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E-mail / **/025-83790939/13915963009**
hqh@seu.edu.cn

/ **/025-52091176**

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		1963.9.23				1963.9.23
()		1966.10.27				1966.10.27
()		1970.1.3				1970.1.3
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		1950.5.4		/		1950.5.4
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1.	*	2016YFC1306700		2016-20	213.2	
2.		2015CB965000		2015-19	62.7	"973 "
3.	--	2012CB517903		2012-15	50	"973 "

	*					
4.	- *	2012CB517904		2012-13	10.705	"973 "
5.	*	2013CB733801		2013-14	149	"973 "
6.	*	2014CB942803		2014-18	56	"973 "
7.		2016YFA0501001		2016-21	120.75	"863 "
8.	Neurexin	31471031		2015-18	24.6	
9.	PKC	31471032		2015-18	26.1	
10.	Nkd Wg	31471376		2015-18	24	
11.	PAK	31571040		2016-19	3.2	
12.		31571093		2016-19	2.95	
13.		31571530		2016-19	3	
14.	p38MAPK MR	81371538		2014-17	17	
15.	PQBP1 eEF2	31671045		2017-20	28.5	
16.	NMDA	31671056		2017-20	33.5	
17.	ELL3	31671343		2017-20	32.5	

18.	Wnt Notch Lgr5	81470692		2015-18	21.9	
19.	HDAC6 IL-10	81570743		2016-19	2.9	
20.		21673037		2017-20	32.5	
21.	MR/NIRF -siRNA	81371609		2014-17	14	
22.	PITX1	81472548		2015-18	19.2	
23.	MHC	81571615		2016-19	27	
24.	MHC	81571615		2016-19	2.7	
25.		81670935		2017-20	29	
26.	DNMT3A2 lncRNA- TRERNA1-E-cadherin	81672414		2017-20	28.5	
27.	LncRNA-I14Rik miR-143	81673410		2017-20	31.5	
28.	Foxg1			2015-18	26.4	
29.	TREK-1	31371074		2014-17	19.6	
30.	AD MCI	81671046		2017-20	32.5	
31.	NLGs	31430035		2015-19	100.5	

37.	Neurexin	Ephrin	31400927	2015-17	10		
	RNA	Rbfox1					
38.	Mbnl2	Nf					

	*					
47.	Wn Notch	BK20150022		2015-18	30	
48.		BK20160025		2016-19	50	
49.	SEC	BK20160026		2016-19	50	
50.		BK20160665		2016-19	20	
51.	AFF3 X	BK20160666		2016-19	20	
52.	MALAT1-SP1	BK20161416		2016-19	10	

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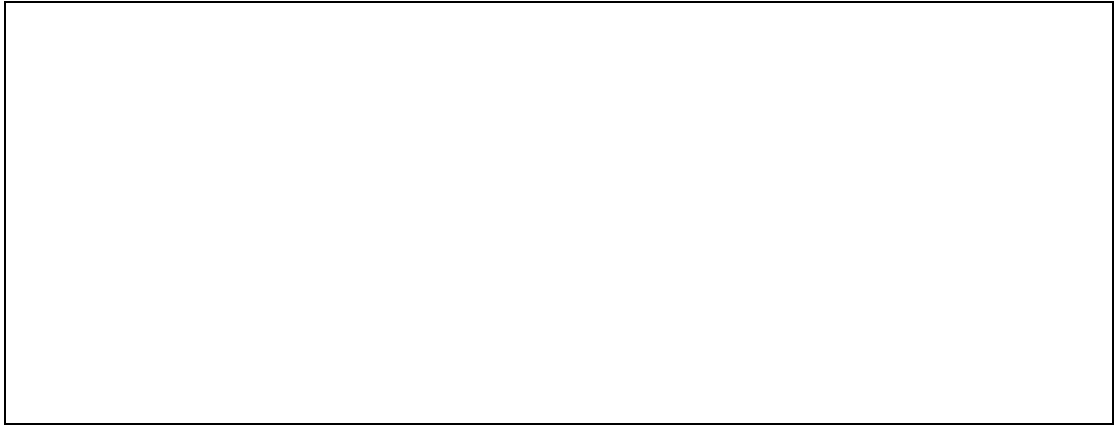
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1. Xia S, Zhou Z, Leung C, Zhu Y, Pan X, Qi J, Morena M, Hill MN, Xie W, Jia Z. p21-activated kinase 1 restricts tonic endocannabinoid signaling in the hippocampus. *Elife*. 2016; pii: e14653.
2. Wang S, Sheng T, Ren S, Tian T, Lu W. Distinct Roles of PKC / and PKM in the Initiation and Maintenance of Hippocampal Long-Term Potentiation and Memory. *Cell Rep*. 2016;16(7):1954-61.
3. Liu A, Zhou Z, Dang R, Zhu Y, Qi J, He G, Leung C, Pak D, Jia Z, Xie W. Neurologin 1 regulates spines and synaptic plasticity via LIMK1/cofilin- mediated actin reorganization. *J Cell Biol*; 2016; 212(4):449-63.

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1				International Congress on Chemical, Biological and Environmental Sciences	
2				4th International conference on Integrative Biology	
3				the 46th annual meeting of the Society for Neuroscience(SFN)	
4				the 46th annual meeting of the Society for Neuroscience(SFN)	

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4	miR155	2.0				2016.1
5	linc00673 LSD1 NSCLC	2.0				2016.1
6	NRIP1	2.0				2016.1
7		2.0				2016.1
8	HBx treRNA	2.0				2016.1

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1	Big Neuron and Big Neuroscience (BioImage Informatics Conference 2016)		/	2016.5.26- 27	150	
2				2016.11.10- 11	60	
3				2016.11.25- 26	50	
4	-			2016.12.25	30	

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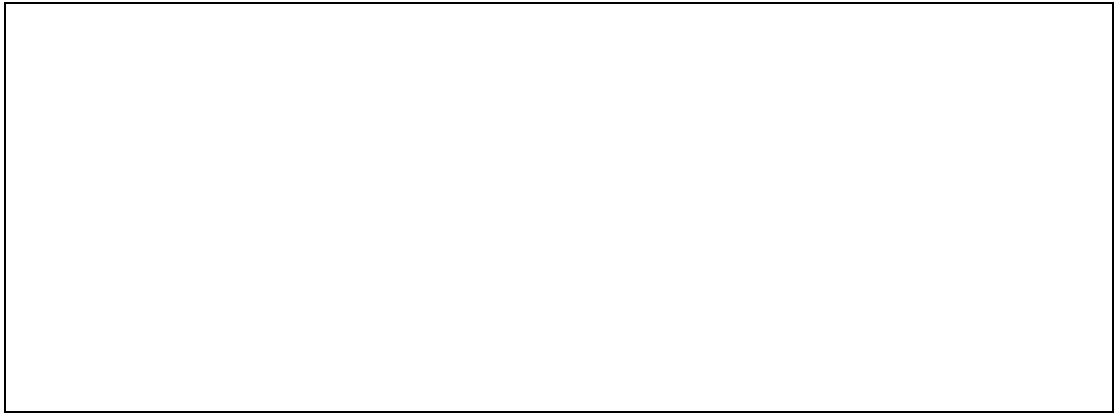
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113		83	Elife	Cell Report	JCB	JMCB
	SCI	36				
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