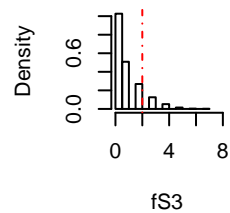
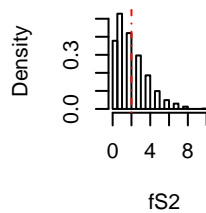
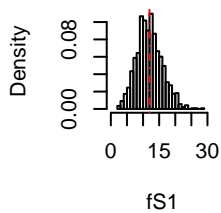
## Scaffold 2



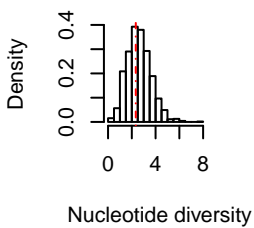
## French Clonal



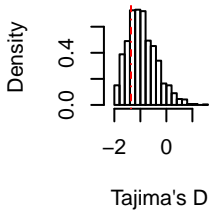
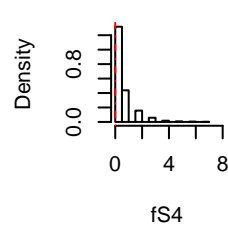
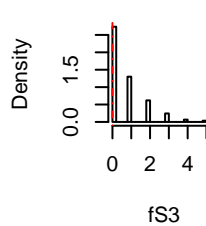
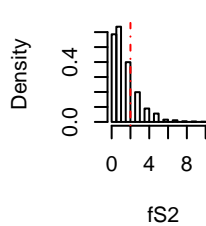
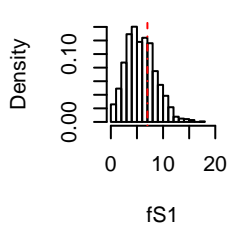
## Scaffold 3



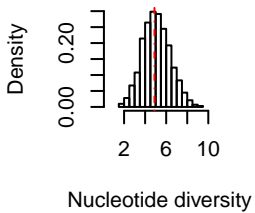
## French Clonal



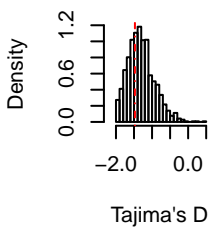
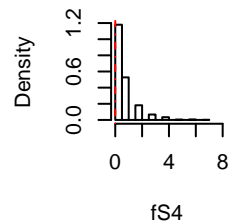
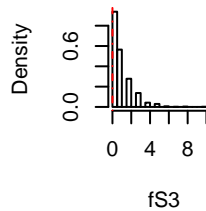
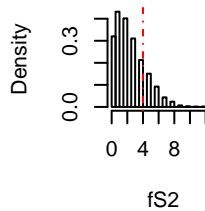
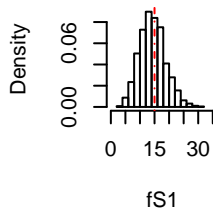
## Scaffold 4



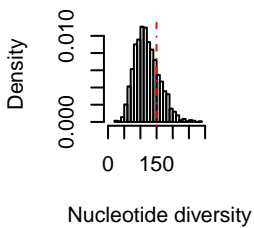
## French Clonal



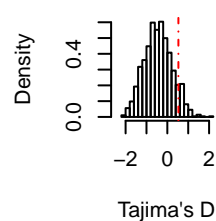
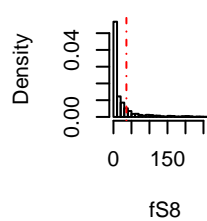
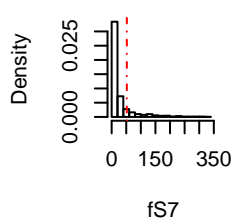
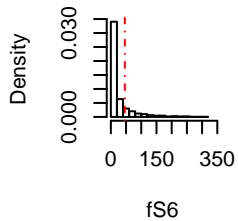
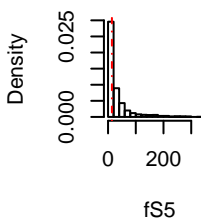
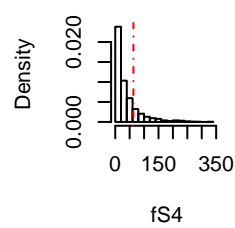
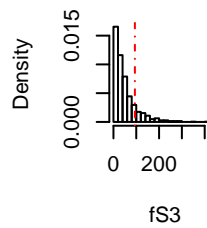
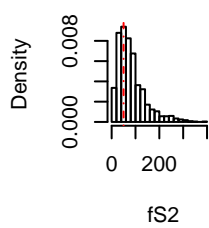
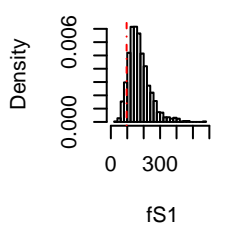
## Scaffold 5



## Diverse

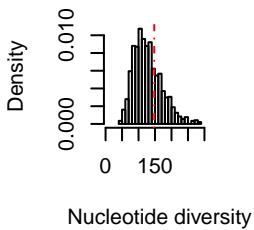


## Scaffold 1

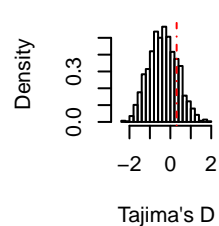
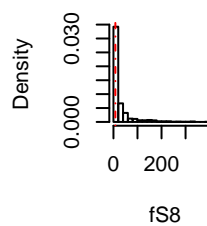
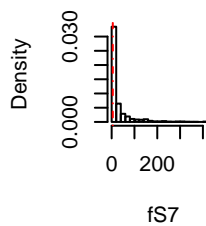
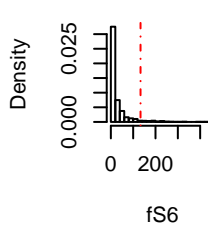
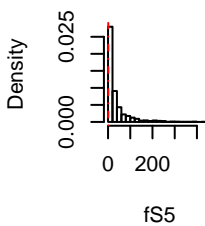
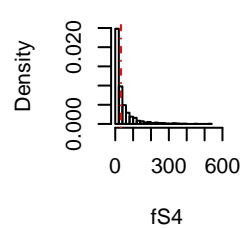
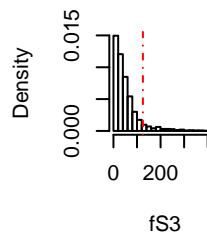
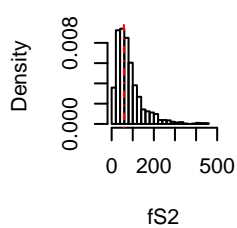
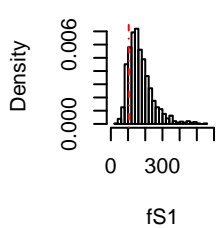




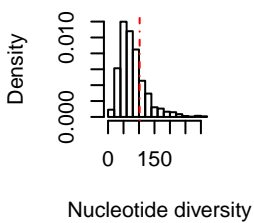
## Diverse



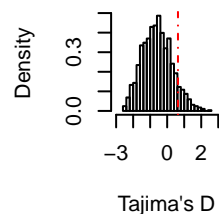
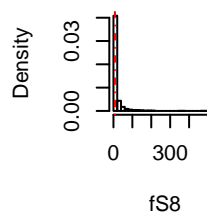
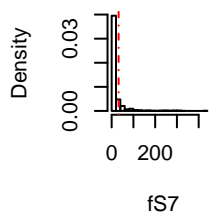
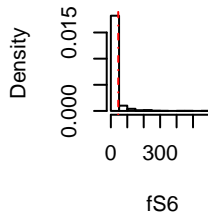
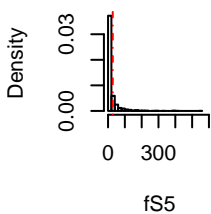
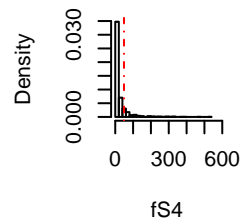
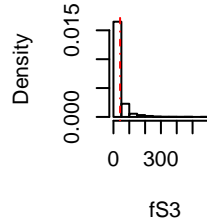
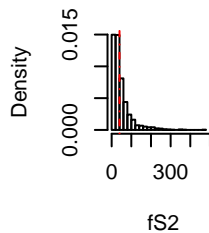
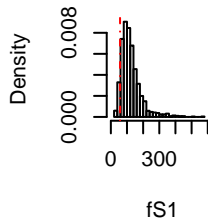
## Scaffold 2



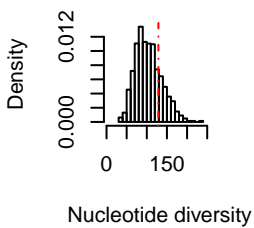
## Diverse



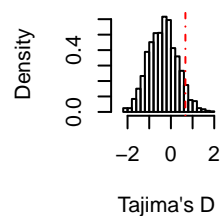
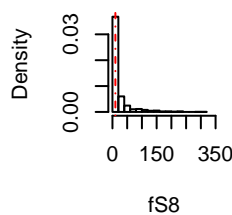
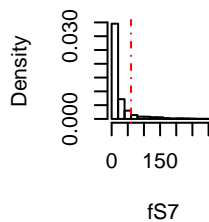
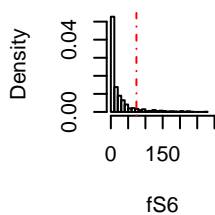
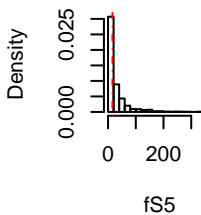
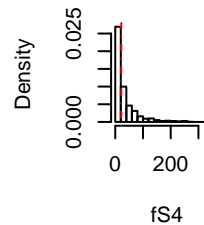
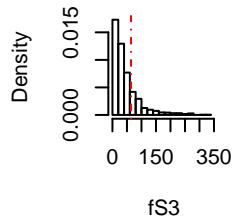
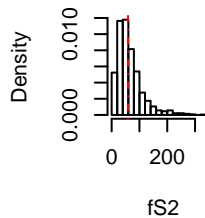
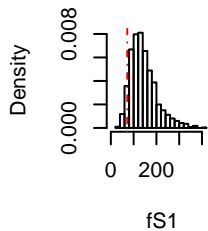
## Scaffold 3



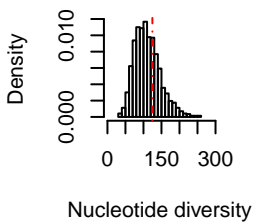
## Diverse



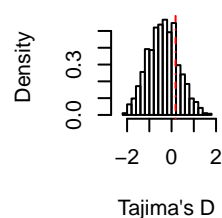
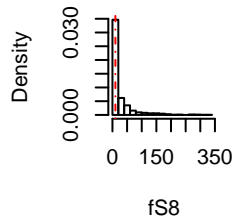
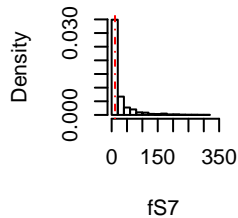
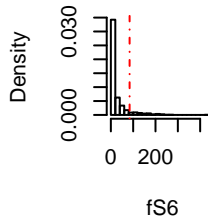
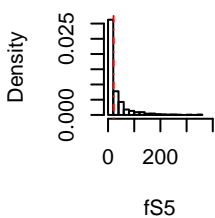
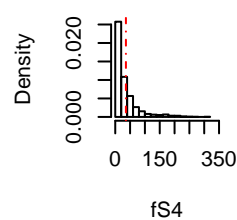
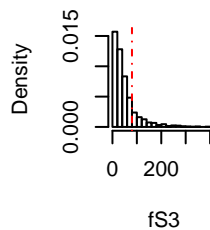
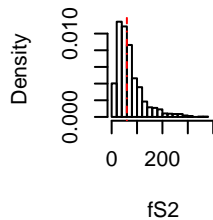
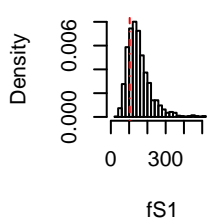
## Scaffold 4



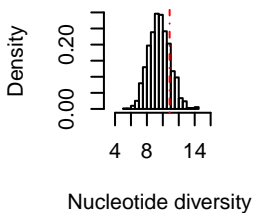
## Diverse



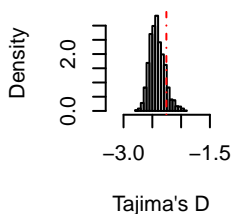
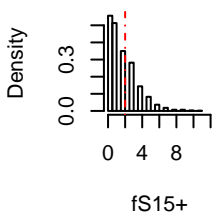
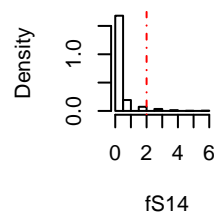
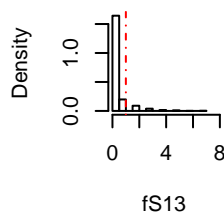
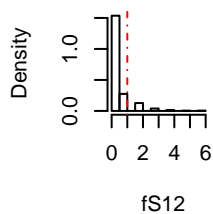
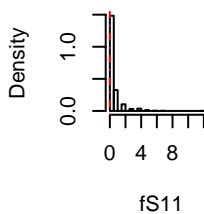
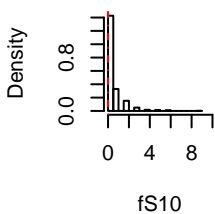
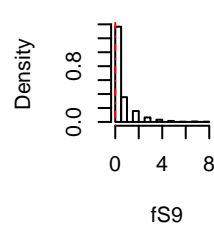
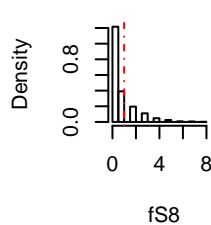
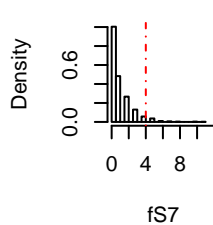
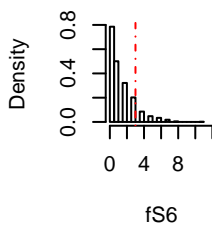
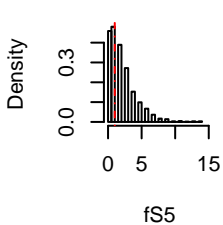
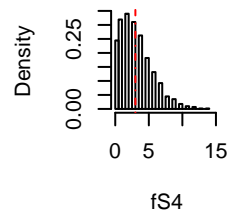
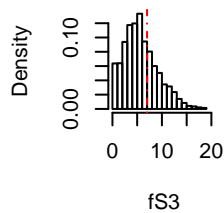
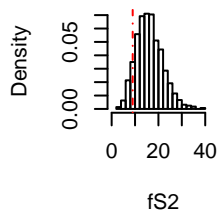
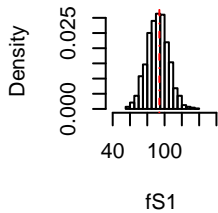
## Scaffold 5



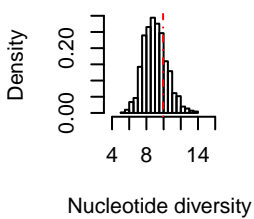
## Big Clonal



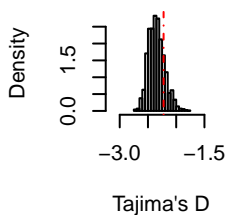
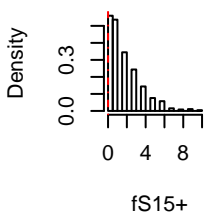
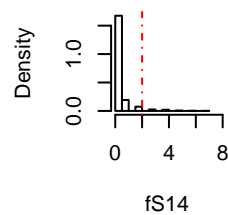
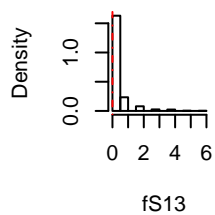
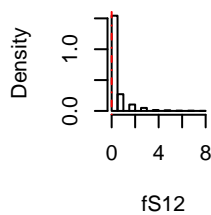
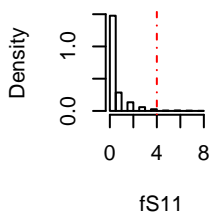
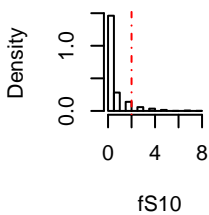
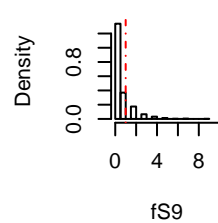
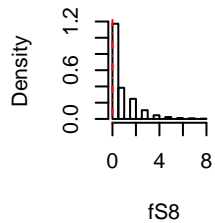
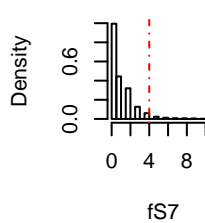
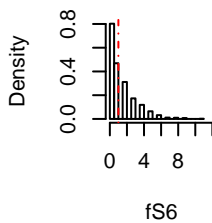
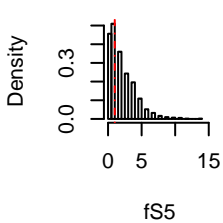
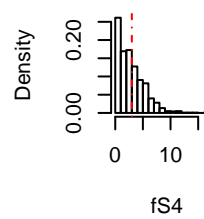
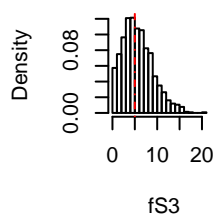
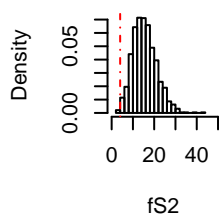
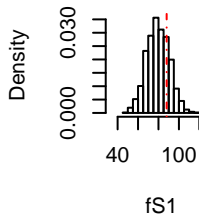
## Scaffold 1



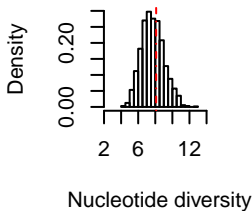
## Big Clonal



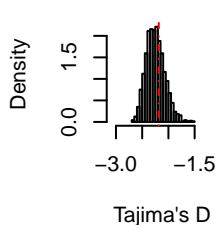
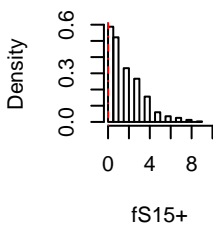
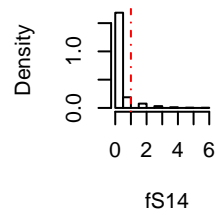
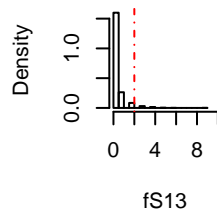
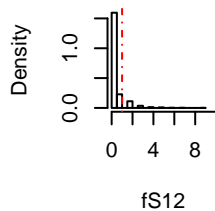
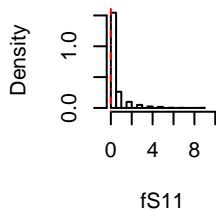
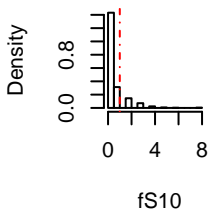
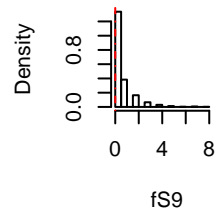
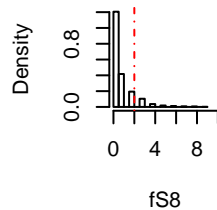
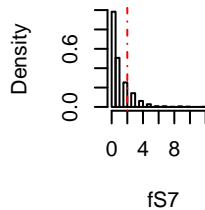
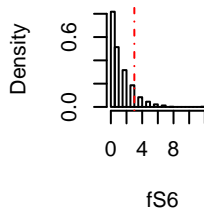
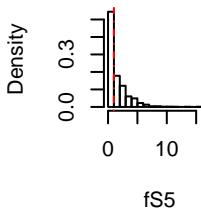
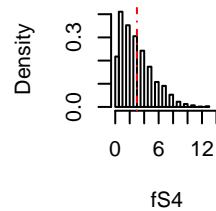
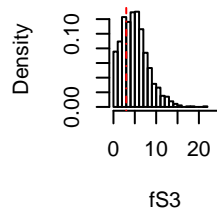
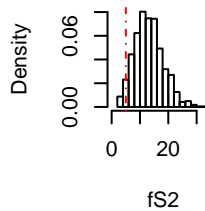
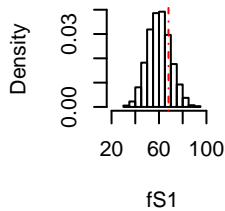
## Scaffold 2



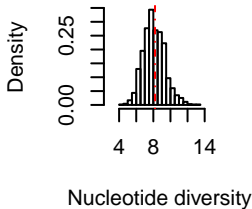
## Big Clonal



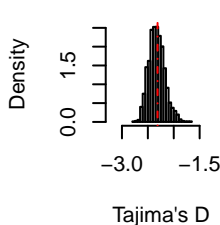
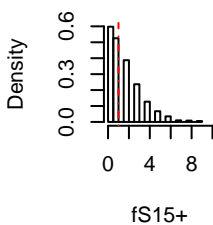
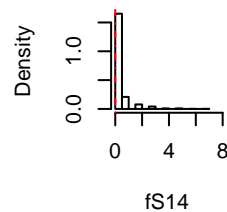
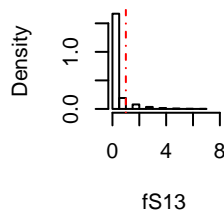
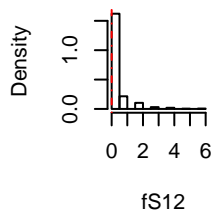
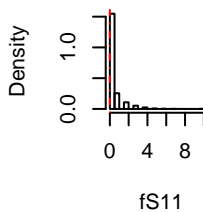
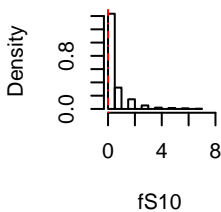
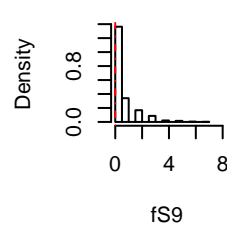
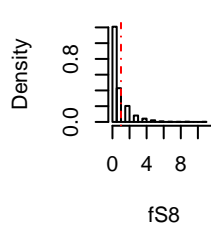
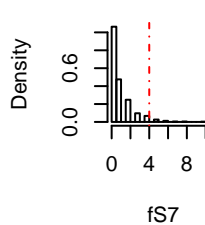
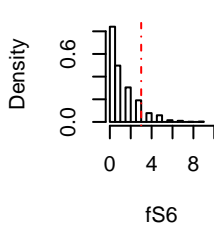
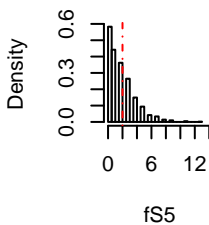
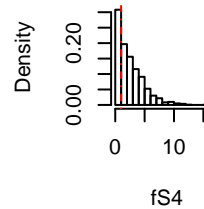
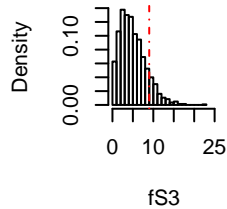
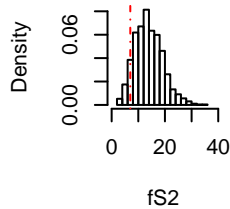
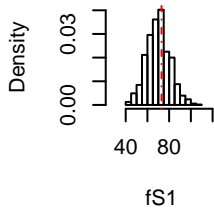
## Scaffold 3



## Big Clonal

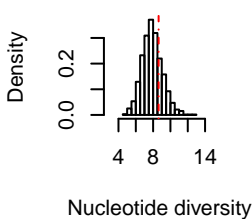


## Scaffold 4





## Big Clonal



## Scaffold 5

