



2.7

100%

4

6

70%

1.89

60% 1.134

40% 0.756

30%

0.81



1

2024

9

30

4.79

4

2

3

4

2024 9

30

-4.23

5



2024

2024

12

12

2

25,755.57



2.7

100%

70% 30%

[2024] 1024 2023 12
31 27,175.19
100% 2.7

2024 11 6 2024
3 0 0

2024 11 6 2024
100%
5
5 1 0 0

2024 11 7
100%
8 3 8

2.7

2023

5.20%

12

12

1

2

15,000

()

1

1999 5 14

63.88%

30.28%

3

	553,176.58	578,941.53
	50,993.38	43,455.33
	10,474.52	12,179.96
	5,349.39	1,021.59
	12,377.79	18,176.39

1

2024 5

2

10

2024 5 24

578 8 102 (

)

		2.00	20	
Yi Zha g		4.70	47	
		1.00	10	
		1.00	10	
		0.80	8	
Jia j Ya g		0.50	5	

2024 5

1

100%

2

3

1

70%

30%

9,500

578

2011 03 30

4

hNGF

DNA

1

2018 11 28

I

II

hNGF

CHO

1

2024 03 29

I

GGGF1

GLP-1/GIP/GCG

GLP-1

GIP

GCG

GLP-1 GIP

GCG

B N C-

GLP-1

GIP

1

2023 12 18 2

2

I

2023 12 31

[2024] 1024

27,175.19

2.7

1

2

2023 12 31

3

4

443,060,545.96

-358,179,029.76

5

27,175.19

62,993.09

175.87%

29,760.00

65,577.90

183.09%

-

271,751,895.91

6

2024 03 29

NGF

[2024] 1024

1

-35,817.90

27,175.19

62,993.09

175.87%

2

A

GLP-1

GLP-1

	Ca The a e ic 100% GLP-1	2024	31	<a href="https://www.che.c /i
e / da e /i -
da e-2023-12-04">https://www.che.c /i e / da e /i - da e-2023-12-04
600276	3 GLP-1	2024	60	h :// . e.c .c / 2024-060
	GLP-1 ECC5004	2023 12	20	<a href="https://www.a a e eca.
c .c / h/ edia/ e -
elea e /2023/11-09-
01.h l">https://www.a a e eca. c .c / h/ edia/ e - elea e /2023/11-09- 01.h l

1

2

II

I

I

1 GLP-1

GLP-1

2

2.7

100%

2.7

1

70%

10

60%

40%

2

30%

10

1

70%

70%

60%

40%

rhNGF

rhNGF

GGGF1

GGF7

NGF

--	--

6-12

60

*

2024 9 30

47,861.78

2024 10 1

2024 10 1

2

3

1

2

4

1

2024

2024 11 6

3

0

0

100%

2

2024 11 6

2024

100%

2023 12 26

1 (

)

9,444.72

2023 12 27

. e.c .c

2023-054

2024 8 12 2024

1

16,310.85

2024 7 27 2024 8 6

. e.c .c

2024-

044

<

>

2024-048

2024 11 7