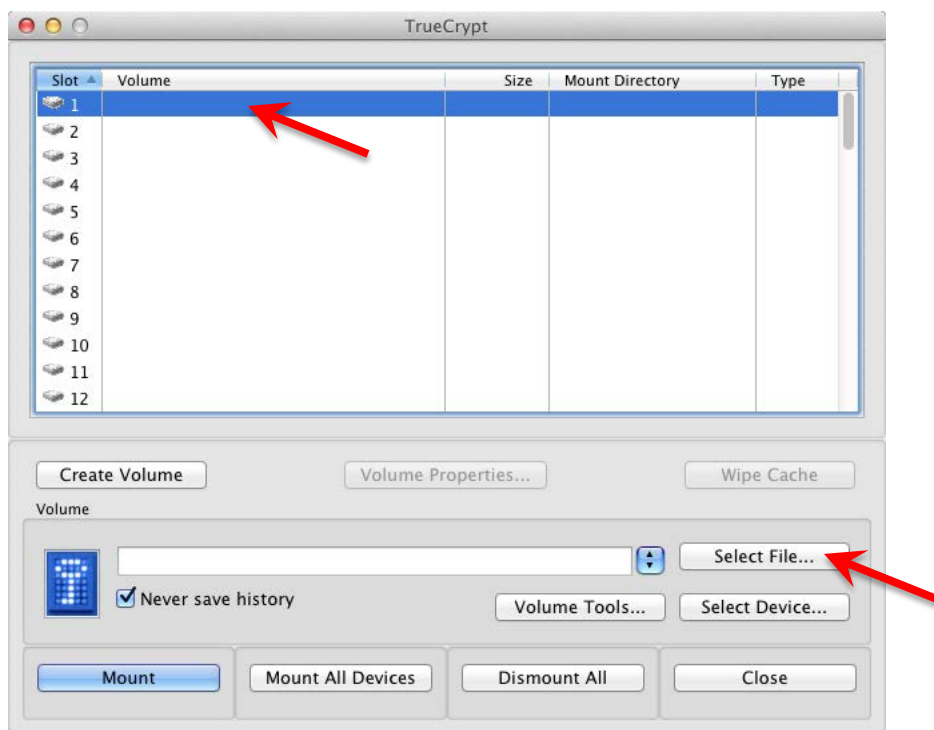
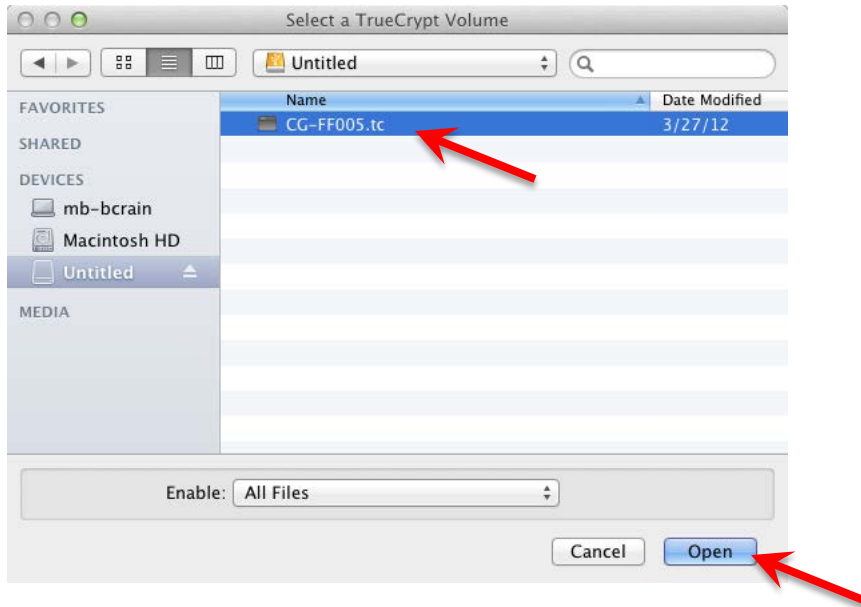


Accessing Complete Genomics Sequence Data on TrueCrypt encoded Hard Drives

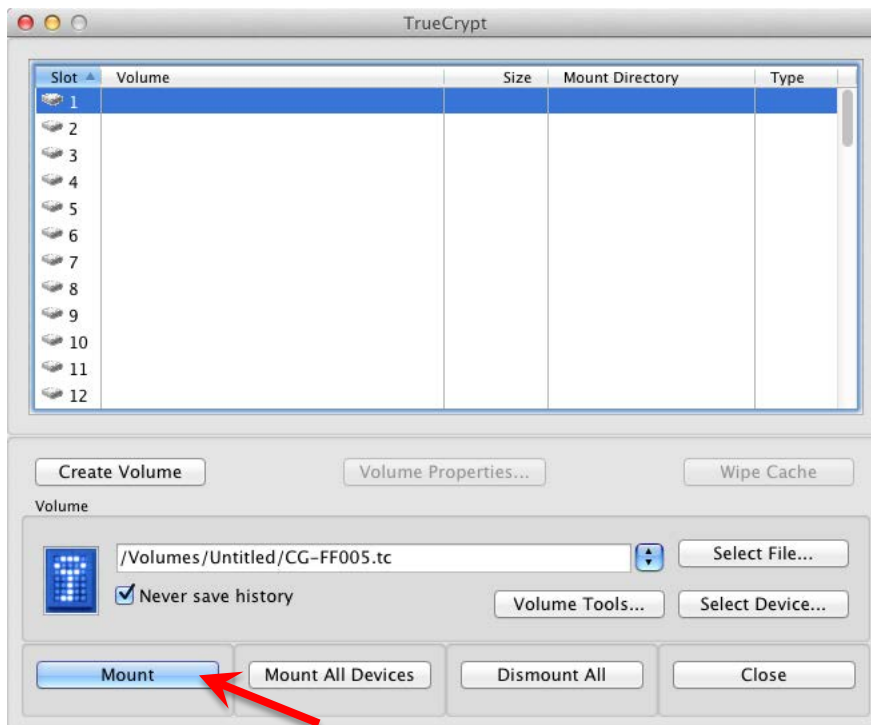
1. Download the TrueCrypt software from <http://www.truecrypt.org/downloads> and install on your computer
2. Connect and power on the encrypted hard drive. Close any popup windows and do NOT format the drive
3. Launch the TrueCrypt application
4. In the TrueCrypt window select an unassigned slot, then click the button “Select File ...”



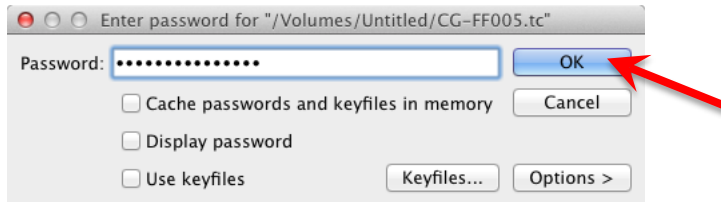
5. In the “Select a TrueCrypt Volume” window find the encrypted drive, select the encrypted file *.tc, and click the button “Open”



6. Click the button “Mount” in the “TrueCrypt” window to create a virtual drive.

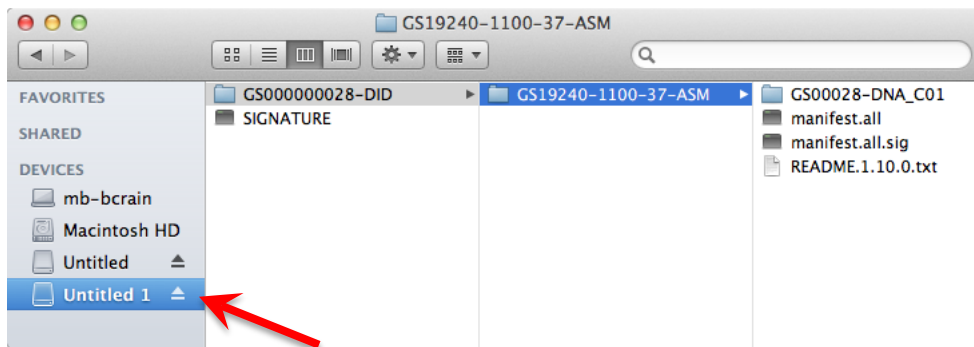


7. Enter the Truecrypt key provided to you by Complete Genomics and click “OK”.



The Truecrypt key is in the delivery report that Complete Genomics sends out for each delivered hard drive, which also includes the tracking number, the job id, and all the sample ids.

8. Truecrypt mounts the data as a virtual drive. Open a finder window to access the data files on the virtual drive.



9. To dismount the virtual drive click the button “Dismount” in the “TrueCrypt” window.

For more information please contact Complete Genomics Customer Support at support@completegenomics.com