Plate name	Row	NO	ORGANISM	Symbol	Gene ID	siRNA No.	Sense	Antisense	M.W	Modification	Purification	nmole	Volume for 100pmoles/#
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plate1-1	A1	1 -	Human	AAAS	8086	1000103	GAGCAAGUGUGGAAGAGAU(dTdT)	AUCUCUUCCACACUUGCUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	B1	2	Human	ADPRH	141	1003044	CUGCAUUCCAUGGCCAACA(dTdT)	UGUUGGCCAUGGAAUGCAG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	C1	3	Human	AEN	64782	1075503	CAGACAUGGAACAGUACAU(dTdT)	AUGUACUGUUCCAUGUCUG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	D1	4	Human	AHCTF1	25909	1003615	GAGAGAAGUUAGUCCAUCA(dTdT)	UGAUGGACUAACUUCUCUC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	E1	5	Human	AKIRIN1	79647	1018003	GUCAUGAAGCUUUGUCACA(dTdT)	UGUGACAAAGCUUCAUGAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	F1	6	Human	ARFGAP1	55738	1007243	GACUUCGUGUUUGCACUCU(dTdT)	AGAGUGCAAACACGAAGUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	G1	7	Human	ARMCX6	54470	1008251	CAGGCGUGUGAAGAAGAA(dTdT)	UUCUUUCUUCACACGCCUG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	H1	8	Human	BTNL9	153579	1013813	GUCUAGGGAAUCUUAGCAU(dTdT)	AUGCUAAGAUUCCCUAGAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	A2	9	Human	C12orf45	121053	1015423	GAGGUAUAUGGGACAGGUU(dTdT)	AACCUGUCCCAUAUACCUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	B2	10	Human	C2CD2L	9854	1153066	GUGUGUUGGGAGACGAUGA(dTdT)	UCAUCGUCUCCCAACACAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	C2	11	Human	C2orf68	388969	1086983	CUGCUUUGCACUGUCUAGA(dTdT)	UCUAGACAGUGCAAAGCAG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	D2	12	Human	C2orf70	339778	1175089	CUGUGCCCAAAGAAGAAGU(dTdT)	ACUUCUUCUUUGGGCACAG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	E2	13	Human	C5orf22	55322	1021632	CAGACAUGUCUUAGUACUU(dTdT)	AAGUACUAAGACAUGUCUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	F2	14	Human	C6orf141	135398	1021907	GGUGGAGGAUUAUCAGGUA(dTdT)	UACCUGAUAAUCCUCCACC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	G2	15	Human	CADM4	199731	1073309	GUGUUGGAUGCCUGGAUCU(dTdT)	AGAUCCAGGCAUCCAACAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	H2	16	Human	CASC3	22794	1025480	CAGGAAUUAUUCUCGAUCU(dTdT)	AGAUCGAGAAUAAUUCCUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	A3	17	Human	CCDC34	91057	1026349	GCUUCCAGUUUGACGAGGA(dTdT)	UCCUCGUCAAACUGGAAGC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	В3	18	Human	CCDC71	64925	1026713	CUGAGACUGUUGGGCAGAA(dTdT)	UUCUGCCCAACAGUCUCAG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	C3	19	Human	CCDC77	84318	1026762	CAGCAAUAGACGGGCACAU(dTdT)	AUGUGCCCGUCUAUUGCUG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	D3	20	Human	CES3	23491	1173722	CAGCUAAGCCUCACCAUGA(dTdT)	UCAUGGUGAGGCUUAGCUG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	E3	21	Human	CLPTM1	1209	1032853	CGUGUCUAUCGUUCACAGU(dTdT)	ACUGUGAACGAUAGACACG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	F3	22	Human	CLPTM1L	81037	1035976	GUCCUACGACAAGGUCUCA(dTdT)	UGAGACCUUGUCGUAGGAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	G3	23	Human	CMSS1	84319	1021052	GUUAAACAAGGUGGCCUUA(dTdT)	UAAGGCCACCUUGUUUAAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	H3	24	Human	CREB3L4	148327	1035615	CACAGAACCAAGAAUUACA(dTdT)	UGUAAUUCUUGGUUCUGUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	A4	25	Human	CYB5D2	124936	1038193	CACUUGAAUUUACAACCAA(dTdT)	UUGGUUGUAAAUUCAAGUG(dTdT)	13255.2	NONE	BioRP	0.1	1
plate1-1	B4	26	Human	ZC3H12C	85463	1174302	CUCCUUGAUUUGGUCACUA(dTdT)	UAGUGACCAAAUCAAGGAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	C4	27	Human	ZNF292	23036	1174502	CAGUCAAGAAGGUAGUGAA(dTdT)	UUCACUACCUUCUUGACUG(dTdT)	13285.2	NONE	BioRP	0.1	-
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plate1-1	D4	28	Human	ZNF329	79673	1167872	GAGAGAAGUACCCUGUGAU(dTdT)	AUCACAGGGUACUUCUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	E4	29	Human	ZNF354C	30832	1168059	GUGUUCAACCCUCACUGUA(dTdT)	UACAGUGAGGGUUGAACAC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	F4	30	Human	TPR	7175	1155510	CGUAGUGUAACUUCUCACA(dTdT)	UGUGAGAAGUUACACUACG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	G4	31	Human	DTX2	113878	1044462	GUCAGCUUCUUUUACCUCA(dTdT)	UGAGGUAAAAGAAGCUGAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	H4	32	Human	NRM	11270	1105529	CUGGUUACAAGCCCUGUUC(dTdT)	GAACAGGGCUUGUAACCAG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	A5	33	Human	PHF11	51131	1115878	CAGAAUCAGACUAUGAAGA(dTdT)	UCUUCAUAGUCUGAUUCUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	B5	34	Human	RANGAP	5905	1126536	GAGAUGUCGUCUGUGACUG(dTdT)	CAGUCACAGACGACAUCUC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	C5	35	Human	RGPD6	729540	1176004	CUGUAGUUUCCAGUCUACA(dTdT)	UGUAGACUGGAAACUACAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	D5	36	Human	TFPT	29844	1150321	GCGCCAGCGGGAAUUAAAU(dTdT)	AUUUAAUUCCCGCUGGCGC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	E5	37	Human	CYTL1	54360	1038880	ACACCAUCAUGAACUCGUU(dTdT)	AACGAGUUCAUGAUGGUGU(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	F5	38	Human	DCTN5	84516	1039645	CGACUGACUCUGACAGGAU(dTdT)	AUCCUGUCAGAGUCAGUCG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	G5	39	Human	DNAJB12	54788	1042804	GUCAGUAUUGAGUCACAGU(dTdT)	ACUGUGACUCAAUACUGAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	H5	40	Human	DNAJB2	3300	1042843	CUGAAGUCAGUCACAAUCA(dTdT)	UGAUUGUGACUGACUUCAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	A6	41	Human	DOCK11	139818	1043404	GACUGACCUUUCUCAGGAA(dTdT)	UUCCUGAGAAAGGUCAGUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	B6	42	Human	EMD	2010	1047199	CUCUGACUUGAAUUCGACU(dTdT)	AGUCGAAUUCAAGUCAGAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	C6	43	Human	ENDOD1	23052	1173603	CUGACAAGGUUGAACUGAA(dTdT)	UUCAGUUCAACCUUGUCAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	D6	44	Human	FA2H	79152	1049465	CGUAACCAAAACCCUCACU(dTdT)	AGUGAGGGUUUUGGUUACG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	E6	45	Human	FAM135B	51059	1023226	CUCAACUACUUCAAGUAGU(dTdT)	ACUACUUGAAGUAGUUGAG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	F6	46	Human	FAM169A	26049	1173773	GUGUCAUAGCAGUACUGAU(dTdT)	AUCAGUACUGCUAUGACAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	G6	47	Human	FAM181B	220382	1095203	CCUCCGUGGGUUUCUCCUA(dTdT)	UAGGAGAAACCCACGGAGG(dTdT)	13330.1	NONE	BioRP	0.1	1
plate1-1	H6	48	Human	FSTL4	23105	1059248	GCGGCUACUUCUUCAUCCA(dTdT)	UGGAUGAAGAAGUAGCCGC(dTdT)	13315.2	NONE	BioRP	0.1	1

Plate name	Row	NO	ORGANISM	Symbol	Gene ID	siRNA No.	Sense	Antisense	M.W	Modification	Purification	nmole	Volume for 100pmoles/#8
													Toopinoles/ pu
plate1-1	A7 B7	49 50	Human Human	FUT11 FZR1	170384 51343	1059441 1059772	GUAGCCAAGGUCUAACAUA(dTdT)	UAUGUUAGACCUUGGCUAC(dTdT)	13285.2 13300.2	NONE	BioRP BioRP	0.1	
F							CUGAGAAGAAGGGUCUGUU(dTdT)	AACAGACCCUUCUUCUCAG(dTdT)					- '-
plate1-1	C7	51	Human	GCH1	2643	1061131	GUGAUGGUUGGCUUGAGUA(dTdT)	UACUCAAGCCAACCAUCAC(dTdT)	13300.2	NONE	BioRP	0.1	- '-
plate1-1	D7	52	Human	GDF6	392255	1061404	CUGUCAAUCUACAGGACUU(dTdT)	AAGUCCUGUAGAUUGACAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	E7	53	Human	GLE1	2733	1062366	GAGGAUGCUUGGUUACCAA(dTdT)	UUGGUAACCAAGCAUCCUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	F7	54	Human	GTPBP4	23560	1066360	CUCAUCGAGUGGAAACCAA(dTdT)	UUGGUUUCCACUCGAUGAG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	G7	55	Human	HEY1	23462	1173719	CACCUUAAAGUCGUCAGUA(dTdT)	UACUGACGACUUUAAGGUG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	H7	56	Human	ICAM3	3385	1072217	AGAUGCUGAAUGCGACAGU(dTdT)	ACUGUCGCAUUCAGCAUCU(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	A8	57	Human	INTS14	81556	1016662	AGAAGCUUGAAUGACUGAU(dTdT)	AUCAGUCAUUCAAGCUUCU(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	B8	58	Human	JPT1	51155	1069835	CAGAUGUGUUAGAGGAUCU(dTdT)	AGAUCCUCUAACACAUCUG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	C8	59	Human	KIAA0930	23313	1020691	CGAGUGUCUACAGGUGACA(dTdT)	UGUCACCUGUAGACACUCG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	D8	60	Human	KIAA1549	57670	1174044	CUCAGUAUGGGUAUACGAU(dTdT)	AUCGUAUACCCAUACUGAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	E8	61	Human	KIAA1586	57691	1079567	CAAGGAAUGGAUUGCAUAU(dTdT)	AUAUGCAAUCCAUUCCUUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	F8	62	Human	KIAA1614	57710	1174062	CAGAUGUUGCCACCAUCAA(dTdT)	UUGAUGGUGGCAACAUCUG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	G8	63	Human	KLHDC2	23588	1080830	GUCGAUCUUGGCACUCACU(dTdT)	AGUGAGUGCCAAGAUCGAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	Н8	64	Human	KRT79	338785	1081770	GUGAUGUGCUUGGGUGACU(dTdT)	AGUCACCCAAGCACAUCAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	A9	65	Human	KRTAP25-1	100131902	1176151	CUCUUAUGGCUGUCAAUCA(dTdT)	UGAUUGACAGCCAUAAGAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	B9	66	Human	LEMD2	221496	1083551	GACACGAUUCCAAAGGUCU(dTdT)	AGACCUUUGGAAUCGUGUC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	C9	67	Human	LEMD3	23592	1083558	CACAUGUACGCGAUUCCUU(dTdT)	AAGGAAUCGCGUACAUGUG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	D9	68	Human	LMNB1	4001	1084643	GUCUAGAGCAUGUUUGGAA(dTdT)	UUCCAAACAUGCUCUAGAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	E9	69	Human	LMNB2	84823	1084653	CUGUGAUUUUCUCGCUGAA(dTdT)	UUCAGCGAGAAAAUCACAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	F9	70	Human	MAD1L1	8379	1090982	AGGCUGAGGAUAUGGUGCA(dTdT)	UGCACCAUAUCCUCAGCCU(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	G9	71	Human	MAD2L1BP	9587	1090992	GACAAGCUCUACGCAGGAA(dTdT)	UUCCUGCGUAGAGCUUGUC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	H9	72	Human	METRN	79006	1093938	CCAGCGACUUCGUAAUUCA(dTdT)	UGAAUUACGAAGUCGCUGG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	A10	73	Human	MINDY3	80013	1014692	GAAUGAUUCCGGCUUGUAA(dTdT)	UUACAAGCCGGAAUCAUUC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	B10	74	Human	MRGPRF	116535	1174422	GUCGAGUCAUUUGGUGACU(dTdT)	AGUCACCAAAUGACUCGAC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	C10	75	Human	MRPS14	63931	1098530	CAUGUAUGGCAGUUUGUAA(dTdT)	UUACAAACUGCCAUACAUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	D10	76	Human	MRPS23	51649	1098626	CGAACACUUGAGUGUCAGA(dTdT)	UCUGACACUCAAGUGUUCG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	E10	77	Human	MRTO4	51154	1018766	UGACUCUGCUGUCUGACUA(dTdT)	UAGUCAGACAGCAGAGUCA(dTdT)	13300.2	NONE	BioRP	0.1	1
				NANP									<u> </u>
plate1-1	F10	78	Human	NANP NAV3	140838 89795	1101316	GAAUUCAGGUCAGUAGUAU(dTdT)	AUACUACUGACCUGAAUUC(dTdT)	13270.2	NONE	BioRP BioRP	0.1	
plate1-1		79	Human			1101616	GAAAGAAGACAGCAAGAUU(dTdT)	AAUCUUGCUGUCUUCUUUC(dTdT)	13270.2				<u> </u>
plate1-1	H10	80	Human	NBAS	51594	1101115	CAGAACUCCUGGUCAUCAA(dTdT)	UUGAUGACCAGGAGUUCUG(dTdT)	13300.2	NONE	BioRP	0.1	- '
plate1-1	A11	81	Human	NDC1	55706	1153332	GUGCUAUUUCUACCCAUCU(dTdT)	AGAUGGGUAGAAAUAGCAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	B11	82	Human	NDUFB4	4710	1173359	GAACAUUUCACCUCUCAUA(dTdT)	UAUGAGAGGUGAAAUGUUC(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	C11	83	Human	NHSL1	57224	1173957	CAGUCAAACCAAAGAUCAU(dTdT)	AUGAUCUUUGGUUUGACUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	D11	84	Human	NLRP10	338322	1101152	ACGUCAUGUCCAUAUCCUA(dTdT)	UAGGAUAUGGACAUGACGU(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	E11	85	Human	NSUN3	63899	1105690	GUGCUUGUCCAGGUUAUCU(dTdT)	AGAUAACCUGGACAAGCAC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	F11	86	Human	NUP50	10762	1106503	CGUGUGAAUUCACUAGGAA(dTdT)	UUCCUAGUGAAUUCACACG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	G11	87	Human	PLCD4	84812	1117837	GACACGUCCCAGUCUGGAA(dTdT)	UUCCAGACUGGGACGUGUC(dTdT)	13330.1	NONE	BioRP	0.1	1
plate1-1	H11	88	Human	PLRG1	5356	1118428	GAGAACUAAAGCCAGUGUA(dTdT)	UACACUGGCUUUAGUUCUC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	A12	89	Human	POMZP3	22932	1119692	GACAUCGGCGAACACUGUU(dTdT)	AACAGUGUUCGCCGAUGUC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	B12	90	Human	QRICH2	84074	1125126	GUCUCGAGUGAAGUCCUGA(dTdT)	UCAGGACUUCACUCGAGAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate1-1	C12	91	Human	RABAC1	10567	1125888	GCGCCUGUUACAUUCUCUA(dTdT)	UAGAGAAUGUAACAGGCGC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	D12	92	Human	RAP1GAP2	23108	1060700	CAUUUCUCCCUGAUUCUUA(dTdT)	UAAGAAUCAGGGAGAAAUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate1-1	E12	93	Human	RB1CC1	9821	1127108	GUGACUUUGAACCUCUACA(dTdT)	UGUAGAGGUUCAAAGUCAC(dTdT)	13285.2	NONE	BioRP	0.1	1
plate1-1	F12	94	Human	RETREG3	162427	1085664	GUCACUGAAGUGAGAGUGU(dTdT)	ACACUCUCACUUCAGUGAC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate1-1	G12	95	Human										
plate1-1	H12	96	Human										

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Plate name	Row	NO	ORGANISM	Symbol	Gene ID	siRNA No.	Sense	Antisense	M.W	Modification	Purification	nmole	Volume for 100pmoles/#
plate2-1	A1	1	Human	RGPD1	400966	1175504	CAUCUUUUGCACCUGCAAA(dTdT)	UUUGCAGGUGCAAAAGAUG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate2-1	B1	2	Human	RIN1	9610	1129445	CACUGUAUGACGUGCCCAA(dTdT)	UUGGGCACGUCAUACAGUG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	C1	3	Human	RNF6	6049	1130492	ACUCGAAACAGUGACAGUA(dTdT)	UACUGUCACUGUUUCGAGU(dTdT)	13285.2	NONE	BioRP	0.1	1
plate2-1	D1	4	Human	SAMD15	161394	1016191	ACUAGAGGAGGAGACUGAA(dTdT)	UUCAGUCUCCUCUCUAGU(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	E1	5	Human	SCAI	286205	1023390	GUUUUCUGACCUCUUGUUU(dTdT)	AAACAAGAGGUCAGAAAAC(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	F1	6	Human	SIPA1L2	57568	1137410	ACAUCUGGAUUAGUGAGUA(dTdT)	UACUCACUAAUCCAGAUGU(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	G1	7	Human	SMIM13	221710	1174822	GAACUAAAGCACCUUGUAU(dTdT)	AUACAAGGUGCUUUAGUUC(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	H1	8	Human	SMPD4	55627	1173908	GUGAAGAGCCACGUCUACA(dTdT)	UGUAGACGUGGCUCUUCAC(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	A2	9	Human	SSPN	8082	1144981	CGUAUGCUUAGUCAACCUA(dTdT)	UAGGUUGACUAAGCAUACG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate2-1	B2	10	Human	SUN1	23353	1160152	CUGUUCUGAAACUUACGAA(dTdT)	UUCGUAAGUUUCAGAACAG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	C2	11	Human	SUN2	25777	1160161	GCUGCUGAAUUUUCCUCCA(dTdT)	UGGAGGAAAAUUCAGCAGC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	D2	12	Human	SYNE1	23345	1147230	CACGAAGGCAACCAGAGAU(dTdT)	AUCUCUGGUUGCCUUCGUG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	E2	13	Human	SYNE2	23224	1147237	GAACUAAUGCAACUGGAAA(dTdT)	UUUCCAGUUGCAUUAGUUC(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	F2	14	Human	SYNE3	161176	1016337	CUGAGUACGAUGCAGUGAA(dTdT)	UUCACUGCAUCGUACUCAG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	G2	15	Human	TAF3	83860	1174211	CACCUACGUGAUCCGAGAU(dTdT)	AUCUCGGAUCACGUAGGUG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	H2	16	Human	TBC1D19	55296	1148590	GAUAUUCCGUGAGAUGUAU(dTdT)	AUACAUCUCACGGAAUAUC(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	A3	17	Human	TCHHL1	126637	1149374	CACCAAGACUCAUGACCAA(dTdT)	UUGGUCAUGAGUCUUGGUG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	В3	18	Human	TEPSIN	146705	1017179	CUCAACCGUAGCUGCUACA(dTdT)	UGUAGCAGCUACGGUUGAG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	C3	19	Human	TMEM109	79073	1152443	CUCAUCCUCCUACCCUGUA(dTdT)	UACAGGGUAGGAGGAUGAG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	D3	20	Human	TMEM154	201799	1055464	GUGCAAUUGAGAAGUACUA(dTdT)	UAGUACUUCUCAAUUGCAC(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	E3	21	Human	TMEM175	84286	1095634	GCGUGGCCUGGUUUUAUUU(dTdT)	AAAUAAAACCAGGCCACGC(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	F3	22	Human	TMEM201	199953	1130876	CGAUGGUCAACUGCUGGUU(dTdT)	AACCAGCAGUUGACCAUCG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	G3	23	Human	TMEM205	374882	1160319	CGCCAGAAUUUCUUCCGCU(dTdT)	AGCGGAAGAAAUUCUGGCG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	НЗ	24	Human	TMEM209	84928	1053943	CUGACAAAGAAGACUACAU(dTdT)	AUGUAGUCUUCUUUGUCAG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	A4	25	Human	TMEM223	79064	1174119	CGACGCUUCUAUUUCCUCU(dTdT)	AGAGGAAAUAGAAGCGUCG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	B4	26	Human	TMEM47	83604	1153326	CACUAGAUUUCUACCAUCA(dTdT)	UGAUGGUAGAAAUCUAGUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	C4	27	Human	TMX4	56255	1158526	CCAGUCCUAAUCAGCACCU(dTdT)	AGGUGCUGAUUAGGACUGG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	D4	28	Human	TNRC18	84629	1174250	CAUUUUCGAUACCCAGAAA(dTdT)	UUUCUGGGUAUCGAAAAUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	E4	29	Human	TOR1AIP1	26092	1155168	CUGUCUUAUUGGAGGAAGA(dTdT)	UCUUCCUCCAAUAAGACAG(dTdT)	13285.2	NONE	BioRP	0.1	1
plate2-1	F4	30	Human	TTLL2	83887	1157951	CACCAUUUGUUUACCAUCA(dTdT)	UGAUGGUAAACAAAUGGUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	G4	31	Human	UHRF1BP1	54887	1021732	CAGUUCAAAGCUAUCUACA(dTdT)	UGUAGAUAGCUUUGAACUG(dTdT)	13270.2	NONE	BioRP	0.1	1
plate2-1	H4	32	Human	UPK3A	7380	1160542	UGAUCGUCAUCACUUCCAU(dTdT)	AUGGAAGUGAUGACGAUCA(dTdT)	13285.2	NONE	BioRP	0.1	1
plate2-1	A5	33	Human	YTHDF3	253943	1164960	CCAGUGCCUUUAACCUGGA(dTdT)	UCCAGGUUAAAGGCACUGG(dTdT)	13315.2	NONE	BioRP	0.1	1
plate2-1	B5	34	Human	ZBED6CL	113763	1022742	CUCACAGUGUCCAGAUCAU(dTdT)	AUGAUCUGGACACUGUGAG(dTdT)	13300.2	NONE	BioRP	0.1	1
plate2-1	C5	35	Human										
plate2-1	D5	36	Human										
plate2-1	E5	37	Human										
plate2-1	F5	38	Human										
plate2-1	G5	39	Human										
plate2-1	H5	40	Human										
plate2-1	A6	41	Human										
plate2-1	B6	42	Human										
plate2-1	C6	43	Human										
plate2-1	D6	44	Human										
plate2-1	E6	45	Human										
plate2-1	F6	46	Human										
plate2-1	G6	47	Human										
plate2-1	H6	48	Human										