

Sample_ID	Tissue_type	Patient	Timepoint
NR0005A_T2_B1_D1	EAC	NR5	A
NR0005B_T2_B1_D1	EAC	NR5	B
NR0005C_T2_C1_D1	EAC	NR5	C
NR0006A_T2_B1_D1	EAC	NR6	A
NR0006B_T1_B1_D1	EAC	NR6	B
NR0006B_T3_C1_D1	EAC	NR6	B
NR0007A_T1_B1_D1	EAC	NR7	A
NR0007B_T1_B1_D1	EAC	NR7	B
NR0008A_T4_B1_D1	EAC	NR8	A
NR0008B_T2_B1_D1	EAC	NR8	B
NR0009A_T1_B1_D1	EAC	NR9	A
NR0009B_T1_B1_D1	EAC	NR9	B
NR0009C_T1_C1_D1	EAC	NR9	C
NR0010A_T1_C1_D1	EAC	NR10	A
NR0010B_T2_C1_D1	EAC	NR10	B
NR0012A_T1_B1_D1	EAC	NR12	A
NR0012B_T1_C1_D1	EAC	NR10	B
NR0020A_T1_B1_D1	EAC	NR20	A
NR0021A_T2_C1_D1	EAC	NR21	A
NR0021B_T1_B1_D1	EAC	NR21	B
NR0021C_T1_C1_D1	EAC	NR21	C
NR0022A_T2_B1_D2	EAC	NR22	A
NR0022B_T1_C1_D1	EAC	NR22	B
NR0022C_T1_C1_D1	EAC	NR22	C
RE0002A_T4_C1_D1	EAC	RE2	A
RE0003A_T1_C1_D1	EAC	RE3	A
RE0003B_T2_C1_D1	EAC	RE3	B
RE0003C_T1_C1_D1	EAC	RE3	C
RE0004A_T2_B1_D1	EAC	RE4	A
RE0004B_T3_B1_D1	EAC	RE4	B
RE0004C_T1_C1_D1	EAC	RE4	C
RE0005A_T1_C1_D1	EAC	RE5	A
RE0005B_T1_B1_D1	EAC	RE5	B
RE0005C_T1_C1_D1	EAC	RE5	C
RE0006B_T1_B1_D1	EAC	RE6	B
RE0006C_T2_M1_D1	EAC	RE6	C
RE0006C_T3_C1_D1	EAC	RE6	C
RE0007A_T3_C1_D1	EAC	RE7	A
RE0007C_T1_C1_D1	EAC	RE7	C
RE0008A_T1_B1_D1	EAC	RE8	A
RE0008C_T1_C1_D1	EAC	RE8	C
RE0008C_T3_C1_D1	EAC	RE8	C
RE0009A_T1_B1_D1	EAC	RE9	A
RE0010A_T1_C1_D1	EAC	RE10	A
RE0010A_T2_C1_D1	EAC	RE10	A

RE0010A_T4_C1_D1	EAC	RE10	A
RE0010B_T1_B1_D1	EAC	RE10	B
RE0010B_T2_C1_D1	EAC	RE10	B
RE0010B_T3_C1_D1	EAC	RE10	B
RE0010C_T1_C1_D1	EAC	RE10	C
RE0011A_T1_B1_D1	EAC	RE11	A
RE0011A_T3_B1_D1	EAC	RE11	A
RE0011B_T1_C1_D1	EAC	RE11	B
RE0011B_T2_C1_D1	EAC	RE11	B
RE0011B_T3_C1_D1	EAC	RE11	B
RE0012A_T5_B1_D1	EAC	RE12	A
RE0012B_T1_B1_D1	EAC	RE12	B
RE0012C_T1_B1_D1	EAC	RE12	C
RE0014A_T1_B1_D1	EAC	RE14	A
RE0021A_T2_C1_D1	EAC	RE21	A
RE0021B_T1_C1_D1	EAC	RE21	B
RE0021C_T1_C1_D1	EAC	RE21	C
RE0022A_T1_C1_D1	EAC	RE22	A
RE0022B_T1_B1_D1	EAC	RE22	B
RE0022C_T1_C1_D1	EAC	RE22	C
RE0023A_T1_B1_D1	EAC	RE23	A
RE0023B_T2_B1_D1	EAC	RE23	B
RE0023C_T1_C1_D1	EAC	RE23	C
RE0024A_T2_B1_D1	EAC	RE24	A
RE0025A_T1_C1_D1	EAC	RE25	A
RE0025C_T1_C1_D1	EAC	RE25	C
NR0005X_Z1_Z1_D1	blood	NR5	germline control
NR0006X_Z1_Z1_D1	blood	NR6	germline control
NR0007X_Z1_Z1_D1	blood	NR7	germline control
NR0008X_Z1_Z1_D1	blood	NR8	germline control
NR0009X_Z1_Z1_D1	blood	NR9	germline control
NR0010X_Z1_Z1_D1	blood	NR10	germline control
NR0012X_Z1_Z1_D1	blood	NR12	germline control
NR0020X_Z1_Z1_D1	blood	NR20	germline control
NR0021X_Z1_Z1_D1	blood	NR21	germline control
NR0022X_Z1_Z1_D1	blood	NR22	germline control
RE0002X_Z1_Z1_D1	blood	RE2	germline control
RE0003X_Z1_Z1_D1	blood	RE3	germline control
RE0004X_Z1_Z1_D1	blood	RE4	germline control
RE0005X_Z1_Z1_D1	blood	RE5	germline control
RE0006X_Z1_Z1_D1	blood	RE6	germline control
RE0007X_Z1_Z1_D1	blood	RE7	germline control
RE0008X_Z1_Z1_D1	blood	RE8	germline control
RE0009X_Z1_Z1_D1	blood	RE9	germline control
RE0010X_Z1_Z1_D1	blood	RE10	germline control
RE0011X_Z1_Z1_D1	blood	RE11	germline control

RE0012X_Z1_Z1_D1	blood	RE12	germline control
RE0014X_Z1_Z1_D1	blood	RE14	germline control
RE0021X_Z1_Z1_D1	blood	RE21	germline control
RE0022X_Z1_Z1_D1	blood	RE22	germline control
RE0023X_Z1_Z1_D1	blood	RE23	germline control
RE0024X_Z1_Z1_D1	blood	RE24	germline control
RE0025X_Z1_Z1_D1	blood	RE25	germline control

WES_coverage
478.2
335.5
400.7
329.4
401.1
339.3
355.1
370.4
392.6
396.8
177.3
188.8
424.4
57.7
186.1
43.8
57.5
447.4
408.6
349.8
353.8
339.9
407.8
361.8
422
401.1
384.4
454.1
389.4
415
429
250.8
229.7
228.2
202.6
204.1
197.8
52
202
218.9
375.9
401.2
435.7
181.9
214

165
208.8
198.1
239.7
196.2
190.7
173.2
277.9
195.2
220.9
453.3
137.6
308.9
316.9
423.6
363.8
371.9
402.6
361.4
432.9
386
331.3
352.5
398.3
451.2
385.5
395.7
371.6
448
319.6
47.2
35
44.2
340.9
382.1
349.4
496.9
391
443.2
51.3
48.1
47.6
50.5
431.6
51.8
49.7

423.5
354.2
441.1
434.3
386.6
369.4
417.5