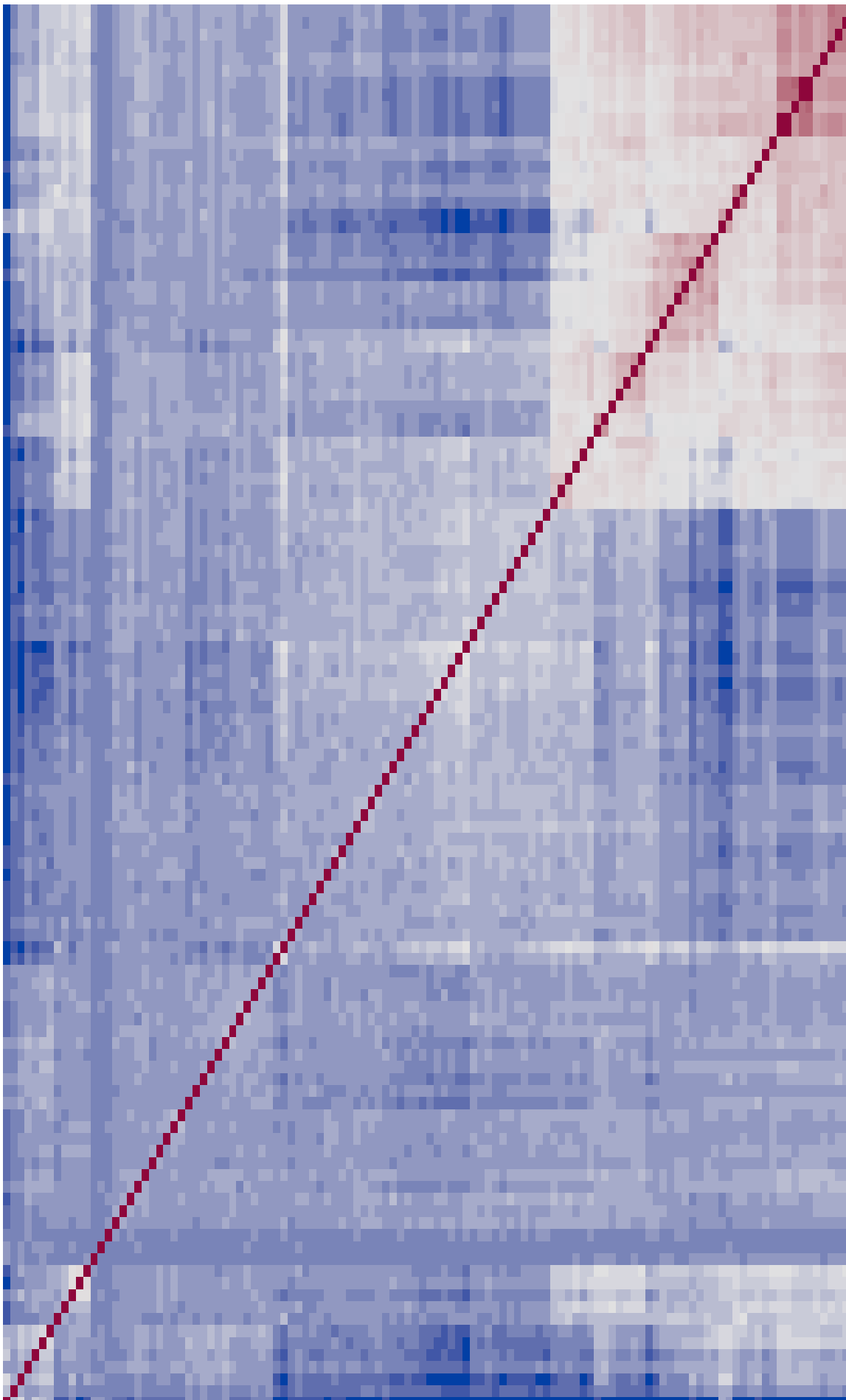
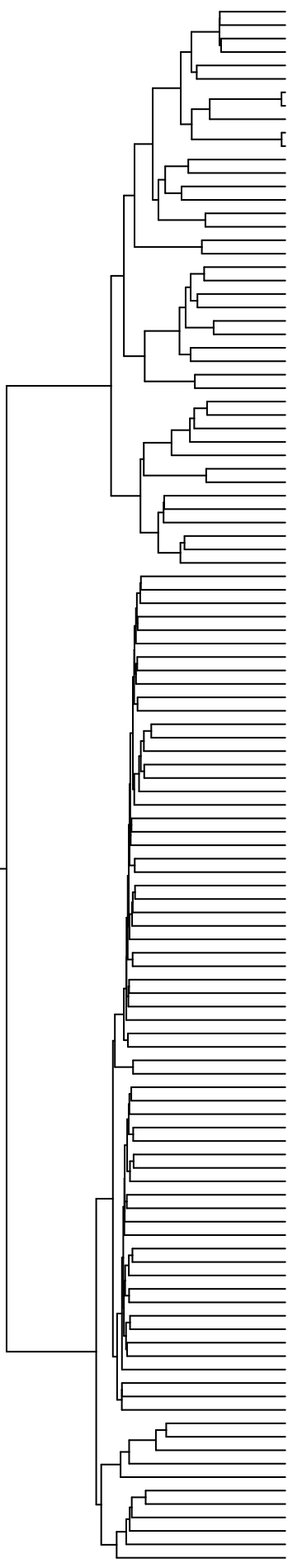
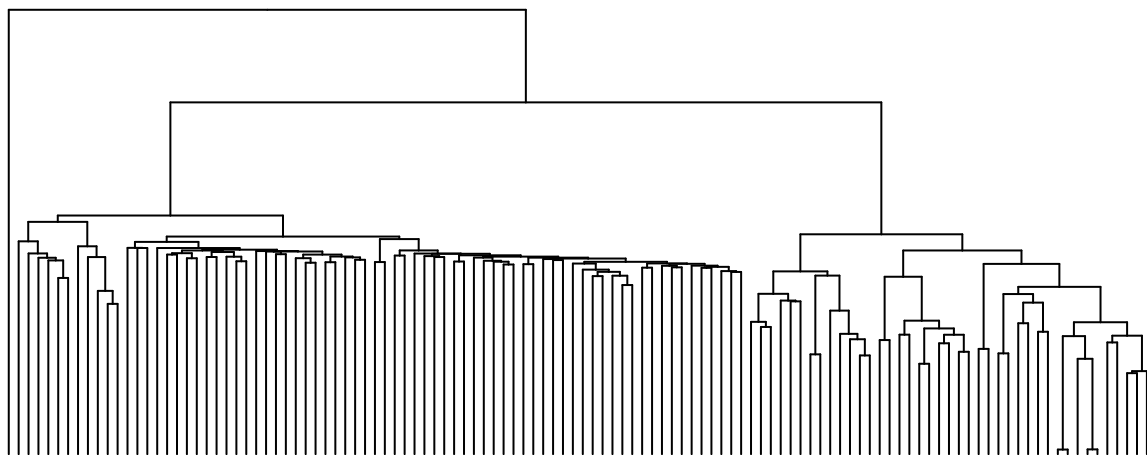
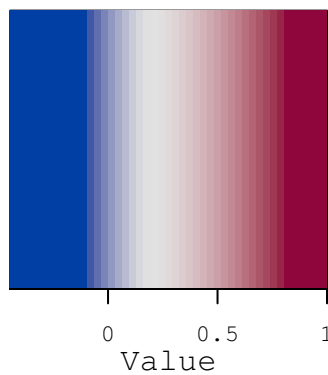


Color Key



SRP001847	SRX016372	Berkeley	RI	35	UHR.exp3.prep.S6	
SRP001847	SRX016370	Berkeley	RI	35	UHR.exp3.prep.S4	
SRP001847	SRX016371	Berkeley	RI	35	UHR.exp3.prep.S5	
SRP001847	SRX016369	Berkeley	RI	35	UHR.exp3.prep.S3	
SRP001119	SRX017222	Yale	RI	32	Temporal.Lobe.22	
SRP001119	SRX017223	Yale	RI	32	Temporal.Lobe.22	
SRP001847	SRX016359	Berkeley	RI	35	Brain.exp2.phi.X	
SRP001847	SRX016366	Berkeley	RI	35	Brain.exp2.auto	
SRP003611	SRX027129	Genentech	RI	50	brain	
SRP001847	SRX016367	Berkeley	RI	35	UHR.exp2.phi.X	
SRP001847	SRX016368	Berkeley	RI	35	Brain.exp2.auto	
SRP001563	SRX014948	CHOP	RI	50	GM12004.lymphobl	
SRP001563	SRX014941	CHOP	RI	50	GM11839.lymphobl	
SRP001540	SRX014652	Chicago	RI	46	NA19172.lymphobl	
SRP001540	SRX014651	Chicago	RI	46	NA19093.lymphobl	
SRP002079	SRX017378	Yale	RI	250	36	neural.progenit
SRP002079	SRX017385	Yale	RI	250	36	early.glial-like
SRP000823	SRX005317	NHLBI	RI	36	CD4.T.cell	
SRP000823	SRX005318	NHLBI	RI	36	Jurkat.T.cell	
SRP000626	SRX003114	Toronto	RI	32	cerebral.cortex	
SRP000626	SRX003117	Toronto	RI	32	lung	
SRP000727	SRX003933	Toronto	RI	32	testes	
SRP000727	SRX003931	Toronto	RI	32	colon	
SRP000302	SRX001365	NCGR	RI	36	HCT341	
SRP000302	SRX001366	NCGR	RI	36	HCT342	
SRP000626	SRX003118	Toronto	RI	32	skeletal.muscle	
SRP000626	SRX003115	Toronto	RI	32	heart	
SRP000626	SRX017227	Toronto	RI	32	brain	
SRP000626	SRX003116	Toronto	RI	32	liver	
SRP000228	SRX000569	Caltech	RI	33	K562.leukemia	
SRP000228	SRX000570	Caltech	RI	33	K562.leukemia	
SRP000228	SRX000566	Caltech	RI	33	NA12878.lymphobl	
SRP000228	SRX000565	Caltech	RI	33	NA12878.lymphobl	
SRP003497	SRX026671	UCSC	RI	33	liver.carcinoma	
SRP003404	SRX026160	GSC	RI	200	42	colorect.cancer
SRP003404	SRX026158	GSC	RI	200	42	colorect.cancer
SRP000225	SRX000605	Yale	RI	36	kidney	
ERP000087	ERX002245	SC	RI	175	37	On-flowcell.RT
SRP003611	SRX027126	Genentech	RI	75	normal.prostate	
SRP000931	SRX006124	BI	RI	500	51	M990514.melanoma
SRP000931	SRX006126	BI	RI	500	51	M990802.melanoma
SRP000931	SRX006127	BI	RI	500	51	M980409.melanoma
SRP000239	SRX000600	Illumina	GI	200	36	NA18507.YR
ERP000053	ERX000495	BGI	GI	35	Han.Chinese	
SRP000032	SRX001956	ABI	GS	1500	36	NA12878.CEU.1
SRP000031	ERX000060	Illumina	GI	200	51	NA12716.CEPH-1
SRP000031	ERX000061	Illumina	GI	200	51	NA12717.CEPH-1
SRP001050	SRX007392	Illumina	GI	200	50	NA18508.african
SRP001523	SRX025045	WUGSC	GI	200	100	HG01360.colomb
SRP000805	SRX014126	BI	GI	76	NA19703.african	
SRP001576	SRX018840	GMI	GI	500	76	NA10851.CEPH-1
SRP002509	SRX021031	Illumina	GI	300	100	John.West
SRP000805	SRX014125	BI	GI	76	NA19703.african	
SRP000803	SRX022665	BI	GI	550	76	NA19681.mexican
SRP001293	ERX006562	SC	GI	450	108	HG00560.chinese
SRP000246	SRX000675	BI	GI	36	NCI-H2347.lung	
SRP001514	SRX025049	WUGSC	GI	100	HG01518.spanish	
SRP001294	ERX006226	SC	GI	450	108	HG00231.british
SRP000808	ERX006082	SC	GI	450	108	HG00181.finnish
SRP001293	ERX006091	SC	GI	450	108	HG00560.chinese
SRP000808	ERX005891	SC	GI	450	108	HG00368.finnish
SRP000803	SRX016613	BI	GI	500	76	NA19658.mexican
SRP001525	ERX006112	SC	GI	450	108	HG00637.PuertoRi
SRP001514	SRX025128	WUGSC	GI	100	HG01522.spanish	
SRP002509	SRX021032	Illumina	GI	300	100	John.West
SRP000978	SRX006834	Illumina	GI	200	50	NA18506.african
SRP000978	SRX006833	Illumina	GI	200	35	NA18506.african
ERP000053	ERX000497	BGI	GI	35	Han.Chinese	
SRP001050	SRX007391	Illumina	GI	200	35	NA18508.african
SRP000543	ERX002757	SC	GI	400	108	NA19462.luhya
SRP001523	SRX025129	WUGSC	GI	100	HG01495.colomb	
SRP000607	SRX002761	KRIBB	GI	200	75	Kim.Seong-jin
SRP000031	SRX001958	ABI	GS	1500	26	NA07357.CEPH-1
SRP000246	SRX000677	BI	GI	36	HCC1143.lymphobl	
SRP000737	SRX011530	GMI	GI	150	36	korean.male
SRP001525	ERX006110	SC	GI	450	108	HG00553.PuertoRi
ERP000121	ERX004000	MPI-EVA	GI	250	76	HGDP00542.papuan
SRP000543	SRX012608	BI	GI	76	NA19474.luhya	
SRP000698	SRX011551	London	RI	200	45	CD4.T.cell
SRP000698	SRX011552	London	GI	200	45	CD4.T.cell
ERP000121	ERX004003	MPI-EVA	GI	250	76	HGDP00521.french
SRP001693	SRX015621	Illumina	GI	200	75	Jay.Flatley
SRP000544	SRX015064	BI	GI	76	NA18984.japanese	
SRP001139	SRX008794	BGI	GI	500	75	YanHuang1
SRP000542	SRX007553	BI	GI	400	76	NA19248.YR1
SRP001576	SRX018835	GMI	GI	500	36	NA10851.CEPH-1
SRP000546	ERX006293	BGI	GI	465	45	HG00428.chinese
SRP000547	ERX002666	SC	GI	400	76	NA12546.CEPH-2
SRP000540	ERX004989	SC	GI	200	54	NA20814.tuscan
SRP001703	SRX015667	CCGB	GI	300	36	Kalahari.Bushman
SRP001139	SRX008791	BGI	GI	500	44	YanHuang1
SRP000544	ERX006522	SC	GI	175	76	NA19005.japanese
SRP002122	SRX017838	KIAE-LGA	GS	900	26	renal.carcinoma
SRP000031	SRX001964	ABI	GS	1500	26	NA06986.CEPH-2
SRP001703	SRX016480	CCGB	GS	1400	26	Archbishop.Tutu
SRP000726	SRX003959	ABHTD	GS	51	NA18507.YR1	
SRP000726	SRX003960	ABHTD	GS	51	NA18507.YR1	
SRP000542	ERX001064	SC	GI	175	37	NA19190.YR1
SRP000239	SRX001539	Illumina	GI	1840	36	NA18507.YR1
SRP000031	ERX000059	Illumina	GI	200	51	NA12249.CEPH-1
SRP000607	SRX002760	KRIBB	GI	300	25	Kim.Seong-jin
SRP001294	SRX020474	BI	GI	500	76	HG00262.british
SRP000737	SRX011528	GMI	GI	400	36	korean.male
SRP003680	SRX028038	BI	GI	850	76	NA12878.CEU1
SRP003680	SRX028047	BI	GI	850	76	NA12878.CEU1
SRP002338	SRX019403	Karolinska	RS	51	squam.carcinoma	
SRP002338	SRX019490	Karolinska	RS	51	osteosarcoma	
SRP002338	SRX019489	Karolinska	RS	51	glioma	
SRP003497	SRX026680	UCSC	RI	76	liver.carcinoma	
ERP000087	ERX002246	SC	RI	175	37	On-flowcell.RT
SRP000540	ERX000618	SC	GI	200	54	NA20521.tuscan
SRP000547	ERX006243	MPIMG	GI	200	51	NA12843.CEPH-2
SRP000546	ERX005513	SC	GI	400	108	NA18625.chinese
SRP002122	SRX017837	KIAE-LGA	GI	600	36	renal.carcinoma
SRP001453	SRX013934	BGI	GI	70	Palaeo-Eskimo	
SRP001453	SRX013970	BGI	GI	76	Palaeo-Eskimo	
SRP000225	SRX000571	Yale	RI	36	liver	