

1            0100  
2            Cl i ni cal   hem atol ogy   i nspecti on   technol ogy  
3  
4       /           94       / 4                   54                   40  
5  
  
6  
7  
8

	/ /	

0 Ñ\$ —Ó Ñu\$ —Ó •\$ —Ó b =

"

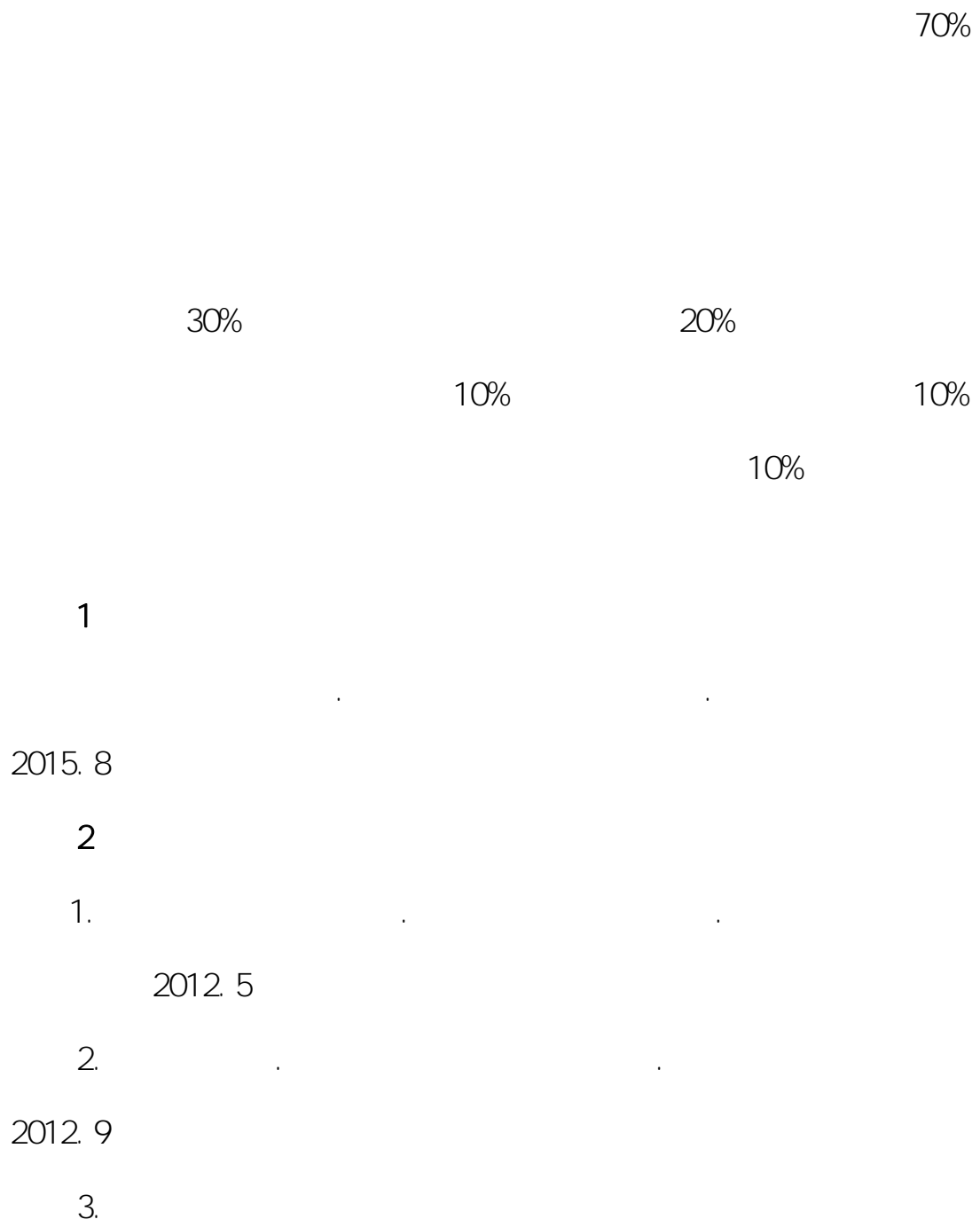
"

PBL

1		2	2	
2		2	2	
3		18	8	10
4		31	14	17
5		27	18	9
6		5	5	
7		1	1	
8		8	4	4
		94	54	40

(

)



[https://mp.weixin.qq.com/s/Txw\\_pQuAsbBEVwF7rTyDtg](https://mp.weixin.qq.com/s/Txw_pQuAsbBEVwF7rTyDtg)

[ ] 2

[ ]

- 1.
- 2.

[ ] " " " "

[ ]

1. /

- 2.

/ /

[ ] 2

[ ]

- 1
- 2

- 3

[ ]

[ ]

1. /
- 2.
- 3.

- 1.
- 2.

[       ] 6  
[       ]  
1  
2  
3  
[       ]

[       ]  
:  
1.  
2.  
3.  
  
1.  
2.  
3.  
  
4.

[        ] 2  
[        ]  
    1  
    2  
    3  
[        ]

POX/MPO PAS NAP SE NSE

[                    ]  
                  :  
    1.        /  
  
    2.  
    3.  
  
                  :  
    1.  
    2.  
    3.

[        ] 2  
[        ]  
    1  
    2  
[        ]



[ ]

1. / :

2.  
3.

1. :  
2.  
3.  
4.

[ ] 2

[ ]

1  
2  
3

[ ]

[ ]

1. / :

2.

3.

CBL

1. :

2.



[ ]

MDS PNH

[ ]

1. /

2.

3.

1.

2.

3.

4.

[ ] 6

[ ]

1

2

3

[ ]

[ ]

1. :

/

2.

3.

:

1.

2.

3.

4.

[ ] 2

[ ]

1

FAB

WHO

2

WHO

[ ]

[ ]

:

1.

2.

WHO

(2017

2021 )

:

1.

2.

3.

[ ] 8

[ ]

1

2  
3  
[ ]

[ ]

1. / :

2.

3.

:

1.

2.

3.

4.

[ ] 1

[ ]

1

2

[ ]

1



2.

3.

MDS

:

1.

2.

3.

4.

[            ] 2  
[            ]

1

2

3

[            ]

1

2

3

4

[                            ]

:

1.

/

CBL

2.

3.

1.

2.

3.

4.

[ ] 1

[ ]

1

2

3

[ ]

1

2

3

[ ]

:

1. /

/ø6ED E- 10;P

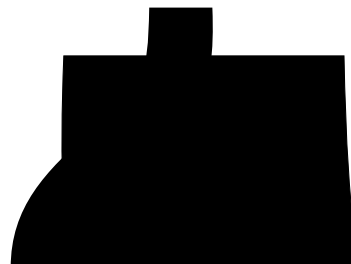
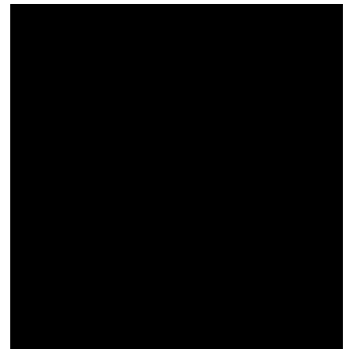
8 00V( VE] 10P01800( — 10:P

[ ]

3

[ ]

]





[                    ]

1.       /       :

2.

3.

:

1.

2.

3.

4.

[                    ] 5  
[                    ]

1

2

3

[                    ]

1

2

3

4

5

[                    ]

1.       /       :

2.

1.

- 2.
- 3.
- 4.

[            ] 1  
[            ]

1  
2  
[            ]

1  
2  
3  
4  
5  
6  
7  
[            ]

1. / ,

- 2.
- 3.

- 1.
- 2.
- 3.
- 4.

[            ] 4  
[            ]  
1



6		3	
7			
8		3	
9		3	
10		3	
11		4	\
		40	

[       ] 3  
 [       ]

1.

2.

3.

[       ]

9

[       ] 3  
[       ]  
  1  
  2  
  3  
[       ]

[           ]

[       ] 4  
[       ]  
  1  
  2  
  3  
[       ]

[           ]

[       ] 3  
[       ]

1                    I DA  
2  
3  
[           ]

[           ]

[           ] 3  
[           ]  
1  
2  
[           ]

                  :  
[           ]

[           ] 3  
[           ]  
1  
2

AA

[ 3 ]

[ ]

[ ] 8  
[ ]  
1  
2  
[ ]

[ ]

[ ]  
1  
2  
[ ]  $M \setminus M$

$M \setminus M$

$M \quad M4 \quad M5 \quad M6$

[ ] 3  
[ ]

[ ] 3  
[ ]

1  
2

[ ]

L1 L2 L3

[ ] n

[ ] 3  
[ ]

1  
2

[





	(	
	)	
	6-8	
	(            -            - -	
	)	
	,	
	"            "	4. 17
	DI C            - - -	

