
HAISCO

Pharmaceutical

海思科

2022

1

|


002653



Haisco

Pharmaceutical Group

CONTENTS



鼓起团队前进
唱响企业收获的歌声

01
02

(本刊署名图文版权所有, 如有转载, 请与本刊编辑部联系)

Haisco
Pharmaceutical Group

要闻速递
NEWS EXPRESS





▶

2020 12
2021 2
2021 12
2021
6 2021 11

.....
/

HSK 31679

HSK 31858

HSK31858
/

HSK 31858

1 Dipeptidyl Peptidase 1, DPP1

/

4

///

ics,l

8

/

0

/d

8/

///t

50

6"

l

7 40

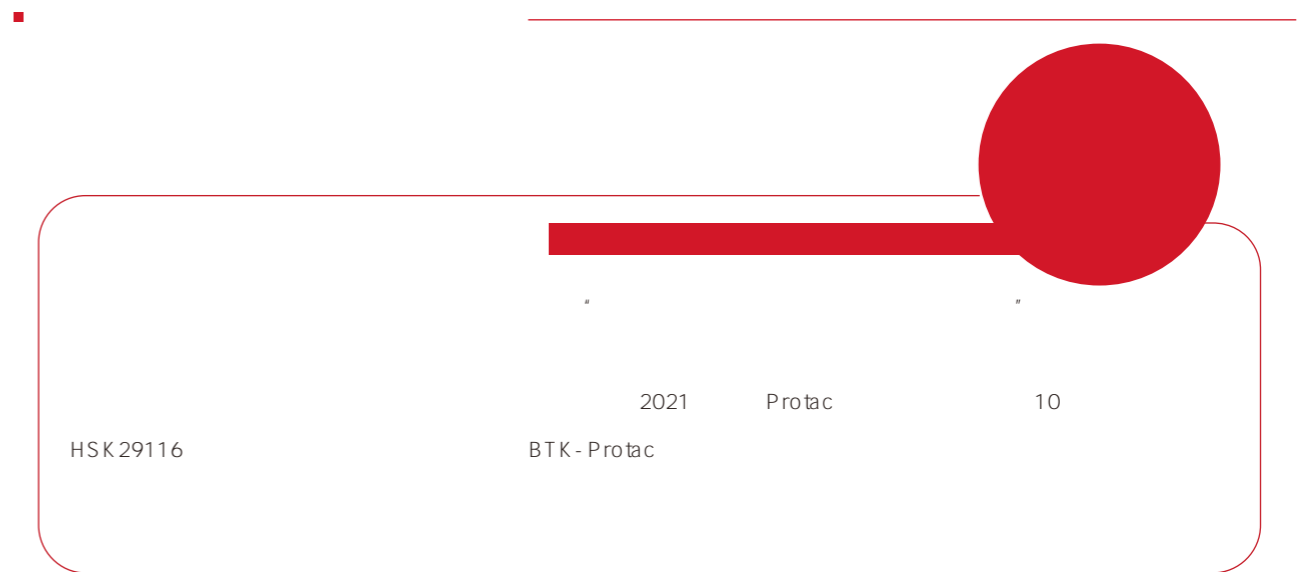
1.2%

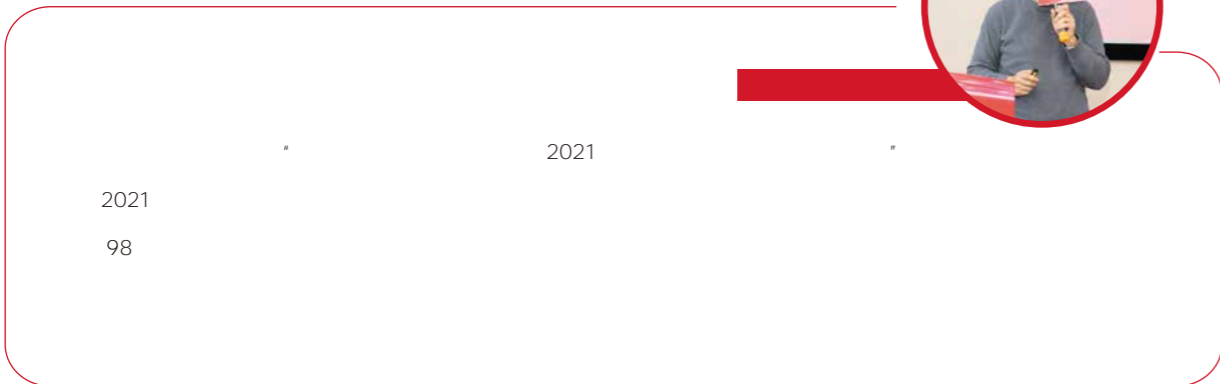
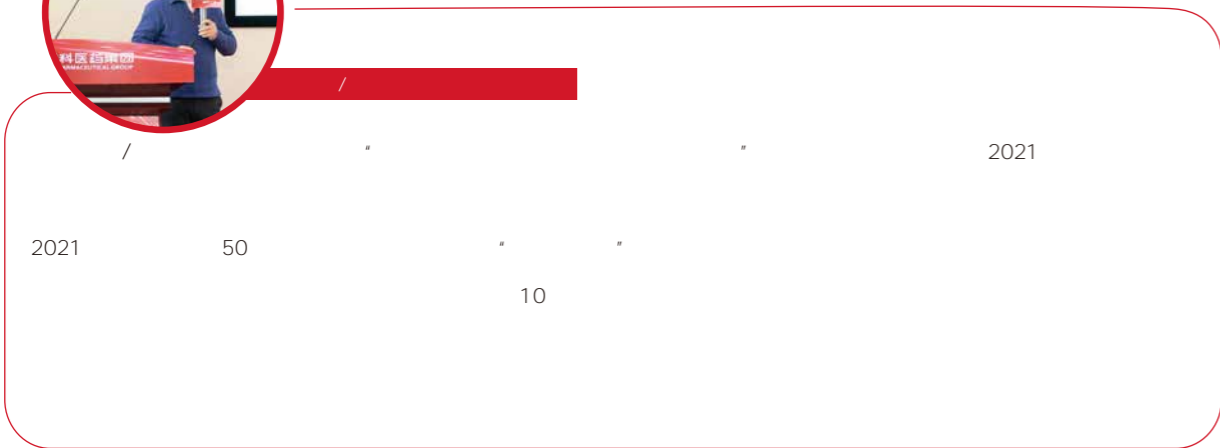
170 -600

Aquestive Therapeutics, Inc.
EXSERVAN



HL231	IND	CDE							
				4	IND				
			NDA						
	ADC	9		1		2021	3000		
		30					2021		
	4-6					32.3	2022		
PCC	2022								
		Protac			3.1				
		PDC							
	Protac		3				2021		
10	Protac	30%	2021	6000					
	2022								
		PDC					2022		
			20%						
		21		8.2					
							2021		
	license out								
				1					
	2022	1		105					
			100						







2021



2021



2021



“

”

2022



2022 1 24
2022

2021

HSK 21542

2021 2022

HSK 7653



2021

2021

2015

2022

2022

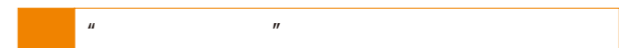
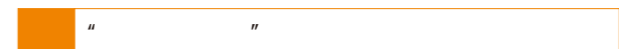
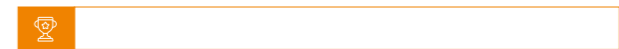
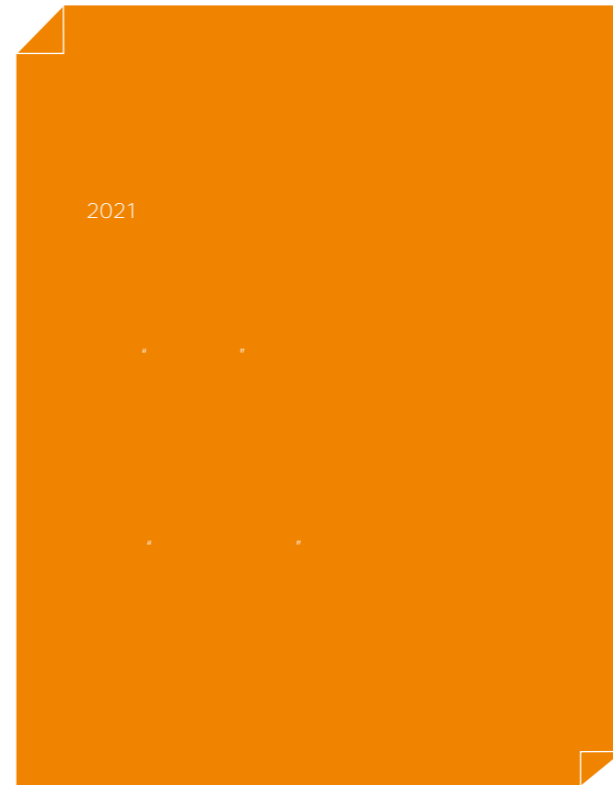
2022

KOL



2022

2021



2022

2021

AWARD AND SHARE SITE



2021

2022

2021年度海思科（沈阳）总结颁奖大会暨述职大会圆满结束

2022 1 19 2021

2021 2022

2021 1 19 9:00 2022

/

/



2021

2021

2021

2022

14 2021

2021



2022

2022



CHARACTER FOCUS





2000

2016 6

4

2020 2

2020 1

2020 3

2 4

2

LC - MS

LC - MS

LC - MS

HPLC

CMC





2022



2022

//////

Ha
Pharmaceutici

HSK 16149



Summary

CAD

HSK16149

HSK16149

HSK16149

HPLC - CAD HSK16149

HSK16149

Kollidon SR CAD

HSK16149

HSK16149

HSK16149

HSK 16149

Relevant material method optimization

1

/ - / - ODS-3/T3/C18

1

	Millipore		10KD
			3KD
	PALL		1KD
			3KD
Sartorius			

2

2.1
 HSK16149
 HSK16149 Kollidon SR

2.3.2

2.3.2.1

2.2
 SPE

2.3.2.2

HSK16149

HSK20372 HSK16149

2.3

HSK20319

HSK20372 HSK20319

/ PALL /1KD
 HSK16149 HSK20319 HSK20372

HSK16149

2.3.2.3

5min 8min 10min

HSK16149 HSK20319 HSK20372

2.3.1

2.3.2.4

6ml 8ml 10ml

HSK16149 HSK20319 HSK20372

1

Result

1

CAD

1

CAD

2

CAD

HSK16149

2

2.1

2

2 HSK 16149

HSK16149						DMSO

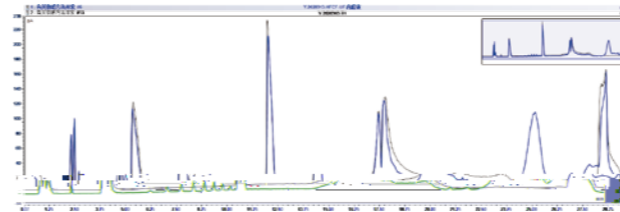
2

DMSO

DMSO

2.2

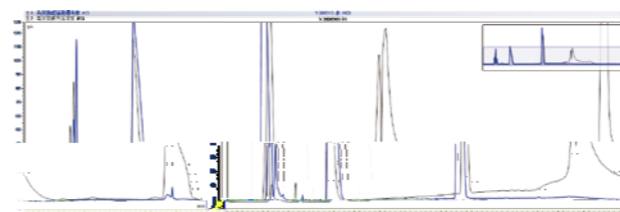
SPE



4

2.3

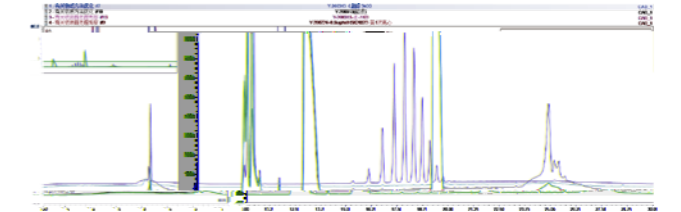
5



5

2.3.1

6



6

6 PALL /1KD
 Millipore /3KD Millipore
 /10KD 16-19min
 Sartorius /1KD
 7-13min PALL
 /1KD

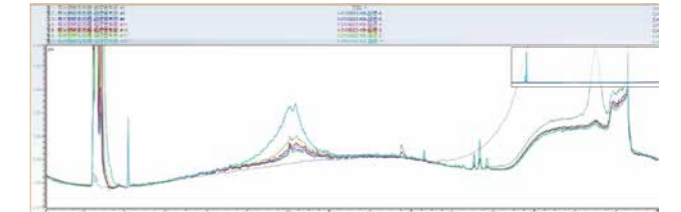
2.3.2

2.3.2.1

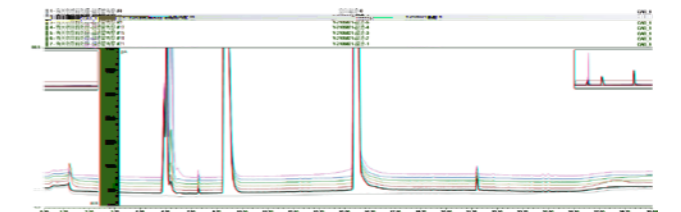
6

7-8

3



7



8

2.3.2.2
 HSK16149 HSK20372

3

3 PALL /1KD

HSK16149 HSK20319 HSK20372 HSK20372 99.71%
 HSK20319
 90.75% HSK20372 89.34% PALL /1KD
 HSK20319 101.21%

3 PALL

					%		
		HSK 16149	HSK 20319	HSK 20372	HSK 16149	HSK 20319	HSK 20372
		2.629	3.795	0.174	-	-	-
		2.620	3.302	0.153	99.66	87.01	88.18
		2.637	3.487	0.157	100.30	91.88	90.49
		2.581	3.444	0.155	98.17	90.75	89.34
		2.624	2.624	0.151	99.81	88.06	87.03
		2.650	3.342	0.165	100.80	100.16	95.10
		2.697	3.801	0.173	102.59	101.21	99.71

2.3.2.3

4

HSK16149 HSK20319 HSK20372

6ml 8ml

4

8ml

	HSK 16149	HSK 20319	HSK 20372
5min	45.326	0.590	0.582
8min	45.020	0.573	0.611
10min	45.507	0.576	0.622

2.3.3

6

6

PALL/1KD	3	3	3	10min	8ml

HSK20372

HSK16149 HSK20319

10min

HSK16149

2.3.2.4

5

5

	HSK 16149	HSK 20319	HSK 20372
6ml	50.537	0.650	0.704
8ml	50.580	0.633	0.687
10ml	49.479	0.620	0.670

Summary

CAD

HSK16149

CAD CAD
 CAD CAD HSK16149
 HSK16149

CAD

CAD

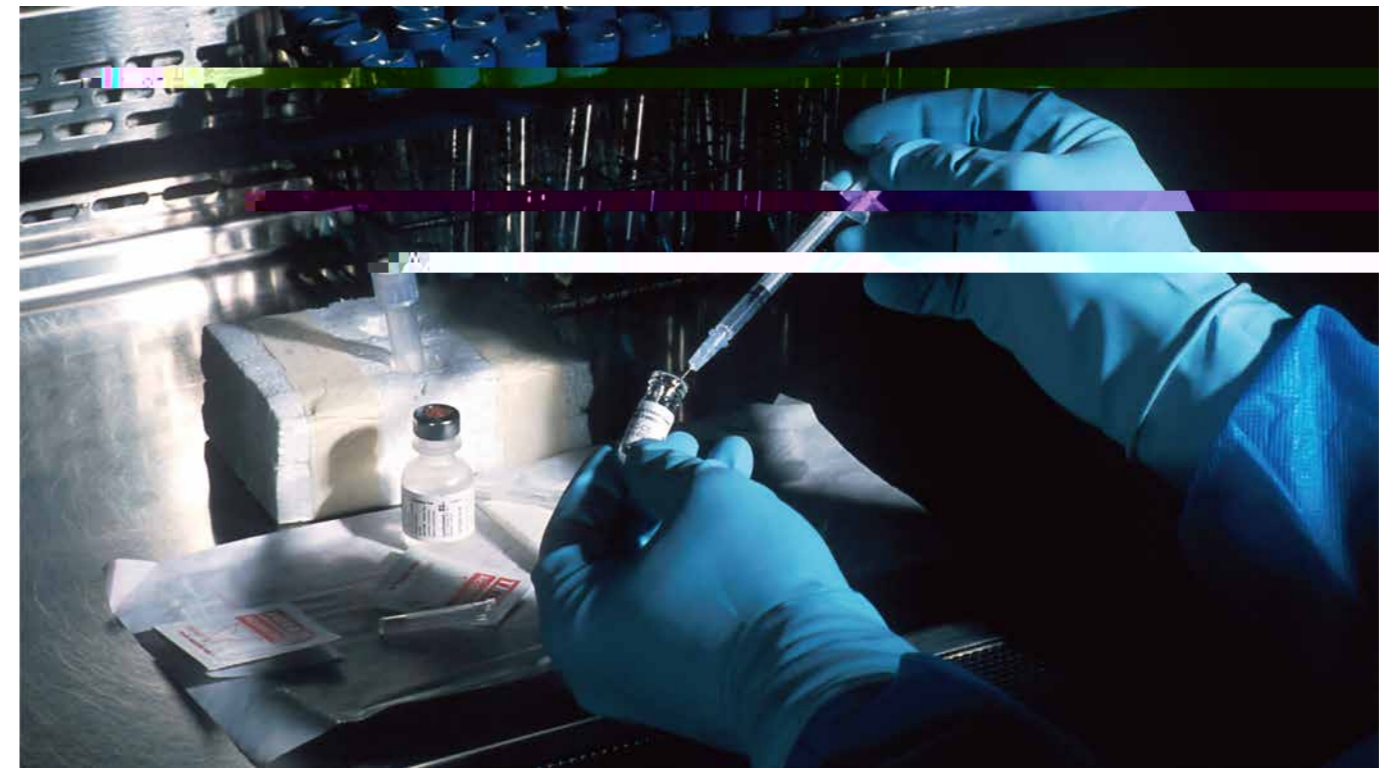
HSK16149

CAD

HSK16149

Summary

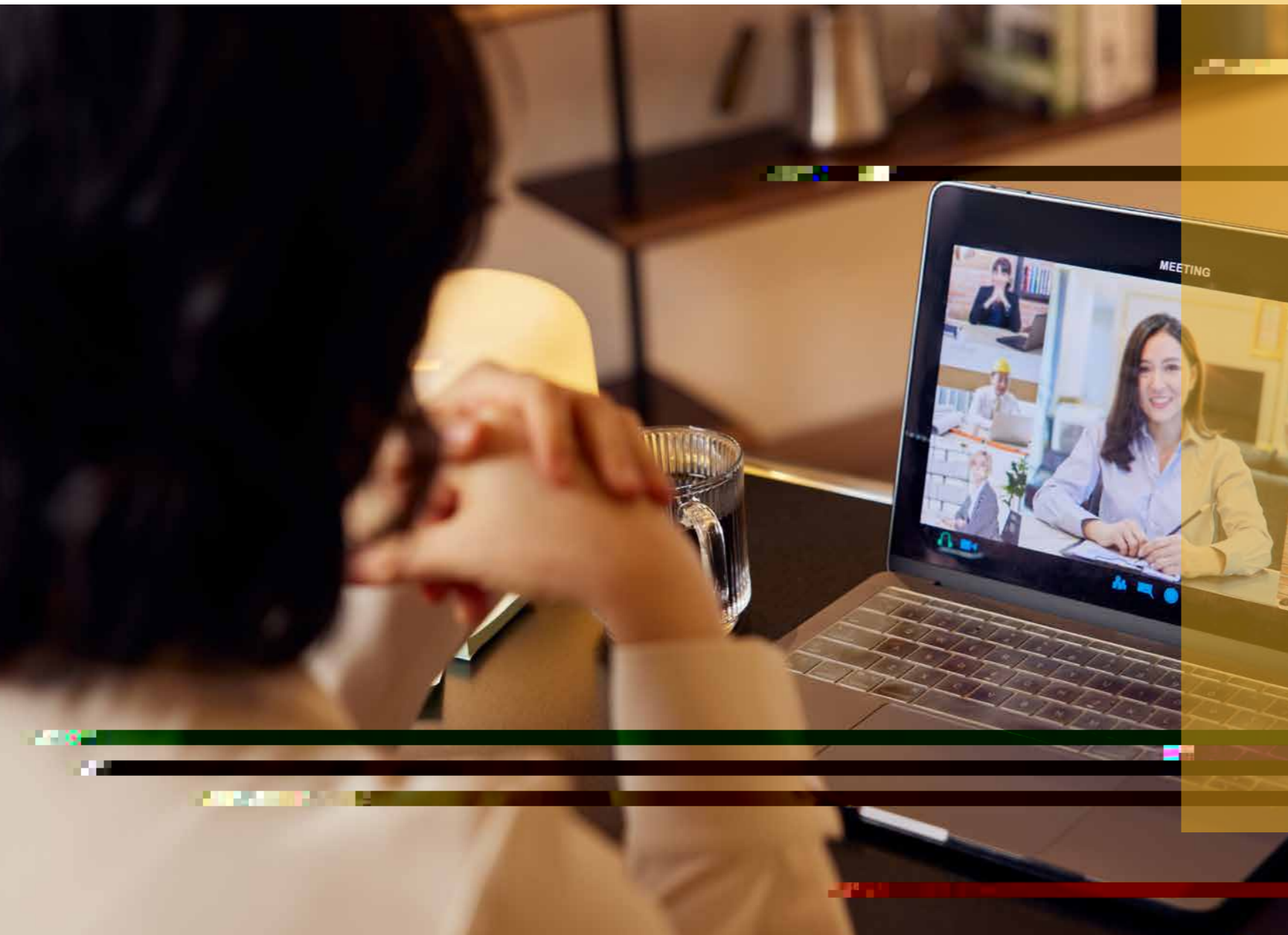
- [1] HPLC-CAD [J]. ,2019,39(4),588- 594
- [2] James T, Haidar AIA, Andrei B.A four parameter optimization and troubleshooting of a RPLC- charged aerosol detection stability indicating method for determination of S- lysophosphatidylcholines in a phospholipid formulation[J]. Journal of Pharmaceutical & Biomedical Analysis, 2018, 155:288- 297.
- [3] HPLC [J]. .2017,32(3):306- 308.
- [4] 1, 1, 1, 2, - [J]. .2015,(2):633- 638.
- [5] [J]. .2013,(4):30- 32.
- [6] 1, 2, 3, 1, - [J]. .2014,(2):27- 30.
- [7] 1,2, 1, 1, - [J]. .2017, 42(1):100- 106.
- [8] [J]. .2021,21(4):320- 324.



同学同奋斗

TALENTS CULTIVATION

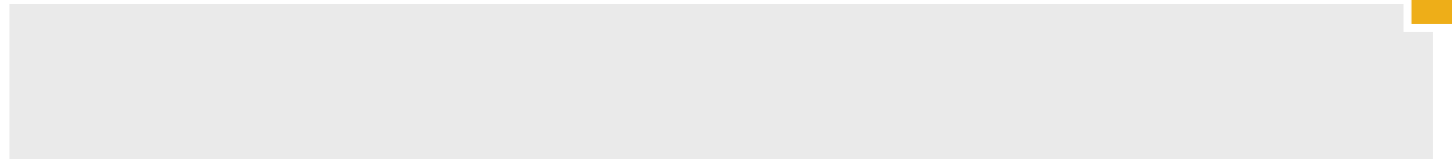




3 4
7 PPT

PPT

2021



2022 1 26 2021

20 2021

12

2021



PPT



2021

2021 2





“

”

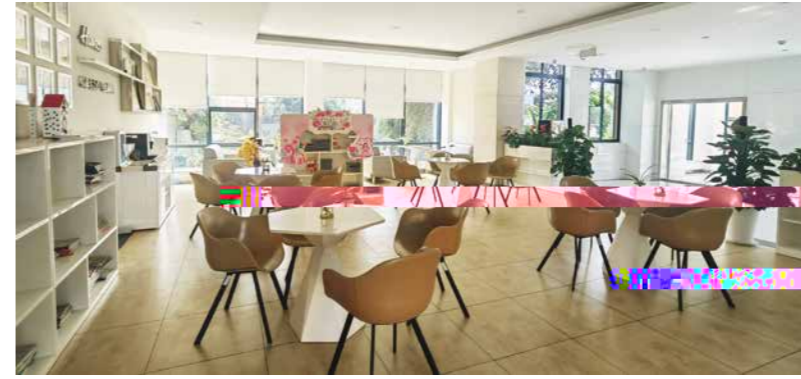
▶

2022 1

2021



—2022



lady

3 8

A

2



DIY

DIY



海思科女神

GODDESS OF HAISCO



