

Table\_S1\_supplInfo

1000Genomes project accession resource. 1000Genomes project data is downloaded from: <a href="http://s3.amazonaws.com/1000genomes">http://s3.amazonaws.com/1000genomes</a>	
Accession Number	URL Suffix
NA06985	1000G_2504_high_coverage/data/ERR3239276/NA06985.final.cram
NA06986	1000G_2504_high_coverage/data/ERR3239277/NA06986.final.cram
NA06994	1000G_2504_high_coverage/data/ERR3239278/NA06994.final.cram
NA07000	1000G_2504_high_coverage/data/ERR3239279/NA07000.final.cram
NA07037	1000G_2504_high_coverage/data/ERR3239280/NA07037.final.cram
NA07051	1000G_2504_high_coverage/data/ERR3239281/NA07051.final.cram
NA07347	1000G_2504_high_coverage/data/ERR3239282/NA07347.final.cram
NA07357	1000G_2504_high_coverage/data/ERR3239283/NA07357.final.cram
NA10847	1000G_2504_high_coverage/data/ERR3239284/NA10847.final.cram
NA10851	1000G_2504_high_coverage/data/ERR3239285/NA10851.final.cram
NA11829	1000G_2504_high_coverage/data/ERR3239286/NA11829.final.cram
NA11830	1000G_2504_high_coverage/data/ERR3239287/NA11830.final.cram
NA11831	1000G_2504_high_coverage/data/ERR3239288/NA11831.final.cram
NA11832	1000G_2504_high_coverage/data/ERR3239289/NA11832.final.cram
NA11840	1000G_2504_high_coverage/data/ERR3239290/NA11840.final.cram
NA11881	1000G_2504_high_coverage/data/ERR3239291/NA11881.final.cram
NA11894	1000G_2504_high_coverage/data/ERR3239292/NA11894.final.cram
NA11918	1000G_2504_high_coverage/data/ERR3239293/NA11918.final.cram
NA11919	1000G_2504_high_coverage/data/ERR3239294/NA11919.final.cram
NA11920	1000G_2504_high_coverage/data/ERR3239295/NA11920.final.cram
NA11931	1000G_2504_high_coverage/data/ERR3239296/NA11931.final.cram
NA11992	1000G_2504_high_coverage/data/ERR3239297/NA11992.final.cram
NA11994	1000G_2504_high_coverage/data/ERR3239298/NA11994.final.cram
NA11995	1000G_2504_high_coverage/data/ERR3239299/NA11995.final.cram
NA12003	1000G_2504_high_coverage/data/ERR3239300/NA12003.final.cram
NA12004	1000G_2504_high_coverage/data/ERR3239301/NA12004.final.cram
NA12005	1000G_2504_high_coverage/data/ERR3239302/NA12005.final.cram
NA12006	1000G_2504_high_coverage/data/ERR3239303/NA12006.final.cram
NA12043	1000G_2504_high_coverage/data/ERR3239304/NA12043.final.cram
NA12044	1000G_2504_high_coverage/data/ERR3239305/NA12044.final.cram
NA12045	1000G_2504_high_coverage/data/ERR3239306/NA12045.final.cram
NA12144	1000G_2504_high_coverage/data/ERR3239307/NA12144.final.cram
NA12154	1000G_2504_high_coverage/data/ERR3239308/NA12154.final.cram
NA12155	1000G_2504_high_coverage/data/ERR3239309/NA12155.final.cram
NA12156	1000G_2504_high_coverage/data/ERR3239310/NA12156.final.cram
NA12234	1000G_2504_high_coverage/data/ERR3239311/NA12234.final.cram
NA12249	1000G_2504_high_coverage/data/ERR3239312/NA12249.final.cram
NA12287	1000G_2504_high_coverage/data/ERR3239313/NA12287.final.cram
NA12414	1000G_2504_high_coverage/data/ERR3239314/NA12414.final.cram
NA12489	1000G_2504_high_coverage/data/ERR3239315/NA12489.final.cram
NA12716	1000G_2504_high_coverage/data/ERR3239316/NA12716.final.cram
NA12717	1000G_2504_high_coverage/data/ERR3239317/NA12717.final.cram
NA12749	1000G_2504_high_coverage/data/ERR3239318/NA12749.final.cram
NA12750	1000G_2504_high_coverage/data/ERR3239319/NA12750.final.cram
NA12751	1000G_2504_high_coverage/data/ERR3239320/NA12751.final.cram
NA12760	1000G_2504_high_coverage/data/ERR3239321/NA12760.final.cram
NA12761	1000G_2504_high_coverage/data/ERR3239322/NA12761.final.cram
NA12762	1000G_2504_high_coverage/data/ERR3239323/NA12762.final.cram
NA12763	1000G_2504_high_coverage/data/ERR3239324/NA12763.final.cram
NA12776	1000G_2504_high_coverage/data/ERR3239325/NA12776.final.cram
NA12812	1000G_2504_high_coverage/data/ERR3239326/NA12812.final.cram
NA12813	1000G_2504_high_coverage/data/ERR3239327/NA12813.final.cram
NA12814	1000G_2504_high_coverage/data/ERR3239328/NA12814.final.cram
NA12815	1000G_2504_high_coverage/data/ERR3239329/NA12815.final.cram
NA12828	1000G_2504_high_coverage/data/ERR3239330/NA12828.final.cram
NA12872	1000G_2504_high_coverage/data/ERR3239331/NA12872.final.cram
NA12873	1000G_2504_high_coverage/data/ERR3239332/NA12873.final.cram
NA12874	1000G_2504_high_coverage/data/ERR3239333/NA12874.final.cram
NA12878	1000G_2504_high_coverage/data/ERR3239334/NA12878.final.cram
NA18486	1000G_2504_high_coverage/data/ERR3239335/NA18486.final.cram
NA18489	1000G_2504_high_coverage/data/ERR3239336/NA18489.final.cram
NA18498	1000G_2504_high_coverage/data/ERR3239337/NA18498.final.cram

























































































HG04096	1000G_2504_high_coverage/data/ERR3243127/HG04096.final.cram
HG04098	1000G_2504_high_coverage/data/ERR3243128/HG04098.final.cram
HG03778	1000G_2504_high_coverage/data/ERR3243129/HG03778.final.cram
HG04209	1000G_2504_high_coverage/data/ERR3243130/HG04209.final.cram
HG04198	1000G_2504_high_coverage/data/ERR3243131/HG04198.final.cram
HG04200	1000G_2504_high_coverage/data/ERR3243132/HG04200.final.cram
HG04206	1000G_2504_high_coverage/data/ERR3243133/HG04206.final.cram
HG04202	1000G_2504_high_coverage/data/ERR3243134/HG04202.final.cram
HG04211	1000G_2504_high_coverage/data/ERR3243135/HG04211.final.cram
HG04212	1000G_2504_high_coverage/data/ERR3243136/HG04212.final.cram
HG04222	1000G_2504_high_coverage/data/ERR3243137/HG04222.final.cram
HG04214	1000G_2504_high_coverage/data/ERR3243138/HG04214.final.cram
HG04216	1000G_2504_high_coverage/data/ERR3243139/HG04216.final.cram
HG04239	1000G_2504_high_coverage/data/ERR3243140/HG04239.final.cram
HG04219	1000G_2504_high_coverage/data/ERR3243141/HG04219.final.cram
HG04225	1000G_2504_high_coverage/data/ERR3243142/HG04225.final.cram
HG04235	1000G_2504_high_coverage/data/ERR3243143/HG04235.final.cram
HG04238	1000G_2504_high_coverage/data/ERR3243144/HG04238.final.cram
HG03875	1000G_2504_high_coverage/data/ERR3243145/HG03875.final.cram
HG03965	1000G_2504_high_coverage/data/ERR3243146/HG03965.final.cram
HG04070	1000G_2504_high_coverage/data/ERR3243147/HG04070.final.cram
HG03868	1000G_2504_high_coverage/data/ERR3243148/HG03868.final.cram
HG03871	1000G_2504_high_coverage/data/ERR3243149/HG03871.final.cram
HG03967	1000G_2504_high_coverage/data/ERR3243150/HG03967.final.cram
HG00288	1000G_2504_high_coverage/data/ERR3243151/HG00288.final.cram
HG00290	1000G_2504_high_coverage/data/ERR3243152/HG00290.final.cram
HG00304	1000G_2504_high_coverage/data/ERR3243153/HG00304.final.cram
HG01765	1000G_2504_high_coverage/data/ERR3243154/HG01765.final.cram
HG01766	1000G_2504_high_coverage/data/ERR3243155/HG01766.final.cram
HG01767	1000G_2504_high_coverage/data/ERR3243156/HG01767.final.cram
HG01768	1000G_2504_high_coverage/data/ERR3243157/HG01768.final.cram
HG01785	1000G_2504_high_coverage/data/ERR3243158/HG01785.final.cram
HG01786	1000G_2504_high_coverage/data/ERR3243159/HG01786.final.cram
HG02219	1000G_2504_high_coverage/data/ERR3243160/HG02219.final.cram
NA18874	1000G_2504_high_coverage/data/ERR3243161/NA18874.final.cram
NA12830	1000G_2504_high_coverage/data/ERR3243162/NA12830.final.cram
NA12546	1000G_2504_high_coverage/data/ERR3243163/NA12546.final.cram
HG00405	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00408	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00418	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00420	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00423	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00427	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00429	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00438	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00444	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00447	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00450	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00453	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00459	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00465	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00474	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00477	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00480	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00501	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00502	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00512	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00514	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00526	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00532	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00535	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00538	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00544	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00552	1000G_2504_high_coverage/additional_698_related/data/ERR398876
HG00555	1000G_2504_high_coverage/additional_698_related/data/ERR398876

























NA19763	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19772	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19775	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19778	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19781	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19784	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19787	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19790	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19796	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19828	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19836	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19902	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19918	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19919	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19924	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA19983	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA20128	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA20129	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA20279	1000G_2504_high_coverage/additional_698_related/data/ERR398944
NA20358	1000G_2504_high_coverage/additional_698_related/data/ERR398944