

2019

+X

+X

1	071009	*				
2	071010	*		/	RIPK1	
3	100201	*				
4	100201	*			3D	
5	100201	*		/		
6	100201	*				
7	100201	*				
8	100201	*				

9	100201	*				
10	100201	*			CAR-T	
11	100201	*			TET1 NSC-370284 HHT	
12	100201	*				
13	100201	*				
14	100201	*				
15	100201	*			cccDNA HBV	
16	100201	*				
17	100202	*				

18

100207

28	100210	*				
29	100210	*			7T	
30	100212	*				
31	100218	*				
32	1002Z3	*				
33	1002Z3	*			:	
34	100302	*				
35	100403	*				
36	100700	*				

40	080500	*				
41	083100	*				
42	083100	*			3D	3D

wja@zju.edu.cn wwyin@zju.edu.cn

2.

1000
Journal of Clinical Investigation Autophagy Chemical Communications 20
Molecular Cell Chemical Communications Organic Chemistry Frontiers
12 5 10
EGFR ES-072 II
EGFR
700 400
0571-88981119 hongguangxia@zju.edu.cn

SCI 30
Cell Journal of Cell Biology

3.

973
UCLA
2 20 236 1
SCI 90
wja@zju.edu.cn
1982 1982 1989
1989 1991 1988 Bath
1996 1998 1997 2001 2014 1991
2000 2013
5 1 40 973 2 2 863 2
2 30 270
SCI 63 EI 210 139
yhy@zju.edu.cn

4.

SCI 17 IF 15.21 IF 5-10 8 10 2 3 863
3 2 1

xiangmxhz@163.com

Small Biofabrication 3 50 SCI 50 Biomaterials
0571-87951907 yongqin@zju.edu.cn H 18

5.

863 1 1
SCI 5 AHA Circulation research Stem Cells
48 228 1
1 hxy0507@126.com 2

Adv. Funct. Mater, ACS Nano 50 PNAS Nature Communications Adv. Mater.,
3000
Functional Materials ACS Nano Advanced
>400 55
Shkyang@zju.edu.cn zhoum@zju.edu.cn

6.

AHA , AHA Fellow of
yuvascular@163.com

Angew Chem. Adv Mater 160 PNAS, Nat Commun, JACS,
rtang@zju.edu.cn

863

2015

fugs@medmail.com.cn

Advanced Materials, Biomaterials, Biomacromolecules

SCI EI

1

2

863

2

973 2

1

jjjian@zju.edu.cn

10.

2003 2015 2

973 863

26

10

SCI

139

99

14

17

5

60

Bone Marrow Transplantation

Biology of Blood and Marrow

Transplantation

0571-88208277 hehuangyu@126.com

CRISPR-AID

i.e.

A

27

/

17

Nature Communications, Metabolic Engineering, ACS Synthetic Biology,

Biotechnology and Bioengineering, Applied Microbiology and Biotechnology

BMC

Biotechnology

(Associate Editor

12.

863
200
sijm@zju.edu.cn
10
4
10
10
863
10
3
10
3
863
SCI
20

13.

SCI
973
30
151
Gut Journal of Hepatology
ych623@zju.edu.cn

lyqiu@zju.edu.cn

14.

2012-2014
2009
2000
4
1
1
2
SCI
Gut Hepatology Journal of Hepatology

20

>10

6

151

xiaofu@zju.edu.cn

1999

2009-2011

2008

Environment International

2017

Chemical Reviews

151

2018

y_zhang@zju.edu.cn

15.

2014

PI

CONTROL RELEASE, Biomaterials
xiangrui@zju.edu.cn

17.

/

1

1

2

100

SCI

80

fjf68@zju.edu.cn

Cell Nature Communications 2600
Nature Cell Stem 10 26
California Institute
for Regenerative Medicine Training Scholarship Joy Cappel Young Investigator Award

saiyong@zju.edu.cn

18.

863

1

50

zhangminming@zju.edu.cn

IEEE

160

SCI EI

60

120

19.

A3
 SCI 100
 EJMIMI
 ANM
 Lancet
 meitian@zju.edu.cn
 MIB
 NMC
 JNM
 Oncology
 PET
 2015

20.

80 2007 , 151
 10
 Hongjiehu@zju.edu.cn
 SCI/EI 70 SPIE Medical Imaging
 2017 InMed 2015 973
 863 40
 1 1
 1
 2 1
 973 1 SCI 80 H-index 30
 10
 llf@zju.edu.cn jianbin@zju.edu.cn

21.

2 973
 Nature Gut AJT Transplantation SCI 300
 2013 2015
 200

863
Gut J Hepatol Angew Chem Int Ed Engl 6
SCI 40 3
0571-87232289 zjxu@zju.edu.cn

10 973
Advanced Materials JACS Angew Chem Int Ed SCI 170
0571-87953993 shenyq@zju.edu.cn

24.

ACS Appl Mater Inter Cancer Lett Lab Invest Transpl Int
drwujian@zju.edu.cn

5 , 8 863
fwjun@zju.edu.cn

25.

1999 2001-2004 2007
2007
- Albert Edmonton

ERAS

Transplant, Transplantation, Liver transplant, Cancer Letter Am J

SCI 30 151
shengyan@zju.edu.cn

/

151

1 863 3 1 5

100 2008 2009 2008 2014 2017CCF SCI/EI

2007 2008 2009

2010

wujian2000@zju.edu.cn

26.

30

50 SCI

FACS

ELSA

cao@zju.edu.cn

/

151

1 863 3 1 5

100 2008 2009 2008 2014 2017CCF SCI/EI

2007 2008 2009

2010

wujian2000@zju.edu.cn

27.

151

0571-86006565 369369@zju.edu.cn

2007

2013

,

zhangxiaotong@zju.edu.cn

30.

Yao's

yaoyf@zju.edu.cn

1 973 1

31.

10 230 / SCI 37 / 6
10 1 3
zmh@hotmai.com

863 3 2 1
1 1
ljs@zju.edu.cn

32.

Fellow

Fellow

863

3

1
1

2

caizu@hotmail.com

2006~2008 Case Western Reserve University

CMOS

"Chemical Sensors"

MEMS

151

yexuesong@zju.edu.cn

33.

2016

SCI 50

7 5 200 973 4 60

3193199@zju.edu.cn

Biomaterials (IF:8.40), Theranostics (IF: 8.76), Chem (Cell), Advanced Materials (IF: 19.79), ACS Nano (IF: 13.94), Advanced Functional Materials (IF: 12.12)

1400 SCI 200 H-index 23
ESI 2012
10 10

qianjun@zju.edu.cn

34.

151 1 1 5 1 1
1 10 1 300
5 150 80 SCI 300

hmwang1960@hotmail.com

/

100

50

chengkui@zju.edu.cn

35.

2011

Nature Medicine	Blood	Hepatology		Nature Genetics	Nature
4	12			3000	
			3	5	
973	2				
	0571-88206385	fwang@zju.edu.cn			

PI

2015/2016/2017

Elsevier

2017

chzhao@zju.edu.cn gezhiqiang@zju.edu.cn

36.

Nature Commun	Nature Neurosci	Angew Chem Int Edit	Autophagy	Neuron
180	2			SCI
chenzhong@zju.edu.cn				

CAD&CG

CCF-IEEE CS

ACM/IEEE

5

2016

IEEE Systems

Journal ACM IMWUT Chinese Journal of Electronics

37.

0571-88208426 1 5 FDA
mysky@zju.edu.cn SCI 40

50

0571-88206681

38.

0571-88208439 SCI 50 973 20
yuanhong70@zju.edu.cn

SCI, EI 10 10 7 43 5 71 863
2 1 973 2 2 1

jijian@zju.edu.cn

39.

12 2007 2011 2013 2004 2011
Clemson 2013 2014 UCLA 2014
2013 2013 2014

junyin@zju.edu.cn

1986 8 1996 3 1986 1988 1993 1986
1996 WestVirginia LomaLinda MarshfieldClinic
2000

cxjzu@hotmail.com

40.

Appl. Mater.Interface, Langmuir, J. Royal.Society.Interface.,J. Mater. Chem. B
70

Small, ACS
SCI

xiang.li@zju.edu.cn

863

1 2 3

1

2003 -2005 2000 JSPS 2000 -2003 1991
2005 2003

973 SCI 89 800

cxjzu@hotmail.com yongjunwu@zju.edu.cn

41.

1000

200

1 1

duanhl@zju.edu.cn

30 1997 1 1999 9

wam@zju.edu.cn

42.

		863						
	SCI	EI	80		20	40		100
2013			1		2	2006		4
					151			2006
					"Chemical Sensors"			

0571-87952756 yexuesong@zju.edu.cn

Fellow

Fellow

863

1

2

3

1

cxjzu@hotmail.com