

sample#	col	row	species origin	seq. #
NA06990	1	A	HUMAN UT	0001
NA07019	1	B	HUMAN UT	0002
NA07348	1	C	HUMAN UT	0003
NA07349	1	D	HUMAN UT	0004
NA10830	1	E	HUMAN UT	0005
NA10831	1	F	HUMAN UT	0006
NA10842	1	G	HUMAN UT	0007
NA10843	1	H	HUMAN UT	0008
NA10844	2	A	HUMAN UT	0009
NA10845	2	B	HUMAN UT	0010
NA10848	2	C	HUMAN UT	0011
NA10850	2	D	HUMAN UT	0012
NA10851	2	E	HUMAN UT	0013
NA10852	2	F	HUMAN UT	0014
NA10853	2	G	HUMAN UT	0015
NA10854	2	H	HUMAN UT	0016
NA10857	3	A	HUMAN UT	0017
NA10858	3	B	HUMAN UT	0018
NA10860	3	C	HUMAN UT	0019
NA10861	3	D	HUMAN UT	0020
NA12547	3	E	HUMAN FR	0021
NA12548	3	F	HUMAN FR	0022
NA12560	3	G	HUMAN FR	0023
NA17102	3	H	HUMAN AA	0024
NA17103	4	A	HUMAN AA	0025
NA17104	4	B	HUMAN AA	0026
NA17105	4	C	HUMAN AA	0027
NA17106	4	D	HUMAN AA	0028
NA17107	4	E	HUMAN AA	0029
NA17108	4	F	HUMAN AA	0030
NA17109	4	G	HUMAN AA	0031
NA17110	4	H	HUMAN AA	0032
NA17111	5	A	HUMAN AA	0033
NA17112	5	B	HUMAN AA	0034
NA17113	5	C	HUMAN AA	0035
NA17114	5	D	HUMAN AA	0036
NA17115	5	E	HUMAN AA	0037
NA17116	5	F	HUMAN AA	0038

blank	6 H	control water	0000
-------	-----	---------------	------

NA17101	tube	HUMAN AA	0048
---------	------	----------	------