



A4

2019

2020 2 14



2020	20 07 20 08	1. 2. 3. 4.	1. 2. 3.	1. 2.	
2020	20 09 20 12	1. 2. SWOT 3. 4.	1. 2. 3.	1. 2. 3. 30	
2021	20 12 21 04	1. 2.	1. 2. 3. 4.	1. 12 2. 800 3.	

2021	21.05-21.07	1. 2. 3. 4.	1. 2.	1. 1127 2. 1086 1	
2021	21.04-21.09		NVIVO	1	
2021	21.06-21.09	1. 2. 3.	1. 2. 3.	1. 2. 3.	
2021	21.09-21.12	1.	1.40 2.40	1. 40 2.	

2022	22.01-22.06	1. 40	1. 40 2.	1. 54 2.	
2022	22.07-22.12	1. 40	1. 2. 3.	1. 46 2. 3	2023 1
2022	22.12-22.12	1. 2.	1. 2. 3.	1. 400 5 2. 38 3. 3	2023 1

1

1 1

1 2

N@-( £.D0! Ã ÖFf Ã86 õ1y ÈGý&é 6 ÀCUa2ç( Å . f/ EHpfãp 3Oò7âöàT (RŽ`~P 0™2'ðiQNpK°D Tö

3 3

4 4

U,´ CE+X1y rM' 6 ÀOÆG--+Û õLb × f3+\$QIO @ Î¿!/"%W fiìÖ®

**2**

2 1

PubMed Web of Science

2 2

2020 10 2021 2

16 42

2 3

2021 4

1127 1086

2 4

NVIVO

2 5

PDCA

2021 10-11

2.6

2022 7-9

2022 10-12

/ 54 17

16

17

1

3

2022 12 30 52 /

2 /

400 5

**3**

3 1

11

## COVID 19

The running track of government responsibility during the pandemic, Characteristic Analysis of Policy Documents Relevant to the COVID-19 Pandemic Released by Beijing Municipal Government in 2020 SCI IF 6 461 Understanding the condition of disease prevention and control workforce by disciplines, duties, and work stress during the COVID-19 pandemic: A case from Beijing disease prevention and control system SCI IF 6 461 2

3.2

7

2020-2022

1. Mao A, Yang Y, Meng Y, Xia Q, Jin S and Qiu W (2022) Understanding the condition of disease prevention and control workforce by disciplines, duties, and work stress during the COVID-19 pandemic: A case from Beijing disease prevention and control system. *Front. Public Health* 10:861712. doi: 10.3389/fpubh.2022.861712 (SCI IF6.461 JCR 1 )
2. Mao A , Yang Y , Qiu W. The Running Track of Government Responsibility During the Pandemic, Characteristic Analysis of Policy Documents Relevant to the COVID-19 Pandemic Released by Beijing Municipal Government in 2020[J]. *Frontiers in Public Health*, 2021, 9:1740-. (SCI IF6.461 JCR 1 )
3. , , , , , , , , .  
[J]. ,2022,36(07):7-9.
4. , , , , , , , , .  
COVID-19 [J].  
,2022,26(06):696-702.DOI:10.16462/j.cnki.zhjbkz.2022.06.014.
5. , , , , , , .  
[J].  
,2022,38(06):719-723.
6. , , , , , , , .

[J]. ,2022,43(02):18-22.

7. , , , , , .  
[J]. ,2022,17(01):37-41.

8. , , , , , , , , .  
[J]. ,2021,32(03):12-15.

9. , , , , , , .  
[J]. ,2021,37(09):1313-1318.

10. , , , , , , , , , .  
[J].  
,2021,15(04):239-242.DOI:10.16760/j.cnki.sdggws.2021.04.016.

11. , , , , , , .  
[J]. ,2020,36(12):1686-1689.

7

·  
·  
·  
·  
·  
·  
·

2020-2022



- 
- 
- 
- 
- 
- 
- 

2020-2022



100

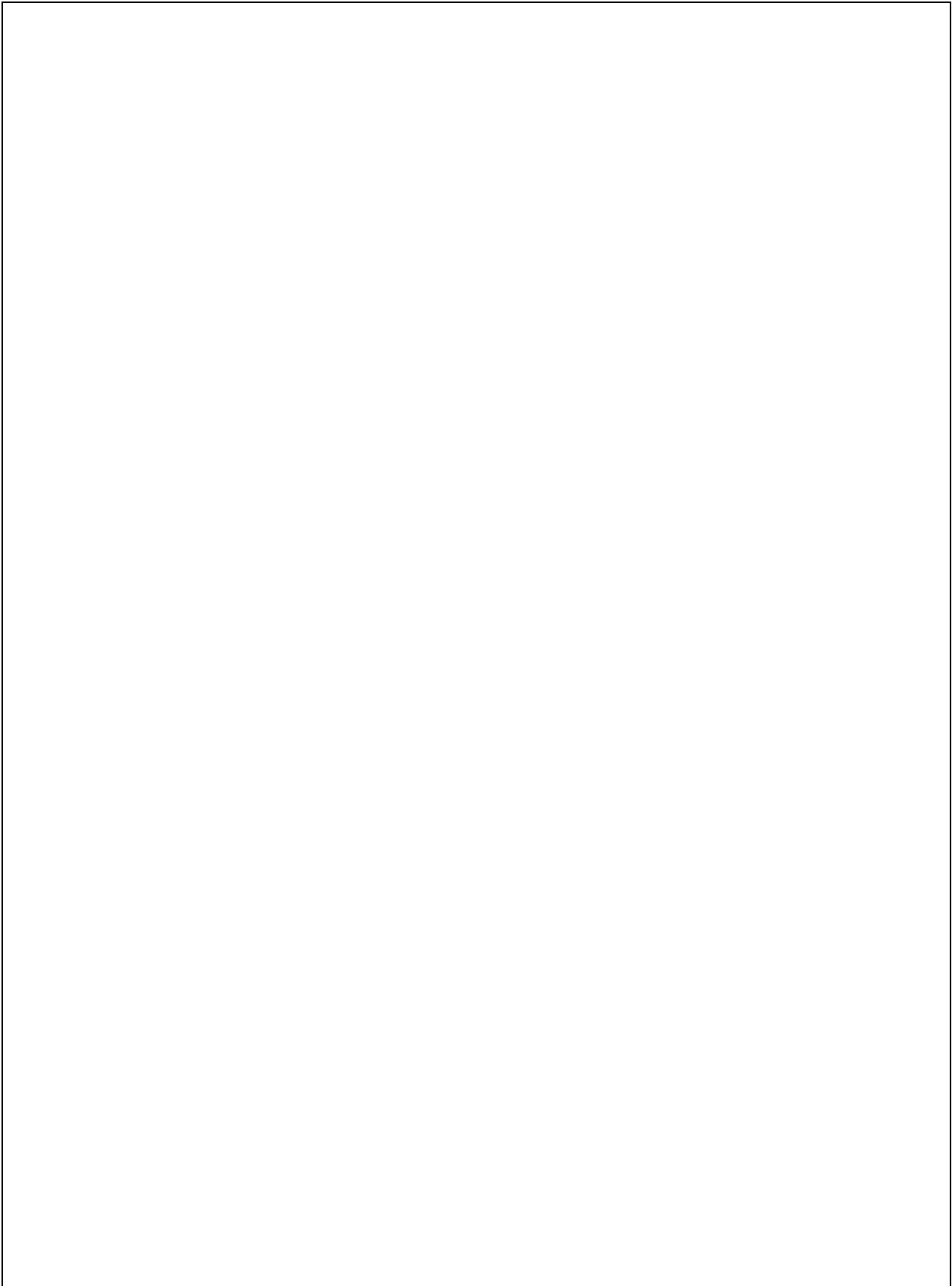
2021-1G-4251

2022

2020-2022

40





	2020.07- 2022.12	150	114.16	76.11%		

2020 7  
114.16

150  
76.11%

2022 12 31

5.5

7.5