

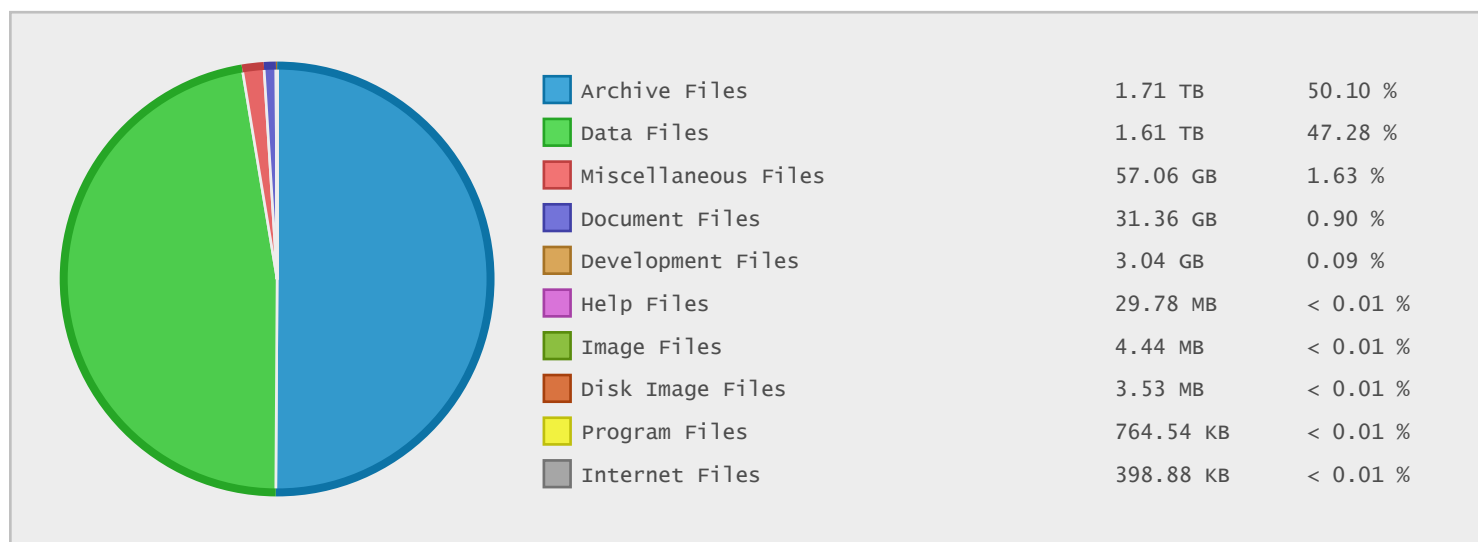
## Cold Spring Harbor Laboratory - FTP Site Statistics

| Property    | Value                         |
|-------------|-------------------------------|
| FTP Server  | ftp.cshl.org                  |
| Description | Cold Spring Harbor Laboratory |
| Country     | United States                 |
| Scan Date   | 04/Apr/2014                   |
| Total Dirs  | 430                           |
| Total Files | 37,645                        |
| Total Data  | 3.41 TB                       |

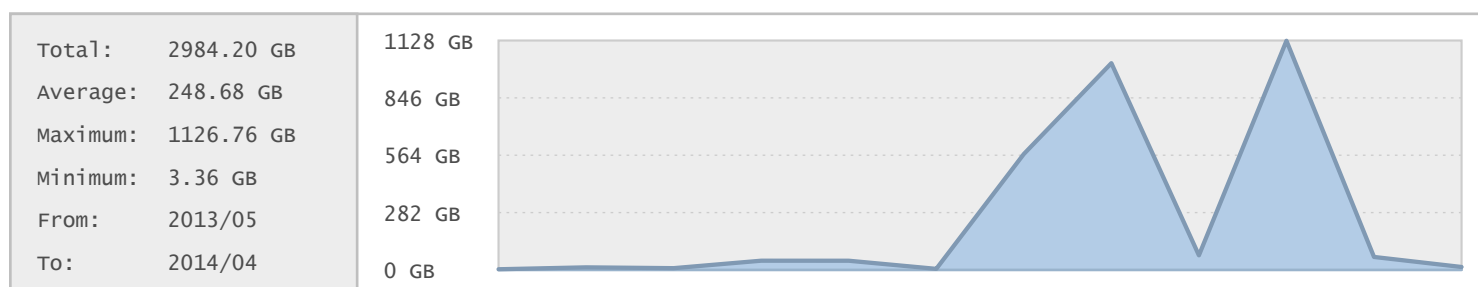
## Top 20 Directories Sorted by Disk Space

| Name                                       | Dirs | Files | Data      | Data (%) |
|--|------|-------|-----------|----------|
| /  | 430  | 37645 | 3.41 TB   | 100.00 % |
| /gingeraslab                               | 177  | 1949  | 1.78 TB   | 52.05 %  |
| /gingeraslab/tracks                        | 176  | 1949  | 1.78 TB   | 52.05 %  |
| /gingeraslab/tracks/Alex                   | 102  | 1096  | 1.65 TB   | 48.44 %  |
| /gingeraslab/tracks/Alex/Important         | 95   | 1056  | 1.63 TB   | 47.71 %  |
| /gingeraslab/tracks/Alex/Important/ENCODE2 | 5    | 325   | 1.49 TB   | 43.57 %  |
| /gingeraslab/tracks/Alex/Important/ENC...  | 4    | 325   | 1.49 TB   | 43.57 %  |
| /lyonlab                                   | 45   | 131   | 1.05 TB   | 30.63 %  |
| /lyonlab/Data_To_Tute                      | 44   | 131   | 1.05 TB   | 30.63 %  |
| /gingeraslab/tracks/Alex/Important/ENC...  | 0    | 186   | 1.00 TB   | 29.34 %  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 20   | 55    | 536.78 GB | 15.36 %  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 17   | 54    | 536.05 GB | 15.34 %  |
| /lyonlab/Data_To_Tute/Family_K10021        | 18   | 59    | 533.72 GB | 15.27 %  |
| /martienssenlab                            | 64   | 839   | 511.70 GB | 14.64 %  |
| /gingeraslab/tracks/Alex/Important/ENC...  | 0    | 60    | 323.17 GB | 9.25 %   |
| /martienssenlab/sugarcane                  | 3    | 368   | 169.58 GB | 4.85 %   |
| /martienssenlab/sugarcane/FC04ADACXX       | 0    | 280   | 138.88 GB | 3.97 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 3    | 13    | 137.09 GB | 3.92 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 3    | 13    | 137.09 GB | 3.92 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 3    | 13    | 136.93 GB | 3.92 %   |

## Top 10 File Categories Sorted By Disk Space



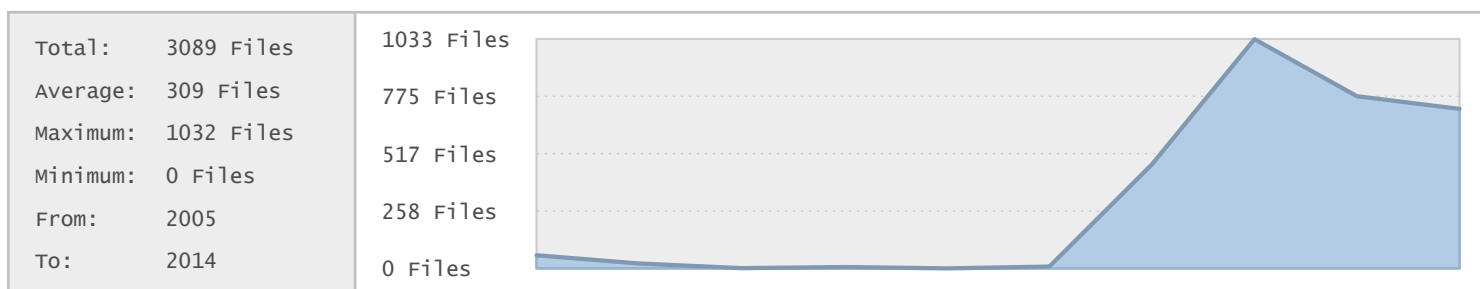
## Last 12 Months Modified Disk Space History



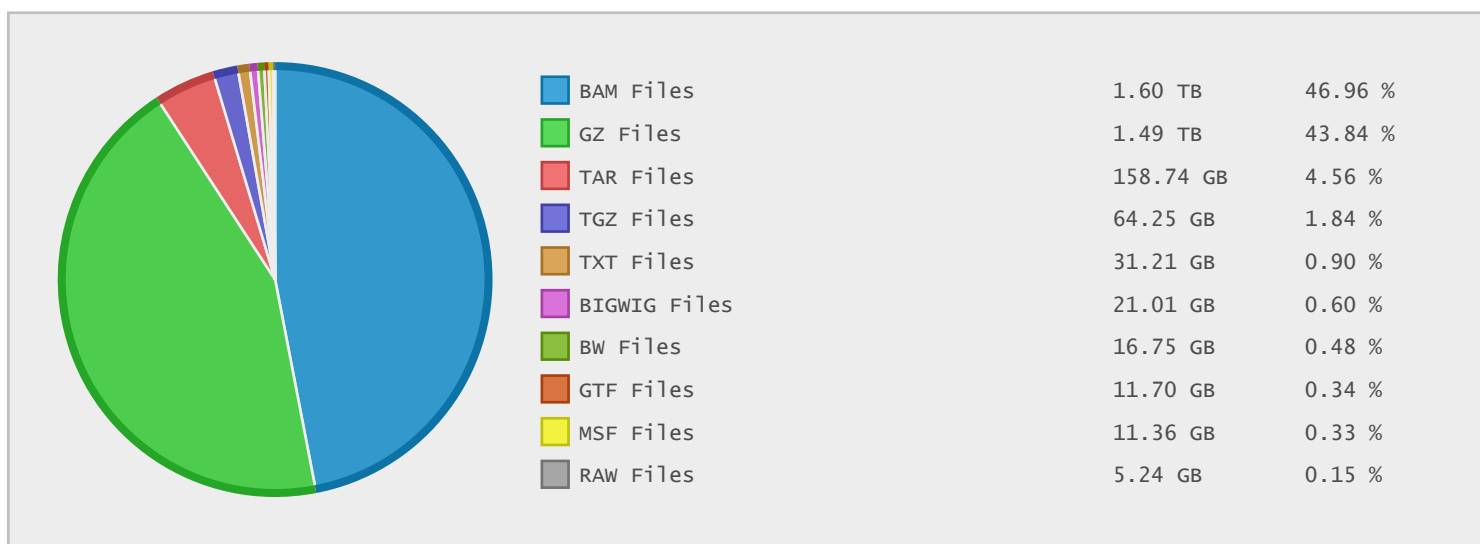
### Last 10 Years Modified Disk Space History



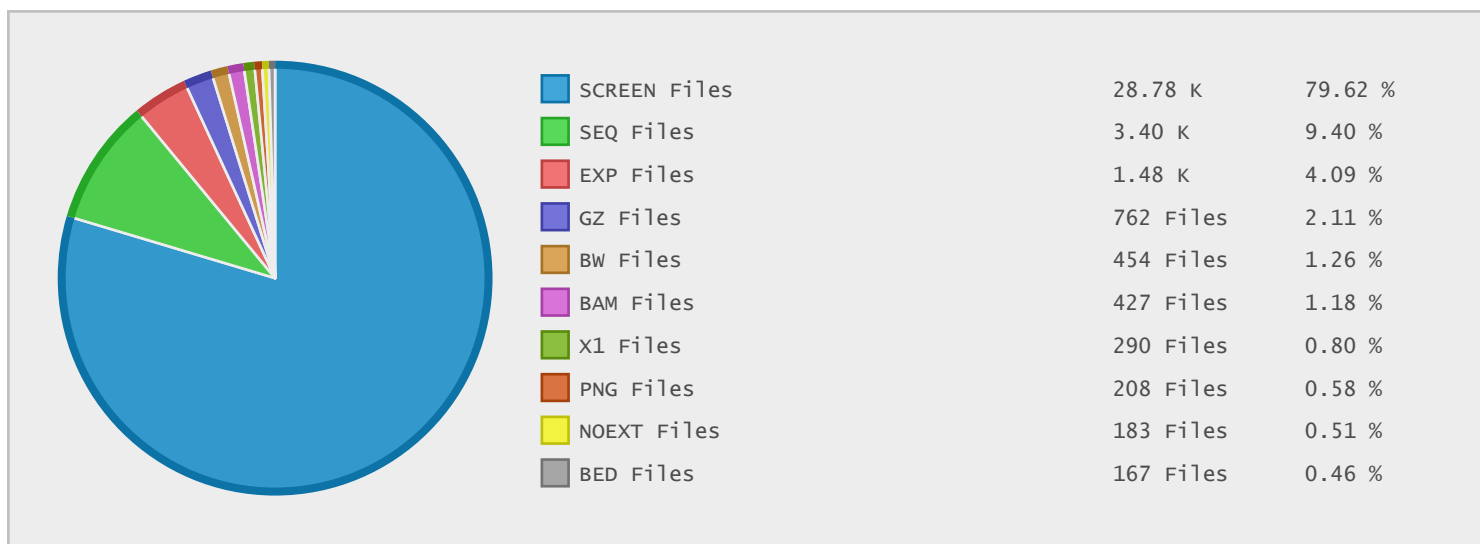
### Last 10 Years Modified File Count History



### Top 10 File Extensions Sorted By Disk Space



### Top 10 File Extensions Sorted By Number of Files



## Top 10 File Categories Sorted by Disk Space

| Category            | Files | Data      | Data (%) |
|---------------------|-------|-----------|----------|
| Archive Files       | 884   | 1.71 TB   | 50.10 %  |
| Data Files          | 4332  | 1.61 TB   | 47.28 %  |
| Miscellaneous Files | 30406 | 57.06 GB  | 1.63 %   |
| Document Files      | 186   | 31.36 GB  | 0.90 %   |
| Development Files   | 1591  | 3.04 GB   | 0.09 %   |
| Help Files          | 4     | 29.78 MB  | < 0.01 % |
| Image Files         | 213   | 4.44 MB   | < 0.01 % |
| Disk Image Files    | 3     | 3.53 MB   | < 0.01 % |
| Program Files       | 1     | 764.54 KB | < 0.01 % |
| Internet Files      | 16    | 398.88 KB | < 0.01 % |

## Top 20 File Types Sorted by Disk Space

| File Type                      | Files | Data      | Data (%) |
|--------------------------------|-------|-----------|----------|
| Genome Analysis Data File      | 427   | 1.60 TB   | 46.80 %  |
| GZIP Compressed Archive File   | 762   | 1.49 TB   | 43.68 %  |
| TAR Archive File               | 8     | 158.74 GB | 4.54 %   |
| GZIP Compressed TAR Archive    | 61    | 64.25 GB  | 1.84 %   |
| Miscellaneous Files            | 30406 | 57.06 GB  | 1.63 %   |
| Text Document                  | 104   | 31.21 GB  | 0.89 %   |
| Thunderbird Mail Summary File  | 32    | 11.36 GB  | 0.33 %   |
| RAW Data File                  | 32    | 5.24 GB   | 0.15 %   |
| Software Development Diff File | 7     | 3.04 GB   | 0.09 %   |
| BZIP Compressed Archive File   | 1     | 1.04 GB   | 0.03 %   |
| ZIP Compressed Archive File    | 27    | 272.24 MB | < 0.01 % |
| Generic Sequence Data File     | 3397  | 140.84 MB | < 0.01 % |
| PostScript Type 1 Font         | 1     | 128.74 MB | < 0.01 % |
| PDF Document                   | 18    | 68.40 MB  | < 0.01 % |
| DataFlex Query Tag Name File   | 1     | 60.94 MB  | < 0.01 % |
| MS Excel Worksheet             | 3     | 39.17 MB  | < 0.01 % |
| UNIX GNU Info Reader File      | 4     | 29.78 MB  | < 0.01 % |
| MS PowerPoint Presentation     | 3     | 23.60 MB  | < 0.01 % |
| UNIX Compressed Archive File   | 22    | 21.65 MB  | < 0.01 % |
| Binary Data File               | 48    | 11.29 MB  | < 0.01 % |

## Top 20 File Extensions Sorted by Disk Space

| Extension                 | Files | Data      | Data (%) |
|---------------------------|-------|-----------|----------|
| BAM Files                 | 427   | 1.60 TB   | 46.80 %  |
| GZ Files                  | 762   | 1.49 TB   | 43.68 %  |
| TAR Files                 | 8     | 158.74 GB | 4.54 %   |
| TGZ Files                 | 61    | 64.25 GB  | 1.84 %   |
| TXT Files                 | 104   | 31.21 GB  | 0.89 %   |
| BIGWIG Files              | 164   | 21.01 GB  | 0.60 %   |
| BW Files                  | 454   | 16.75 GB  | 0.48 %   |
| GTF Files                 | 118   | 11.70 GB  | 0.33 %   |
| MSF Files                 | 32    | 11.36 GB  | 0.33 %   |
| RAW Files                 | 32    | 5.24 GB   | 0.15 %   |
| WIG Files                 | 5     | 3.60 GB   | 0.10 %   |
| DIFF Files                | 7     | 3.04 GB   | 0.09 %   |
| BZ2 Files                 | 1     | 1.04 GB   | 0.03 %   |
| FPKM_TRACKING Files       | 64    | 970.13 MB | 0.03 %   |
| BED Files                 | 167   | 723.25 MB | 0.02 %   |
| VCF Files                 | 3     | 512.43 MB | 0.01 %   |
| BEDGRAPH Files            | 19    | 416.81 MB | 0.01 %   |
| READ_GROUP_TRACKING Files | 4     | 368.26 MB | 0.01 %   |
| ZIP Files                 | 27    | 272.24 MB | < 0.01 % |
| TAB Files                 | 42    | 237.05 MB | < 0.01 % |

## Top 50 Directories Sorted by Disk Space

| Name                                       | Dirs | Files | Data      | Data (%) |
|--|------|-------|-----------|----------|
| /  | 430  | 37645 | 3.41 TB   | 100.00 % |
| /gingeraslab                               | 177  | 1949  | 1.78 TB   | 52.05 %  |
| /gingeraslab/tracks                        | 176  | 1949  | 1.78 TB   | 52.05 %  |
| /gingeraslab/tracks/Alex                   | 102  | 1096  | 1.65 TB   | 48.44 %  |
| /gingeraslab/tracks/Alex/Important         | 95   | 1056  | 1.63 TB   | 47.71 %  |
| /gingeraslab/tracks/Alex/Important/ENCODE2 | 5    | 325   | 1.49 TB   | 43.57 %  |
| /gingeraslab/tracks/Alex/Important/ENC...  | 4    | 325   | 1.49 TB   | 43.57 %  |
| /lyonlab                                   | 45   | 131   | 1.05 TB   | 30.63 %  |
| /lyonlab/Data_To_Tute                      | 44   | 131   | 1.05 TB   | 30.63 %  |
| /gingeraslab/tracks/Alex/Important/ENC...  | 0    | 186   | 1.00 TB   | 29.34 %  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 20   | 55    | 536.78 GB | 15.36 %  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 17   | 54    | 536.05 GB | 15.34 %  |
| /lyonlab/Data_To_Tute/Family_K10021        | 18   | 59    | 533.72 GB | 15.27 %  |
| /martienssenlab                            | 64   | 839   | 511.70 GB | 14.64 %  |
| /gingeraslab/tracks/Alex/Important/ENC...  | 0    | 60    | 323.17 GB | 9.25 %   |
| /martienssenlab/sugarcane                  | 3    | 368   | 169.58 GB | 4.85 %   |
| /martienssenlab/sugarcane/FCDO4ADACXX      | 0    | 280   | 138.88 GB | 3.97 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 3    | 13    | 137.09 GB | 3.92 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 3    | 13    | 137.09 GB | 3.92 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 3    | 13    | 136.93 GB | 3.92 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 3    | 13    | 136.93 GB | 3.92 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 4    | 14    | 134.56 GB | 3.85 %   |
| /gingeraslab/tracks/Alex/Important/ENC...  | 0    | 34    | 131.44 GB | 3.76 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 3    | 13    | 130.46 GB | 3.73 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 3    | 13    | 127.48 GB | 3.65 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 3    | 13    | 127.48 GB | 3.65 %   |
| /martienssenlab/duckweed                   | 4    | 88    | 113.86 GB | 3.26 %   |
| /martienssenlab/duckweed/bnl_rnaseq        | 3    | 88    | 113.86 GB | 3.26 %   |
| /martienssenlab/duckweed/bnl_rnaseq/hiseq  | 0    | 48    | 110.07 GB | 3.15 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 0    | 5     | 81.51 GB  | 2.33 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 0    | 5     | 81.51 GB  | 2.33 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 0    | 5     | 80.65 GB  | 2.31 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 0    | 5     | 80.65 GB  | 2.31 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 0    | 5     | 80.46 GB  | 2.30 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 0    | 5     | 80.46 GB  | 2.30 %   |
| /lyonlab/Data_To_Tute/mingfuzhu@bioclu...  | 0    | 5     | 77.17 GB  | 2.21 %   |
| /lyonlab/Data_To_Tute/Family_K10021/K1...  | 0    | 5     | 77.17 GB  | 2.21 %   |
| /mccombielab                               | 4    | 16    | 75.33 GB  | 2.16 %   |
| /mccombielab/SEQDATA                       | 3    | 16    | 75.33 GB  | 2.16 %   |
| /gingeraslab/tracks/Alex/Important/PacBio  | 4    | 16    | 66.48 GB  | 1.90 %   |
| /gingeraslab/tracks/Alex/Important/Pac...  | 0    | 9     | 66.07 GB  | 1.89 %   |
| /martienssenlab/pennycress                 | 45   | 365   | 56.13 GB  | 1.61 %   |
| /gingeraslab/tracks/STARrelease            | 16   | 65    | 48.59 GB  | 1.39 %   |
| /gingeraslab/tracks/STARrelease/STARge...  | 0    | 3     | 46.75 GB  | 1.34 %   |
| /gingeraslab/tracks/Phil                   | 24   | 502   | 46.11 GB  | 1.32 %   |
| /martienssenlab/captea                     | 0    | 1     | 45.03 GB  | 1.29 %   |
| /martienssenlab/mtm                        | 0    | 3     | 45.00 GB  | 1.29 %   |
| /gingeraslab/tracks/Alex/Important/Ran...  | 62   | 478   | 43.91 GB  | 1.26 %   |
| /gingeraslab/tracks/Alex/Important/ENC...  | 0    | 44    | 42.51 GB  | 1.22 %   |
| /martienssenlab/charlie                    | 0    | 1     | 38.37 GB  | 1.10 %   |

## Top 50 Files Sorted by File Size

| File Name   | Modified    | File Size |
|---|-------------|-----------|
| /mccombielab/SEQDATA/PigeonPea_all.tar.gz                                   | 21/Apr/2010 | 59.86 GB  |
| /martienssenlab/captea/C27HVACXX_LID115472.tar                              | 07/Aug/2013 | 45.03 GB  |
| /martienssenlab/charlie/FCC37BJACXX.tar                                     | 12/Jan/2014 | 38.37 GB  |
| /martienssenlab/pombe/FCC38E7ACXX_288604.tar                                | 02/Jan/2014 | 30.18 GB  |
| /gingeraslab/tracks/Phil/Gil/Dmel_RAMPAGE_Combined_PeakGeneReads.txt        | 22/Mar/2013 | 29.28 GB  |
| /gingeraslab/tracks/STARrelease/STARgenomes/hg19_Gencode19.tgz              | 25/Mar/2014 | 24.33 GB  |
| /gingeraslab/tracks/STARrelease/STARgenomes/mm10_GencodeM2.tgz              | 19/Mar/2014 | 22.42 GB  |
| /martienssenlab/mtm/FC64GGFAAXX.tar   | 11/Sep/2013 | 22.32 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93281_NoIndex_L001_R2_001.fastq.gz | 08/Feb/2014 | 20.55 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93281_NoIndex_L001_R2_001.fastq.gz | 13/Feb/2014 | 20.55 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93281_NoIndex_L001_R1_001.fastq.gz | 08/Feb/2014 | 20.43 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93281_NoIndex_L001_R1_001.fastq.gz | 13/Feb/2014 | 20.43 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93283_NoIndex_L006_R2_001.fastq.gz | 08/Feb/2014 | 20.36 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93283_NoIndex_L006_R2_001.fastq.gz | 13/Feb/2014 | 20.36 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93281_NoIndex_L002_R2_001.fastq.gz | 08/Feb/2014 | 20.33 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93281_NoIndex_L002_R2_001.fastq.gz | 13/Feb/2014 | 20.33 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93282_NoIndex_L004_R2_001.fastq.gz | 08/Feb/2014 | 20.25 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93282_NoIndex_L004_R2_001.fastq.gz | 13/Feb/2014 | 20.25 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93283_NoIndex_L006_R1_001.fastq.gz | 08/Feb/2014 | 20.25 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93283_NoIndex_L006_R1_001.fastq.gz | 13/Feb/2014 | 20.25 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93281_NoIndex_L002_R1_001.fastq.gz | 08/Feb/2014 | 20.20 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93281_NoIndex_L002_R1_001.fastq.gz | 13/Feb/2014 | 20.20 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93282_NoIndex_L004_R1_001.fastq.gz | 08/Feb/2014 | 20.16 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93282_NoIndex_L004_R1_001.fastq.gz | 13/Feb/2014 | 20.16 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93282_NoIndex_L003_R2_001.fastq.gz | 08/Feb/2014 | 20.04 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93282_NoIndex_L003_R2_001.fastq.gz | 13/Feb/2014 | 20.04 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93283_NoIndex_L005_R2_001.fastq.gz | 08/Feb/2014 | 20.02 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93283_NoIndex_L005_R2_001.fastq.gz | 13/Feb/2014 | 20.02 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93283_NoIndex_L005_R1_001.fastq.gz | 08/Feb/2014 | 20.02 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93283_NoIndex_L005_R1_001.fastq.gz | 13/Feb/2014 | 20.02 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93282_NoIndex_L003_R1_001.fastq.gz | 08/Feb/2014 | 20.00 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93282_NoIndex_L003_R1_001.fastq.gz | 13/Feb/2014 | 20.00 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93284_NoIndex_L008_R2_001.fastq.gz | 08/Feb/2014 | 19.54 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93284_NoIndex_L008_R2_001.fastq.gz | 13/Feb/2014 | 19.54 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93284_NoIndex_L008_R1_001.fastq.gz | 08/Feb/2014 | 19.39 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93284_NoIndex_L008_R1_001.fastq.gz | 13/Feb/2014 | 19.39 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93284_NoIndex_L007_R2_001.fastq.gz | 08/Feb/2014 | 19.16 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93284_NoIndex_L007_R2_001.fastq.gz | 13/Feb/2014 | 19.16 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...s/93284_NoIndex_L007_R1_001.fastq.gz | 08/Feb/2014 | 19.07 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...s/93284_NoIndex_L007_R1_001.fastq.gz | 13/Feb/2014 | 19.07 GB  |
| /martienssenlab/mtm/FC64F2BAAXX.tar   | 11/Sep/2013 | 18.16 GB  |
| /gingeraslab/tracks/Alex/Important/E...Csh1LongRnaSeqHaoafCellTotalRep1.bam | 05/Dec/2013 | 17.90 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...5GL_LIB_NoIndex_L001_R1_001.fastq.gz | 08/Feb/2014 | 17.78 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...5GL_LIB_NoIndex_L001_R1_001.fastq.gz | 13/Feb/2014 | 17.78 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...5GL_LIB_NoIndex_L001_R2_001.fastq.gz | 08/Feb/2014 | 17.70 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...5GL_LIB_NoIndex_L001_R2_001.fastq.gz | 13/Feb/2014 | 17.70 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...7GL_LIB_NoIndex_L003_R1_001.fastq.gz | 08/Feb/2014 | 17.53 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...7GL_LIB_NoIndex_L003_R1_001.fastq.gz | 13/Feb/2014 | 17.53 GB  |
| /lyonlab/Data_To_Tute/Family_K10021/...7GL_LIB_NoIndex_L003_R2_001.fastq.gz | 08/Feb/2014 | 17.46 GB  |
| /lyonlab/Data_To_Tute/mingfuzhu@bioc...7GL_LIB_NoIndex_L003_R2_001.fastq.gz | 13/Feb/2014 | 17.46 GB  |