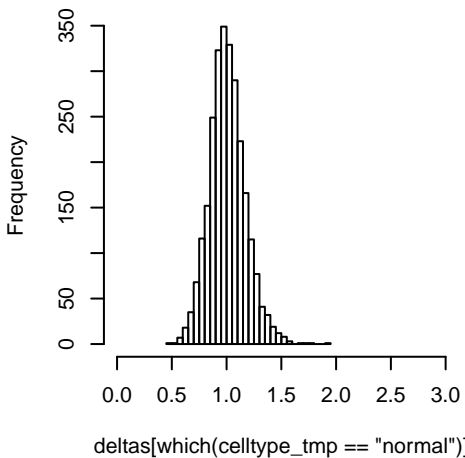
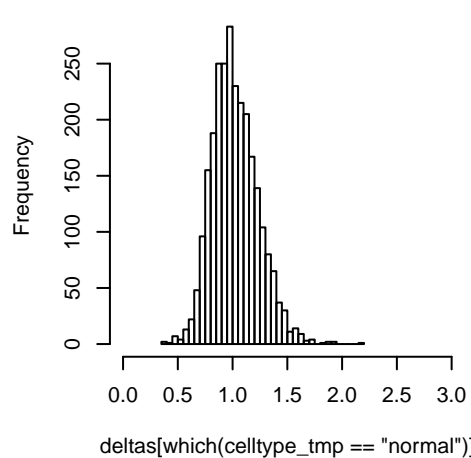


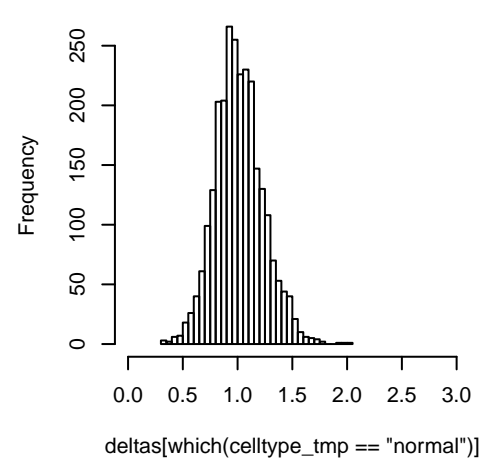
**1:0:1961 genes; 3928**



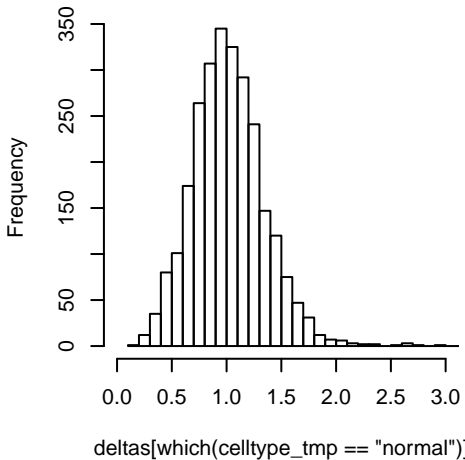
**2:0:1293 genes; 3928**



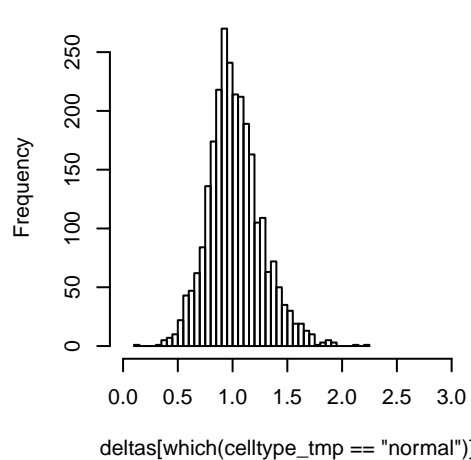
**3:0:1047 genes; 3928**



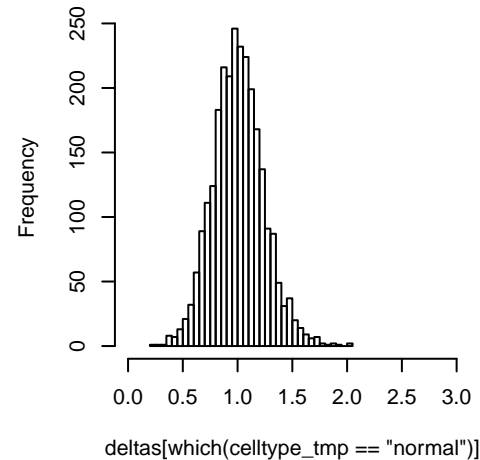
**4:0:689 genes; 3928**



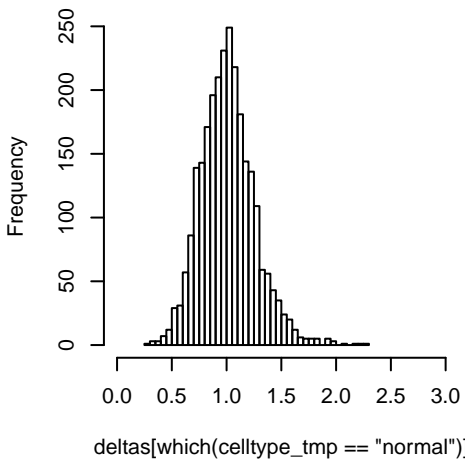
**5:0:878 genes; 3928**



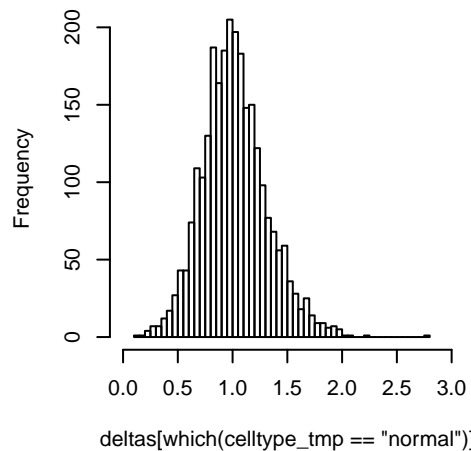
**6:60000:1004 genes; 3928**



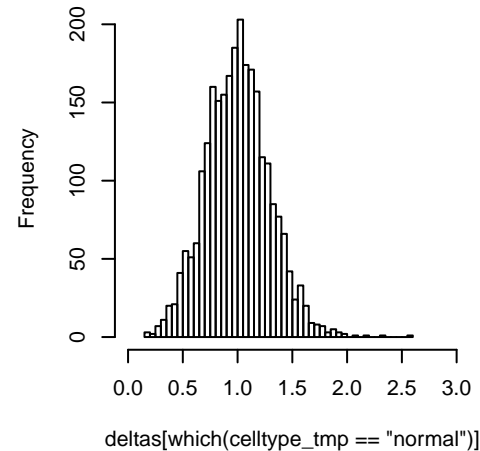
**7:0:918 genes; 3928**



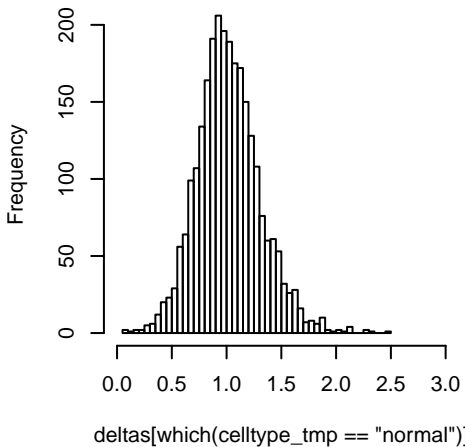
**8:60000:693 genes; 3928**



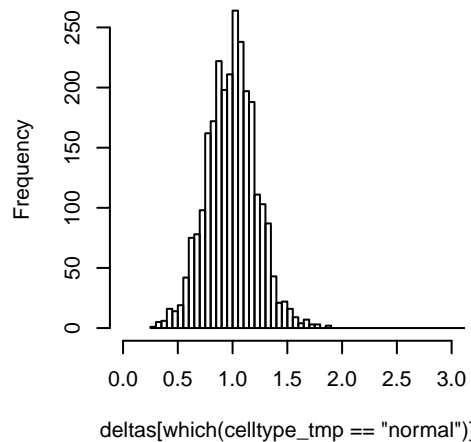
**9:0:732 genes; 3928**



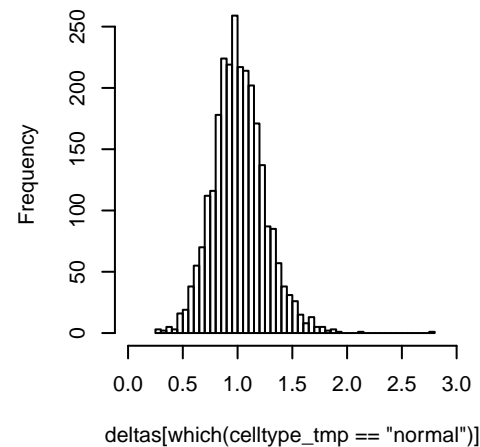
**10:0:720 genes; 3928**



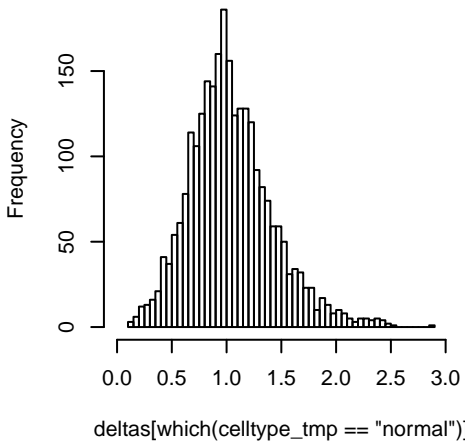
**11:60000:1046 genes; 3928**



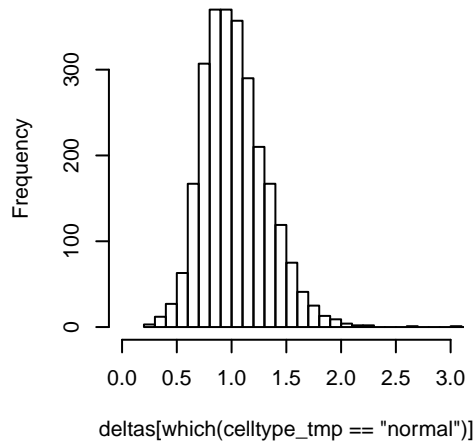
**12:0:1006 genes; 3928**



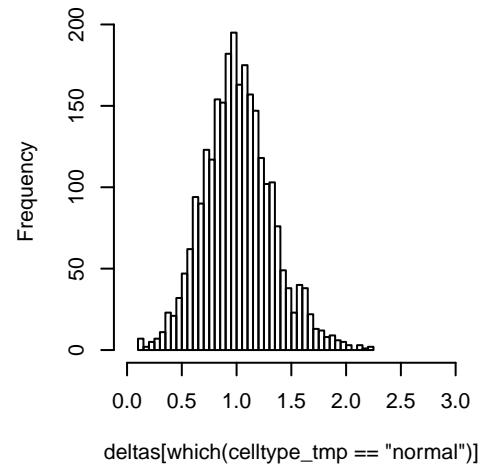
**13:1.6e+07:329 genes; 3923**



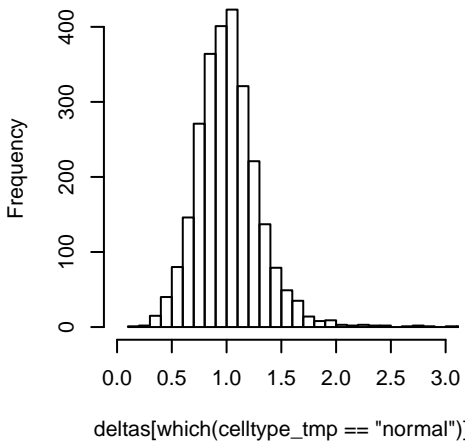
**14:16020000:665 genes; 3928**



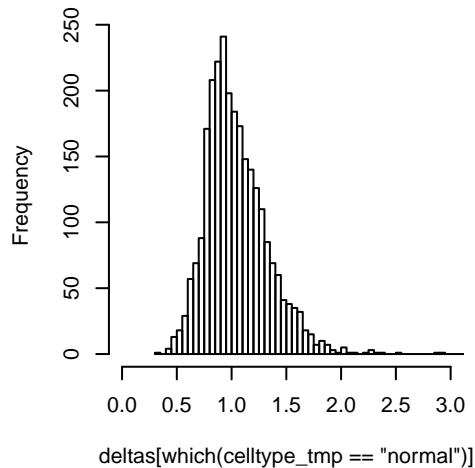
**15:1.7e+07:623 genes; 3927**



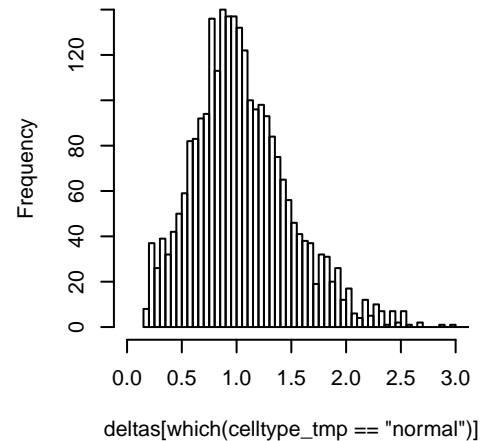
**16:0:940 genes; 3928**



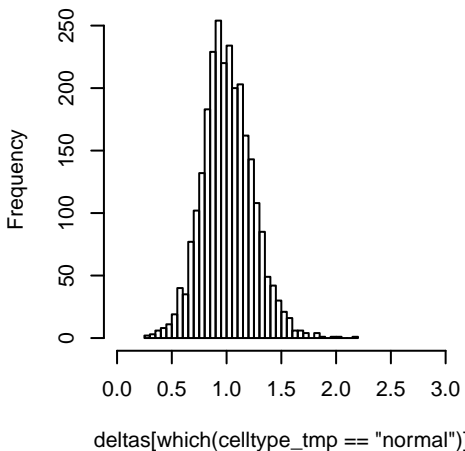
**17:60000:1153 genes; 3928**



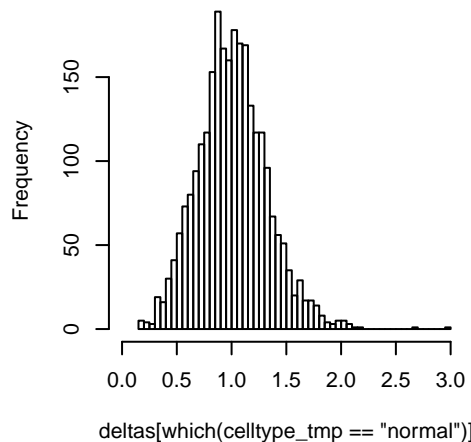
**18:0:330 genes; 3904**



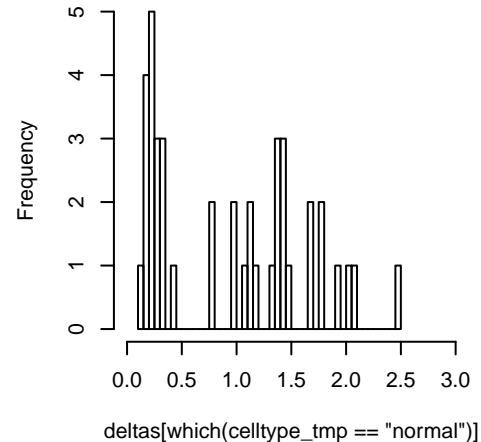
**19:80000:1339 genes; 3928**



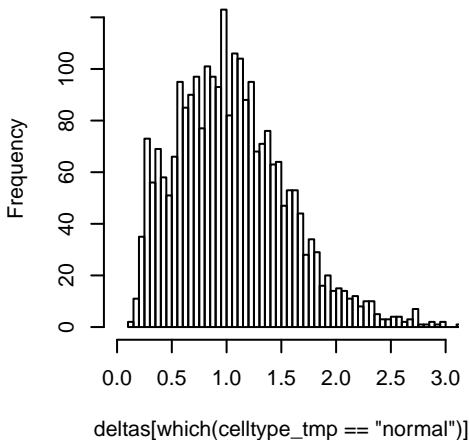
**20:60000:512 genes; 3926**



**21:5020000:17 genes; 148**



**21:13040000:213 genes; 3835**



**22:10500000:480 genes; 3922**

