

# 湖南省自然科学基金委员会

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2019

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2019

湖南省自然科学基金委员会

2019年12月27日



## 2019 年广东省自然科学基金通过结题验收项目清单

1	05JJ30220			
2	06JJ4004	165		

19	10JJ3027			
20	10JJ3029			
21	10JJ3039			
22	10JJ3060			
23	10JJ3085	Fourier		
24	10JJ5028	CT		

25 10JJ5059

39	11JJ4053			
40	11JJ5024			
41	11JJ5043			
42	11JJ5066			
43	11JJ5067			
44	11JJ5070			
45	11JJ5082	ADSCs		
46	11JJ6016			
47	11JJ6026			
48	11JJ6030			
49	11JJ6042			
50	11JJ6065			
51	11JJ6087			
52	11JJ6088	miRNA		
53	12JJ3024	4CL3		
54	12JJ3030	82kDa		
55	12JJ3058	mesh		
56	12JJ3065	MIMO		
57	12JJ3085			
58	12JJ3086			

59	12JJ3095			
60	12JJ3097			
61	12JJ3100	GnRH		
62	12JJ3108			
63	12JJ3109	CX30		
64	12JJ3118		WDR62	

79	12JJ6054			
80	12JJ6074	ROR2		
81	12JJ6082	S1		
82	12JJ6090			
83	12JJ6092	UV HLEC		
84	13JJ3004			
85	13JJ3009			
86	13JJ3015			
87	13JJ3021	X		
88	13JJ3026	FOXO		
89	13JJ3029			
90	13JJ3036	TLR4/NF-		
91	13JJ3055			
92	13JJ3057			
93	13JJ3103			
94	13JJ3124			
95	13JJ4004			
96	13JJ4005			
97	13JJ4007	MPI		
98	13JJ4014	Sm-Nd		

99	13JJ4022	miR-216b		
100	13JJ4053			
101	13JJ4060			
102	13JJ4091	miRNA		
103	13JJ4105			
104	13JJ5001			
105	13JJ5008			
106	13JJ5011			
107	13JJ5013			
108	13JJ5020			
109	13JJ5025			
110	13JJ5037			
111	13JJ5043			
112	13JJ6008	-		
113	13JJ6011	LADA		
114	13JJ6012	BOLD		
115	13JJ6014	ApoE		
116	13JJ6067			
117	13JJ6087	Wnt " "		
118	13JJ6090			

119	13JJ6092			
120	13JJB013			
121	14JJ2008			
122	14JJ2021	MicroRNA	Th17	
123	14JJ2025			
124	14JJ2030			
125	14JJ2038	hBD-2		
126	14JJ2055		Sox9	
127	14JJ2059	P53	DFMG	
128	14JJ2083	CRT		
129	14JJ2084		NLRP1	
130	14JJ2085		/	
131	14JJ2086		1H-MRS/DWI ROS	
132	14JJ2087		Nrf2/ARE	
133	14JJ2088			
134	14JJ2089			
135	14JJ2090		Nrf2	
136	14JJ2091	miR-19b	ABCA1	
137	14JJ2092	MICA*A5.1		

138	14JJ2094			
139	14JJ2119	"3+5"		
140	14JJ2134			
141	14JJ2141			
142	14JJ2145			
143	14JJ2146			
144	14JJ3002			
145	14JJ3012			
146	14JJ3013	TFIP11	ERK	
147	14JJ3015			
148	14JJ3025		BMP-2	
149	14JJ3029			
150	14JJ3037	miR-21 HPASMC	RhoB	
151	14JJ3040			
152	14JJ3084		(Bundle)	
153	14JJ3098			
154	14JJ3099		Gorenstein	
155	14JJ3100			
156	14JJ3101			

157	14JJ3102	PI3K-NOX4 ROS- Apelin		
158	14JJ3103			
159	14JJ3104			
160	14JJ3127	Volterra		
161	14JJ3129			
162	14JJ3141			
163	14JJ3142			
164	14JJ3153	IGF-1		
165	14JJ4009			
166	14JJ4010			
167	14JJ4013	mtTFA COXII		
168	14JJ4015	microRNA-133b		
169	14JJ4018	QCT		
170	14JJ4019	E coli K1		
171	14JJ4020			
172	14JJ4031			
173	14JJ4034			
174	14JJ4051			
175	14JJ4057			
176	14JJ4061			
177	14JJ4064			

178	14JJ4071			
179	14JJ4074			
180	14JJ4075			
181	14JJ5016	NLRP1		
182	14JJ5019			
183	14JJ6006			
184	14JJ6020			
185	14JJ6021			
186	14JJ6022			
187	14JJ6023			
188	14JJ6024			
189	14JJ6036			
190	14JJ6037			
191	14JJ6045	MIL-101-NH2		
192	14JJ7005			
193	14JJ7006	ApoM		
194	14JJ7013	HMGB1		
195	14JJ7022	IL-22 ox-LDL		
196	14JJ7033			

197	14JJ7044	CD14 Ca <sup>2+</sup>		
198	14JJ7046			
199	14JJ7051	AHP		
200	14JJ7059			
201	14JJ7069	/		
202	14JJ7075			
203	14JJ7076			
204	14JJ7077			
205	14JJ7078	(CPS)		
206	14JJ7086			
207	14JJ7088	HPLC-MS		
208	14JJ7089	G		
209	2015JJ1012			
210	2015JJ2014	MSK		
211	2015JJ2022	MWNTs/TiO <sub>2</sub>		
212	2015JJ2024			
213	2015JJ2027			
214	2015JJ2041			
215	2015JJ2042			
216	2015JJ2044	EQCM		

217	2015JJ2048			
218	2015JJ2052			

219 2015JJ2059

237	2015JJ2119	DCLK1	-catenin	
238	2015JJ2120	miR-467b		
239	2015JJ2121			
240	2015JJ2122	-AuNPs-Pb	Cd	
241	2015JJ2123			
242	2015JJ2124			
243	2015JJ2125	PI3K/AKT/Nrf-2/HO-1		
244	2015JJ2126	:		
245	2015JJ2127			
246	2015JJ2129			
247	2015JJ2130			
248	2015JJ2131	Omentin-1	ABCA1	
249	2015JJ2132	TIM-3		

256	2015JJ2158	Nek2		
257	2015JJ2163	EphA2		
258	2015JJ2165			
259	2015JJ2168			
260	2015JJ2169	B		
261	2015JJ2170	NiTi		
262	2015JJ2173	HP1 DNA		
263	2015JJ2177			
264	2015JJ2183	MTMR3 CDK2AP1		
265	2015JJ2184			
266	2015JJ2185	ADMA		
267	2015JJ2190			
268	2015JJ2193			
269	2015JJ2198			
270	2015JJ3006			
271	2015JJ3011			
272	2015JJ3017	3D NoC		
273	2015JJ3024			
274	2015JJ3027			
275	2015JJ3041			



296	2015JJ3162	ZEB2	miRNAs	
297	2015JJ3168	CTHRC1		
298	2015JJ3172	HPFL		
299	2015JJ4022			
300	2015JJ4025			
301	2015JJ4030			
302	2015JJ4032			
303	2015JJ4034	microRNA	M2	
304	2015JJ4037			
305	2015JJ4042	HL-60	calreticulin	
306	2015JJ4043	miR-183/Ezrin		
307	2015JJ4044			
308	2015JJ4045			
309	2015JJ4050	HO-1		
310	2015JJ4053	miR-195	Cbx4 VEGF	
311	2015JJ4054	miR-23b	TFAM	
312	2015JJ4058	Tc17		
313	2015JJ4061			
314	2015JJ4062	ERP		

315	2015JJ4063	Caveolin1		
316	2015JJ4067			
317	2015JJ4069	MicroRNA		

318 2015JJ4070

332	2015JJ4089	MicroRNA-200c	-1	
333	2015JJ4090			
334	2015JJ4093			
335	2015JJ4095	NVGR		
336	2015JJ4098	kcs vegfc-vegfr I/RI		
337	2015JJ4100	GSI		
338	2015JJ4101	ZNF667	-	
339	2015JJ4103			
340	2015JJ4104			
341	2015JJ5002			
342	2015JJ5003			
343	2015JJ5023			
344	2015JJ5025			
345	2015JJ5026			
346	2015JJ6008			
347	2015JJ6014	GIS		
348	2015JJ6017			
349	2015JJ6020			
350	2015JJ6025	/ / VOCs		
351	2015JJ6028			

352	2015JJ6048			
353	2015JJ6050			
354	2015JJ6051			
355	2015JJ6052	LC/MS/MS		
356	2015JJ6054			
357	2015JJ6055			
358	2015JJ6056			
359	2015JJ6057	MRI		
360	2015JJ6068			
361	2015JJ6070			

362 2015JJ6074 14-3-

371	2015JJ6096			
372	2015JJ6098	CuZr		
373	2015JJ6099			

MSC

374 2015JJ6100 APCS/ACS

391	2016JJ2004			
392	2016JJ2006			
393	2016JJ2007			
394	2016JJ2009			
395	2016JJ2010	-	-	
396	2016JJ2011			
397	2016JJ2012			
398	2016JJ2013			
399	2016JJ2014			
400	2016JJ2016	OsiSh-10		
401	2016JJ2018			
402	2016JJ2022			
403	2016JJ2023	PHBV		
404	2016JJ2024			
405	2016JJ2025			
406	2016JJ2026			
407	2016JJ2027			
408	2016JJ2028			
409	2016JJ2029	4G		
410	2016JJ2030	CCCII		

411	2016JJ2031			
412	2016JJ2033			
413	2016JJ2035	CT		
414	2016JJ2036			
415	2016JJ2041			
416	2016JJ2043			
417	2016JJ2044			
418	2016JJ2045			
419	2016JJ2046			
420	2016JJ2050			
421	2016JJ2051	Scrambling		
422	2016JJ2053			
423	2016JJ2054			
424	2016JJ2055	- -		
425	2016JJ2056			
426	2016JJ2057			
427	2016JJ2058			
428	2016JJ2059			
429	2016JJ2061			

430	2016JJ2062	CBN		
431	2016JJ2063	MXenes		
432	2016JJ2065	OsmiRNA156f		
433	2016JJ2067			
434	2016JJ2068			
435	2016JJ2070			
436	2016JJ2071	SAPK/JNK		
437	2016JJ2072	Aptamer-alendronate	Ap-Al	

450	2016JJ2091			
451	2016JJ2092	Li <sub>2</sub> FeSiO <sub>4</sub> @C		
452	2016JJ2096	NASH		
453	2016JJ2098	PBK/TOPK		
454	2016JJ2102	miRNA miR-675                      SFN		
455	2016JJ2108	miR-15a		
456	2016JJ2109	PHF2/H4K20me3		
457	2016JJ2113	LIGHT-		
458	2016JJ2114	KR1B10		
459	2016JJ2115	DNA-PKcs H2AX		
460	2016JJ2119	X-Bi <sub>2</sub> O <sub>3</sub>		
461	2016JJ2120			
462	2016JJ2121	RNA		
463	2016JJ2123	1-		
464	2016JJ2124	SA02		
465	2016JJ2126			
466	2016JJ2131			

467	2016JJ2133			
468	2016JJ2135			
469	2016JJ2137	-		
470	2016JJ2138			
471	2016JJ2140	GIS		
472	2016JJ2141	SAR		
473	2016JJ2142			
474	2016JJ2145			
475	2016JJ2149			
476	2016JJ2150			
477	2016JJ2153	BDNF PTSD	BDNF	
478	2016JJ2154	lncRNA CLIC5		
479	2016JJ2155	miR-133b VEGF-C/VEGFR-3		
480	2016JJ2156	P2X4 -		
481	2016JJ2157	PTGES2		
482	2016JJ2158	SLCO1A2 G550A G553A		
483	2016JJ2161	mRNA		
484	2016JJ2163			

485	2016JJ2165	EMT		
486	2016JJ2166	/		
487	2016JJ2167	25-(OH)D		
488	2016JJ2168	miRNA-195 Smad7		
489	2016JJ2169	ADAM12 AKT/mTOR		
490	2016JJ2171	grifolin		
491	2016JJ2172	CSC CD44 TA1		
492	2016JJ2174	-		
493	2016JJ3002			
494	2016JJ3003			
495	2016JJ3005			
496	2016JJ3012	Skyline		
497	2016JJ3013			
498	2016JJ3014	CGE		
499	2016JJ3023			
500	2016JJ3024			
501	2016JJ3030			
502	2016JJ3033			
503	2016JJ3035	RAI14		
504	2016JJ3036			

505	2016JJ3038			
506	2016JJ3039			
507	2016JJ3040	Cu-Fe		
508	2016JJ3042	GPU		
509	2016JJ3043	Multi-Authority ABE		
510	2016JJ3044			
511	2016JJ3045	/		
512	2016JJ3046			
513	2016JJ3051			
514	2016JJ3052	knock-in		
515	2016JJ3053			
516	2016JJ3054	pksCT		
517	2016JJ3056	TiAl /		
518	2016JJ3059	miR-146a-5p TLR4/NF-		
519	2016JJ3060	WRKY15 /		
520	2016JJ3061	CORS		
521	2016JJ3062			
522	2016JJ3063			
523	2016JJ3072			
524	2016JJ3077			

525	2016JJ3080			
526	2016JJ3082	ANXA4		
527	2016JJ3083	IL-6 PD-1/PD-L1 NK/T		
528	2016JJ3093	BLA		
529	2016JJ3094	BODIPY		
530	2016JJ3095	n-		
531	2016JJ3097			
532	2016JJ3102	NO		
533	2016JJ3103	JAK/STAT3		
534	2016JJ3109	Caveolin-1		
535	2016JJ3111			
536	2016JJ3121			
537	2016JJ3122	CGS		
538	2016JJ3123			
539	2016JJ3124			
540	2016JJ3125			
541	2016JJ3133			
542	2016JJ3135	ALS/FTLD GGGGCC		
543	2016JJ3136			
544	2016JJ3137			

545	2016JJ3138			
546	2016JJ3139			
547	2016JJ3140	MoS2		
548	2016JJ3142			
549	2016JJ3144			
550	2016JJ3146			
551	2016JJ3147			
552	2016JJ3150			
553	2016JJ3151	Al <sub>3</sub> Sc <sub>x</sub> Zr <sub>1-x</sub> Al <sub>3</sub> Er <sub>x</sub> Zr <sub>1-x</sub> SCC		
554	2016JJ3152	Al-Mg-Si-Cu		
555	2016JJ3153			
556	2016JJ3158	CD4-CD8-T		
557	2016JJ3160	Ihh-PTHrP      TGF- OPG/RANKL		
558	2016JJ3162	MiR-33b      ceRNA		
559	2016JJ3163	TNIK		
560	2016JJ3165	Toll		
561	2016JJ3167	ANFH		
562	2016JJ3168			

563

564	2016JJ3171	HMGB1		
565	2016JJ3172	PAI-1 -		
566	2016JJ3174	SR-PCI XBP1S		
567	2016JJ3175	MSCs EPCs IBMIR		
568	2016JJ3176	USP4		
569	2016JJ3177	Nav1.1-Nav1.8		
570	2016JJ3178	miRNA300		
571	2016JJ3179	GW501516		
572	2016JJ3181			
573	2016JJ3182	BUB1 TGF- IPF		
574	2016JJ3183			
575	2016JJ3185			
576	2016JJ3187	FeAl		
577	2016JJ3188	-		
578	2016JJ4002			
579	2016JJ4003			
580	2016JJ4006			
581	2016JJ4009			

582	2016JJ4010			
583	2016JJ4011	PPP		
584	2016JJ4013			
585	2016JJ4014			
586	2016JJ4015			
587	2016JJ4016			
588	2016JJ4017			
589	2016JJ4018			
590	2016JJ4019	BIM		
591	2016JJ4020			
592	2016JJ4021			
593	2016JJ4024			
594	2016JJ4025			
595	2016JJ4026			
596	2016JJ4027			
597	2016JJ4028	4,4 -		
598	2016JJ4029	miRNA		
599	2016JJ4032			
600	2016JJ4034			
601	2016JJ4037			

602	2016JJ4038	Christensenellaceae		
603	2016JJ4039	OsUGP8		
604	2016JJ4041			
605	2016JJ4044	LiNi <sub>0.5</sub> Mn <sub>1.5</sub> O <sub>4</sub>		
606	2016JJ4045			
607	2016JJ4046			
608	2016JJ4048			
609	2016JJ4049	TPCs Ca <sup>2+</sup>		
610	2016JJ4050			
611	2016JJ4056			
612	2016JJ4059	miR-23a/RAD51		
613	2016JJ4060	MOF		
614	2016JJ4067	twist1 PI3K		
615	2016JJ4069			
616	2016JJ4070	NF-		
617	2016JJ4071	-		
618	2016JJ4072			
619	2016JJ4073			

621	2016JJ4077	Zbtb7a	ER-		

639	2016JJ4101			
640	2016JJ4102	JAK2	B	
641	2016JJ4103		1	
642	2016JJ4104	Lin28-Let7		
643	2016JJ4105			
644	2016JJ4106	Niban		
645	2016JJ4107			
646	2016JJ4108			
647	2016JJ4110	MiR-204	HMGA2/AKT	
648	2016JJ4111			

649 2016JJ4112

659	2016JJ5001			
660	2016JJ5002	COMS		
661	2016JJ5003			
662	2016JJ5004			
663	2016JJ5005			
664	2016JJ5006			

665 2016JJ5009

680	2016JJ5026			
681	2016JJ5027			
682	2016JJ5028	GH600		
683	2016JJ5029	C/C TiB2-Fe(Ni)		
684	2016JJ5030			
685	2016JJ6002			
686	2016JJ6003	60		
687	2016JJ6004	FPGA		
688	2016JJ6005	3-5		
689	2016JJ6006			
690	2016JJ6009	SVM		
691	2016JJ6011			
692	2016JJ6012			
693	2016JJ6015			
694	2016JJ6016	ICM		
695	2016JJ6017	Fe3O4		
696	2016JJ6018	SAR		
697	2016JJ6019			
698	2016JJ6020	-		
699	2016JJ6028			
700	2016JJ6031			

701	2016JJ6032	C/C SiC/Si3N4		
702	2016JJ6034			
703	2016JJ6036	FPGA&ARM		
704	2016JJ6037	-		
705	2016JJ6041			
706	2016JJ6042	Schrodinger          DG		
707	2016JJ6044			
708	2016JJ6048			
709	2016JJ6053	PGM		
710	2016JJ6055			
711	2016JJ6061			
712	2016JJ6064			
713	2016JJ6068	CopB                          CopA		
714	2016JJ6071			
715	2016JJ6072			
716	2016JJ6073			
717	2016JJ6076			
718	2016JJ6078	Transwell                  Cocktail		
719	2016JJ6079			
720	2016JJ6081			
721	2016JJ6082			

722	2016JJ6083			
723	2016JJ6084	HICH NSE NF-		
724	2016JJ6088	EGFR IGFBP-3		
725	2016JJ6091	miR-381-NEFL		
726	2016JJ6098			
727	2016JJ6099			
728	2016JJ6100			
729	2016JJ6101	g-C3N4		
730	2016JJ6103			
731	2016JJ6104	Nicholson		
732	2016JJ6105			
733	2016JJ6106	p53/mTOR		
734	2016JJ6110			
735	2016JJ6111	MAPK PI3K/Akt PVR		
736	2016JJ6112			
737	2016JJ6113	-		
738	2016JJ6116	miRNA-RhoA/ROCK		
739	2016JJ6117	Tregs		
740	2016JJ6118			

741	2016JJ6120	Shh		
742	2016JJ6124			
743	2016JJ6125	-		
744	2016JJ6126	FTO m6A	SNP PCOS	mRNA
745	2016JJ6127			
746	2016JJ6128			
747	2016JJ6129			
748	2016JJ6133	ABCA1	AMPK-	
749	2016JJ6134			
750	2016JJ6135			
751	2016JJ6136			
752	2016JJ6137			
753	2016JJ6138			
754	2016JJ6139			
755	2016JJ6146			
756	2016JJ6147			
757	2016JJ6148	RAFT		
758	2016JJ6149	M2		
759	2016JJ6153	miR-17-92		

760	2016JJ6156	/		
761	2016JJ6157	C9ORF72		
762	2016JJ6158	NetrinG1      KATP		

779	2017JJ2028			
780	2017JJ2029	VOCs	VOCs	
781	2017JJ2030			
782	2017JJ2031			
783	2017JJ2033			
784	2017JJ2034			
785	2017JJ2036			
786	2017JJ2037			
787	2017JJ2039			
788	2017JJ2041	MADD-4	GABABR	
789	2017JJ2042		PSRK1	
790	2017JJ2044		CFRR-	
791	2017JJ2047	OFDM		
792	2017JJ2048			
793	2017JJ2050			
794	2017JJ2051			
795	2017JJ2052			
796	2017JJ2060	Ni-Co-Mn	LiFePO4/C	

797 2017JJ2062

799	2017JJ2072	Lidar		
800	2017JJ2075			
801	2017JJ2078	PEF		
802	2017JJ2079			
803	2017JJ2081			
804	2017JJ2083			
805	2017JJ2084	/		
806	2017JJ2086	MIG		
807	2017JJ2087			
808	2017JJ2088			
809	2017JJ2089			
810	2017JJ2090			
811	2017JJ2092			
812	2017JJ2094			
813	2017JJ2095	-		
814	2017JJ2096			
815	2017JJ2098			
816	2017JJ2100			
817	2017JJ2124	P2P		
818	2017JJ2125			
819	2017JJ2126			
820	2017JJ2127	CoVaR		

821	2017JJ2128			
822	2017JJ2131			
823	2017JJ2134			
824	2017JJ2144			
825	2017JJ2147			
826	2017JJ2149			
827	2017JJ2159	Tiaml	Fascin	
828	2017JJ2163	COPD		
829	2017JJ2165			
830	2017JJ2179			
831	2017JJ2180	As		
832	2017JJ2183			
833	2017JJ2184			

834 2017JJ2186

839	2017JJ2212			
840	2017JJ2217			
841	2017JJ2218			
842	2017JJ2219			
843	2017JJ2232			
844	2017JJ2241			
845	2017JJ2243			
846	2017JJ2244			
847	2017JJ2245	OLEDs		
848	2017JJ2246			
849	2017JJ2247			
850	2017JJ2248	NBT		
851	2017JJ2249	MIMO		
852	2017JJ2251			
853	2017JJ2252			
854	2017JJ2262	+		
855	2017JJ2263			
856	2017JJ2264			
857	2017JJ2266			
858	2017JJ2268			
859	2017JJ2269	-		

860	2017JJ2271			
861	2017JJ2273			
862	2017JJ2274	Levy	Poisson	
863	2017JJ2276			
864	2017JJ2277			
865	2017JJ2280			

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881	2017JJ2320	Mo2C	C/C-Cu	
882	2017JJ2323			
883	2017JJ2325	5-	-3-	-1,2,4-
884	2017JJ2326			
885	2017JJ2327			
886	2017JJ2328		-	
887	2017JJ2329			
888	2017JJ2335	miR-146a	OSF	
889	2017JJ2339		Rps6k	
			3	
890	2017JJ2341		Breg/IL-10	
891	2017JJ2343		D2T	Hcy
892	2017JJ2346			

893 2017JJ2347 Ni(OH)<sub>2</sub>-Ti<sub>x</sub>NiO<sub>y</sub>-Ti<sub>x</sub>Ni<sub>y</sub>

901	2017JJ2399			
902	2017JJ2402			
903	2017JJ2410	miR-		
904	2017JJ3002			
905	2017JJ3003	N-(2- )-2-		
906	2017JJ3005	QED		
907	2017JJ3006			
908	2017JJ3011	-		
909	2017JJ3014			
910	2017JJ3015	SBS		
911	2017JJ3016			
912	2017JJ3017	-		
913	2017JJ3018			
914	2017JJ3019			
915	2017JJ3021	Expectile		
916	2017JJ3024			
917	2017JJ3025	/		
918	2017JJ3026			
919	2017JJ3029	-		

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920 2017JJ3030

942	2017JJ3072			
943	2017JJ3073			
944	2017JJ3074			
945	2017JJ3075			
946	2017JJ3076			
947	2017JJ3077			
948	2017JJ3078			
949	2017JJ3079	BiVO4-WO3 Cr Cd		
950	2017JJ3080	3D		
951	2017JJ3081	C-O		
952	2017JJ3083			
953	2017JJ3084	Groebner		
954	2017JJ3085	Orlicz-Busemann-Petty		
955	2017JJ3086			
956	2017JJ3087	VLIW DSP		
957	2017JJ3089	TiAl		
958	2017JJ3091	4D CT		
959	2017JJ3093	1,2-		
960	2017JJ3124			
961	2017JJ3130	Dirac		
962	2017JJ3131			

963	2017JJ3133	-		
964	2017JJ3134			
965	2017JJ3138			
966	2017JJ3139			
967	2017JJ3143			
968	2017JJ3148			
969	2017JJ3151	PM2.5		
970	2017JJ3153	dsrna		

984	2017JJ3206			
985	2017JJ3208			
986	2017JJ3209			
987	2017JJ3210			
988	2017JJ3211			
989	2017JJ3212	OFDM-PON		
990	2017JJ3213			
991	2017JJ3215	miRNAs		
992	2017JJ3217			
993	2017JJ3219			
994	2017JJ3221	CHLM Mg- FSD1		
995	2017JJ3238	GFS Tenon,s		
996	2017JJ3253			
997	2017JJ3254			
998	2017JJ3255			
999	2017JJ3257			
1000	2017JJ3258			
1001	2017JJ3260	Q10		
1002	2017JJ3275			
1003	2017JJ3276			
1004	2017JJ3276			

1005	2017JJ3288			
1006	2017JJ3289			
1007	2017JJ3290			
1008	2017JJ3291	N2O		
1009	2017JJ3292	H13	TBM	
1010	2017JJ3293			
1011	2017JJ3294			
1012	2017JJ3295			
1013	2017JJ3296			
1014	2017JJ3297	LiMnPO4@		
1015	2017JJ3298	NO		
1016	2017JJ3299	sp3		
1017	2017JJ3300			
1018	2017JJ3301		Sn-Co-O	
1019	2017JJ3302	/		
1020	2017JJ3303			
1021	2017JJ3304			
1022	2017JJ3305	Riccati		
1023	2017JJ3306			
1024	2017JJ3307			

1025	2017JJ3309	X		
1026	2017JJ3310			
1027	2017JJ3311			
1028	2017JJ3312			
1029	2017JJ3313	Bi <sub>2</sub> Se <sub>3</sub>		
1030	2017JJ3315			
1031	2017JJ3318			
1032	2017JJ3322	InSAR		
1033	2017JJ3324			
1034	2017JJ3326	AZ91		
1035	2017JJ3328	/		
1036	2017JJ3329			
1037	2017JJ3330			
1038	2017JJ3331			
1039	2017JJ3332			
1040	2017JJ3333	WSN		
1041	2017JJ3335			
1042	2017JJ3341	2,4-		
1043	2017JJ3344	PepT1		
1044	2017JJ3345	C4H		

1045	2017JJ3347			
1046	2017JJ3368			
1047	2017JJ3372	-		
1048	2017JJ3373			
1049	2017JJ3375	-		
1050	2017JJ3376			
1051	2017JJ3377			
1052	2017JJ3378			
1053	2017JJ3380			
1054	2017JJ3381			
1055	2017JJ3382			
1056	2017JJ3383	/		
1057	2017JJ3385			
1058	2017JJ3386			
1059	2017JJ3387	CRTS		
1060	2017JJ3389			
1061	2017JJ3390			
1062	2017JJ3392			
1063	2017JJ3393			
1064	2017JJ3394			
1065	2017JJ3398			

1066	2017JJ3399			
1067	2017JJ3400	g-C3N4		
1068	2017JJ3401			
1069	2017JJ3402	CKIP-1/Smurf1		
1070	2017JJ3403	dexA		
1071	2017JJ3404	piRNA		
1072	2017JJ3405	L éy		
1073	2017JJ3406	Riemann Hilbert		
1074	2017JJ3408			
1075	2017JJ3410	/		
1076	2017JJ3411			
1077	2017JJ3412	lncRNA		
1078	2017JJ3413			
1079	2017JJ3414			
1080	2017JJ3415			
1081	2017JJ3416			
1082	2017JJ3417			
1083	2017JJ3418	AMPK/FoxO3A Adiponectin		
1084	2017JJ3422	Nonbinary SNP		
1085	2017JJ3428			

1086	2017JJ3432			
1087	2017JJ3437	NOD	ROS	MAPK
1088	2017JJ3438	Caveolin-3/Trk		BDNF
1089	2017JJ3439	GDNF		VTA-NAc
1090	2017JJ3440	IL-6/STAT3	CD4+T	RFX1
1091	2017JJ3442	TLR4		
1092	2017JJ3443			
1093	2017JJ3444			
1094	2017JJ3445	GABA		
1095	2017JJ3449			TpF1
1096	2017JJ3451			
1097	2017JJ3452	L1CAM		VEGF
1098	2017JJ3453	Bcl-6		DNA
1099	2017JJ3456			Tfh
1100	2017JJ3458	PRAS40		
1101	2017JJ3459	Notch1		
1102	2017JJ3461			AD
1103	2017JJ3477	HMGA2/E-		-catenin
		COX2		WNT

1104	2017JJ3478	CRISPR/Cas9 ISAbal25/bleMBL	NDM-1	
1105	2017JJ3479	Cx43		
1106	2017JJ3480	GNG12		
1107	2017JJ3481	HBx		
1108	2017JJ3485	Myoferlin		
1109	2017JJ3489	AIS		
1110	2017JJ3495	Th9		
1111	2017JJ3496	HMGB1		
1112	2017JJ3498			
1113	2017JJ3499	RNA MALAT1 EGFL7		

1123	2017JJ4008			
1124	2017JJ4011			



1142	2018JJ2489			
1143	2018JJ2490			

1144 2018JJ2511

1161	2018JJ3633	Sb2S3		
1162	2018JJ3634	AFAP1-AS1 PD-1		
1163	2018JJ3651			
1164	2018JJ3669	NaVPO4F/C		
1165	2018JJ3679			
1166	2018JJ3738	RNA XIST ceRNA		
1167	2018JJ3758	LIFR-AS1/miR-29a-3p/TNFAIP3		
1168	2018JJ3779			
1169	2018JJ5052	L-		
1170	2018JJ6027	TRPM7 EMT		
1171	2018JJ6097	mmLDL TLR4		
1172	2018JJ6108	HMGB1		
1173	2018JJ6111			