

/  
**2018**

2014 64

2017 152

2018

/

,

2017

2018

,

,

2017

2018

1

2

3

10

3000

1

" 2+2"

2

3

4

2 3

1.1.2

" 2+2 "

1

2

Advanced Therap Medicinal Product

ATMP

3

4

5  
1500 2500

R&D

" 2+2"

3 5

1.1.3

1

2

3

/

3  
1400

1

" 2+2"

2

3

## **1.2**

1.

2.

1

1

2

3

2

/

3

4

5

1

2



3 /

1 2

3.

4.

1

2

3

4

20

2

5

6

7

/

5.

1

2

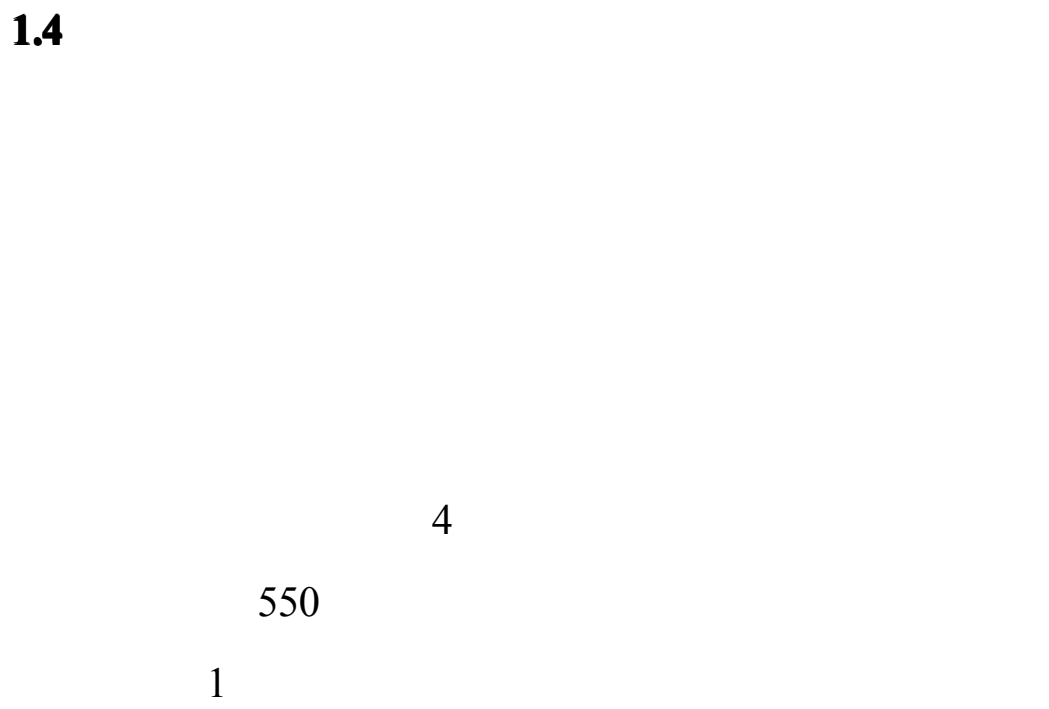
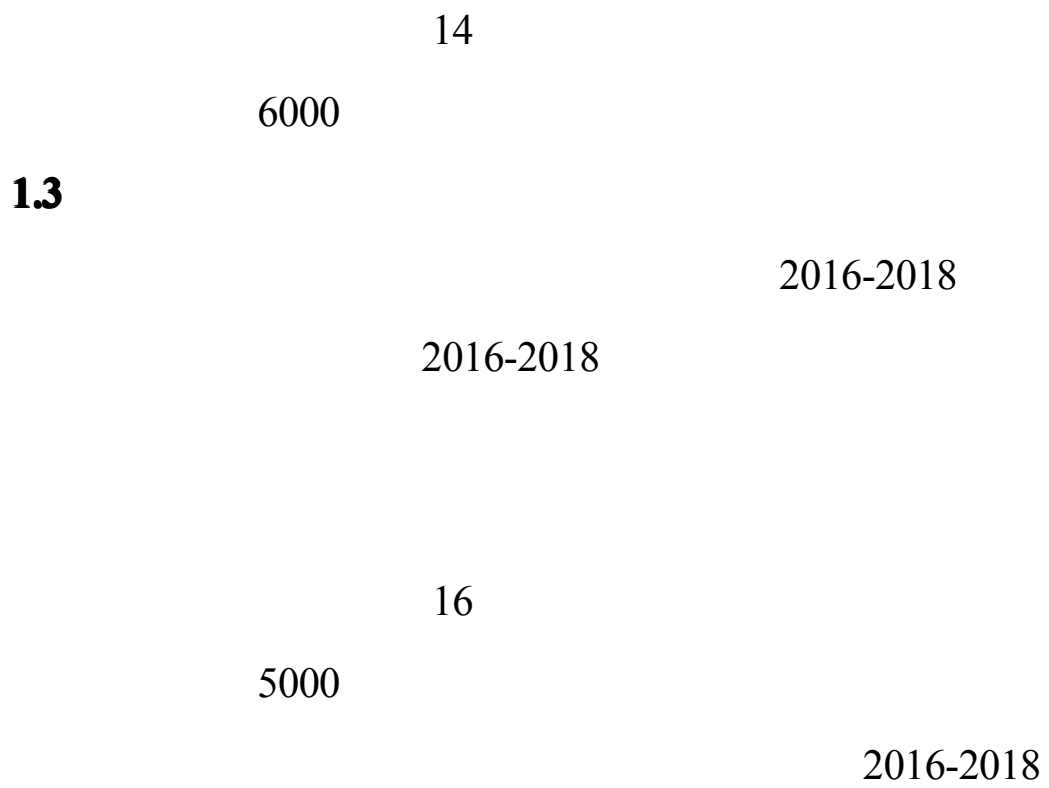
" 2+2"

3

3

4

5



2

**1.5**

3

500

**1.6**

**RIKEN**

—

10

3000

RIKEN

**1.7**

20  
6000

3

**1.8**

**UNEP**

1

2

3

4

5

4000

3

**1.9**

**CERN**

CERN

CERN

ALICE

ALICE

4

2700

5

**2.0**

3 6  
2000

1

2

" 2+2"

3

4

5

2 3

6

7

Ciro Va q e

+46

0 8-473 31 30

ciro. a q e @ inno a. e

## 2.1

1

2

4 6

2000

1

2

3

4

3

5

Kla Rønfeldt Jakobsen,

+45-6190 5041

kla.jakobsen@innofond.dk

## 2.2



2018-2020

2.2.1 -

2020 2018

1 SFS-38-2018

2 SC5-13-2018-2019 A

Strengthening EU-China collaboration

3 LC-MG-1-1-2018 C Sensing and

monitoring emission in urban road transportation

4 5

6000

1 -

2

3

3

2020

4

5

2020

6

3

7

2018-2020

<http://ec.europa.eu/programme/horizon2020/en/ha-ork-program>

me Delegation-China-Science@eea.europa.eu

2.2.2 -

1

5G

CPU

2

3

4

5

6

7

8

9

15

5000

300

1 -

2020

2

2020 2018

3 2020

2020

4 2020

5

6 2020

7 3

8 2018-2020

h p ://ec.e ropa.e /programme /hori on2020/en/ ha - ork-program  
me Delega ion-China-Sci ech@eea . e ropa.e

/

/

**1.**

1

2

3

4

**2.**

1

1958 1 1

2

3

1

973

863

“

”

2

2018 12

30

4

5

“

”

6

**3.**

1

2                                    2016    12    31

3

“                                    ”

**4.**