

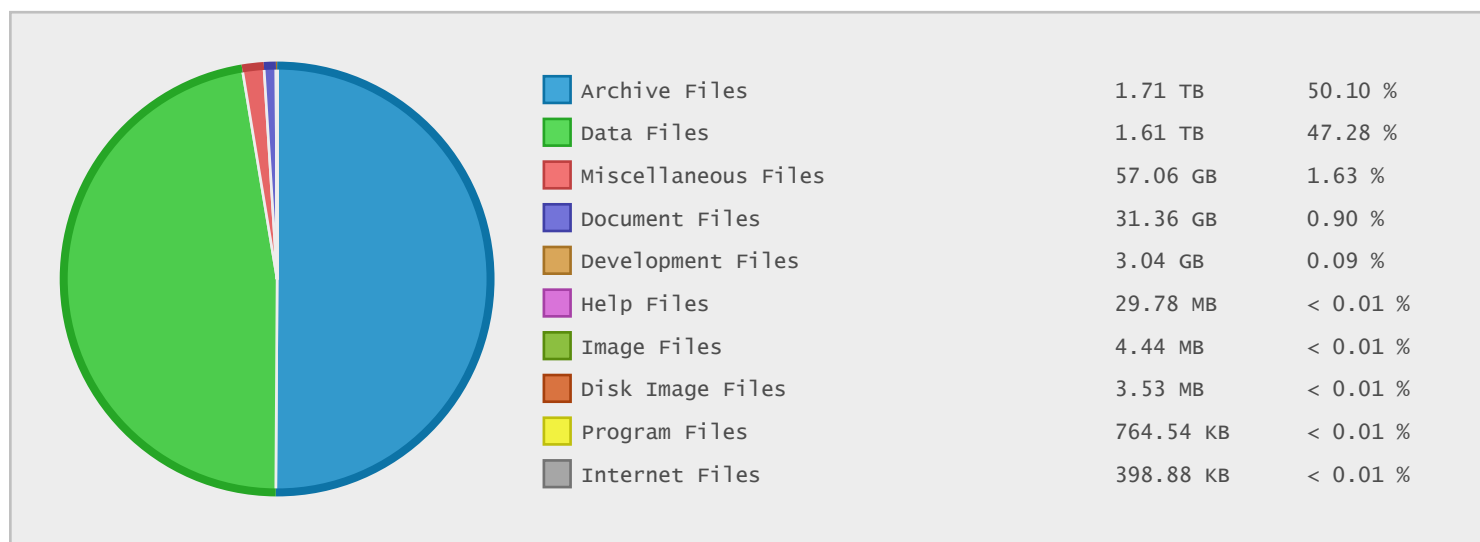
## Cold Spring Harbor Laboratory - FTP Site Statistics

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

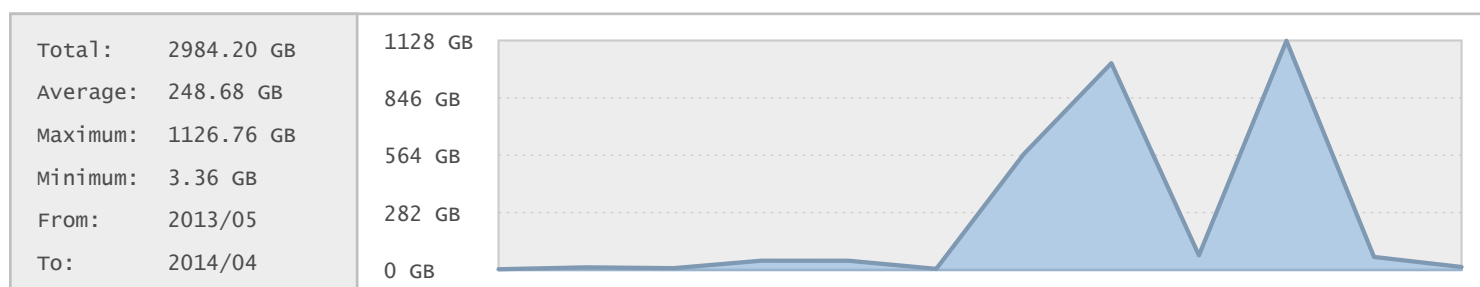
## Top 20 Directories Sorted by Disk Space

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



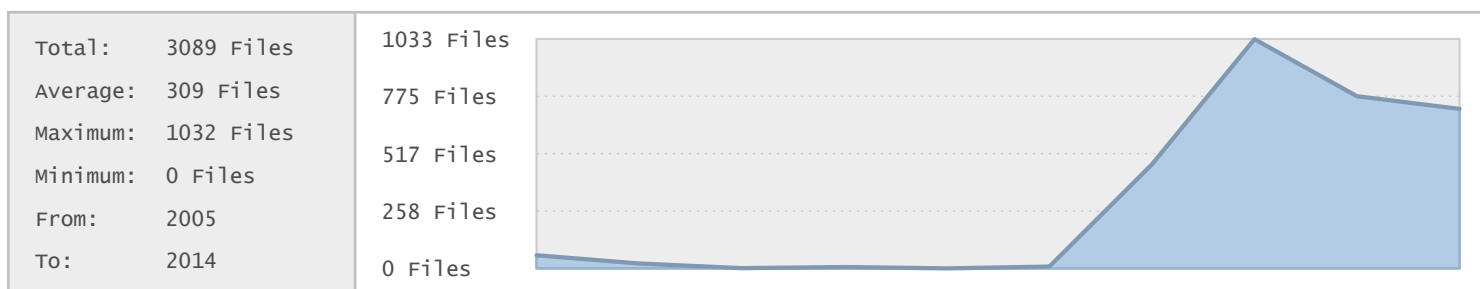
## Last 12 Months Modified Disk Space History



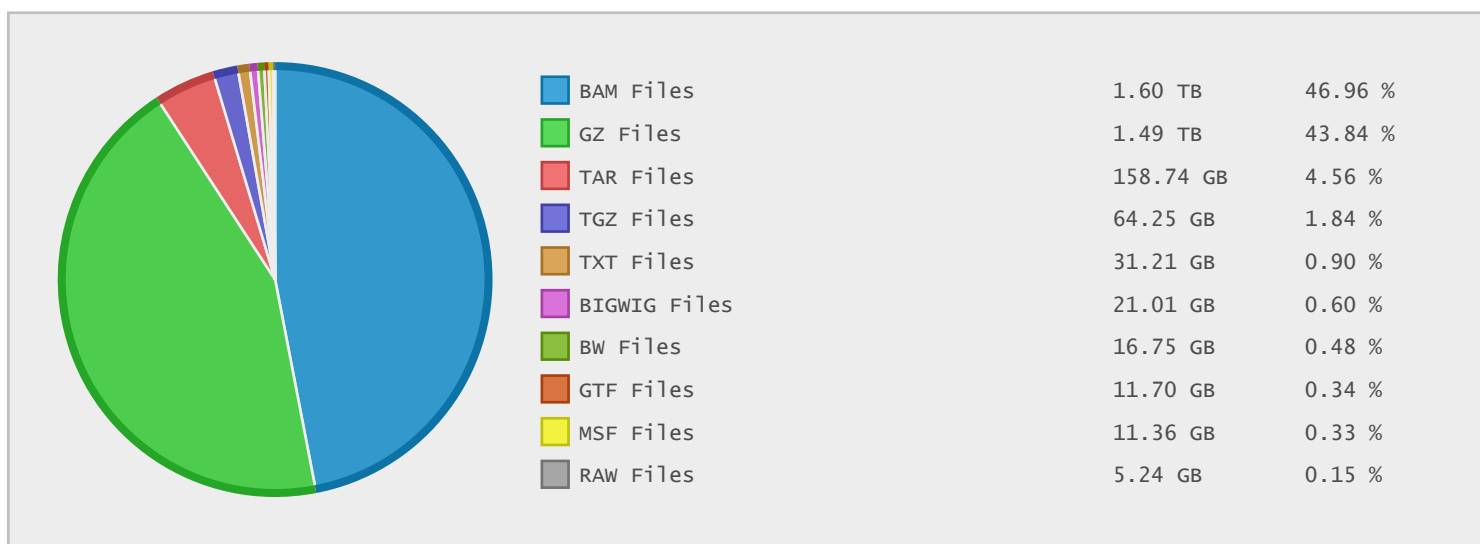
### Last 10 Years Modified Disk Space History



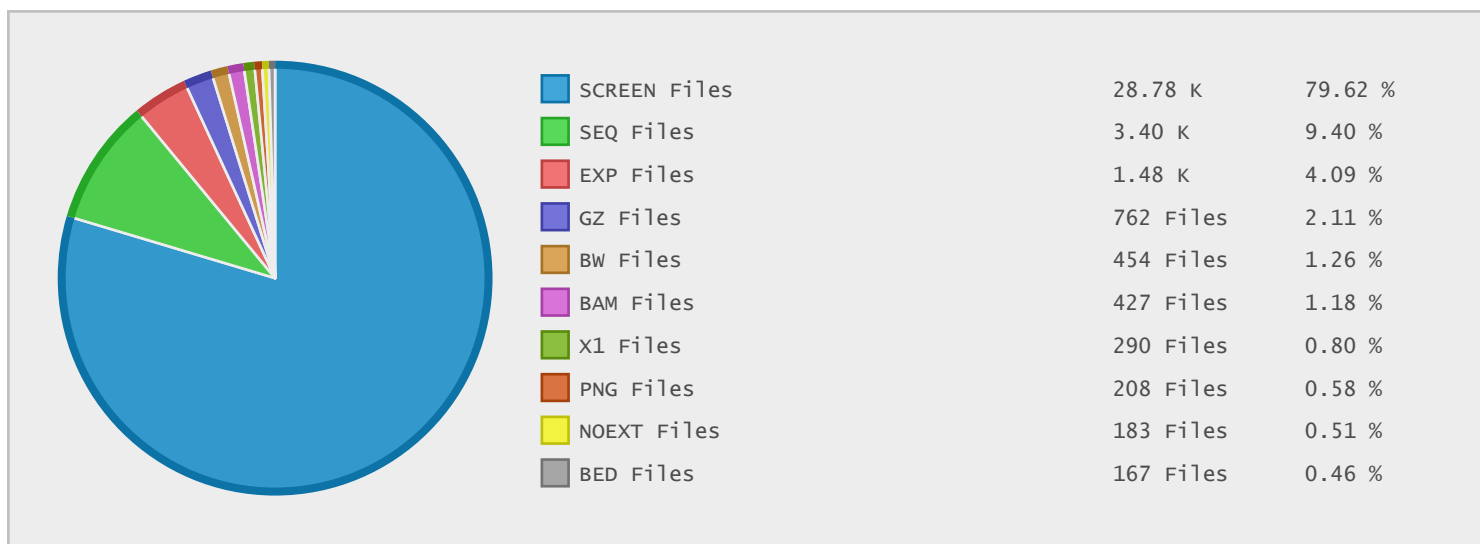
### Last 10 Years Modified File Count History



### 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