

中南大学文件

2015 15

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“ ” 202 2015
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“ 30 2015

2011 3

2012 17

1. 2015

2. 2015

3. 2015

2015 5 5

附件 1

				2		CSSCI2	1.5	
				2		CSSCI2	1.5	
	Maxwell			2		SCI 3	3.0	
				2		SCI 3-7	3.0	
	/			2		SCI 3	3.0	
				2		SCI2	3.0	
				2		SCI1	3.0	
	PVDF /			2		SCI 1-2	3.0	
				2		SCI2 1	3.0	
				2		SCI2	3.0	
				2		3	3.0	
				2		SCI1 EI2	3.0	
				2		SCI2 1	3.0	
				2		SCI EI3	3.0	
				2		SCI ,EI	3.0	
				2		SCI1 EI1 1	3.0	
	PolInSAR	DEM		2		SCI 1 EI 1-2 1	3.0	
				2		SCI/EI 2	3.0	

				2		SCI1	EI2	2	3.0
				2		SCI2		2	3.0
	<i>Csde1</i>			2		SCI2			3.0
		miRNAs	Treg	2		SCI 2			3.0
	CD38			2		SCI3			3.0
				2		SCI3			3.0
				2		SCI	1-2		3.0
	PTH			2		SCI2			3.0
				2		SCI2-3			3.0
	HIF-1	miRNAs	IDH1	2		SCI3			3.0
				2		SCI 1-2			3.0
	GJB1	6		2		SCI 2			3.0

附件 2

2015zzts001			140301007			1.2
2015zzts002			140301012			1.2
2015zzts003			141001006			1.2
2015zzts004			131301006			1.2
2015zzts005			141601033			1.2
2015zzts006			131601026			1.2
2015zzts007			141601027			1.2
2015zzts008			141601019			1.2
2015zzts009			141601011			1.2
2015zzts010			142101001			2.0
2015zzts011			132101010			2.0
2015zzts012			132101012			2.0
2015zzts013			142201002			2.0
2015zzts014	Fano		132201010			2.0
2015zzts015			112201801			2.0
2015zzts016			142301024			2.0
2015zzts017	LiTi ₂ (PO ₄) ₃ @C-N		142301006			2.0
2015zzts018			142301001			2.0
2015zzts019	MnO ₂ /PDDA/GO		142301034			2.0
2015zzts020			132301031			2.0

2015zzts021			142301016			2.0
2015zzts022	Al-Cu-Mg		123101021			2.0
2015zzts023	7050		143101012			2.0
2015zzts024			143101026			2.0
2015zzts025	Al-Cu-Mg-Ag		123101022			2.0
2015zzts026			133301022			2.0
2015zzts027	TiAlN PVD		143301043			2.0
2015zzts028	Al-Zn-Mg-Cu		133301002			2.0
2015zzts029			143301036			2.0
2015zzts030	Al-Zn-Mg-Cu		123301003			2.0
2015zzts031			143301014			2.0
2015zzts032	$\text{LiNi}_{0.8}\text{Co}_{0.1}\text{Mn}_{0.1}$		143501046			2.0
2015zzts033			143501043			2.0
2015zzts034			133501042			2.0
2015zzts035			143501012			2.0
2015zzts036	/		143501017			2.0

2015zzts037			143501050				2.0
2015zzts038			143701018				2.0
2015zzts039			143701031				2.0
2015zzts040			133701014				2.0
2015zzts041			133701012				2.0
2015zzts042			143801006				2.0
2015zzts043			123901006				2.0
2015zzts044			143901004				2.0
2015zzts045			134201006				2.0
2015zzts046			134201017				2.0
2015zzts047			124601003				2.0
2015zzts048			144601010				2.0
2015zzts049			124601014				2.0
2015zzts050			134601024				2.0
2015zzts051			134601034				2.0
2015zzts052			144601002				2.0
2015zzts053			144601008				2.0
2015zzts054			124601017				2.0
2015zzts055			134601008				2.0
2015zzts056	SLA		144601047				2.0

2015zzts057	PMSM		144601019			2.0
2015zzts058			134801008			2.0
2015zzts059			134801022			2.0
2015zzts060	-		134801002			2.0
2015zzts061			144801058			2.0
2015zzts062			144801051			2.0
2015zzts063			134801023			2.0
2015zzts064	CSEM		135001031			2.0
2015zzts065			135001033			2.0
2015zzts066			135001041			2.0
2015zzts067			135001013			2.0
2015zzts068	InSAR		145001005			2.0
2015zzts069			135001023			2.0
2015zzts070			135001008			2.0
2015zzts071			145001001			2.0

2015zzts072			145001028			2.0
2015zzts073			145501009			2.0
2015zzts074			145501004			2.0
2015zzts075			135506011			2.0
2015zzts076	-		145501001			2.0
2015zzts077			145501005			2.0
2015zzts078			145501018			2.0
2015zzts079			135501024			2.0
2015zzts080			145501008			2.0
2015zzts081			145501020			2.0
2015zzts082			145501007			2.0
2015zzts083			145501026			2.0
2015zzts084			135501003			2.0
2015zzts085			145601026			2.0
2015zzts086	- -		145601007			2.0
2015zzts087	-		135601010			2.0
2015zzts088			135601006			2.0

2015zzts089			135601002			2.0
2015zzts090	-		145601028			2.0
2015zzts091	A		142601001			2.0
2015zzts092	CRISPR-Cas9		142601021			2.0
2015zzts093			142601009			2.0
2015zzts094	Reticulon3		142601019			2.0
2015zzts095	p19		142501001			2.0
2015zzts096	RNA ciRS-7 miR-7 " "		146601001			2.0
2015zzts097	BRD7 NF- B		146601010			2.0
2015zzts098	IDH2 rs11540478		136601002			2.0
2015zzts099	RNA LINC00472		146601005			2.0
2015zzts100	S100a8/S100a9		146601003			2.0
2015zzts101			132701004			2.0
2015zzts102	IDO2		142701002			2.0
2015zzts103	miR-205		146501010			2.0
2015zzts104			146901014			2.0

2015zzts105	ROS	Cr()	L02	146901004			2.0
2015zzts106				137801002			2.0
2015zzts107			PMOP	147801005			2.0
2015zzts108				137801010			2.0
2015zzts109	lnc RNA PVT1			148102095			2.0
2015zzts110	DNA	SCA3/MJD	CAG	148101019			2.0
2015zzts111	Rho/ROCK/profilin-1		AGEs	148102071			2.0
2015zzts112	TNC		9 1	148102085			2.0
2015zzts113			RNA	138102054			2.0
2015zzts114	MiR-33b	ZEB1	EMT	148102063			2.0
2015zzts115	-	-	-	148102105			2.0
2015zzts116	eIF3a		DNA	147301009			2.0
2015zzts117	POLR2A,		ATF6	147301013			2.0
	2						
2015zzts118	Prohibitin			148202047			2.0
2015zzts119	FBXO31			148201008			2.0

2015zzts120	RhoA/Rho		148201013				2.0
2015zzts121			148202101				2.0

2015zzts122

148301011

2.0

2015zzts144

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141112056

2015zzts164			132311058			0.83
2015zzts165	2-		132311029			0.83
2015zzts166			132311034			0.83
2015zzts167	-		142311039			0.83
2015zzts168	SO ₂		142312158			0.83
2015zzts169			142311100			0.83
2015zzts170			142311104			0.83
2015zzts171	AA2524		133111068			0.83
2015zzts172	MoS ₂		133111027			0.83
2015zzts173	MOFs	Hg ⁰	133112137			0.83
2015zzts174			143111034			0.83
2015zzts175	/	Ti/Al ₂ O ₃ /NiCr	133112143			0.83
2015zzts176	Cu-Pt		133111028			0.83
2015zzts177			133111031			0.83
2015zzts178	TaC		133112139			0.83
2015zzts179			143111033			0.83

2015zzts180

132311139

2015zzts202	7075		133812020			0.83
2015zzts203	EEMD-Hilbert		133911021			0.83
2015zzts204			133912040			0.83
2015zzts205			133912051			0.83
2015zzts206			143911023			0.83
2015zzts207			134211032			0.83
2015zzts208			144211020			0.83
2015zzts209			134212063			0.83
2015zzts210			144212051			0.83
2015zzts211			134611122			0.83
2015zzts212			134611154			0.83
2015zzts213	QoS Mesh		134611050			0.83
2015zzts214	Wi-Fi		144611147			0.83
2015zzts215			144611128			0.83
2015zzts216			134611057			0.83
2015zzts217			134612246			0.83
2015zzts218			144611085			0.83
2015zzts219			134611123			0.83
2015zzts220			134611033			0.83
2015zzts221	Hadoop		134611035			0.83

2015zzts222			144612231			0.83
2015zzts223			144611081			0.83
2015zzts224	FSK		144712141			0.83
2015zzts225			144711021			0.83
2015zzts226			144711006			0.83
2015zzts227			134712232			0.83
2015zzts228	SoLoMo		144711004			0.83
2015zzts229			134712144			0.83
2015zzts230			144712054			0.83
2015zzts231			134712342			0.83
2015zzts232			134711015			0.83
2015zzts233			134712176			0.83
2015zzts234			134712086			0.83
2015zzts235			134811001			0.83
2015zzts236			134811014			0.83
2015zzts237			134811056			0.83
2015zzts238			144811145			0.83
2015zzts239			144812295			0.83

2015zzts257			135511006			0.83
2015zzts258			135511038			0.83
2015zzts259			135512081			0.83
2015zzts260			135511003			0.83
2015zzts261	PFC		145512098			0.83
2015zzts262	TBM		145512071			0.83
2015zzts263			145511040			0.83
2015zzts264			135612090			0.83
2015zzts265			135611048			0.83
2015zzts266			135611019			0.83
2015zzts267			135612086			0.83
2015zzts268	-		135611011			0.83
2015zzts269			145611041			0.83
2015zzts270	316L		145811007			0.83
2015zzts271			131811002			0.83
2015zzts272	DNA		132511001			0.83
2015zzts273			142511007			0.83
2015zzts274			132511016			0.83

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2015zzts289

147811010

2015zzts289670288 Td [(j)-11.474999]TJ /R286l h W n q 8m286l h571 697.9226l 3277 747.9226m 3194 747..33333 0 0 8.33333 0 0 cm BT /R21 9.96 Tf0 1.00057 -1 -0 427.44 315.406 Tm ()Tj ET

2015zzts294	DNA	microRNA		148112103			0.83
2015zzts295	DBS			148112199			

2015zzts311			138211029				0.83
2015zzts312			148212117				0.83
2015zzts313	miR-34b		138212125				0.83
2015zzts314	M 1-		138212172				0.83
2015zzts315	Notch HepG2		138212093				0.83
2015zzts316	NRG1/ErbB4 BXGfiM_J818 E-2.86923(8) 0 1.00057 -1 -0 102-5.72623.071 T2-5.7265.7377 0 0 97265.7377 0 0 97262f 749 222.922 4 4 re f 749 226.922 4 521 re f 749 747.922 4 4 re f 749 751931 .		148211025				0.83
2015zzts317	miR-29a		138312104				0.84
2015zzts318			138311005				0.83
2015zzts319	MFN2		138312064				0.83
2015zzts320	miR-30 1		148311036				0.83

2015zzts321

