

2017

							/
2017zzts239		150211009			0101		0.8
2017zzts240		151011001			0101		0.8
2017zzts241		155511001			0201		0.8
2017zzts242		155511003		PCA GM 1, 1	0201		0.8
2017zzts243		151611043			0202		0.8
2017zzts244		151611050			0202		0.8
2017zzts245		161611001			0202		0.8
2017zzts246		142112016			0252		0.8
2017zzts247		160311024			0301		0.8
2017zzts248		160311032			0301		0.8
2017zzts249		160311059		---	0301		0.8
2017zzts250		160311061		2017 " "	0301		0.8
2017zzts251		150311067			0301		0.8
2017zzts252		160311048		546 ---	0301		0.8
2017zzts253		150111003			0302		0.8
2017zzts254		150211020		---	0303		0.8
2017zzts255		150211019			0303		0.8

2017zzts256		150111019		" "	0305		0.8
2017zzts257		150111012			0305		0.8
2017zzts258		140312088			0351		0.8
2017zzts259		150312096			0351		0.8
2017zzts260		150312101			0351		0.8
2017zzts261		160312080			0351		0.8
2017zzts262		160312084			0351		0.8
2017zzts263		160312091			0351		0.8
2017zzts264		160312093		---	0351		0.8
2017zzts265		151111002		" "+" -----	0401		0.8
2017zzts266		141012010		---	0453		0.8
2017zzts267		151011010			0501		0.8
2017zzts268		161011009			0501		0.8
2017zzts269		161011020			0501		0.8
2017zzts270		151111024			0502		0.8
2017zzts271		151111034		--- 2017 3 8	0502		0.8
2017zzts272		151111032			0502		0.8
2017zzts273		161111010		—	0502		0.8
2017zzts274		151111010			0502		0.8
2017zzts275		151111020			0502		0.8

2017zzts276		161111019			0502		0.8
2017zzts277		151011037		---	0503		0.8
2017zzts278		161112072		--	0551		0.8
2017zzts279		151112050			0551		0.8
2017zzts280		151112054			0551		0.8
2017zzts281		151112078			0551		0.8
2017zzts282		161012056			0552		0.8
2017zzts283		151611114		WO	1201		0.8
2017zzts284		151611115			1201		0.8
2017zzts285		161611119		ABC	1201		0.8
2017zzts286		161611124		SMAA	1201		0.8
2017zzts287		151611113			1201		0.8
2017zzts288		151611120			1201		0.8
2017zzts289		151611077			1201		0.8
2017zzts290		151611191			1201		0.8
2017zzts291		161611152		CEO	1201		0.8
2017zzts292		161011064		" "	1202J9		0.8
2017zzts293		161011060		---	1202J9		0.8
2017zzts294		161011062		" "	1202J9		0.8
2017zzts295		150211070			1204		0.8

2017zzts296		151811007			1205		0.8
2017zzts297		161811005			1205		0.8
2017zzts298		161612550			1253		0.8
2017zzts299		151311038			1301		0.8
2017zzts300		161311053		— —	1301		0.8
2017zzts301		151311062			1305		0.8
2017zzts302		151312087			1351		0.8
2017zzts303		161312087		" " -	1351		0.8
2017zzts304		152111014			0701		0.95
2017zzts305		152111015		Dyson q-Dyson	0701		0.95
2017zzts306		152111020			0701		0.95
2017zzts307		152111022			0701		0.95
2017zzts308		152111025		Wasserstein	0701		0.95
2017zzts309		152111037			0701		0.95
2017zzts310		152111040		PHI	0701		0.95
2017zzts311		152111046		Lur' e	0701		0.95
2017zzts312		152111009			0701		0.95
2017zzts313		152111016			0701		0.95
2017zzts314		152111039		3 3 -	0701		0.95
2017zzts315		152111045		It -Lévy	0701		0.95

2017zzts316		152111056			0701		0.95
2017zzts317		152111059			0701		0.95
2017zzts318		162111049		Li pschi tz	0701		0.95
2017zzts319		152111034		Lupas q-Bezi er q	0701		0.95
2017zzts320		152211006			0702		0.95
2017zzts321		152211009			0702		0.95
2017zzts322		152211021			0702		0.95
2017zzts323		162211001		Au - CdSe	0702		0.95
2017zzts324		162211009			0702		0.95
2017zzts325		162211010			0702		0.95
2017zzts326		162211013			0702		0.95
2017zzts327		162211020		Bi 2Se3	0702		0.95
2017zzts328		162211021		CdTe	0702		0.95
2017zzts329		162211026		AZO	0702		0.95
2017zzts330		162211027			0702		0.95
2017zzts331		162211034			0702		0.95
2017zzts332		152211010		HL- 2A ECRH	0702		0.95
2017zzts333		152211020			0702		0.95
2017zzts334		162211025		Kagone STM	0702		0.95
2017zzts335		152211003			0702		0.95

2017zzts336		152311008			0703		0.95
2017zzts337		152311016			0703		0.95
2017zzts338		152311021			0703		0.95
2017zzts339		152311081			0703		0.95
2017zzts340		162311030			0703		0.95
2017zzts341		162311065			0703		0.95
2017zzts342		152311034		DNA	0703		0.95
2017zzts343		152311068		/	0703		0.95
2017zzts344		162311038		Sb/	0703		0.95
2017zzts345		162311042			0703		0.95
2017zzts346		165011019			0705		0.95
2017zzts347		152511002		Tb3+ RNase H	0710		0.95
2017zzts348		152511014		LPI N3	0710		0.95
2017zzts349		152511017		mi RNAs	0710		0.95
2017zzts350		162511003		mi R- 125a- 5p	0710		0.95
2017zzts351		162511005		KerTC5	0710		0.95
2017zzts352		162511006			0710		0.95
2017zzts353		162511009		p19 CML	0710		0.95
2017zzts354		166511016		Integrin 4	0710		0.95
2017zzts355		152511010		CD71 FTY720	0710		0.95

2017zzts356	152511013	SL1	c-Met		0710	0.95
2017zzts357	162511002				0710	0.95
2017zzts358	162511010	Ferri tin	HAMP		0710	0.95
2017zzts359	162511011				0710	0.95
2017zzts360	162511015	RTN3		TG	0710	0.95
2017zzts361	156511005	SI RT1	NMDA		0710	0.95
2017zzts362	155611001				0710	0.95
2017zzts363	155611008				0710	0.95
2017zzts364	155611016				0710	0.95
2017zzts365	165611003				0710	0.95
2017zzts366	165611012				0710	0.95
2017zzts367	155611013				0710	0.95
2017zzts368	155611014	ferri vorans		Aci di thi obaci I I us	0710	0.95
2017zzts369	155611017				0710	0.95
2017zzts370	155611010				0710	0.95
2017zzts371	156511022	RNA	Li n28A	ROCK2	0710	0.95
2017zzts372	166511021		GANAB		0710	0.95
2017zzts373	152511035	ROR	-SEMA3F		0710	0.95
2017zzts374	166511027	LI NC00673			0710	0.95
2017zzts375	152511025			2	0710	0.95

2017zzts376	156511035		LRRC4 PI 3K p85 SH2 EM	0710		0.95
2017zzts377	166511037		mi R- 4524b Amer 1	0710		0.95
2017zzts378	155611019		DNA	0710		0.95
2017zzts379	165611036		- XRD	0710		0.95
2017zzts380	155611022			0710		0.95
2017zzts381	155611025			0710		0.95
2017zzts382	165611031		afe2726 Fur A. ferrooxi dans23270	0710		0.95
2017zzts383	165611032		PAHs	0710		0.95
2017zzts384	165611035			0710		0.95
2017zzts385	152111074			0714		0.95
2017zzts386	152111078			0714		0.95
2017zzts387	152111069		Eul er - Maruyama	0714		0.95
2017zzts388	155011031			0777		0.95
2017zzts389	155011038		3D	0777		0.95
2017zzts390	155011036			0777		0.95
2017zzts391	158111001		Stat3 GCDA	0777		0.95
2017zzts392	155511006			0801		0.95
2017zzts393	153711006			0802		0.95
2017zzts394	153711020			0802		0.95
2017zzts395	153711028			0802		0.95



2017zzts396		153711030			0802		0.95
2017zzts397		153711032			0802		0.95
2017zzts398		153711039			0802		0.95
2017zzts399		153711043		RTM SK	0802		0.95
2017zzts400		153711048			0802		0.95
2017zzts401		153711058			0802		0.95
2017zzts402		153711061			0802		0.95
2017zzts403		153711081			0802		0.95
2017zzts404		153711085			0802		0.95
2017zzts405		153711086		TBM	0802		0.95
2017zzts406		153711093			0802		0.95
2017zzts407		153711094			0802		0.95
2017zzts408		163711068			0802		0.95
2017zzts409		153811002		GH4169	0802		0.95
2017zzts410		153811005		2219	0802		0.95
2017zzts411		153711005			0802		0.95
2017zzts412		153711013			0802		0.95
2017zzts413		153711015		7075	0802		0.95
2017zzts414		153711029			0802		0.95
2017zzts415		153711033			0802		0.95

2017zzts416		153711056			0802		0.95
2017zzts417		153711079			0802		0.95
2017zzts418		163711047		(FBG)	0802		0.95
2017zzts419		163711056			0802		0.95
2017zzts420		163711073			0802		0.95
2017zzts421		153711025		AZ31B	0802		0.95
2017zzts422		163811001			0802		0.95
2017zzts423		153111030		N18	0805		0.95
2017zzts424		153111031			0805		0.95
2017zzts425		153111061			0805		0.95
2017zzts426		153111080		6061	0805		0.95
2017zzts427		163111013			0805		0.95
2017zzts428		163111042			0805		0.95
2017zzts429		153311024			0805		0.95
2017zzts430		153311029			0805		0.95
2017zzts431		163811011			0805		0.95
2017zzts432		155611026		/	0805		0.95
2017zzts433		155611028			0805		0.95
2017zzts434		163111029		Cu Ni - Co - Cr - Mo 2 mass% HCl	0805		0.95
2017zzts435		153311006			0805		0.95

2017zzts436		165611038			0805		0.95
2017zzts437		153511035			0806		0.95
2017zzts438		153511030			0806		0.95
2017zzts439		163511011			0806		0.95
2017zzts440		163511029			0806		0.95
2017zzts441		163511031			0806		0.95
2017zzts442		163511054			0806		0.95
2017zzts443		153511022		-	0806		0.95
2017zzts444		153511043		Ge CZTSe	0806		0.95
2017zzts445		163511019			0806		0.95
2017zzts446		163511039			0806		0.95
2017zzts447		153511027			0806		0.95
2017zzts448		153511038			0806		0.95
2017zzts449		153511020			0806		0.95
2017zzts450		163511003			0806		0.95
2017zzts451		153511028			0806		0.95
2017zzts452		153511025			0806		0.95
2017zzts453		152311085		-	0806		0.95
2017zzts454		152311087			0806		0.95
2017zzts455		152311088			0806		0.95

2017zzts456		153911004			0807		0.95
2017zzts457		153911013			0807		0.95
2017zzts458		153911011		MHD	0807		0.95
2017zzts459		153911018			0807		0.95
2017zzts460		153911002			0807		0.95
2017zzts461		153911014			0807		0.95
2017zzts462		154611002			0808		0.95
2017zzts463		154611010		Buck-Boost	0808		0.95
2017zzts464		154611013			0808		0.95
2017zzts465		154611015			0808		0.95
2017zzts466		154611020			0808		0.95
2017zzts467		164611019			0808		0.95
2017zzts468		154611001			0808		0.95
2017zzts469		154611006		CRH2	0808		0.95
2017zzts470		164611003		AGV	0808		0.95
2017zzts471		164611005			0808		0.95
2017zzts472		152211037		MoS2 GaAs	0809		0.95
2017zzts473		152211024			0809		0.95
2017zzts474		152211038			0809		0.95
2017zzts475		152211028			0809		0.95

2017zzts476		152211031		VLC-OFDM	PAPR	0809		0.95
2017zzts477		152211039				0809		0.95
2017zzts478		152211025		FBMC	COAM	0809		0.95
2017zzts479		152211026				0809		0.95
2017zzts480		154611029		CoS	SDN	0810		0.95
2017zzts481		154611045		CEEMD	GPR	0810		0.95
2017zzts482		164611034				0810		0.95
2017zzts483		164611041				0810		0.95
2017zzts484		154611033				0810		0.95
2017zzts485		154611040				0810		0.95
2017zzts486		154611061		T-S		0811		0.95
2017zzts487		164611064				0811		0.95
2017zzts488		154611090				0811		0.95
2017zzts489		154611079				0811		0.95
2017zzts490		164611100				0811		0.95
2017zzts491		154611094				0811		0.95
2017zzts492		164611045		PI	D	0811		0.95
2017zzts493		154611070				0811		0.95
2017zzts494		154611081		DC-DC		0811		0.95
2017zzts495		154611085				0811		0.95

2017zzts496		154611103			0811		0.95
2017zzts497		164611050			0811		0.95
2017zzts498		164611052			0811		0.95
2017zzts499		164611081			0811		0.95
2017zzts500		154611089			0811		0.95
2017zzts501		164611071		Narkov	0811		0.95
2017zzts502		154611107		D2D	0812		0.95
2017zzts503		154611132			0812		0.95
2017zzts504		154611144			0812		0.95
2017zzts505		154611152			0812		0.95
2017zzts506		164611124			0812		0.95
2017zzts507		164611137			0812		0.95
2017zzts508		164611152			0812		0.95
2017zzts509		164611154			0812		0.95
2017zzts510		164611163			0812		0.95
2017zzts511		154611121			0812		0.95
2017zzts512		154611138			0812		0.95
2017zzts513		154611149		CNN	0812		0.95
2017zzts514		154611164			0812		0.95
2017zzts515		164611128			0812		0.95

2017zzts516		164611143		w fi	0812		0.95
2017zzts517		151311004			0813		0.95
2017zzts518		154811013			0814		0.95
2017zzts519		154811028			0814		0.95
2017zzts520		154811052			0814		0.95
2017zzts521		154811065		-	0814		0.95
2017zzts522		154811072			0814		0.95
2017zzts523		154811080			0814		0.95
2017zzts524		154811096			0814		0.95
2017zzts525		164811085		- -	0814		0.95
2017zzts526		154811091			0814		0.95
2017zzts527		164811053			0814		0.95
2017zzts528		154811034			0814		0.95
2017zzts529		154811016			0814		0.95
2017zzts530		164811089		-	0814		0.95
2017zzts531		164811091		CFD	0814		0.95
2017zzts532		154811057			0814		0.95
2017zzts533		155511010			0814		0.95
2017zzts534		155511011			0814		0.95
2017zzts535		155511016			0814		0.95

2017zzts536		165511012		Bayes	0814		0.95
2017zzts537		155511012			0814		0.95
2017zzts538		155511017			0814		0.95
2017zzts539		165511019			0814		0.95
2017zzts540		155511007			0814		0.95
2017zzts541		153911025			0814		0.95
2017zzts542		153911028			0814		0.95
2017zzts543		163911032			0814		0.95
2017zzts544		155511020			0814		0.95
2017zzts545		154811129			0814		0.95
2017zzts546		164811112			0814		0.95
2017zzts547		155011052		Pol I nSAR	0816		0.95
2017zzts548		155011057		Cd	0816		0.95
2017zzts549		165011047		RVoG	0816		0.95
2017zzts550		165011040		I nSAR	0816		0.95
2017zzts551		152311092		/	0817		0.95
2017zzts552		162311107		Cu2O/	0817		0.95
2017zzts553		162311120		MoS2/Xene	0817		0.95
2017zzts554		152311119			0817		0.95
2017zzts555		155011076			0818		0.95



2017zzts556		155011079			0818		0.95
2017zzts557		155011087			0818		0.95
2017zzts558		155011095		3D GLO	0818		0.95
2017zzts559		155011100			0818		0.95
2017zzts560		155011108			0818		0.95
2017zzts561		165011054		-	0818		0.95
2017zzts562		155011086			0818		0.95
2017zzts563		165011053			0818		0.95
2017zzts564		165011055			0818		0.95
2017zzts565		155011098			0818		0.95
2017zzts566		155011089			0818		0.95
2017zzts567		155511035			0819		0.95
2017zzts568		155511038		P	0819		0.95
2017zzts569		165511047			0819		0.95
2017zzts570		155511030		NMR	0819		0.95
2017zzts571		155611063			0819		0.95
2017zzts572		165611063		DNA	0819		0.95
2017zzts573		155611038			0819		0.95
2017zzts574		155611045			0819		0.95
2017zzts575		155611077			0819		0.95

2017zzts576		155611078			0819		0.95
2017zzts577		155611079			0819		0.95
2017zzts578		155611039			0819		0.95
2017zzts579		155611041			0819		0.95
2017zzts580		155511024			0819		0.95
2017zzts581		165511034			0819		0.95
2017zzts582		155511036			0819		0.95
2017zzts583		155611064		ATP/CeO2	0819		0.95
2017zzts584		155611073			0819		0.95
2017zzts585		154211008			0823		0.95
2017zzts586		154211015			0823		0.95
2017zzts587		154211017			0823		0.95
2017zzts588		154211026			0823		0.95
2017zzts589		154211052			0823		0.95
2017zzts590		154811132			0823		0.95
2017zzts591		154811145		CRTSI II	BI M	0823	0.95
2017zzts592		154811142			0823		0.95
2017zzts593		154811137			HRB500	0823	0.95
2017zzts594		164811127			0823		0.95
2017zzts595		154811153			0823		0.95

2017zzts596		155811010			0825		0.95
2017zzts597		165811002			0825		0.95
2017zzts598		153511060			0830		0.95
2017zzts599		153511063		Cr(VI) Cr(VI)	0830		0.95
2017zzts600		154711011		Gi thub Pull Request	0835		0.95
2017zzts601		154711012			0835		0.95
2017zzts602		154711014			0835		0.95
2017zzts603		154711017		K-means	0835		0.95
2017zzts604		154711019		Gi thub	0835		0.95
2017zzts605		154711030		RNA	0835		0.95
2017zzts606		154711034			0835		0.95
2017zzts607		154711036			0835		0.95
2017zzts608		154711041		APP	0835		0.95
2017zzts609		164711001			0835		0.95
2017zzts610		164711023			0835		0.95
2017zzts611		164711024		-	0835		0.95
2017zzts612		164711029			0835		0.95
2017zzts613		154711020			0835		0.95
2017zzts614		154711009		GMDH CPS	0835		0.95
2017zzts615		154711013			0835		0.95

2017zzts616		154711016			0835		0.95
2017zzts617		154711018			0835		0.95
2017zzts618		154711022			0835		0.95
2017zzts619		154711028		SVM	0835		0.95
2017zzts620		154711029			0835		0.95
2017zzts621		154711031			0835		0.95
2017zzts622		164711003		GPU	0835		0.95
2017zzts623		164711004		Gi thub PR	0835		0.95
2017zzts624		164711008			0835		0.95
2017zzts625		164711012		C- RAN	0835		0.95
2017zzts626		164711028		LSTM	0835		0.95
2017zzts627		155511052			0837		0.95
2017zzts628		155511058			0837		0.95
2017zzts629		165511052			0837		0.95
2017zzts630		155511047			0837		0.95
2017zzts631		155511048			0837		0.95
2017zzts632		155511049			0837		0.95
2017zzts633		165511056			0837		0.95
2017zzts634		165511062			0837		0.95
2017zzts635		153712097			085201		0.95

2017zzts636		153712103		2219	085201		0.95
2017zzts637		153712123			085201		0.95
2017zzts638		153712133			085201		0.95
2017zzts639		153712172			085201		0.95
2017zzts640		153812024			085201		0.95
2017zzts641		153712106			085201		0.95
2017zzts642		153712104		2198	085201		0.95
2017zzts643		153712112			085201		0.95
2017zzts644		153712117			085201		0.95
2017zzts645		153712118		35CrMo	085201		0.95
2017zzts646		153712127		TBM	085201		0.95
2017zzts647		153712142		TBM	085201		0.95
2017zzts648		153712152			085201		0.95
2017zzts649		153712162			085201		0.95
2017zzts650		153712163		7075	085201		0.95
2017zzts651		153712169			085201		0.95
2017zzts652		153712170			085201		0.95
2017zzts653		163712121			085201		0.95
2017zzts654		153712173			085201		0.95
2017zzts655		153112105			085204		0.95

2017zzts656		153112151			085204		0.95
2017zzts657		163112140			085204		0.95
2017zzts658		153312081		/ Si C/Si 3N4	085204		0.95
2017zzts659		153312121		Fe/ Ni Zn Fe2O4	085204		0.95
2017zzts660		155612082		/	085204		0.95
2017zzts661		153112117			085204		0.95
2017zzts662		153312082		/	085204		0.95
2017zzts663		153312093		ZrO2	085204		0.95
2017zzts664		153812031		7A99	085204		0.95
2017zzts665		153812032		GH4169	085204		0.95
2017zzts666		153812036		TC4	085204		0.95
2017zzts667		155612086		FeS2	085204		0.95
2017zzts668		165612085		/ /	085204		0.95
2017zzts669		153512089			085205		0.95
2017zzts670		153512091			085205		0.95
2017zzts671		153512092			085205		0.95
2017zzts672		153512094		Co-Pt	085205		0.95
2017zzts673		153512109		-	085205		0.95
2017zzts674		153512115			085205		0.95
2017zzts675		163512093			085205		0.95

2017zzts676

153512100

2017zzts696		152212061			085208		0.95
2017zzts697		162212050			085208		0.95
2017zzts698		152212059		Duffi ng	085208		0.95
2017zzts699		152212047			085208		0.95
2017zzts700		152212053			085208		0.95
2017zzts701		162212061		M S2	085208		0.95
2017zzts702		152212051			085208		0.95
2017zzts703		152212060		DSP	085208		0.95
2017zzts704		152212063		I GZO TFT	085209		0.95
2017zzts705		154612228			085210		0.95
2017zzts706		164612214			085210		0.95
2017zzts707		154612200			085210		0.95
2017zzts708		154612204			085210		0.95
2017zzts709		154612209			085210		0.95
2017zzts710		164612224			085210		0.95
2017zzts711		154612238			085211		0.95
2017zzts712		154612233			085211		0.95
2017zzts713		154612257			085211		0.95
2017zzts714		164612228		ChI P- Seq	085211		0.95
2017zzts715		164612241		COSFI RE	085211		0.95



2017zzts716	164612249		085211	0.95
2017zzts717	164612268		085211	0.95
2017zzts718	164612272	Web	085211	0.95
2017zzts719	154612245		085211	0.95
2017zzts720	154612253		085211	0.95
2017zzts721	164612233		085211	0.95
2017zzts722	164612236		085211	0.95
2017zzts723	164612266	AVR	085211	0.95
2017zzts724	154712083		085212	0.95
2017zzts725	154712095		085212	0.95
2017zzts726	154712096		085212	0.95
2017zzts727	154712146		085212	0.95
2017zzts728	164712080		085212	0.95
2017zzts729	154712099		085212	0.95
2017zzts730	164712039		085212	0.95
2017zzts731	164712043		085212	0.95
2017zzts732	154712085		085212	0.95
2017zzts733	164712057		085212	

2017zzts736		164712104			085212		0.95
2017zzts737		164712105			085212		0.95
2017zzts738		164712114			085212		0.95
2017zzts739		154712151			085212		0.95
2017zzts740		154812237			085213		0.95
2017zzts741		154812287		--	085213		0.95
2017zzts742		164812212			085213		0.95
2017zzts743		164812258			085213		0.95
2017zzts744		154812194		/	085213		0.95
2017zzts745		164812197			085213		0.95
2017zzts746		154812232			085213		0.95
2017zzts747		155512063		-	085213		0.95
2017zzts748		164812192			085213		0.95
2017zzts749		154812157		CRTS	085213		0.95
2017zzts750		154812167			085213		0.95
2017zzts751		154812183			085213		0.95
2017zzts752		154812192		-	085213		0.95
2017zzts753		154812235			085213		0.95
2017zzts754		154812249			085213		0.95
2017zzts755		154812258			085213		0.95

2017zzts756		154812263			085213		0.95
2017zzts757		154812265			085213		0.95
2017zzts758		154812270			085213		0.95
2017zzts759		164812156			085213		0.95
2017zzts760		154812213			085213		0.95
2017zzts761		154812251			085213		0.95
2017zzts762		154812255			085213		0.95
2017zzts763		154812170			085213		0.95
2017zzts764		155512062			085213		0.95
2017zzts765		155012113		GNSS	085215		0.95
2017zzts766		155012117		GNSS	085215		0.95
2017zzts767		155012119			085215		0.95
2017zzts768		155012121			085215		0.95
2017zzts769		165012101		I nSAR	085215		0.95
2017zzts770		155012115		GNSS	085215		0.95
2017zzts771		155012116		Pol I nSAR	085215		0.95
2017zzts772		155012118		MAI	085215		0.95
2017zzts773		155012120		I nSAR 2007	085215		0.95
2017zzts774		165012110		I nSAR	085215		0.95
2017zzts775		155012114		HJ /	085215		0.95

2017zzts776	152312137	Fenton	085216	0.95
2017zzts777	162312152	M <sub>3</sub> VO <sub>3</sub> @LDHs M=Li, Na, K, Rb, Cs	085216	0.95
2017zzts778	152312155		085216	0.95
2017zzts779	152312133		085216	0.95
2017zzts780	152312130	Na <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> /C	085216	0.95
2017zzts781	152312136		085216	0.95

2017zzts796		165612123		Bi OX(Cl I Br) /	085218		0.95
2017zzts797		165612117			085218		0.95
2017zzts798		155612102			085218		0.95
2017zzts799		155612104			085218		0.95
2017zzts800		165612111			085218		0.95
2017zzts801		165512084			085218		0.95
2017zzts802		165512086			085218		0.95
2017zzts803		155512083			085218		0.95
2017zzts804		155612098			085218		0.95
2017zzts805		155612100			085218		0.95
2017zzts806		155612101			085218		0.95
2017zzts807		155612112			085218		0.95
2017zzts808		165612093			085218		0.95
2017zzts809		154212077			085222		0.95
2017zzts810		154212078			085222		0.95
2017zzts811		154212087			085222		0.95
2017zzts812		155512093			085224		0.95
2017zzts813		155512101			085224		0.95
2017zzts814		155512111			085224		0.95
2017zzts815		153712176		Al - Li - S4	085234		0.95

2017zzts816		162312168		AnxA2	085235		0.95
2017zzts817		162312169			085235		0.95
2017zzts818		155612125			085238		0.95
2017zzts819		156511049		PDGF PI 3K/AKT	1001		0.95
2017zzts820		156511051		LPS	1001		0.95
2017zzts821		166511049			1001		0.95
2017zzts822		166511053		RAB39A	1001		0.95
2017zzts823		156511042		nonbi nary SNP	1001		0.95
2017zzts824		156511047		RAB39A	1001		0.95
2017zzts825		166511051		RNA	1001		0.95
2017zzts826		156511070		Exosome LMP1	1001		0.95
2017zzts827		156511072		PRODH	1001		0.95
2017zzts828		156511062		GI NS4 LSH	1001		0.95
2017zzts829		156511067		-	1001		0.95
2017zzts830		166511082		LRRC4	1001		0.95
2017zzts831		158311007		RI C3	1001		0.95
2017zzts832		158111016		HLF(1-11)	1002		0.95
2017zzts833		158111021			1002		0.95
2017zzts834		168211020		mi R-34a	1002		0.95
2017zzts835		158311016			1002		0.95

2017zzts836

168311005

circ\_003736

BRCA1

DNA

1002

2017zzts856	157211024				1007	0.95
2017zzts857	157211028	NUDT21		MicroRNA	1007	0.95
2017zzts858	157211030		1		1007	0.95
2017zzts859	167211004			mi RNA	1007	0.95
2017zzts860	167211014	-			1007	0.95
2017zzts861	167511010	CRI SPR- Cas 6' - -BLMZ		4F12 bl mG	1007	0.95
2017zzts862	168111121	ATP7A rs222729			1007	0.95
2017zzts863	168111119	ATP7B			1007	0.95
2017zzts864	158311031				1007	0.95
2017zzts865	158311033	RFX-1	LDL	TLR4	1007	0.95
2017zzts866	157211042	caspase- 4/11			1007	0.95
2017zzts867	167211017				1007	0.95
2017zzts868	167511006				1007	0.95
2017zzts869	167511008				1007	0.95
2017zzts870	168111108				1007	0.95
2017zzts871	158111105	GNG12			1007	0.95
2017zzts872	158311034	mi R- 590	CD40	TNF-	1007	0.95
2017zzts873	168311034				1007	0.95
2017zzts874	157811006				1011	0.95
2017zzts875	157811011					



2017zzts876		157811020			1011		0.95
2017zzts877		157811024			1011		0.95
2017zzts878		167811013			1011		0.95
2017zzts879		169111006		MTD	1011		0.95
2017zzts880		157811014		AMPK	1011		0.95
2017zzts881		158212096		S1P	1051		0.95
2017zzts882		168312054		TRAF1 NF- B	1051		0.95
2017zzts883		168112127		GLI 1 PI 3K/AKT AML	1051		0.95
2017zzts884		168212112			1051		0.95
2017zzts885		168212144		2010- 2016	1051		0.95
2017zzts886		158312059			1051		0.95
2017zzts887		158112172			1051		0.95
2017zzts888		168312076		SORL1- si RNA ----- Al zhei mer	1051		0.95
2017zzts889		158212143			1051		0.95
2017zzts890		168312077		TUG1 UVB	1051		0.95
2017zzts891		168312084		MSCs	1051		0.95
2017zzts892		168312088			1051		0.95
2017zzts893		168312086		ABVS	1051		0.95
2017zzts894		168112219		SPTBN1	1051		0.95
2017zzts895		158212164		M 1-	1051		0.95

2017zzts896

158212165

C3 T

1051

0.95

2017zzts897

2017zzts914	156812009	3D	1052	0.95
2017zzts915	166812004		1052	0.95
2017zzts916	166812006		1052	0.95
2017zzts917	166812011		1052	0.95
2017zzts918	158312160	TAT CaPNPs- si RNA- - RGD	1052	0.95
2017zzts919	166812029	Z2		