ID	Sequencing method	Size	File type	Coverage	Origin	Comments	Local path (to unpacked SAM resp. FASTQ file)			
Homo Sapiens										
ERP001775	Illumina HiSeq	~2 TB	FastQ	200x	http://www.ebi.ac.uk/ena/data/view/ERP001775	This is the largest dataset. Can be transcoded from gzip to 7zip if needed				
ERP001960	Illumina HiSeq	~120 GB each genome	BAM	30x	http://www.ebi.ac.uk/ena/data/view/ERP001960	3 genomes selected SAMEA1573614 SAMEA1573618 SAMEA1573617	/data/genome/human/illumina/ERP0 01960/tmp/NA12878_S1.sam /data/genome/human/illumina/ERP00 1960/tmp/NA12890_S1.sam /data/genome/human/illumina/ERP00 1960/tmp/NA12879_S1.sam			
ERP002490	Illumina HiSeq	265 GB	BAM	30-40x	http://www.ebi.ac.uk/ena/data/view/ERP002490	The insert size (distance between the pair of reads) is much larger than usual (about 2K bases instead of 300).	/data/genome/human/illumina/ERP0 02490/tmp/NA12878_S1.sam (536.6 GB) /data/genome/human/illumina/ERP00 2490/tmp/NA12882_S1.sam /data/genome/human/illumina/ERP00 2490/tmp/NA12877_S1.sam			
Low coverage ERR317482 WGS	Illumina HiSeq 2000	6.1 GB	BAM	1.9x	http://www.ebi.ac.uk/ena/data/view/ERR317482 ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/technical/referen ce/phase2_reference_assembly_sequence/hs37d5.fa.gz	Also used as a low coverage test in the Scramble paper.	/data/genome/human/illumina/ERR 317482WGS/tmp/9827_2#49.sam (21.06 GB)			
Low coverage NA21144.chro m11	Illumina HiSeq 2000	1 GB	BAM	7.5x	ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data/NA21144/al ignment/NA21144.chrom11.ILLUMINA.bwa.GIH.low_c overage.20130415.bam ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/technical/referen ce/phase2_reference_assembly_sequence/hs37d5.fa.gz	Used in Scramble paper.  Processed through the GATK pipeline, which makes the auxiliary data bulkier. (Can be stripped off easily if desired.)	/data/genome/human/illumina/NA211 44.chrom11/tmp/NA21144.chrom11.I LLUMINA.bwa.GIH.low_coverage.2 0130415.sam			
PacBio_CHM1 htert_54x	Pacific Biosciences SMRT	150 GB	FastQ	54x	http://datasets.pacb.com/2014/Human54x/fast.html	Available as zipped FastQ				
IonTorrent	Ion Torrent	1.3 GB each file	BAM		http://www.ebi.ac.uk/ena/data/view/ERX276880 http://www.ebi.ac.uk/ena/data/view/ERX276881 http://www.ebi.ac.uk/ena/data/view/ERX276882	http://www.ebi.ac.uk/ena/data/warehouse/search? query=%22instrument_platform=%22ION_TOR RENT%22%20%20AND%20submitted_format= %22BAM%22%22&domain=read	/data/genome/human/IonTorrent/tmp/ sample-2-12_sorted.sam /data/genome/human/IonTorrent/tmp/ sample-2-11_sorted.sam /data/genome/human/IonTorrent/tmp/ sample-2-10_sorted.sam			
RNAseq		16 GB	BAM		http://www.ebi.ac.uk/arrayexpress/files/E-MTAB-1728/K562_cytosol_LID8465_TopHat_v2.bam		/data/genome/human/RNAseq/tmp/ K562_cytosol_LID8465_TopHat_v2 .sam (75.92 GB)			
	•			•	Bacteria					
ERX593919 (E. Coli)	Oxford Nanopore	60 GB	Gzipped Fast5		http://www.ebi.ac.uk/ena/data/view/ERX593919	To be converted from Fast5				
ERX593921 (E. Coli)	Oxford Nanopore	46 GB	Gzipped Fast5		http://www.ebi.ac.uk/ena/data/view/ERX593921	To be converted from Fast5				
DH10B (E.Coli)	Illumina	1.3 GB	BAM		ftp://webdata:webdata@ussd-ftp.illumina.com/Data/SequencingRuns/DH10B/MiSeq_E coli_DH10B_110721_PF.bam https://raw.githubusercontent.com/allanroscoche/PathTree /master/data/DH10B_WithDup_FinalEdit_validated.fasta	Used in the Deez paper.	/data/genome/bacteria/DH10B/tmp/ MiSeq_Ecoli_DH10B_110721_PF.sa m (5.58 GB)			

ERA269036 9799_7#3.bam (E.Coli)	Illumina	2.3 GB	BAM		ftp://ftp.sra.ebi.ac.uk/vol1/ERA269/ERA269036/bam/http://www.ncbi.nlm.nih.gov/nuccore/NC_000913.2?report=fasta&format=text	Used in the Scramble paper.	/data/genome/bacteria/ERA269036/tm p/9799_7#3.sam			
					Metagenomic					
Human gut	Illumina Genome Analyzer II	10 GB	FastQ		http://www.ebi.ac.uk/ena/data/view/ERA000116	3 samples picked SAMEA728920 SAMEA728635 SAMEA728854				
					Cancer cell lines					
Mutation/Variat ion Calling Benchmark 4 at CGHub		255 GB	BAM	60x	https://cghub.ucsc.edu/datasets/benchmark_download.htm	TCGA BENCHMARK CELL LINE: HCC1143 NORMAL 60x f0eaa94b-f622-49b9-8eac-e4eac6762598	/data/genome/cancercells/f0eaa94b- f622-49b9-8eac- e4eac6762598/tmp/G15511.HCC1143 _BL.1.sam			
Mutation/Variat ion Calling Benchmark 4 at CGHub		305 GB	BAM	50x	https://cghub.ucsc.edu/datasets/benchmark_download.htm	TCGA BENCHMARK CELL LINE: HCC1143 TUMOR 50x ad3d4757-f358-40a3-9d92-742463a95e88	/data/genome/cancercells/ad3d4757- f358-40a3-9d92- 742463a95e88/tmp/G15511.HCC114 3.1.sam			
Mutation/Variat ion Calling Benchmark 4 at CGHub		130 GB	BAM		https://cghub.ucsc.edu/datasets/benchmark_download.htm	UCSC ARTIFICIAL MIXED SAMPLE: 80% HCC1954BL 20% HCC1954 360b4736-6c5e-48df-af58-c1cf51609350	/data/genome/cancercells/360b4736- 6c5e-48df-af58- c1cf51609350/tmp/HCC1954.mix1.n 80t20.sam (427.03 GB)			
	Plants									
T. Cacao	Illumina	8.2 GB	FastQ	10x	http://www.ncbi.nlm.nih.gov/sra/SRX288435					