

NOTICE: YOUR SOLEXA IMAGES WILL BE DELETED ONE MONTH AFTER YOU RECEIVE YOUR DATA ANALYSIS * PLEASE READ BELOW AND SIGN THIS AGREEMENT *****

Facility Official Use Only (please Type or Print)

Images folder name: _____ Lanes #: _____

Solexa User: _____

Today's Date: _____

Solexa User Signature _____
or type name _____ and check this box as your Signature

and email this agreement to hornq@wistar.org.

- save your Solexa images.
 delete your Solexa images.

Dear Solexa User,

Due to the large size of the Solexa Sequencing Images we can no longer accommodate storage of these images on our servers. The images created during sequencing are high resolution photographs of the clusters for each sample. The data given to you, such as base calling and alignments to a genome are generated from these images. Reasons to keep these images are the possibility that you may want to reanalyze them at some time. We have not yet had such a request.

From now on we will delete images from our server one month from the date when you receive your data analysis. A reminder will be provided by Bioinformatics at that time. The data generated from the images will not be deleted.

If you would like to save these images we will provide you with **a 1TB drive external hard drive sufficient for up to 7 samples + control for 36 base pair sequences. Two 1TB drives will be required for up to 7 samples + control for 36 base pair pair-end sequence).** The cost for each 1TB for Wistar users is drive for a fee of \$175 which includes the \$50 charge for data transfer and \$200 for outside users. To include additional shipping and handling costs please contact Mr. Wenhwai Horng at hornq@wistar.org for further information.

To ensure retention of your images on these external drives, if that is what you desire, we ask that you contact hornq@wistar.org. You may also check the save sequence box above at the time of sample submission. In order to keep the Solexa functioning we will absolutely need to free this space.

Thank you for your understanding and cooperation.
The Genomics and Bioinformatics Facilities.