

:

2015-2016

2015 35

4

1 Dao-quan Tang, Ya-qin Wei, Yuan-yuan Gao, Xiao-xing Yin, Dong-zhi Yang, Jie Mou, Xiang-lan Jiang. Protective Effects of Rutin on Rat Glomerular Mesangial Cells Cultured in High Glucose Conditions. *Phytotherapy Research*, 2011, 25, 1640 – 1647.

30973572

81173104

30973572

2 Dao-quan Tang, Ya-qin Wei, Xiao-xing Yin, Qian Lu, Hui-hui Hao, Yun-peng Zhai, Jian-yun Wang, Jin Ren. In vitro suppression of quercetin on hypertrophy and extracellular matrix accumulation in rat glomerular mesangial cells cultured by high glucose. *Fitoterapia*, 2011, 82, 920 – 926.

30973572

3 Hui-hui Hao, Zhu-min Shao, Dao-quan Tang, Qian Lu a,

Xu Chen, Xiao-xing Yin, Jing Wu, Hui Chen. Preventive effects of rutin on the development of experimental diabetic nephropathy in rats. Life Sciences, 2012, 91, 959 – 967.

81173104

4 Hui-hui Hao, Qian Lu, Dao-quan Tang, Zhu-min Shao, Xiao-xing Yin, Jie Mou, Qian Du. Protective Effects of Quercetin on Streptozotocin- Streptozotocin-induced Diabetic Nephropathy in Rats. Phytotherapy Research, DOI: 10.1002/ptr.4910.

81173104

4	1	2	3
	1	4	
			4

2015 3 25

3 2015 3 25 2018 3 24
2

“

” 30973572 “ mtor

” 81173104
2 2015 3 25 2017
3 24

2015 4 21

2015 36

2013 31370665

1 SCI

2013

31370665 5 Chinese
1. 1

Journal of Ecology Journal of
Ecology SCI 5.694 “
”

2. 2

Journal of Ecology and Rural Environment

Journal of Ecology and Environment

“

”

3. 3

“

”

2006

2011

4. 4

5. 5

4

2015 3 25

2013

“

” 31370665

5 2015 3 25 2020 3

2015 4 21

2015 38

1

2

1 * . 4,5-

2011 40(2):1-3

2 Nobuhiro Sasaki*, Yutaka Abe, Yukihiro Goda, et al,
Detection of DOPA 4,5-Dioxygenase (DOD) Activity Using
Recombinant Protein Prepared from Escherichia coli Cells
Harboring cDNA Encoding DOD from *Mirabilis jalapa*, Plants and
Cell Physiology, 2009, 50(5): 1012-1016

2012 31281397 2013

31372093 1

1 2

2015 3 25

2013

“

” 31372093

4 2015 3 25 2019 3 24

2015 4 21

2015 39

2014

8140151362 13 1
“ ” 12

2014

8140151362

13

2

3

5

2

1

2015 3 25

4

2015 3 25

2019 3 24

2015 4 21

2015 40

		2012		81273003
1.	1	2		
1	*		. 18F-	
	HepG 2			
2010	28	6	357-362.	81273003
2		*	. 18	-
	HepG 2		rad51	
2010	45	3	330-333.	
81273003				
2.	3	4		
3	*		. 18	
-	Lewis			
2010	30	5	568-571.	81273003
4		*	. 18	-
			Lewis	
			2009	34 10
865-867				
3.	5			
5			.	

					2010	30
5	259-264.		81273003			
		1	2			3
		4	4	5		
	2015	3	25			
					2012	
			“			
	”	81273003				
		4	2015	3	25	2019
						3
24						

2015 4 21

2015 41

61463006

1

2

1 Huang, Y.Q., Luo, Z.Y., Vibration response of cement structures under conditions of impact loads, Materials Testing, 2013, 55(11-12): 897-902.

2 Yang, B., Huang, J.H., Mo, S.H., Wu, P., Experimental study on the role of the vibration damping and energy absorption of flexible function layers, Materiali in Tehnologije, 2013, 47(5): 627-633.

2015 3 25

2014

“

” 61463006

4 2015 3 25 2019 3 24

2015 4 21

2015 43

2014

81480964

2015 3 25

2014

4 2015

3 25 2019 3 24

2015 4 21

2015 44

2014

8140110932

2015 3 25

2014

4 2015 3

25 2019 3 24

2015 4 21

2015 48

1.			30772716
81072977	"	"	"BH1258209"
	"BH1273209"		
2.	30772716		
1		*	.
CT	CD44v 6	MMP-9	.
2008 30(5) 422-425.		30572323	30772716
2		*	.
			MRI
		,	.
2008 24(8) 1125-1128.		30772716	
3		*	.
			CD44v6
MMP-9 VEGF		.	,
2008 8(11) 2051-2053.		30772716	.
4		*	ADC
		.	.
, 2009 25(06) 963-965.		30572323	
30772716		.	.
5		*	.
			.
2009 25(8) 1191-1194.		30572323	

30772716

6

. CD44v6 MMP-9

VEGF

2008

30(4) 319-321.

7

MRI

2008 24(9) 1345-1347.

30772716

8

,

*,

,

. MRI

2008 27(10) 1419-1422.

30772716

9

. MRI

VX2

2010 26(5): 812-814.

30772716

10

. CD44v6 MMP_9

VEGF

2008 , 30(4): 319-321.

3

6

4

5

2

8

1

3

6

7

9

10

1

7

1

2

1

8

2

2

8

16

7

				24		
16						
2	9	1	MRI		12	
				2.59±1.74	7.99±0.62	
2.3 MRI						MRI
4.74±1.67		5.48±1.09				cm ³
3	10	3				
				3	1	VEGF
4	1	3	10			
1	3	1				

				1	3	7	9	10
				1	3	4	6	7
				8	9	10		
30772716						1		
30572323								
3.		3					30572323	30772716
81072977					5			3
				1				
	1						2	
		10					7	
2015	9	9						
“							”	
30572323	“							
”		30772716	“					
mr			”				81072977	
81072977								
7	2015	9	9		2022	9	8	

2015 9 29

2015 49

30672047

Jingbo Tang et al. Genome sequence and genome mining of a marine-derived antifungal bacterium *Streptomyces* sp. M10 Appl. Microbiol. Biotechnol, 2015, 99 6 2763-2772.

2015 9 9

7

2015 9 9 2022 9 8

2015 9 23

2015 50

2015

3157070170

5 1-8

1 Ren H, Gu L, Andreasen A, Thomsen J. S, Cao L, Christensen E. I, Zhai X. Y. Spatial organization of the vascular bundle and the interbundle region: three-dimensional reconstruction at the inner stripe of the outer medulla in the mouse kidney. Am J Physiol Renal Physiol, 2014, 306 3 F321-6.

2 Hao Ren, Robert A. Fenton, Arne Andreasen, Jesper Skovhus Thomsen, Erik I. Christensen*. Three-Dimensional Reconstruction of the distal nephron and the collecting duct in the mouse renal cortex: connection pattern and association to blood

vessels. *Jasn*, 2013, 18 2 2937-2944.

3 Ren H, Liu N. Y, Andreasen A, Thomsen J. S, Cao L, Christensen E. I, Zhai X. Y. Direct physical contact between intercalated cells in the distal convoluted tubule and the afferent arteriole in mouse kidneys. *PLoS One*, 2013, 8 9 e70898.

4 H Ren, IB Kristoffersen, EI Christensen. NCC is expressed in the distal thick ascending limb of the most superficial short-loop nephron: computer-assisted three-dimensional nephron reconstruction in mouse kidney. *Kidney International*, 2014, 72 1 731-735

5 Hao Ren, Arne Andreasen. Extending the resolution of light microscopy and electron microscopy digitized images with reference to cellular changes after in vivo low oxygen exposure. *Journal of Neuroscience Methods*, 2013, 122 157-170

6 Hao Ren, Stephen L. Leib, Donna M. Ferriero, Martin G. Tauber, Stephan Christen. Induction of haem oxygenase-1 causes cortical non-haem iron increase in experimental pneumococcal meningitis: evidence that concomitant ferritin up-regulation prevents iron-induced oxidative damage. *Journal of Neurochemistry*, 2012, 100 532 544

7 Hao Ren, Xiao-Feng Song, Arne Andreasen, Jesper Skovhus Thomsen, Xiao-Yue Zhai. Expression of Bcl-2 and Bax in

Mouse Renal Tubules during Kidney Development. PLoS One, 2012,

7 2 e65437

8 Hao Ren, Ning-Yu Liu, Xiao-Feng Song, Yun-Sheng Ma, Xiao-Yue Zhai. A Novel Specific Application of Pyruvate Protects the Mouse Retina against White Light Damage: Differential Stabilization of HIF-1 and HIF-2. Iovs, 2011, 52 No. 6 235-9

1. 2 4 Xiao-Yue Zhai

2007

2. 5 6

3. 7

4. 2

2015 “ 5

”

2 4

2007 2013 2014 5

2003 2013

6 2007 2012

7 “ 5 ”

2 4

2015 9 9

2015
4 2015 9 9 2019 9 J-

4 5

2015 9 9

“

” 30670688 “

” 30771140 “Cajal-Retzius

” 31070952 2010

31070952

4 2015 9 9 2019 9

8

2015 9 29

2015 58

2015

2015

8153000106

2

2013

2014

620102196701145394

81471394

2015 9 9

2015

8153000106

2014

“ sirt1

” 81471394

7 2015 9 9 2022 9 8

2015 9 23

2015 63

2015

8153000623	3157050272
91.6%	96.4%
96.4%	97.0%

2011 “ “ “ “ 5

“ “ “ “ 43

33

2015 9 9

2015

2015

8153000623 3157050272

4 2015 9 9 2019

9 8

2015 9 24

2016 1

2015 8

Springer

10

64

Lishan Wang, Weidong Zang(), Dongli Xie,

Weidong Ji, Yaosheng Pan, Zhiqiang Li, Jiawei Shen, Yongyong Shi*. Comparison of hepatocellular carcinoma (HCC), cholangiocarcinoma(CC), and combined HCC-CC (CHC) with each other based on microarray dataset. Tumor Biology, 2013, 34: 1679-1684 31000553 81272302
81130022 81121001

2016 3 29

7 2016 3 29 2023 3 28

2016 5 5

2016 4

2015 3 BioMed Central, BMC
43 41

Deyong
Kong, Heming Chen , Weiqun Chen , Shuiyi
Liu, Hui Wang, Tangwei Wu, Hongda Lu, Qingzhi Kong, Xiaodong
Huang*, Zhongxin Lu*. Gene expression profiling analysis of
hepatocellular carcinoma. European Journal of Medical Research,
2013, 18: 44 81071921 81372325

“

”

“ ”

2

81071921 81372325 2010

81071921

2015

8157020663

81071921

2016 3 29

2

“ p53 microRNAs

” 81071921 “ miR-301a

” 81372325 2

5

2016 3 29 2021 3 28

2016 5 5

2016 8

2015 8 Springer
10 64

Weidong Ji*, Ning Li, Kang Ju, Hong Zheng, Chuang Yang, Ping Xu, Silu Chen, Aiai Cao, Xue Chen, Lanting Guo. Association of Catechol-O-methyltransferase val/met polymorphism with cognitive function in Gilles de la Tourette syndrome patients. Neurological Sciences, 2015, 36: 561-570
30470624

“ ”

2016 3 29

5 2016 3
29 2021 3 28

2016 5 5

2016 9

2015 8 Springer
10 64

Yizhong Ren,
Changxu Han, Jingjuan Wang, Yanbo Jia, Lingyue Kong, Tu Eerdun,
Lishuan Wu, Dianming Jiang*. Identification of genes associated
with the differentiation potential of adipose-derived stem cells to
osteocytes or myocytes. Molecular and Cellular Biochemistry, 2015,
400: 135-144 31260230

“ ”

31260230

2016 3 29

2012 “
 ” 31260230
 5 2016
3 29 2021 3 28
 2016 10

 2016 5 5

 2016 10

2015 8 Springer
 10 64

Yizhong Ren, Changxu Han, Jingjuan Wang, Yanbo Jia, Lingyue Kong, Tu Eerdun, Lishuan Wu, Dianming Jiang*. Identification of genes associated with the differentiation potential of adipose-derived stem cells to osteocytes or myocytes. Molecular

and Cellular Biochemistry, 2015, 400: 135-144

31260230

“ ”

2016 3 29

5 2016 3 29

2021 3 28

2016 9

2016 5 5

2016 11

2015 8

Springer

10

64

Shuqin

Cui, Hanwen Sun*, Xiangling Gu, E. Lv, Yancong Zhang, Pingxuan Dong, Chunhua Fu, Chao Zhu. Gene expression profiling analysis of locus coeruleus in idiopathic Parkinson's disease by bioinformatics. Neurological Sciences, 2015, 36: 97-102

51273033 81202502

“ ”

2016 3 29

5 2016 3

29 2021 3 28

2016 5 5

2016 13

2015 8 Springer
10 64

Jian-ming Hou*, Man Wu, Qing-ming Lin, Fan Lin, Ying Xue, Xu-hua Lan, En-yu Chen, Mei-li Wang, Hai-yan Yang, Feng-xiong Wang. Lactoferrin promote primary rat osteoblast proliferation and differentiation via up-regulation of insulin-like growth factor-1 expression. Molecular Biology Reports, 2014, 41: 5019-5030

81270968

“ ”

81270968 2014 2015
2 U140520029
8157041751
2016 3 29

2012
“ IGF-1/IGFBPs
” 81270968
5 2016 3 29
2021 3 28

2016 5 5

2016 14
2015 8 Springer
10 64

Xiao-Jing Xing*, Xiao-Hu Gu, Tian-Fei Ma. Relationship of serum MMP-7 levels for colorectal cancer: a meta-analysis. Tumor Biology, 2014, 35: 10515-0522 81201968

“ ”

81201968 2015

8157102024

2016 3 29

2012

“ Biglycan

” 81201968
5 2016

3 29 2021 3 28

2016 5 5

2016 15

2015 8 Springer
10 64

Fei Xu,
Xiao Teng, Xin Yuan*, Jiakang Sun, Hengchao Wu, Zhe Zheng, Yue Tang*, Shengshou Hu. LCK: a new biomarker candidate for the early diagnosis of acute myocardial infarction. Molecular Biology Reports, 2014, 41: 8047-8053

81270302

“ ”

81270302

2014

2016 3 29

2012

“ ”

81270302

2016 3 29

5 2016 3 29 2021 3 28
2016 18

2016 5 5

2015 8 Springer
10 64

Hai-Cheng Yan, Wei Wang, Chang-Wu Dou,
Fu-Ming Tian, Song-Tao Qi*. Relationships of LDLR genetic
polymorphisms with cerebral infarction: a meta-analysis. Molecular

Biology Reports, 2014, 41: 4425-4434

" " "

2015 81572498

2016 3 29

2015

" DYNC2H1 DNA TMZ
 " 81572498
 5 2016 3 29 2021
 3 28
 2016 17

2016 5 5

2016 19

2015 8

Springer

10

64

Dong-Hui Zhou, Yong Wang, Wei-Na Hu, Li-Jie Wang, Qi Wang, Miao Chi, Yuan-Zhe Jin*. SELP genetic polymorphisms may contribute to the pathogenesis of coronary heart disease and myocardial infarction: a meta-analysis. Molecular Biology Reports, 2014, 41: 3369–3380

“ ”

2015

51572297

2016 3 29

5 2016 3 29 2021 3 28

2015

“ ”

”

51572297

5 2016 3 29 2021 3 28

2016 5 5

2016 20

2015 10

Elsevier

81441104

2014

81441104

2016 3 29

2014

“ IDO

PI3K/Akt NF- B

”

81441104

5

2016 3 29

2021 3 28

5 2016 3

29 2021 3 28

2016 5 5

2016 21

2015 8 Springer
10 64

Ningning Dang*,
Shuguang Pang, Haiyan Song, Hong Bian, Xiaoran Zhang, Liguo An,
Xiaoli Ma*. Knockdown of filaggrin influences the epidermal
terminal differentiation via MAPK pathway in normal human
epidermal keratinocytes. Molecular Biology Reports, 2015, 42:
337-343 81101183 81170771
81272588

“ ”

81101183 81272588
81170771
2015
8157102396 2015
8157101813
2016 3 29

2011

“

” 81101183

5 2016 3 29

2021 3 28

2012

“ 5-nAChR/HIF-1 /VEGF

” 81272588

5 2016 3

29 2021 3 28

2016 5 5

2016 23

2015 12

Nature

3

H. Zhao*, W. Cai, S. Su, D. Zhi, J. Lu, S. Liu. Screening genes crucial for pediatric pilocytic astrocytoma using weighted

gene coexpression network analysis combined with methylation data analysis. *Cancer Gene Therapy*, 2014, 21: 448-455

81172410

“ ”

81172410 2014

2016 3 29

2011 “ -catenin/tcf-4

”

81172410

5 2016 3 29 2021 3 28

2016 5 5

2016 24

2015 3 BioMed Central, BMC

43 41

Lianbo Gao*, Honghua Gao,
Huan Zhou, Yanyuan Xu. Gene expression profiling analysis of the
putamen for the investigation of compensatory mechanisms in
Parkinson's disease. BMC Neurology, 2013, 13: 181

“ ”

2014

81471198

2016 3 29

2014

“ MIF

” 81471198

5 2016 3 29 2021

3 28

2016 5 5

2016 25

2015 3 BioMed Central, BMC
43 41

Huanchun Ying*, Jing Lyu,
Tianshu Ying, Jun Li, Shanshan Jin, Jingru Shao, Lili Wang,
Hongying Xu. Risk miRNA screening of ovarian cancer based on
miRNA functional synergistic network. Journal of Ovarian Research,
2014, 7: 9 81372486 Huanchun
Ying*, Jing Lv, Tianshu Ying, Shanshan Jin, Jingru Shao, Lili Wang,
Hongying Xu, Bin Yuan Qing Yang. Ying H, Lv J, Ying T, et al.
Gene-gene interaction network analysis of ovarian cancer using
TCGA data. Journal of Ovarian Research, 2013, 6: 88

81372486

2

81372486

2016 3 29

2013

“ miRNA-141

NF-KB

”

81372486

5 2016 3 29 2021 3 28

2016 5 5

2016 26

2015 3

BioMed Central, BMC

43

41

Ling-jie Fu*, Bing Wang.

Investigation of the hub genes and related mechanism in ovarian cancer via bioinformatics analysis. Journal of Ovarian Research, 2013, 6: 92 30100104

" " "

2015

8150101799

2016 3 29

5 2016

3 29 2021 3 28

2016 5 5

2016 27

2015 8

Springer

10

64

Jie Liu,

Jun Li, Hali Li, Aidong Li, Biou Liu*, Liou Han. A comprehensive analysis of candidate genes and pathways in pancreatic cancer.

Tumor Biology, 2015, 36: 1849-1857

30340058

“ ”

30340058

2016 3 29

5 2016 3 29

2021 3 28

2016 5 5

2016 28

2015 8 Springer

10 64

Ping Li,

Shu-Hong Bu, Xiao-Tong Lu, Li-Xia Li, A-Jing Xu, Yue-Nian Tang, Jian Zhang*. Relationships between PON1 Q192R polymorphism and clinical outcome of antiplatelet treatment after percutaneous coronary intervention: a meta-analysis. Molecular Biology Reports, 2014, 41: 6263-6273

81202598

“ ”

2016 3 29

5 2016 3

29 2021 3 28

2016 5 5

2016 30

2015 3 BioMed Central, BMC
43 41

Jianguang Wang, Zhengdong Cai*, Junjian Liu*. Microarray analysis for differentially expressed genes of patients undergoing total knee arthroplasty with ischemia preconditioning. Journal of orthopaedic surgery and research, 2014, 9: 133 31370986

31370986

" " "

2016 3 29

5 2016 3
29 2021 3 28

2016 5 5

2016 33
2015 3 BioMed Central, BMC
43 41

Rong-Hua Xu, Wei Gao , Chao Wang, De-Kai Guo, Lin Tang, Hui Zhang*, Cong-Jun Wang*. Systematic evaluation of percutaneous radiofrequency ablation versus percutaneous ethanol injection for the treatment of small hepatocellular carcinoma: a meta-analysis. European Journal of Medical Research, 2014, 19: 39

30872510 81272534 81260349

“ ”

	2		30872510
81272534		2012	81272534
2014			2015
		8157110648	
2016 3 29			

2	“	”	C
MDA-7/IL-24		”	
30872510	“ MicroRNAs	mda-7/IL-24	
	”	81272534	2
29	2021 3 28		5 2016 3
			2016 36
	2016 34		

2016 5 5

2016 34

2015 3 BioMed Central, BMC
43 41

Rong-Hua Xu, Wei Gao , Chao Wang, De-Kai Guo,
Lin Tang, Hui Zhang*, Cong-Jun Wang*. Systematic evaluation of
percutaneous radiofrequency ablation versus percutaneous ethanol
injection for the treatment of small hepatocellular carcinoma: a
meta-analysis. European Journal of Medical Research, 2014, 19: 39

30872510 81272534 81260349

“ ”

2016 3 29

29 2021 3 28 5 2016 3

2016_36

2016 33

2016 5 5

2016 36

2015 3 BioMed Central, BMC
43 41 2015
Springer
10 64

percutaneous ethanol injection for the treatment of small hepatocellular carcinoma: a meta-analysis. European Journal of Medical Research, 2014, 19: 39
30872510 81272534 81260349

2 Rong-hua Xu, Liang-yan Zheng, Dong-lei He, Jin Meng, Li-ping Xia, Xin-bao Hao*, Zhong-zhi Zhang*. Profiling of differentially expressed microRNAs (miRNAs) during differentiation of rat hepatic oval cells (HOCs) into hepatocellular carcinoma (HCC) cells. Clinical & Translational Oncology, 2014, 17: 230-237
81260349

1 “ ”
1 “ ”
2 2
“ ”
2 1
2
81260349
2016 3 29

2012 “ XIAP

mda-7/IL-24

" 81260349
5 2016 3 29 2021 3

28
2016 33 2016 34

2016 5 5

2016 39

2015 8 Springer
10 64

Xinhong Pei*, Yueqiang Mo, Bo Ning, Zhe Yuan, Luying Peng, Ruixue Ma*. The role of TGFb1 stimulating ROCK I signal pathway to reorganize actin in a rat experimental model of developmental dysplasia of the hip. Molecular and Cellular Biochemistry, 2014, 391: 1-9

81000777

“ ”

81000777

2014

81471473

2016 3 29

2010

“ ”

81000777

3 2016 3 29

2019 3 28

2016 5 5

2016 41

2015 8

Springer

10

64

Cheng-Bo Han*, Li Sun, Jie-Tao Ma, Yao-Yong Li, Shu-Ling Zhang, Dong-Mei Bai, Yang Zhou, Le-Tian Huang. The Influence of mtDNA Deletion on Lung Cancer Cells Under the Conditions of Hypoxia and Irradiation. Lung, 2014, 192: 997-1004

81372531

“ ”

81372531

2014

2016 3 29

2013

“

EGFR

EGFR-TKI

”

81372531

3 2016 3 29

2019 3 28

2016 5 5

2016 42

2015 3 BioMed Central, BMC
43 41

Cai-feng Jiang, Bin Shi , Jian Shi, Zong-li Yuan and Wei-fen Xie*. New proposal for the serum ascites albumin gradient cut-off value in Chinese ascitic patients. Diagnostic Pathology, 2013, 8: 143

“ ”

2015

8150101603

2015

8157041142

2014

81470871

2016 3 29

3 2016 3 29 2019 3 28
3 29 2019 3 28
2014 " "

81470871

29 2019 3 28 3 2016 3

2016 5 5

2016 43

2015 10 Elsevier
5 9

Yixuan Wang,
Zheming Yu, Huimin Ren, Jian Wang, Jianjun Wu, Yan Chen,
Zhengtong Ding*. The synergistic effect between β -amyloid1-42
and α -synuclein on the synapses dysfunction in hippocampal
neurons. Journal of Chemical Neuroanatomy, 2015, 63: 1-5

30872723

“ ”

30872723

2016 3 29

2008

“ - -

” 30872723

3 2016 3

29 2019 3 28

2016 5 5

2016 44

2015 10 Elsevier
5 9

Zhijun Jie, Wei
Sun, Shanze Wang, Frederick Koster, Bilan Li, Kevin S. Harrod*.
The rapid and sustained responses of dendritic cells to influenza
virus infection in a non-human primate model. The Brazilian Journal
of Infectious Diseases, 2014, 18(4): 406-413

81370131

“ ”

81370131

2016 3 29

2013

“ Th17/Treg

”

81370131

3 2016 3 29 2019 3 28

2016 5 5

2016 45

2015 8

Springer

10

64

Xinyan Wang, Yu Liang, Jun Wang, Min Wang*.

Effect of NS-398, a cyclooxygenase-2 selective inhibitor, on the cytotoxicity of cytotoxic T lymphocytes to ovarian carcinoma cells.

Tumor Biology, 2013, 34: 1517-1522
30973189

“ ”
2014 2015 2
8140110124 8150100709 ,

30973189 2014
2015 2
81478977 8157102031

2016 3 29

3 2016 3 29 2019 3 28
2009

“ miR-20 miR-92 ”

30973189
3 2016 3 29 2019 3 28

2016 5 5

2016 47

Xu Hongzhen*,Zeng Guosun. Specification
and verification of dynamic evolution of software architectures.
Journal of Systems Architecture, 2010 56 (10) 523-533.

90718015 60970155

2012 1 20 Journal of Systems Architecture

2012 1 27

2012 9 Journal of Systems Architecture

2012

61262001

2016 3 30

2012
“
” 61262001
3 2016 3
30 2019 3 29
2016 48

2016 5 5

2016 48

Xu Hongzhen*,Zeng Guosun. Specification
and verification of dynamic evolution of software architectures.
Journal of Systems Architecture, 2010 56 (10) 523-533.

90718015 60970155

2012 1 20 Journal of Systems Architecture

2012 1 27

2012 9 Journal of Systems Architecture

2012

61272107 2015

6157050434

2016 3 30

2012

“

” 61272107

3 2016 3 30

2019 3 29

2016 47

2016 5 5

2016 52

2013

51302240 “

”2

8 Small 8.368

1 Nano Letters 13.198 1 ACS Nano

10.744 1 Applied Physics Letters 3.302 1

Green Chemistry 8.02 1 Chemical Communications

6.834 1 Advanced Materials 13.877

1 Physical Review 3.736 1

2016 3 30

“

2013

” 51302240
7 2016 3 30 2023 3

29

2016 5 5

2016 56

2016 ”

8160070731 ”

2016 9 12

2016

5 2016

9 12 2021 9 11

2016 11 3

2016 57

2016 “

3167130637 ”

2016 9 12

2016

6 2016

9 12 2022 9 11

2016 11 3

2016 58

2016

“

5167021232 ”

2016 9 12

2016

4 2016 9 12 2020 9 11

2016 11 3

2016 59

2016 “ PPAR EPCs
8167020399 ”

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 3

2016 60

2016 “ ATP
(MCPA) RO
2160070508 ”

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 3

2016 61

2016

“

2160010472 ”

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 2

2016 62

2016 " MTA1

-
8167031781 "

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 2

2016 64

2016 “ lincRNA

8167090189 ”

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 2

2016 66

2016 “
 6167020033 ”

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 2

2016 67

2016

“

3167131328 "

2016 9 12

2016

4 2016 9 12 2020 9 11

2016 11 2

2016 68

2016 “ ZFP6 GIS3

3160010046 ”

2016 9 12

2016

3 2016 9 12 2019 9 11

\hat{e}

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 70

2016 11 1

2016 70

2016

“

Eu^{3+} 1160040406 ”

2016

“ Sol-Gel

Tb^{3+}

1160040562 ”

2016 9 12

2016

3 2016 9 12 2019 9 11
2016 69

2016 11 1

2016 71

2016

“

S2

3166130053 "

2016 9 12

2016

3 2016 9 12 2019 9 11

2016 11 1