

Sample	Pop	Simulation Id	Simulation Pop	Actual LC50 chr20 Depth (post mapping)	Simulation Depth (prior to mapping) (inflated by 10%)	Mean Frag. Size	Fragment Stdev
NA12878	CEU	pop1_ind1	CEU	3.69250	4.06173	150	20
NA11881	CEU	pop1_ind2	CEU	3.29048	3.61957	150	20
NA12144	CEU	pop1_ind3	CEU	3.17581	3.49345	150	20
NA11894	CEU	pop1_ind4	CEU	2.98931	3.28821	150	20
NA12004	CEU	pop1_ind5	CEU	2.67924	2.94718	150	20
NA11931	CEU	pop1_ind6	CEU	2.63862	2.90244	150	20
NA12234	CEU	pop1_ind7	CEU	2.63317	2.89648	150	20
NA12287	CEU	pop1_ind8	CEU	2.62164	2.88382	150	20
NA11995	CEU	pop1_ind9	CEU	2.56508	2.82160	150	20
NA11993	CEU	pop1_ind10	CEU	2.49957	2.74951	150	20
NA12489	CEU	pop1_ind11	CEU	2.24636	2.47097	150	20
NA12828	CEU	pop1_ind12	CEU	2.05218	2.25740	150	20
NA12043	CEU	pop1_ind13	CEU	1.92077	2.11284	150	20
NA12776	CEU	pop1_ind14	CEU	1.91329	2.10459	150	20
NA12156	CEU	pop1_ind15	CEU	1.81865	2.00048	150	20
NA12414	CEU	pop1_ind16	CEU	1.67041	1.83746	150	20
NA10851	CEU	pop1_ind17	CEU	1.51512	1.66663	150	20
NA12749	CEU	pop1_ind18	CEU	1.50736	1.65808	150	20
NA07000	CEU	pop1_ind19	CEU	1.44284	1.58712	150	20
NA12006	CEU	pop1_ind20	CEU	1.40283	1.54313	150	20
NA07037	CEU	pop1_ind21	CEU	1.22535	1.34787	150	20
NA18965	JPT	pop2_ind1	CHB	3.69141	4.06054	150	20
NA18956	JPT	pop2_ind2	CHB	3.25848	3.58427	150	20
NA18948	JPT	pop2_ind3	CHB	3.11971	3.43158	150	20
NA18949	JPT	pop2_ind4	CHB	3.10092	3.41097	150	20
NA18951	JPT	pop2_ind5	CHB	2.89357	3.18294	150	20
NA18945	JPT	pop2_ind6	CHB	2.69963	2.96958	150	20
NA18942	JPT	pop2_ind7	CHB	2.62885	2.89174	150	20
NA18943	JPT	pop2_ind8	CHB	2.48434	2.73271	150	20
NA18973	JPT	pop2_ind9	CHB	2.46896	2.71579	150	20
NA19005	JPT	pop2_ind10	CHB	2.43485	2.67838	150	20
NA18947	JPT	pop2_ind11	CHB	2.42774	2.67051	150	20
NA18940	JPT	pop2_ind12	CHB	2.10696	2.31763	150	20
NA18952	JPT	pop2_ind13	CHB	1.51865	1.67050	150	20
NA19108	YRI	pop0_ind1	YRI	4.03466	4.43806	150	20
NA19257	YRI	pop0_ind2	YRI	3.44493	3.78944	150	20
NA19190	YRI	pop0_ind3	YRI	3.14077	3.45481	150	20
NA19099	YRI	pop0_ind4	YRI	2.99079	3.28988	150	20
NA18505	YRI	pop0_ind5	YRI	2.87848	3.16638	150	20
NA18502	YRI	pop0_ind6	YRI	2.79017	3.06922	150	20
NA18861	YRI	pop0_ind7	YRI	2.77398	3.05137	150	20
NA18916	YRI	pop0_ind8	YRI	2.75675	3.03237	150	20

NA18508	YRI	pop0_i nd9	YRI	2. 66341	2. 92972	150	20
NA19114	YRI	pop0_i nd10	YRI	2. 29131	2. 52039	150	20
NA18909	YRI	pop0_i nd11	YRI	2. 23023	2. 45322	150	20
NA18517	YRI	pop0_i nd12	YRI	2. 08518	2. 29368	150	20
NA19147	YRI	pop0_i nd13	YRI	2. 08368	2. 29204	150	20
NA18507	YRI	pop0_i nd14	YRI	2. 07189	2. 27911	150	20
NA18511	YRI	pop0_i nd15	YRI	2. 06851	2. 27536	150	20
NA19225	YRI	pop0_i nd16	YRI	1. 94340	2. 13771	150	20
NA18858	YRI	pop0_i nd17	YRI	1. 92140	2. 11352	150	20
NA18523	YRI	pop0_i nd18	YRI	1. 41481	1. 55629	150	20