

2016 89

# 关于公布 2016 年中南大学研究生创新项目的 通 知

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附件 1

### 2016 年推荐为湖南省研究生科研创新项目立项名单

序号	项目名称	项目负责人	层次	研究年限	所属学科	预期成果	指导教师	项目经费/万元
1				2		CSSCI 3		1.5
2	" - - "			2		SCI 1 CSSCI 1		1.5
3				2		SCI 2-3		3
4				2		SCI 2		3
5				2		SCI 2		3
6				2		SCI 2		3
7				2		SCI /EI 2		3
8	AI			2		SCI 2		3
9				2		SCI 3		3
10	GH4169			2		SCI 5 1		3
11				2		SCI 5-6 3-5		3
12				2		SCI /EI 6		3

13				2		SCI /EI 3		3
14				2		SCI 2		3
15				2		SCI /EI 2		3
16				2		SCI /EI 2-3		3
17				2		SCI /EI 2-3		3
18				2		SCI /EI 2		3
19	CH <sub>4</sub> /H <sub>2</sub>			2		SCI 2-3		3
20	NO <sub>x</sub>			2		SCI 2		3
21	mi croRNA- 203	CDH6	EB	2		1 SCI 2 EI 1-2		3
22	l ncRNA" HCCL5"			2		SCI 2	1	3
23	- ASD- 3D- mi ni			2		SCI 2-3		3
24				2		SCI 2-3		3
25				2		SCI 2		3
26	l ncRNALOC646329			2		SCI 2		3
27				2		SCI 1	CSSCI 1	3
28	-			2		SCI 2-3		3
29	MORC2	-		2		SCI 2		3
30				2		SCI 2		3

附件 2

**2016 年中南大学博士生自主探索创新项目立项名单**

项目编号	项目名称	项目负责人	学号	所属学科	指导教师	二级单位	资助金额/ 万元
2016zzts001	21 +	--	150101002				1.25

2016zzts013	B-		152101004				2. 35
2016zzts014			152101009				2. 35
2016zzts015			152101015				2. 35
2016zzts016			142201004				2. 35
2016zzts017	MDM		142201009				2. 35
2016zzts018			142201002				2. 35
2016zzts019			152301009				2. 35
2016zzts020	GSH Cys/Hcy		142301004				2. 35
2016zzts021			152301001				2. 35
2016zzts022			142301013				2. 35
2016zzts023			152301015				2. 35
2016zzts024	Al - Cu- Mg- Zr		143101017				2. 35
2016zzts025	Mg- Gd- Y- Zr		143106035				2. 35
2016zzts026	/		153101006				2. 35
2016zzts027	Fe- Pt		153101011				2. 35
2016zzts028			153101010				2. 35

2016zzts029	AO80M		153101036				2.35
2016zzts030	Ag-Cu-Sn-Sb-Bi-In		153301002				2.35
2016zzts031			143301027				2.35
2016zzts032	3DP		153301044				2.35
2016zzts033			<b>153301033</b>				2.35
2016zzts034	Ni		153301010				2.35
2016zzts035	/		133506014				2.35
2016zzts036			143501038				2.35
2016zzts037			153501031				2.35
2016zzts038			143501052				2.35
2016zzts039			153501026				2.35
2016zzts040			143501044				2.35
2016zzts041	Cr(VI) Bi 203		133506009				2.35

2016zzts042

143701007

2016zzts044			143701006				2. 35
2016zzts045			143701032				2. 35
2016zzts046			153701020				2. 35
2016zzts047			143801010				2. 35
2016zzts048	<b>2219</b>		<b>143801004</b>				2. 35
2016zzts049			153801018				2. 35
2016zzts050			144201010				2. 35
2016zzts051			154201015				2. 35
2016zzts052			154601009				2. 35
2016zzts053			154601008				2. 35
2016zzts054			144601017				2. 35
2016zzts055			144601044				2. 35

2016zzts056

154601002



2016zzts059			144601049				2. 35
2016zzts060			144601050				2. 35
2016zzts061			154701001				2. 35
2016zzts062			1144801057				2. 35
2016zzts063			144801036				2. 35
2016zzts064			154801058				2. 35
2016zzts065			154801019				2. 35
2016zzts066			154801018				2. 35
2016zzts067	CRTS		154801057				2. 35
2016zzts068			154801052				2. 35
2016zzts069			154801055				2. 35
2016zzts070	-		154801044				2. 35
2016zzts071	-		154801007				2. 35
2016zzts072			144801017				2. 35
2016zzts073	-		154806039				2. 35

2016zzts074			134806013				2. 35
2016zzts075			154801033				2. 35
2016zzts076	-		144806005				2. 35
2016zzts077			144801040				2. 35
2016zzts078	-		154801014				2. 35
2016zzts079			154801038				2. 35
2016zzts080	-		014801016				2. 35
2016zzts081			155001030				2. 35
2016zzts082			145001003				2. 35
2016zzts083	(I nSAR)		145001007				2. 35
2016zzts084			145001008				2. 35
2016zzts085			155001007				2. 35
2016zzts086			155001020				2. 35
2016zzts087			145001035				2. 35
2016zzts088			155001018				2. 35

2016zzts089	PM <sub>2.5</sub>		145001013				2.35
2016zzts090			145501017				2.35
2016zzts091			145501014				2.35
2016zzts092			145501019				2.35
2016zzts093			145501024				2.35
2016zzts094			145501016				2.35
2016zzts095			155501013				2.35
2016zzts096			155501008				2.35
2016zzts097			155501006				2.35
2016zzts098			155501011				2.35
2016zzts099			155501020				2.35
2016zzts100			155501010				2.35
2016zzts101	-		155501001				2.35
2016zzts102			145601002				2.35
2016zzts103			145601014				2.35

2016zzts104			145601023				2. 35
2016zzts105			145601004				2. 35
2016zzts106	COREX		145601036				2. 35

2016zzts107■

2016zzts119	App		157801005				2.35
2016zzts120			158102098				2.35
2016zzts121			158102135				2.35
2016zzts122			158101025				2.35
2016zzts123	UTX/mi croRNA24		158102115				2.35
2016zzts124			158102142				2.35
2016zzts125	mi RNA		158101061				2.35
2016zzts126	OPN		158102120				2.35
2016zzts127			147301012				2.35
2016zzts128	HMGB1		148101012				2.35
2016zzts129	Caveolin 1		158102117				2.35
2016zzts130	AP-2		158101008				2.35
2016zzts131	G		158102109				2.35
2016zzts132	TPPU PI 3K/AKT		158202058				2.35
2016zzts133	DNA Tfh		158201027				2.35

2016zzts134	PCSK9		148202053				2.35
2016zzts135			148202072				2.35
2016zzts136			158202073				2.35
2016zzts137	Rho/Rho I L-17		158201013				2.35

2016zzts138

2016zzts149	FUBP 1	c-myc		148201031				2.35
2016zzts150	mTOR	VSMCs		158201021				2.35
2016zzts151		RNA(lncRNA)	MT1DP V1	158302024				2.35
2016zzts152	TWEAK/CD163			158301006				2.35
2016zzts153				148301029				2.35
2016zzts154	PCI	P2Y12		148301028				2.35
2016zzts155	3D	(PGLA)	/	148301018				2.35
2016zzts156	A2b			158302034				2.35
2016zzts157	-1	EM		158302025				2.35
2016zzts158				123456789				2.35
2016zzts159	Genistein	NLRP3		148302034				2.35
2016zzts160		RNA	SALL4	EM	158302036			2.35
2016zzts161				149202007				2.35
2016zzts162				149202008				2.35
2016zzts163				152501022				2.35

2016zzts164	Vi bri o sp. SCS2-3		152501023				2. 35
2016zzts165	<b>USP7</b>		142501002				2. 35
2016zzts166	CRI SPR/Cas9 <b>A</b> ssODN <b>iPSCs</b>		152501010				2. 35
2016zzts167			142501003				2. 35
2016zzts168	SMA <b>iPSCs</b>		142601007				2. 35



附件 3

2016 年中南大学硕士生自主探索创新项目立项名单

项目编号	项目名称	项目负责人	学号	所属学科	指导教师	二级单位	资助金额/ 万元
2016zzts169			140111022				0.6
2016zzts170			140111017				0.6
2016zzts171			140111011				0.6
2016zzts172			140211006				0.6
2016zzts173			150211004				0.6
2016zzts174			150211077				0.6
2016zzts175			150311032				0.6
2016zzts176			150311028				0.6
2016zzts177			140311035				0.6
2016zzts178	" "	---	150312100				0.6
2016zzts179			150311035				0.6
2016zzts180			150311058				0.6

2016zzts181	" "	---	140312068				0.6
2016zzts182			150911005				0.6
2016zzts183			141011045				0.6
2016zzts184			151011003				0.6
2016zzts185			141011005				0.6
2016zzts186			141011028				0.6
2016zzts187			141112072				0.6
2016zzts188			141111001				0.6
2016zzts189			141111022				0.6
2016zzts190			131112067				0.6
2016zzts191	19		151111005				0.6
2016zzts192			151112053				0.6
2016zzts193			141111024				0.6
2016zzts194			141311070				0.6
2016zzts195	" "		141312091				0.6
2016zzts196			151312097				0.6

2016zzts197			151312094				0.6
2016zzts198	" --- "		151311039				0.6
2016zzts199			151312032				0.6
2016zzts200			151312084				0.6
2016zzts201	" --- "		141311043				0.6
2016zzts202			141611196				0.6
2016zzts203	CEO		141611157				0.6
2016zzts204			151611196				0.6
2016zzts205			141611124				0.6
2016zzts206			141611120				0.6
2016zzts207			141611158				0.6
2016zzts208	---		141611018				0.6
2016zzts209			141611019				0.6
2016zzts210	" --- "		141612599				0.6
2016zzts211	P2P		141611006				0.6
2016zzts212			141611028				0.6

2016zzts213			151611102				0.6
2016zzts214			151611008				0.6
2016zzts215			142111001				0.9
2016zzts216	p-	p(x) - Laplaci an	142111018				0.9
2016zzts217			142111022				0.9
2016zzts218			142111030				0.9
2016zzts219			142111037				0.9
2016zzts220			142111049				0.9
2016zzts222			142111059				0.9
2016zzts223		HI V/AI DS	152111036				0.9
2016zzts224		Monte Carlo	152111063				0.9
2016zzts225		M <sub>S</sub> 2 M <sub>S</sub> 2/Ti O <sub>2</sub>	142211008				0.9
2016zzts226			142211042				0.9

2016zzts227

2016zzts230			142211037			0.9
2016zzts231			132211019			0.9
2016zzts232			142211034			0.9
2016zzts233			142211020			0.9
2016zzts234			142311051			0.9
2016zzts235			152311036			0.9
2016zzts236			142312124			0.9
2016zzts237			142311055			0.9
2016zzts238	/		142311077			0.9
2016zzts239	Cu-MOF	Cu-Co-N-C	142311098			0.9
2016zzts240			152312123			0.9
2016zzts241			152312132			0.9
2016zzts242			142312164			0.9
2016zzts243			152312168			0.9
2016zzts244		H2O2	152311023			0.9
2016zzts245	/		142311081			0.9

2016zzts246			142311088				0.9
2016zzts247	LC-MS		152311082				0.9
2016zzts248			142311113				0.9
2016zzts249			142312150				0.9
2016zzts250	g- C3N4		152311106				0.9
2016zzts251			152311107				0.9
2016zzts252	/		152312147				0.9
2016zzts253	ETM		152311116				0.9
2016zzts254		CO2	142311067				0.9
2016zzts255	-	mi RNA	142311045				0.9
2016zzts256			143111037				0.9
2016zzts257			143112132				0.9
2016zzts258			143111083				0.9

2016zzts259

2016zzts261	CALPHAD Zr - Nb - Mo		143112118				0.9
2016zzts262			143111068				0.9
2016zzts263	LTM OBe2.0		153111002				0.9
2016zzts264	/		143311041				0.9
2016zzts265	NBT - BT		143312115				0.9
2016zzts266			143311064				0.9
2016zzts267	FeCoCrNi		143311045				0.9
2016zzts268			153312096				0.9
2016zzts269	TMS-113		143311063				0.9
2016zzts270	Ti B <sub>2</sub> - (Fe - Ni)		143312102				0.9
2016zzts271	C/C ZrC - SiC		153312095				0.9
2016zzts272	Rene104		143311012				0.9
2016zzts273			143311036				0.9
2016zzts274			143511031				0.9
2016zzts275			143512123				0.9

2016zzts276			143511006			0.9
2016zzts277	MoS2/Pt		143512095			0.9
2016zzts278			153512108			0.9
2016zzts279	/		<b>143511055</b>			0.9
2016zzts280	<b>EMD</b>		143511011			0.9
2016zzts281	Ni PS PVDF/GO		143511026			0.9
2016zzts282			153512125			0.9
2016zzts283			153512097			0.9
2016zzts284	/		143512093			0.9
2016zzts285			143512096			0.9
2016zzts286	MOF		143511025			0.9
2016zzts287	<b>Zn,Mg O</b>		153511042			0.9
2016zzts288			153511047			0.9
2016zzts289	/PVDF /		153512122			0.9
2016zzts290			143711007			0.9
2016zzts291			143711061			0.9



2016zzts292			143711089				0.9
2016zzts293	35CrMo		143712139				0.9
2016zzts294			143712094				0.9
2016zzts295			143711051				0.9
2016zzts296			143711016				0.9
2016zzts297			143711053				0.9
2016zzts298			143711038				0.9
2016zzts299			143712147				0.9
2016zzts300			143712140				0.9
2016zzts301			143711060				0.9
2016zzts302			143712122				0.9
2016zzts303	TBM		143711070				0.9
2016zzts304			143712121				0.9
2016zzts305	ZL205A		143712127				0.9
2016zzts306			143712137				0.9
2016zzts307			143712098				0.9

2016zzts308	Si Cp/7085		143711087			0.9
2016zzts309			153711031			0.9
2016zzts310			153712167			0.9
2016zzts311			143711035			0.9
2016zzts312	-		143711010			0.9
2016zzts313			143711063			0.9
2016zzts314	MZl		153712099			0.9
2016zzts315			143711001			0.9
2016zzts316			153812026			0.9
2016zzts317	Yb Y Ce Al-Zn-Mg		143812023			0.9
2016zzts318	2524		143812027			0.9
2016zzts319	Al - Mg		143812018			0.9
2016zzts320			143911029			0.9
2016zzts321	S		143911009			0.9
2016zzts322			143912050			0.9
2016zzts323			143911015			0.9

2016zzts324			143912060				0.9
2016zzts325	CFTS		143911021				0.9
2016zzts326			143912045				0.9
2016zzts327			144211031				0.9
2016zzts328			144211008				0.9
2016zzts329			144211040				0.9
2016zzts330			144212057				0.9
2016zzts331			144211026				0.9
2016zzts332			144211013				0.9
2016zzts333			154211051				0.9
2016zzts334			144211009				0.9
2016zzts335			144211033				0.9
2016zzts336			144211037				0.9
2016zzts337			144611127				0.9
2016zzts338	DCDC		144611011				0.9

2016zzts339			154611130				0.9
2016zzts340			154611041				0.9
2016zzts341	LinuxCNC		144611001				0.9
2016zzts342			144612185				0.9
2016zzts343			154611104				0.9
2016zzts344			144611092				0.9
2016zzts345			154612205				0.9
2016zzts346			144611029				0.9
2016zzts347			144611057				0.9
2016zzts348			144612230				0.9
2016zzts349			144611097				0.9
2016zzts350			154611100				0.9
2016zzts351	Web		154612265				0.9
2016zzts352	PLC		144612227				0.9
2016zzts353			144611064				0.9

2016zzts354			144611121				0.9
2016zzts355			144611143				0.9
2016zzts356			144612254				0.9
2016zzts357			154611004				0.9
2016zzts358			154611018				0.9
2016zzts359			154611043				0.9
2016zzts360			154611087				0.9
2016zzts361			154612169				0.9
2016zzts362	HCR		144611071				0.9
2016zzts363			144712105				0.9
2016zzts364	Gi thub		154711037				0.9
2016zzts365	gi thub PR Integrator		154711042				0.9
2016zzts366			144712157				0.9
2016zzts367			144712056				0.9
2016zzts368			144711005				0.9

2016zzts369	DTNs		144712156				0.9
2016zzts370	Gi thub		154711043				0.9
2016zzts371			144712142				0.9
2016zzts372			154711040				0.9
2016zzts373			144711017				0.9
2016zzts374	SMT		144711016				0.9
2016zzts375			144712095				0.9
2016zzts376			144711007				0.9
2016zzts377	MOC		154711010				0.9
2016zzts378			154711015				0.9
2016zzts379			154711033				0.9
2016zzts380			154711001				0.9
2016zzts381	- RNA - DNA		154712056				0.9
2016zzts382			154711006				0.9
2016zzts383	RNA		154712157				0.9
2016zzts384			154711027				0.9

2016zzts385	<b>Web</b>		144711018				0.9
2016zzts386			144711001				0.9
2016zzts387			154711026				0.9
2016zzts388			154711024				0.9

2016zzts389

2016zzts401			144811079				0.9
2016zzts402	30t		144812282				0.9
2016zzts403			144811146				0.9
2016zzts404			154811146				0.9
2016zzts405			154812302				0.9
2016zzts406	- -		144811113				0.9
2016zzts407	" - "		144811132				0.9
2016zzts408	CRTSI I		144811012				0.9
2016zzts409			144811011				0.9
2016zzts410			144811024				0.9
2016zzts411			144812169				0.9
2016zzts412			144811116				0.9
2016zzts413			144811141				0.9
2016zzts414	PFC/FLAC		144811061				0.9
2016zzts415			144812289				0.9
2016zzts416			144812251				0.9



2016zzts417			154812241				0.9
2016zzts418			144812168				0.9
2016zzts419			144811056				0.9
2016zzts420			144811023				0.9
2016zzts421	-		144811114				0.9
2016zzts422			144812192				0.9
2016zzts423	-		144811086				0.9

2016zzts433			145011078				0.9
2016zzts434			145011063				0.9
2016zzts435	PVA)		145012160				0.9
2016zzts436	QZSS		145012122				0.9
2016zzts437			145012115				0.9
2016zzts438	-PNA		145011060				0.9
2016zzts439			145011110				0.9
2016zzts440			155011060				0.9
2016zzts441			145012171				0.9
2016zzts442	LA-I CP- M\$		145012170				0.9
2016zzts443			145512090				0.9
2016zzts444			145511031				0.9
2016zzts445			145511030				0.9
2016zzts446			145511035				0.9
2016zzts447			145511025				0.9

2016zzts448			145512062				0.9
2016zzts449			145512061				0.9
2016zzts450			145512083				0.9
2016zzts451			145511022				0.9
2016zzts452			145512067				0.9
2016zzts453			145512116				0.9
2016zzts454	-		145511013				0.9
2016zzts455			145511006				0.9
2016zzts456			145512089				0.9
2016zzts457			145511041				0.9
2016zzts458			155511056				0.9
2016zzts459			155511045				0.9
2016zzts460			155511057				0.9
2016zzts461			155511008				0.9
2016zzts462			145611031				0.9

2016zzts463			145611002			0.9
2016zzts464	/		155612091			0.9
2016zzts465			145611020			0.9
2016zzts466			145611055			0.9
2016zzts467			145612113			0.9
2016zzts468			145612094			0.9
2016zzts469			145611028			0.9
2016zzts470			145612092			0.9
2016zzts471	/		145611015			0.9
2016zzts472			145611027			0.9
2016zzts473			155611058			0.9
2016zzts474	- Ti Al		145811008			0.9
2016zzts475	RTM		145811003			0.9
2016zzts476	RNA		146611004			0.9
2016zzts477	ANKDD1A	FI H1	HI F1			0.9
2016zzts478	LncRNA AFAP1- AS1	CDC42SE1	ceRNA			0.9

2016zzts479			146511021			0.9
2016zzts480	SNP	PMI	156511056			0.9
2016zzts481			142711007			0.9
2016zzts482	mi R-221	ARF4	146511038			0.9
2016zzts483			156511089			0.9
2016zzts484	p-ERK	MKP-1	146812019			0.9
2016zzts485	OCT3	AMPK/mTORC1	146812023			0.9
2016zzts486	DKK3		156812002			0.9
2016zzts487	COMT Val158Met	PTSD	156911020			0.9
2016zzts488			146911030			0.9
2016zzts489			146911002			0.9
2016zzts490			146911005			0.9
2016zzts491			156911042			0.9
2016zzts492			156911008			0.9
2016zzts493	Clusterin	Cr(VI)	156911018			0.9

2016zzts494	Procaspase-3	1.1	SM1	147211056			0.9
2016zzts495	PEG-PLGA			147211011			0.9
2016zzts496	CD4+CD25+Tregs OC			147211023			0.9
2016zzts497	mi RNA			157211005			0.9
2016zzts498	Caco-2			157211026			0.9
2016zzts499	Cathepsin L			147211007			0.9
2016zzts500	mi RNA30		hTR hTERT	147611003			0.9
2016zzts501	CD147	PI 3K/Akt		147611001			0.9
2016zzts502	M54A12	LoVo		147611004			0.9
2016zzts503				157812033			0.9
2016zzts504				147811005			0.9
2016zzts505	ICU			147812037			0.9
2016zzts506				147812041			0.9
2016zzts507				147811006			0.9
2016zzts508				147812033			0.9

2016zzts509			147812029			0.9
2016zzts510			147811022			0.9
2016zzts511			148112166			0.9
2016zzts512	Wnt	LRP6	147311004			0.9
2016zzts513			148112167			0.9
2016zzts514		2	148112121			0.9
2016zzts515	MicroRNA- 222		148112207			0.9
2016zzts516	STC1		148112208			0.9
2016zzts517	OSF	SFRP1	158112315			0.9
2016zzts518		<i>SIRT1</i>	158111098			0.9
2016zzts519	HBX	mi RNA1307	RhoA	148111008		0.9
2016zzts520			148112093			0.9
2016zzts521	NETs 4	Toll	148112072			0.9
2016zzts522		ctDNA	147311013			0.9
2016zzts523	EGFRvIII	EGFL7	148112168			0.9
2016zzts524	B2 Fas	Bcl - 2	158111089			0.9

2016zzts525	TGF- 1 EMT		148112235			0.9
2016zzts526	NUB2		158112204			0.9
2016zzts527	KCNB1		148112104			0.9
2016zzts528			147211018			0.9
2016zzts529	p62		148112150			0.9
2016zzts530	- 3 NADPH 4		148112092			0.9
2016zzts531	TXR1		158112281			0.9
2016zzts532			158111059			0.9
2016zzts533	CT		158112308			0.9
2016zzts534	MicroRNA- 21 JAGGED1 SCI		158112232			0.9
2016zzts535	EETs NLRP3		158212077			0.9
2016zzts536	apoC-III		148212099			0.9
2016zzts537	Ppl X		148212191			0.9
2016zzts538	FADD		148212231			0.9
2016zzts539			148212100			0.9



2016zzts540	apoM LXR		148211024				0.9
2016zzts541	m R-675		148212041				0.9
2016zzts542			148212060				0.9
2016zzts543		-1 1	148212059				0.9
2016zzts544		" " --	158211021				0.9
2016zzts545	C-III		158211019				0.9
2016zzts546			158212071				0.9
2016zzts547			158212053				0.9
2016zzts548			158212147				0.9
2016zzts549	nmda		148212128				0.9
2016zzts550	Twst1		148212193				0.9
2016zzts551	T		148212039				0.9
2016zzts552	CC1007 HDAC4: MEF2: 53BP1		148212222				0.9
2016zzts553			158212138				0.9
2016zzts554	3D		148212174				0.9

2016zzts555			148212074				0.9
2016zzts556	PJS		148212089				0.9
2016zzts557			158211020				0.9
2016zzts558	FAM86HP		158311021				0.9
2016zzts559	circRNA_004384	Nrf2	148312086				0.9
2016zzts560	RGS6		158311035				0.9
2016zzts561	LI NCO0657		148311031				0.9
2016zzts562	/		148311006				0.9
2016zzts563	SPAG4L	Nesprin-3	148311021				0.9
2016zzts564			158311026				0.9
2016zzts565			148311017				0.9
2016zzts566		CYP3A4	148311041				0.9
2016zzts567	ADAR1		148312055				0.9
2016zzts568	IRE1		148312051				0.9
2016zzts569			148311044				0.9

2016zzts570	Hp	TRAF1	NF- B		158311012				0.9
2016zzts571		SPAG4	Nesprin-3		148312092				0.9
2016zzts572					158311015				0.9
2016zzts574	NAC-1				148312109				0.9
2016zzts575					158312079				0.9
2016zzts576	CHCHD2				148312073				0.9
2016zzts577		<b>B12</b>			158311018				0.9
2016zzts578					149212018				0.9
2016zzts579					149212013				0.9
2016zzts580		mi RNA			142511015				0.9
2016zzts581					152511015				0.9
2016zzts582		<b>USP12</b>			142511010				0.9
2016zzts583		C	PPC		152511020				0.9
2016zzts584		P450			152511001				0.9
2016zzts585	MIR-150				152511008				0.9

2016zzts586			146111010				0.9
2016zzts587			146111009				0.9
2016zzts588	t-cl oseness		151811005				0.9

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