

Einstein Software List

For questions or assistance, visit <https://itsupport.einsteinmed.org>

Version: 1.3

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Authored by Einstein IT

Desktop or online software available through Einstein

Count	Software List	Software Location	Platform	Link
1.	7-Zip (x64 edition)	Web page download	Windows/Linux	7-zip.org/download.html
2.	Adobe	Web page download	Windows/MAC	itsupport.einsteinmed.org
3.	Biolumida Viewer	Web page download	Windows/MAC	biolumida.einsteinmed.org/login
4.	CaseViewer	Online	Windows/MAC	3dhitech.com/downloads
5.	Citrix Receiver	Web page download	Windows/MAC/Linux	citrix.com/products/receiver/
6.	DNASTAR Lasergene	Web page download	Windows/MAC	dnastar.com/t-albert-einstein-site-license-support.aspx
7.	Dropbox	Support Portal Ticket	Windows/MAC/Linux	itsupport.einsteinmed.org
8.	Druva inSync	Support Portal Ticket	Windows/MAC/Linux	downloads.druva.com/insync/client/cloud/6-0-1/
9.	EndNote	Web page download	Windows/MAC/Linux	library.einsteinmed.org/Research/EndNoteAgreement.php
10.	Geneious	Web page download	Windows/MAC/Linux	geneious.com/download
11.	Graphpad Prism 8	Support Portal Ticket	Windows/MAC	itsupport.einsteinmed.org
12.	SPSS 25	Support Portal Ticket	Windows/MAC/Linux	itsupport.einsteinmed.org
13.	IDL	Support Portal Ticket	Windows/MAC/Linux	itsupport.einsteinmed.org
14.	ImageJ	Web page download	Windows/MAC/Linux	imagej.nih.gov/ij/download.html
15.	IPA (Ingenuity Pathway Analysis)	Support Portal Ticket	Windows/MAC/Linux	apps.ingenuity.com/iat/app/users/view/314673
16.	LinkedIn Learning	Online	All	linkedin.com/learning/ (Click Sign in > sign in with your org. credentials, enter "Einsteinmed.org" > enter your AD credentials)

Count	Software List	Software Location	Platform	Link
17.	Mathematica	Web page download	Windows/MAC/Linux	einsteinmed.org/research/wolfram/
18.	MATLAB (All versions)	Web page download	Windows/MAC/Linux	einsteinmed.org/research/matlab/
19.	Microsoft O365	Web page download Apple App Store	Windows/MAC	it.einsteinmed.org/wp-content/uploads/How-To-Install-Office-365.pdf
20.	Microsoft Office 2016	Support Portal Ticket	Windows	itsupport.einsteinmed.org
21.	Microsoft Project Pro 2016	Support Portal Ticket	Windows	itsupport.einsteinmed.org
22.	Microsoft Visio 2016	Support Portal Ticket	Windows	itsupport.einsteinmed.org
23.	Microsoft Visual Studio	Web page download	Windows	itsupport.einsteinmed.org
24.	Panoramic Viewer	Online	Windows/MAC	3dhitech.com/downloads
25.	Qualtrics	Support Portal Ticket	Windows/MAC/Linux	einstein.yu.co1.qualtrics.com/
26.	R	Web page download	Windows/MAC/Linux	r-project.org/
27.	Remote Access	Support Portal Ticket	All	secureaccess.montefiore.org
28.	Sequencher	Support Portal Ticket	Windows/MAC	itsupport.einsteinmed.org
29.	Schrodinger	Support Portal Ticket	Windows/MAC/Linux	itsupport.einsteinmed.org
30.	Volocity	Analytical Imaging Facility	Windows/MAC	Contact: einsteinmed.org/research/shared-facilities/analytical-imaging-facility/
31.	Zoom Web Meeting	Web page download	Windows/MAC/Linux	zoom.us/
32.	Camtasia 2018	Support Portal Ticket	Windows/MAC	itsupport.einsteinmed.org

Desktop or online software available through Einstein

Count	Software List	Count	Software List
1.	acpcdetect/201465	30.	bcl2fastq2/v2.17.1.14
2.	ADPEM/v1.04	31.	beam2
3.	AFNI/linux_openmp_64	32.	bedGraphToBigWig/8112015
4.	AGOUTI/v0.3.3	33.	bedops/2.4.12/gcc.4.9.2
5.	agrep/3.41.5/gcc.4.4.7	34.	bedtools2/2.17.0/gcc.4.4.7
6.	amber/12/intel.15.0.2-ompi.1.8.2	35.	bedtools2/2.20.2/gcc.4.4.7
7.	amber/12/intel.15.0.2-ompi.1.8.2-dell	36.	bedtools2/2.24.0/gcc.4.4.7
8.	anaconda/2-2.4.0	37.	bedtools2/2.26.0/gcc.4.4.7
9.	annovar/2014.nov.12	38.	bfast/0.7.0a/gcc.4.4.7
10.	annovar/2016.jul.20	39.	bigzip/1.44.1/java.1.7.0_67
11.	ant/1.9.5/java.1.7.0_67	40.	bimbam/081216
12.	ANTs/050516/cmake.3.1.3	41.	binutils/2.25/gcc.4.9.2
13.	ANTs/1.9.x	42.	bismark/0.12.5
14.	applywarp3d/2011922	43.	bismark/0.14.5
15.	argtable/2-13/gcc.4.4.7	44.	bismark/0.17.0
16.	ART/latest	45.	bismark/0.18.1
17.	ART_short/latest	46.	BisSNP/0.82.2/java.1.7.0_67
18.	ASEQ/1.11	47.	blatSuite/122116
19.	atlas/3.11.30/gcc.4.4.7	48.	blatSuite/34
20.	augustus/3.2.3/gcc.4.4.7	49.	boost/1.55.0/gcc.4.4.7
21.	autoalign/9613	50.	boost/1.57.0/gcc.4.4.7
22.	autoconf/2.69/gcc.4.4.7	51.	bowtie/0.11.3
23.	bam-readcount/0.7.4/cmake.3.1.3	52.	bowtie/0.12.7
24.	bam-readcount/0.8.0/cmake.3.1.3	53.	bowtie/1.1.1/gcc.4.4.7
25.	bamtools/2.3.0/cmake.3.1.3	54.	bowtie/1.2.1
26.	bamUtil/1.0.13/gcc.4.4.7	55.	bowtie2/2.2.3/gcc.4.4.7
27.	bart/0.4.00/gcc.4.4.7	56.	bowtie2/2.3.3.1
28.	bcftools/1.2/gcc.4.4.7	57.	brainwash/2011729
29.	bcftools/1.3.1/gcc.4.4.7	58.	breakdancer/1.3.6/cmake.3.1.3

Count	Software List	Count	Software List
59.	breseq/0.30.0	89.	cmake/3.1.3/gcc.4.9.2
60.	bsmap/2.89/gcc.4.4.7	90.	cmake/3.6.2/gcc.4.9.2
61.	busco/v2.0/python.2.7.8	91.	CNVnator/0.3.3/gcc.4.9.2
62.	busco/v3.0/python.2.7.8	92.	coreutils/8.23/gcc.4.4.7
63.	bwa/0.5.9/gcc.4.4.7	93.	cpdf/052917
64.	bwa/0.7.10/gcc.4.4.7	94.	crisp/102014/gcc.4.4.7
65.	bwa/0.7.13/gcc.4.4.7	95.	CRISPResso/040418/anaconda2.2.4.0
66.	bwa/0.7.15/gcc.4.4.7	96.	cryosparc/021317
67.	bwa.kit/0.7.12	97.	cryosparc/072817
68.	bwa-meth/0.10/python.2.7.8	98.	ctf/140609/gcc.4.4.7
69.	bzip2/1.0.6/gcc.4.4.7	99.	ctffind/4.0.13/intel.15.0.2.164
70.	CAFE/4.02/gcc.4.7.4	100.	ctffind3/140609
71.	cairo/1.15.2/gcc.4.4.7	101.	cuda/7.5
72.	canu/012618/gcc.4.4.7	102.	cufflinks/2.2.1/gcc.4.4.7
73.	CAP-miRSEQ/05232014	103.	curl/7.49.1/gcc.4.4.7
74.	CASAVA/1.8.4/gcc.4.4.7	104.	cutadapt/0.9.5/python.2.7.8
75.	cclib/1.3.1/python.2.7.8	105.	cutadapt/1.14/python.2.7.8
76.	ccQualityControl/1.1/R.3.2.2-boost.1.57.0	106.	cutadapt/1.7.1/python.2.7.8
77.	cegQC/0.2/java.1.7.0_67	107.	cutadapt/1.8.3/python.2.7.8
78.	cellranger/2.0.0	108.	cvxopt/1.1.8/gcc.4.4.7/python.2.7.8
79.	cellranger/2.0.1	109.	cython/0.22/python.2.7.8
80.	cellranger/2.1.1	110.	czplib/012218
81.	charm/c35b3/intel.15.0.2-ompi.1.8.2	111.	dcmtk/3.6.0/gcc.4.4.7
82.	checkVCF/20140116	112.	deeptools/1.5.11/python.2.7.8
83.	circos/0.67-7	113.	deeptools/2.2.2/python.2.7.8
84.	cloog-ppl/0.15.11/gcc.4.4.7	114.	deeptools/2.5.2/python.2.7.8
85.	clustal-omega/1.2.1/gcc.4.4.7	115.	defiant/041818/gcc.4.7.4
86.	clustalw/2.1/gcc.4.4.7	116.	delly/0.5.8
87.	clustalw-mpi/0.13/gcc.4.4.7-ompi.1.8.2	117.	delly/0.6.3
88.	cmake/3.1.3/gcc.4.4.7	118.	delly/0.7.5

Count	Software List	Count	Software List
119.	denovogear/0.5.3/cmake.3.1.3	149.	FLASH/1.2.11/gcc.4.4.7
120.	diamond/v0.8.22	150.	fltk/1.3.0/gcc.4.4.7
121.	dmd/2.075.0	151.	frappe/1.1
122.	dmd/2.077.1	152.	frealign/9.09
123.	dos2unix/7.3.2/gcc.4.4.7	153.	freebayes/0.9.20/gcc.4.4.7
124.	DROMPA/052917	154.	freesurfer/5.3.0
125.	dspp/2.0.4	155.	freesurfer/6.0.0
126.	dtitk/2.3.1	156.	freetype/2.6.2/gcc.4.4.7
127.	edirect/021618	157.	fseq/1.84/java.1.7.0_67
128.	eigensoft/6.0.1	158.	fsharp/3.1.2.5/gcc.4.4.7
129.	emacs/24.5/gcc.4.4.7	159.	fsl/2.0.18
130.	eman/112906	160.	GACT/070617
131.	eman/2.11	161.	gap/4.7.7/gcc.4.4.7
132.	emboss/6.6.0/gcc.4.4.7	162.	gcc/4.4.7
133.	ensembl-tools/87/perl.5.22.1	163.	gcc/4.7.4
134.	exonerate/2.2.0	164.	gcc/4.9.2
135.	express/1.5.1	165.	gcc/5.3.0
136.	FASTAptamer/v1.0.11	166.	gcc/7.1.0
137.	FastQC/0.10.1/java.1.7.0_67	167.	gdb/7.9/gcc.4.4.7
138.	FastQC/0.11.2/java.1.7.0_67	168.	gdc_client/v1.0.1
139.	FastQC/0.11.4/java.1.7.0_67	169.	gem/2.7/java.1.7.0_67
140.	FastQC/0.11.4/java.1.8.0_20	170.	GenGen/1.0.1
141.	fastq_screen/0.11.1/java.1.7.0_67	171.	GenomeAnalysisTK/3.3-0/java.1.7.0_67
142.	fastq_screen/0.4.4/java.1.7.0_67	172.	GenomeAnalysisTK/3.4-0/java.1.7.0_67
143.	fastq_screen/0.7.0/java.1.7.0_67	173.	GenomeAnalysisTK/3.4-46/java.1.7.0_67
144.	fastStructure/080416/python.2.7.8	174.	GenomeAnalysisTK/3.4-46/java.1.8.0_20
145.	fastx_toolkit/0.0.14/gcc.4.4.7	175.	GenomeAnalysisTK/3.5/java.1.7.0_67
146.	fftw/3.3.4/gcc.4.4.7	176.	GenomeAnalysisTK/3.5/java.1.8.0_20
147.	fftw/3.3.4/gcc.4.4.7-ompi.1.8.2	177.	GenomeAnalysisTK/3.8-0/java.1.8.0_20
148.	fftw/3.3.6-pl2/gcc.4.9.2-ompi.2.0.1	178.	GenomeAnalysisTK/4.0.0.0/java.1.8.0_20

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179.	genomedata/1.3.5/python.2.7.8	209.	HOMER/4.7
180.	genomic-association-tester/python.2.7.8	210.	HTSeq/0.6.1/python.2.7.8
181.	gettext/0.19.8/gcc.4.4.7	211.	htslib/1.2.1/gcc.4.4.7
182.	gffcompare/0.9.8/gcc.4.4.7	212.	htslib/1.3.1/gcc.4.4.7
183.	gfold/1.1.4/gcc.4.4.7	213.	humann2/0.6.2/python.2.7.8
184.	ghmm/svn_052015/gcc.4.4.7	214.	idr/2.0.2/python.3.4.1-atlas-3.11.30
185.	ghostscript/9.15/gcc.4.4.7	215.	igvtools/2.3.57/java.1.7.0_67
186.	git/2.5.0/gcc.4.4.7	216.	ImageMagick/6.9.0-4/gcc.4.4.7
187.	gmap/2012-07-20/gcc.4.4.7	217.	imagic/120619
188.	gmap/2014-12-24/gcc.4.4.7	218.	imagic/130529
189.	gmap/2016-09-23/gcc.4.4.7	219.	IMOD/4.9.4
190.	gmp/4.3.2/gcc.4.4.7	220.	iMODFIT/v1.44
191.	gmp/6.0.0/gcc.4.4.7	221.	impute/v2.3.2
192.	gmtk/1.0.1/gcc.4.4.7	222.	intel/15.0.2.164
193.	gmtk/1.4.4/gcc.4.4.7	223.	IRFinder/041217
194.	gnuplot/5.0.0/gcc.4.4.7	224.	ivf/2011922
195.	gromacs/5.0.6/cmake.3.1.3	225.	JAGS/3.4.0/gcc.4.4.7
196.	gromacs/5.0.6/cmake.3.1.3-mpi.1.8.2	226.	JAGS/4.0.1/gcc.4.4.7
197.	gsl/1.16/gcc.4.4.7	227.	java/1.6.0_35
198.	gsl/2.4/gcc.4.4.7	228.	java/1.7.0_67
199.	gsl/2.4/gcc.4.7.4	229.	java/1.8.0_172
200.	gtf/python.2.7.10	230.	java/1.8.0_20
201.	gzip/1.6/gcc.4.4.7	231.	jemalloc/3.6.0/gcc.4.4.7
202.	hdf4/4.2.11/gcc.4.4.7	232.	julia/0.3.11
203.	hdf5/1.8.14/gcc.4.4.7	233.	julia/0.4.0
204.	hdf5/1.8.14/gcc.4.9.2	234.	julia/0.6.0
205.	hdf5/1.8.14/intel.15.0.2	235.	julia/0.6.2
206.	HISAT2/2.0.4	236.	juncBASE/092216
207.	HMMER/3.1b2/gcc.4.4.7	237.	kallisto/v0.42.5
208.	hmmSplicer/0.9.5/python.2.7.8	238.	kneaddata/0.6.1/python.2.7.10

Count	Software List	Count	Software List
239.	kraken/0.10.5/gcc.4.4.7	269.	MEME/4.11.1/perl.5.22.1/gcc.4.4.7
240.	lancet/060717/gcc.4.4.7	270.	metaphlan2/python.2.7.10-atlas-3.11.30
241.	lancet/060717/gcc.4.9.2	271.	methpipe/3.4.3/gcc.4.7.4
242.	lapack/3.4.0/gcc.4.4.7	272.	miniconda2/021417
243.	lapack/3.7.0/gcc.4.4.7	273.	miniconda3/121216
244.	libgd/2.1.1/cmake.3.1.3	274.	minimap2/112817/gcc.4.4.7
245.	libjpeg/9a/gcc.4.4.7	275.	minpath/1.2
246.	libpng/1.6.16/gcc.4.4.7	276.	MIPAV/7.4.0
247.	liftOver/041417	277.	mirdeep/2.0.0.5/perl.5.22.1
248.	lighter/gcc.4.4.7	278.	miRdentify/1.00/gcc.4.4.7
249.	mach/1.0.18/gcc.4.4.7	279.	misopy/0.5.3/python.2.7.8
250.	MACS2/2.1.0/python.2.7.8	280.	mono/3.12.1/gcc.4.4.7
251.	MACS2/2.1.0-update/python.2.7.8	281.	monovar/042116/python.2.7.8
252.	make/4.2/gcc.4.4.7	282.	moreutils/040218/gcc.4.4.7
253.	MAKER/2.31.9/perl.5.22.1	283.	MOSAIK/2.2.3/gcc.4.4.7
254.	MAMBA/1.0.0/python.2.7.8	284.	MotionCor2/10-19-2016
255.	MapSplice2/v2.2.0/gcc.4.4.7	285.	motioncorr/v2.1/gcc.4.4.7
256.	MATLAB/R2010b	286.	mpc/0.8.1/gcc.4.4.7
257.	MATLAB/R2013a	287.	mpfr/2.4.2/gcc.4.4.7
258.	MATLAB/R2015a	288.	mriconvert/2.0.7
259.	MATLAB/R2017b	289.	mriconvert/2.1.0
260.	MATLAB/R2018a	290.	mricon/10.oct.2016
261.	matplotlib/1.4.3/python.2.7.8	291.	mRIN/012218
262.	matplotlib/1.4.3/python.3.4.1	292.	msCentipede/102615/gcc.4.4.7/python.2.7.8
263.	mcl/14-137/gcc.4.4.7	293.	multisnv/cmake.3.1.3/020216
264.	MDS/v35/java.1.7.0_67	294.	muscle/3.8.31
265.	megacc/7.0.26-1	295.	MUSIC/032816
266.	MELT/v1.2.10	296.	mutect/1.1.7/java.1.6.0_35
267.	MEME/4.10.0/gcc.4.4.7	297.	mutect/1.1.7/java.1.7.0_67
268.	MEME/4.11.1/perl.5.10.1/gcc.4.4.7	298.	NAMD/gcc.4.4.7/openmpi.1.8.2

Count	Software List	Count	Software List
299.	nano/2.4.1/gcc.4.4.7	329.	perl/5.20.1/gcc.4.4.7
300.	nanopolish/112817/gcc.4.9.2	330.	perl/5.22.1/gcc.4.4.7
301.	ncbi-blast/2.2.31/gcc.4.4.7	331.	PGDSpider/2.1.0.3/java.1.7.0_67
302.	netcdf/4.3.3.1/gcc.4.4.7	332.	phenix/1.13.2998
303.	netcdf/4.3.3.1/intel.15.0.2	333.	picard/2.15.0/java.1.8.0_20
304.	NextSV/010818/gcc.4.9.2	334.	picard/2.17.1/java.1.8.0_172
305.	NGI-RNAseq/022718	335.	picard/2.17.1/java.1.8.0_20
306.	ngmlr/0.2.6	336.	picard-tools/1.119/java.1.7.0_67
307.	novocraft/Oct20	337.	picard-tools/1.141/java.1.8.0_20
308.	numpy/1.9.0/python.2.7.10-atlas-3.11.30	338.	picard-tools/1.77/java.1.7.0_67
309.	numpy/1.9.0/python.2.7.8	339.	picard-tools/1.92/java.1.7.0_67
310.	numpy/1.9.0/python.2.7.8-atlas-3.11.30	340.	picard-tools/1.92/java.1.8.0_20
311.	numpy/1.9.0/python.3.4.1-atlas-3.11.30	341.	picard-tools/2.1.1/java.1.7.0_67
312.	openbabel/2.3.2/cmake.3.1.3	342.	picard-tools/2.1.1/java.1.8.0_20
313.	OpenDDA/0.41/gcc.4.4.7-ompi.1.8.2-MPI_double	343.	picard-tools/2.3.0/java.1.7.0_67
314.	openmpi/1.8.2/gcc.4.4.7	344.	picard-tools/2.3.0/java.1.8.0_20
315.	openmpi/1.8.2/intel.15.0.2	345.	pindel/0.2.4w/gcc.4.4.7
316.	openmpi/2.0.1/gcc.4.9.2	346.	piranha/1.2.1/gcc.4.4.7
317.	PAINTOR/V3.0/gcc.4.7.4	347.	plink/1.07/gcc.4.4.7
318.	palm/011218	348.	plink/1.90b
319.	pandas/0.16/python.2.7.8	349.	plinkseq/0.10/gcc.4.4.7
320.	pandas/0.16/python.3.4.1	350.	ppl/0.10.2/gcc.4.4.7
321.	pandaseq/2.8.1/gcc.4.4.7	351.	pplacer/1.1.alpha17
322.	pandoc/1.19.2.1	352.	prinseq-lite/0.20.4
323.	parallel/20130922/gcc.4.4.7	353.	PrinSeq-lite/0.20.4
324.	parallel/20150622/gcc.4.4.7	354.	ProtExcluder/1.1/perl.5.22.1
325.	pcre/8.38/gcc.4.4.7	355.	pysam/0.12.0.1/python.2.7.8
326.	penncnv/2011Jun16	356.	PySAM/0.7.8/python.2.7.8
327.	perl/5.14.4/gcc.4.4.7	357.	python/2.5/gcc.4.4.7
328.	perl/5.16.3/gcc.4.4.7	358.	python/2.7.10/gcc.4.4.7

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359.	python/2.7.13/gcc.4.9.2	389.	relion/2-beta/gcc.4.9.2-ompi.2.0.1
360.	python/2.7.13/gcc.7.1.0	390.	RepeatMasker/4.0.5/perl.5.22.1
361.	python/2.7.8/gcc.4.4.7	391.	RepeatMasker/4.0.7/perl.5.22.1
362.	python/3.4.1/gcc.4.4.7	392.	RepeatModeler/1.0.10/perl.5.22.1
363.	python/3.5.1/gcc.4.4.7	393.	ResMap/1.1.4
364.	python/3.6.4/gcc.7.1.0	394.	rMATS/3.0.9
365.	qiime/1.8.0/python.2.7.8	395.	rMATS/3.2.0.beta
366.	QoRTs/102616/java.1.8.0_20	396.	rMATS/3.2.1.beta
367.	QTLtools/1.1/gcc.4.7.4	397.	rMATS/3.2.2.beta
368.	qualimap/v2.2.1	398.	rMATS/3.2.5
369.	Queue/3.3-0/java.1.7.0_67	399.	rMATS/4.0.1
370.	Queue/3.4-0/java.1.7.0_67	400.	rmats2sashimiplo/100516/python.2.7.8
371.	R/3.1.1/gcc.4.4.7	401.	RMblast/2.2.31
372.	R/3.2.2/gcc.4.4.7	402.	root/v6.06.08
373.	R/3.3.0/gcc.4.4.7	403.	rosetta/2015.09.57646/gcc.4.4.7-ompi.1.8.2
374.	R/3.3.2/gcc.4.7.4	404.	rosetta/2017.13.59376
375.	R/3.3.3/gcc.4.7.4	405.	rosetta/2017.18.59451
376.	R/3.4.0/gcc.4.7.4	406.	rseg/0.4.9/gcc.4.4.7
377.	radmeth/041317	407.	RSEM/1.2.25/gcc.4.4.7
378.	randfold/2.0/gcc.4.4.7	408.	RSEM/1.3.0/gcc.4.4.7
379.	RASQUAL/020317/gcc.4.4.7	409.	RSeQC/2.6.2/python.2.7.8
380.	RAxML/8.2.4/gcc.4.4.7	410.	RSeQC/2.6.4/python.2.7.8
381.	RAxML/8.2.4/gcc.4.4.7-ompi.1.8.2	411.	RSEQtools/0.6/gcc.4.4.7
382.	RAxML/8.2.4/gcc.4.9.2-avx	412.	rstudio/0.98.1103
383.	RAxML/8.2.4/gcc.4.9.2-ompi.1.8.2-avx	413.	ruby/2.2.3/gcc.4.4.7
384.	rdkit/2015_03_1/cmake.3.1.3	414.	salmon/0.7.2
385.	relion/062817/gcc.4.4.7-ompi.1.8.2	415.	samblaster/v.0.1.22/gcc.4.4.7
386.	relion/1.3/gcc.4.4.7-ompi.1.8.2	416.	samstat/1.5/gcc.4.4.7
387.	relion/1.4/gcc.4.4.7-ompi.1.8.2	417.	samtools/0.1.19/gcc.4.4.7
388.	relion/2.1/gcc.4.9.2-ompi.2.0.1	418.	samtools/1.0/gcc.4.4.7

Count	Software List	Count	Software List
419.	samtools/1.2/gcc.4.4.7	449.	snpEff/4.2/java.1.7.0_67
420.	samtools/1.4.1/gcc.4.4.7	450.	snpEff/4.2/java.1.8.0_20
421.	samtools/1.5/gcc.4.4.7	451.	SNPsplit/v0.3.0
422.	schrodinger/2015-1	452.	snptest/2.5
423.	schrodinger/2016-4	453.	snptools/1.0/gcc.4.4.7
424.	schrodinger/2018-1	454.	soap/1.11/gcc.4.4.7
425.	scipion/1.0.0	455.	soap2/2.21
426.	scipy/0.14.0/python.2.7.8	456.	SOAPdenovo/r240/gcc.4.4.7
427.	scipy/0.14.0/python.2.7.8-atlas-3.11.30	457.	SOAPindel/2.1.7.17/gcc.4.4.7
428.	scipy/0.14.0/python.3.4.1-atlas-3.11.30	458.	SOAPSnv/2.0
429.	SDM/5.0-beta4_20160705/gcc.4.4.7	459.	somatic-sniper/1.0.5.0/gcc.4.9.2
430.	seaborn/0.6.0/python.2.7.8	460.	sortmerna/2.1/gcc.4.4.7
431.	segway/1.2/python.2.7.8	461.	SPAdes/3.5.0
432.	segway/1.3/python.2.7.10	462.	sparsehash/2.0.2/gcc.4.4.7
433.	segway/1.3/python.2.7.8	463.	spider/18.10
434.	segway/1.4/python.2.7.10	464.	spider/22.03
435.	segway/1.4/python.2.7.8	465.	spider/22.09
436.	selscan/1.1.0/gcc.4.4.7	466.	spider/22.10
437.	selscan/1.1.0b/gcc.4.4.7	467.	spladder/032818
438.	seqtk/111115/gcc.4.4.7	468.	splazers/1.3.4
439.	sga/0.10.13/gcc.4.4.7	469.	SPSS/24
440.	shifftx2/v109A	470.	sqlite3/3.16.2/gcc.4.4.7
441.	SICER/python.2.7.8	471.	sqlite3/3.8.11/gcc.4.4.7
442.	situs/2.8/gcc.4.4.7	472.	SQUID/1.9g/gcc.4.4.7
443.	smufin/0.9.3/gcc.4.4.7-ompi.1.8.2	473.	sra-toolkit/2.3.5-2/gcc.4.4.7
444.	snap/2013-11-29/gcc.4.4.7	474.	sra-toolkit/2.8.2-1
445.	sniffles/1.0.7/gcc.4.9.2	475.	stampy/1.0.23/python.2.7.8
446.	snoGPS/0.2/gcc.4.4.7	476.	STAR/2.4.0i/gcc.4.4.7
447.	snoreport/2.0/gcc.4.4.7	477.	STAR/2.4.2a/gcc.4.4.7
448.	snpEff/4.1/java.1.7.0_67	478.	STAR/2.5.1b/gcc.5.3.0

Count	Software List	Count	Software List
479.	STAR/2.5.2b/gcc.5.3.0	508.	VarScan/2.4.3/java.1.8.0_20
480.	STAR/2.6.0c/gcc.4.9.2	509.	vcflib/092316/gcc.5.3.0
481.	strelka/1.0.15/gcc.4.4.7	510.	vcftools/0.1.11/gcc.4.4.7
482.	strelka/2.7.1/gcc.4.9.2	511.	vcftools/0.1.12b/gcc.4.4.7
483.	StringTie/1.2.2	512.	vcftools/0.1.14/gcc.4.4.7
484.	subread/1.5.0-p1/gcc.4.4.7	513.	vcftools/11172016/gcc.4.4.7
485.	svtoolkit/2.00.1678	514.	velvet/1.2.10/gcc.4.4.7
486.	sweep/1.1/java.1.8.0_20	515.	ViennaRNA/2.1.9/gcc.4.4.7
487.	tabix/0.2.6/gcc.4.4.7	516.	VMD/1.9.2/gcc.4.4.7
488.	tDRmapper/093016	517.	WASP/v0.2.1
489.	texlive/2016	518.	weblogo/2.8.2
490.	TMAP/3.0.1/gcc.4.4.7	519.	wise2/2.4.1/gcc.4.4.7
491.	tophat/2.0.13/gcc.4.4.7	520.	Xmipp/3.1
492.	trf/407b	521.	xz/5.2.2/gcc.4.4.7
493.	trim_galore/0.3.7/gcc.4.4.7	522.	yad/0.25.0/gcc.4.4.7
494.	trim_galore/0.4.1	523.	yuki2/2013924
495.	trimmomatic/0.36/java.1.8.0_20	524.	zCall/050817
496.	trinityrnaseq/2.0.6/gcc.4.4.7	525.	zlib/1.2.8/gcc.4.4.7
497.	trinityrnaseq/2.2.0/gcc.4.4.7		
498.	ucsc/080613		
499.	uge/8.2.0		
500.	unrar/5.4.5/gcc.4.4.7		
501.	usearch/8.1.1825		
502.	valgrind/3.11.0/gcc.4.4.7		
503.	vancova/latest		
504.	VarScan/2.3.7/java.1.7.0_67		
505.	VarScan/2.3.8/java.1.7.0_67		
506.	VarScan/2.3.9/java.1.7.0_67		
507.	VarScan/2.4.0/java.1.7.0_67		