



1940 1949
1993 2005
/
2021 “ ”
2022
2.0
7 1 1
3 1 1
2 2 3
-
“ ”

2022 101-150
10 US News 2022
13 127 “ ”
ESI 1.06‰ A

2018-2022

67	7	185	7768
	4650		7 SCI
534		153	40
7			20
/	14		10

“ ”

			20%
			50% 2022
	56	15	3
4	173	62	6
14	2022	41	41
10			12
	95.24%		100%

2023

					79		46	58.23%
100%								70
	88.6%				66	83.5%	35	
8		10.1%	36	45	39	49.4%	46	55
	26.6%	56			11		12.5%	
	36	45						

30

J Control Release

Cell Death Dis Oncogene Acta Pharmacol Sin Acta Pharm Sin B Neurosci Bull
 Biomacromolecules Mater Today Nanotechnology Mater Today Chem J Gene
 Med J Biomater Sci Polym Ed BMC Genomics

20 11

1:200

2

1

2022

30

2022

5

10

7

3

2022

“ . ”

“ .

”

2022

“ ”

2022

“ ”

“ ”

2022

“ ” “ ” “ ”

“ ”

“

”

110

. Y ËD•ÓäC b j@ @RÇ8Np Ä

1

1

2022

2021

2020

2019

2019

“

”

3-12

2022 11

20

38

”

“

20

38

10

7600

BioBay

BioBay

20

“ - ”

5

1

“ ”

100%

6

2

1

7

8

3

1

					2022	1
		1			1	
“	”	1	“	”		3
				“		”
“		” “			”	
	11			1		1
	1		1		1	
	1					1

					2022	
	2			17	1	1
		10		3	1	
1				11	34	2022
	2000			4600		

2022

Nature Communications

Advanced Materials Advanced Science Journal of Controlled Release ACS Nano

Angewandte Chemie International Edition Chemical Engineering Journal Advanced

Drug Delivery Reviews Coordination Chemistry Reviews Medicinal Research

Reviews Autophagy Analytical Chemistry Science China-Chemistry

SCI 111 31 47 89
46 1

2022

1 1 2
1 2
2 3
1
5

“ ”

”

”

2012

“

“

“

”

110

1

2023

RCSI

5 2

2022 8

10

RCSI

1

“

”

20

38 /

10

7

1

1

3

1

1

2

2

3

“ ” ESI 1.06‰
A
2022
1
2022 32 15
0.5
2
2022
1
9 2
“ ” 1
3
4

5

2019

19

2022

3

“

”

ESI

1‰

1‰

