



2019 7

		989	109
	133		99
	1	647	
		106	127
	88		
1	617		50

2019

2019 9 5



附件

2	12C0454			
3	12C0461			
4	12C0466			
5	13K073			
6	13B147			
7	13C1159	QFD		
8	13A128			
9	14B194	-		
10	14C1165	WI FI		
11	14B186			
12	14C1171			
13	14B193			
14	14C1172	“ ”		
15	14C1197	“ ”		

16	15C1420			
17	15C1418			
18	15C1412			
19	15C1448	“ ”		
20	15C1419			
21	15B259			
22	15C1414		CPS	
23	15C1441	----		
24	15B262			
25	15A198			
26	15B254			
27	15K147		- PAM-	
28	15A203			
29	15K148		-	
30	15C1438			
31	15C1435			
32	16C1654			
33	16A233	SDGs	FDI	
34	16C1684			

35	16A227			
36	16B274	CaxCd1-xC03 Cd2+ -		
37	16B287	“ ”		
38	16C1693			
39	16C1680	—— 14		
40	10K074			
41	10K075			
42	11K071			
43	12K001			
44	12K002			
45	12K005	PXR/CAR		
46	12K006	9p21		
47	12K008			
48	12K010	InSAR		
49	13K011			
50	13K002	mi RNA VKORC1 CYP2C9		
51	13K003	TYMS FOLFOX6		
52	13K010			
53	14K105			
54	14K118			

72	13C1100			
73	14C0118	Gas7		
74	15C0152			
75	15C0159	Lck		
76	15C0168			
77	15C0140	DNA 16HBE LncRNA		
78	15A026			
79	16C0195			
80	16C0189	— “ ” “ ”		
81	16C0168	Mi RNA185		
82	16B034	Apelin		
83	16C0160			
84	16C0157			
85	16C0156	PCOS PCOS		
86	16A024	- “ ”		
87	16C0192			
88	16C0172			
89	16C0174	GLP-1 (32-36)		

90	16C0159			
91	16C0158	A		
92	16C0193	“ +”		
93	16C0161	PAEs		
94	16C0181	BioY		
95	16C0171			
96	11C0103			
97	12A015			
98	12B015	Michael		
99	12C0475	LCA		
100	13C1084			
101	13C1083			
102	13C1097			
103	13C1094			
104	14B019			
105	14B020	Ti (C, N)		
106	15C0128	?		
107	15A021			

108	15C0134			
109	16B030	“ ”		
110	16A019			
111	16A022	PepT1 MDP		
112	16C0138			
113	16C0148			
114	16C0140			
115	16C0142	“ ”		
116	16C0147			
117	16C0149	“ ”		
118	15C0115			
119	16C0129	“ ”		
120	15C0097			
121	15C0096			
122	15C0095			
123	16C0104			
124	15C0082			
125	09C088			

126	10C0405			
127	11C0072			
128	13K060			
129	14C0026			
130	14A006			
131	14C0039			
132	14A008			
133	14C0059			
134	14B008			
135	14A162			
136	15B012			
137	15B013			
138	15A007			
139	15A003			
140	15A012			
141	15C0058	ESP		
142	15B019			
143	15C0070			
144	15A013			

145	15C0059			
146	15C0068			
147	16B012			
148	16A004			
149	16B003			
150	16C0064	IP		
151	16C0031			
152	16C0061			
153	16C0050			
154	16B015			
155	16C0043	SAR		
156	16A001	()		
157	16C0057			
158	16C0062			
159	15C0007	7075		
160	12C0915			
161	16C0007	10kV		
162	11C1292			

163	13C984			
164	13C985	„	“	
165	15C1406	FPGA		
166	16C1637	Hel a	Warburg	
167	16C1642			
168	14C1146			
169	14B185			
170	15C1384	T		
171	16C1632	“	“	
172	13C959			
173	14C1128		2	
174	14C1133			
175	14C1130			
176	15C1375			
177	15C1377	CA125 E2	VEGF TNF-	
178	16C1598			
179	16C1604			

180	12C1228			
181	13C942			
182	15C1361			
183	16C1584			
184	09C990			

200	16K084	/		
201	16C1527			
202	16K089			
203	16B257			
204	16C1557			
205	16C1528			
206	16A206			
207	16C1556	1990		
208	16B263			
209	16C1568			
210	16C1553			
211	16A213			
212	16C1554			
213	16C1574			
214	16K083			
215	16A202	Bi CuChO (Ch S Se Te)		
216	16C1525			
217	16A203			
218	16C1529			

219	16B256			
220	16B251	sp3		
221	16A204			
222	16K085			
223	16C1524	---		
224	14C1048	” --- “		
225	14C1054	PCSK9		
226	14C1063			

227 15C1276

238	11B115	Rg3-PLGA		
239	13C868	Li raglutide cAMP/PKA		
240	13C861	CBR memetic		
241	14C1032	-9		
242	14C1036			
243	08C772			
244	13C859			
245	13C854			
246	13A090			
247	13C858			
248	15C1252			
249	15B214			
250	15C1249			
251	15C1248			
252	16A196			

253 16C1473

16A196 16C1473

257	16C1463			
258	16C1471			
259	16A195			
260	16A193			
261	16C1461			†12.506A1956 6

H2S

--	--	--	--	--

27554.720994 H2S

‡ õq`

‡ ~ W =

294	16C1358			
295	16C1351	„ 3D “		
296	16C1350			
297	16B220			
298	10A097			
299	13C754			
300	14C0936			
301	14B143			
302	15C1138			
303	15C1120			
304	15C1127			
305	16C1310			
306	16C1308			
307	16C1317	LPS		
308	16B214			
309	16A174			
310	16C1312			
311	16A171	-		
312	16C1316			

313	16C1319			
314	16B212			
315	16C1318			
316	10C0282			
317	15C1111			
318	11C1010	2		
319	12C1197			
320	14C0912	BMSCs		
321	14C0899			
322	15B184	C(sp ³) - Pd		
323	15C1105	“ ”		
324	15C1102			
325	15C1093			
326	15A146	MoS ₂ - Graphene- PdAu		
327	16C1270	-		
328	16A165			
329	16C1287	“ ”		
330	16C1285			

331	16C1271	FPGA		
332	15C1074	DNA		
333	16C1264			
334	16C1263			
335	09C733	----		
336	10C1050			
337	11C0956	GLP- 1		
338	12A104			
339	12C0254			
340	12C0263			
341	13C671			
342	14C0861			
343	14B127			
344	14C0873			
345	15C1026	NF- TNF-		
346	15B180	PCO		
347	15K094	PCOS		

348	15C1062			
349	15C1064			
350	15C1034	Nrf2-ARE		
351	15A144	Notch		
352	15C1029	AGEs 2		
353	15B170	4- -2, 6- 2		
354	15C1035			
355	15B174	“ ”		
356	16B201	—ERPs		
357	16C1223			
358	16C1220	NF- -		
359	16C1238	LncRNA		
360	16K064			
361	16B193			
362	16C1241			
363	16C1245			
364	16B194			

365	16C1237	—		
366	16C1231	“ ” 2		
367	16C1224			
368	16C1218			
369	16A158	Rho/Rock		
370	16B195	IL-23/IL-17/RANKL		
371	16B200	“ ” LOH “ - ”		
372	16C1208			
373	16C1209	MRI		
374	16K067	GC/GR		
375	15C1022			
376	15B168			
377	16C1195			
378	16C1190	LabVIEW		
379	16C1194			

380	15C1016			
381	15C1018	SDN		
382	16C1188	TD-LTE		
383	15C1008	“ - - ”		
384	15C1007			
385	16C1172			
386	16C1186			
387	16C1178			
388	16C1171			
389	16C1177			
390	15C0987	HPV HPV E6/E7 mRNA		
391	15C0993			
392	15C0995			
393	15C0997			
394	15C1000			
395	15C0998			
396	15C0989	NNMT	EMT	
397	15C0992	UCP4	5-HT2	
398	15B165	mTOR		

417	14C0787			
418	14B125			
419	14C0794			
420	14C0810	“ ”		
421	14C0793	DWT SVD		
422	14K066			

423 15C0949

1560949 0.48 0.48 re f* 78.24 564.13564.14 0.48 re f* 112.08 5643564

436	16B182			
437	14C0780			
438	14C0783			
439	15C0932			
440	15B157			
441	15C0930	ADRC		
442	12C1016			
443	12C1017			
444	14C0777			
445	15C0923			
446	16C1073	“ + ”		
447	16C1068			
448	16C1071			
449	13C598			
450	14C0762			
451	15C0911			
452	15C0912	MPEG-2		

453	15C0916			
454	16B175			
455	15C0900			
456	16C1040			
457	16C1041			
458	16C1036			
459	14C0744			
460	15C0892			
461	15C0894	4G		
462	16C1035			
463	16C1031			
464	16C1025			
465	16C1024			
466	13B071			
467	13C566			

468	13B070	MSC		
469	13K037			
470	14A090			
471	14C0700			
472	14B111			
473	14B123			
474	15A088			

475 15A088

486	15B136			
487	15C0848	“ ” “ ”		
488	15C0879			
489	15B150			
490	15A116	FISH		
491	15A110			
492	15A112			
493	15A123			
494	16C0989			
495	16B162			
496	16C1002			
497	16C1022			
498	16C0986			
499	16A137			
500	16A134			
501	16B155			
502	16C0993			

503	16C0960	PCI		
504	14A085			
505	15C0791	“ ”		
506	16C0903			
507	16C0905	OFDMA D2D		
508	16C0937			
509	16C0923			
510	16C0901	P2P Super-Node		
511	16C0907			
512	16B147			
513	16C0927	“ + ”		
514	16C0910			
515	16C0911			
516	16C0900			
517	10C0871			
518	12A079			

519	12A080			
520	12C0782			
521	13B059			
522	13K100			
523	14C0632			
524	15C0770			
525	15C0773			
526	15C0775			
527	15C0768			
528	16C0897			
529	16B142			
530	16C0892			
531	16C0874	3D		
532	16A115			
533	16A118			
534	16C0870	GEM		
535	16C0871			
536	16C0867			

537	12C1110			
538	14C0621			
539	10C0827			
540	14C0613	“ ”		
541	14B098			
542	14K053			
543	14K052	EcR		
544	15A099			
545	15C0719	IFS		
546	15K065			
547	15C0723			
548	15C0737	—		
549	15C0733			
550	16C0844	—		
551	16C0829		\$11'e .0	
552	16B136	-		

556	15C0711			
557	16C0825	2025		
558	16B134			
559	16C0810	“ ”		
560	12C0149			
561	12C0180			
562	13C409			
563	13C396			
564	14C0550			
565	14B081			
566	14B085			
567	14C0563			
568	15B107			
569	15B110			
570	15K052			
571	15K058	- Ungl u135B12		
572	15K054			
573	15K063	0sHSFA2b		

574	15C0652	GPS		
575	15A090			
576	15A084			
577	16B121			
578	16A102			
579	16C0792	“ + ”		
580	16K044			
581	16B123			
582	16C0796			
583	16B124	SIRT3		
584	16C0800			
585	16C0797	GLS-SDA		
586	16B129			
587	16A100			
588	16B126			
589	16A094			
590	16B125			
591	16B127	YGR		

592	16A096	ETEC	Th17	
593	16A095			
594	16B119			
595	16B117			
596	16A093	MeJA		
597	16C0751			
598	16C0755			
599	11C0611			
600	11C0615	?		
601	11C0620	(Fe Co) _x C _{1-x}		
602	12B055	---		
603	12B057			
604	12C0714	?		
605	12C0715			
606	12C0720			
607	13C362			
608	14C0532			

609	14C0518			
610	14C0513			
611	14C0517			
612	15C0624			
613	15C0640			
614	15B103			
615	15A079			
616	15C0617			
617	15B106	----		
618	15A078			
619	15C0629			
620	16B111	/		
621	16C0726			
622	16C0729			
623	16A089			
624	14C0504			
625	14C0506			

626	16C0713			
627	16B110			
628	08C365			
629	10A040			
630	10C0734	----		
631	11B052			
632	11C0580	“ ”		
633	11C0582			
634	11C0587			
635	13C344			
636	14A057			
637	15C0588			
638	15A073	GMR		
639	15C0608			
640	15C0607			
641	15C0609	Atiz Book Drive		
642	15B096	Morley		
643	15C0584			

663	12C0144			
664	13C288			
665	13B023			
666	13C292	NCD		
667	14B068			
668	14C0460			
669	14C0472			
670	14C0447			
671	14B058			
672	14C0451	“ ”		
673	14C0434			
674	14A050			
675	14C0446			
676	14C0470			
677	15A060	SAR		
678	15K044			
679	15C0574			

680	15A066			
681	15B094			
682	15B088			
683	15C0568			
684	15C0566			
685	15A071			
686	15C0540	C60/CuPc		
687	15C0529			
688	15C0547	---		
689	16B090			
690	16C0666			
691	16K033			
692	16B091			
693	16A070			
694	16C0632			
695	16A071			
696	16C0641	UHF RFID		
697	16C0640			
698	16B092		6	

699	16B097			
700	16A072	ESD LDMOS		
701	16B095			
702	16C0670			
703	16B100			
704	16A075			
705	16A079			
706	15CY004			
707	16C0621			
708	14C0418			
709	15K037			
710	16C0616			
711	16C0611			
712	15C0511	“ ” “ ”		
713	16C0607	ISO9000		

714	16C0603			
715	15C0493			
716	15C0490			
717	16C0572	Androi d Zi gBee		
718	16C0579			
719	16C0575			
720	16C0577			
721	16C0573	“ +”		
722	16C0576	“ ”		
723	10C0147			
724	10C0149			
725	11C0470	_____		
726	12C1051	mi croRNAs		
727	12C1052			
728	13C240			
729	16C0563			

730	16C0566	“ ”		
731	14C0385			
732	15C0465			
733	11C0568			
734	16C0679	“ ”		
735	16C0681			
736	15C0462			
737	16C0542			
738	16C0541	020		
739	14C0367			
740	15C0447			
741	15C0446	—		
742	15B072			
743	15C0455	“ ”		
744	16C0526			
745	16C0529			

746	16C0525			
747	16C0532	“ + ”		
748	16C0523			
749	08C268			
750	09B027	“ ”		
751	09C374			
752	10C0596			
753	10C0632	P-		
754	10C0635			
755	10C0640			
756	10C0641			
757	11C0403			
758	11C0428	-		
759	11K022			
760	13C019	PVA		
761	13A005			
762	14C0337			
763	14C0351	4K		
764	14C0356	„ “		

765	14A164	---		
766	15C0426			
767	15C0396			
768	15C0424			
769	15C0432	“ ”		
770	15C0392	V		
771	15K034			
772	15C0406	IT8. 74		
773	15C0391	Paul		
774	15A054	(1865-1914		
775	15K035	OFDM		
776	15B071			
777	15A051	“ ” BEPS		
778	15C0408			
779	16C0514	---		
780	16C0518			
781	16A062			
782	16C0520	App		
783	16A060			

784	16B076			
785	16C0489	MYB		
786	16C0459			
787	16K026			
788	16C0475			
789	16C0510			
790	16C0511			
791	16C0490	“ ”		
792	16C0476	LSTM NN		
793	09C288			
794	09C292			
795	09C295			
796	09C307			
797	09C308	---		
798	10C0582			
799	11C0363	7055		
800	12A035	ZrC		

801	12C0651			
802	13C208	CT		
803	13A017			
804	14C0308			
805	15C0363			
806	16C0457			
807	16A051	Mg-Gd		
808	16C0456	---		
809	16C0425			
810	12C1026			
811	13C194			
812	15C0349	CMOS		
813	15C0351			
814	15C0350			
815	16C0422			
816	12C0629			
817	14C0298	20		
818	15C0332			
819	15C0346			
820	15B056	/ /		

821	16C0404			
822	16A049			

823 16C0391

Bi FeO₃

82316C040.65 T

837	10C0096			
838	11C0310			
839	12C1006			
840	13C160	3G 3G-SCADA		
841	13C158	—		
842	14C0265			
843	14C0266			
844	15C0306			
845	13C142			
846	14C0258			
847	14C0242			
848	15C0285			
849	15A038			
850	15C0288			
851	15C0295			
852	15A039			

853	15B050			
854	16C0341			
855	16C0345			
856	16C0355			
857	16C0338	“ ”		
858	14C0234			
859	15C0275			
860	16C0325			
861	10K012			
862	11K010			
863	11K011			
864	12K013			
865	12K015			
866	12K016	-		
867	12K017	Thurston		
868	12K018			
869	12K021			
870	13K017			

871	13K016	Re		
872	13K013	Littlewood-Paley		
873	13K019	“ ”		
874	13K018			
875	14K020	/		
876	14K018			
877	14K026	XBRL		
878	14K019			
879	14K021			
880	15K026			
881	16K018			
882	16K017	Copula		
883	11A020			

884 12B022

889	14C0218			
890	14A025			
891	15A035			
892	15B047			
893	15C0245	-		
894	15C0243			
895	15C0252			
896	15B046			
897	15B043	/		
898	15C0260			
899	15A037			
900	16C0304	-		
901	16C0302	---		
902	16C0312			
903	16B048			
904	16C0316			
905	11C0216			

906	12A024	“ ”		
907	13C095			
908	14B030			
909	14C0193			
910	15C0231	—		
911	16C0276			
912	16C0262	---		
913	16C0263			
914	16C0257			
915	11C0180	ECC		
916	15C0214			
917	15C0198			
918	15C0220			
919	16C0242			
920	16C0227	CPU/GPU		
921	16A029	- -		
922	16A033			

923	16C0233			
924	16C0248			
925	16B037			
926	16C0247			
927	16C0229			
928	16C0245			
929	16B036			
930	16B038	“ ”		
931	09C1096			
932	12C0972			
933	15C0179			
934	15C0180			
935	16C0205	Mi R- 146	CARD10	
936	12C0914			
937	16C0004			
938	16C0003			
939	16C0002			