

" 2015 2016 2017 "

1. :
 2017 . 2015 2016
 2.) :
 1 2015 . - 2014 :
 2015 2016 ;
 15 2015 . - 2014
 2017 2018 ;
) 2016
 2017 , 2015 2016
 , ' -
) 2015 2016 2017 ;
 , ' 2016
 2017 , - 2015 2016
) ;
 3. .
 25 2014 .
 2015 2016 2017 .

(. 2015 28 2016 2017 2014 . N 1273)

) 2015 2016 2017 (-
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;
, ;

2015 2016 2017 ,
(-).

II.

, ;
, ;
: ;
- , ;
, ;
, ;
, ;
, ;
, ;
" " " " ;
" " " " ;
, ;
- , ;
, ;
, ;
, ;
- , ;
, ;
- , ;
- , ;

()

()

()

)

()

(

)

III.

),

,
 ()
 ;
 ()

5

IV.

-
 ()
 -
 ()
 ()
 ()
 ()
 ()

III

III

(),

;
 (-),
 (-)
 ;
 - , - (())
 ;
 ;
 - ;
 .
 :
 , :
 , () ;
 () (-) ;
 , ;
 , ;
 () ;
 , -
 (-) ;
 , -
 (-) ;
 (,) , -
 .

)
1 (VII
) c (VIII), IX
) . ()

1

,

.

,

1

,

1 1

,

,

,

,

,

,

,

.

V.

(

,

),

.

:

-

,

(

-

),

,

,

,

,

,

,

III

,

-

;

,

,

III

,

,

(,) ,

),

||

(

(I).

(

);

(

);

()

1 1 6.2

”

2015

(II)

:

(

()

),

:

;

;

;

(II).

(I).

:

()

50-
()

5

(),

(),

)

()

,
 ,
 ,
 (),
 (, -
),
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 (,
).

VI.

, 1
 1 ,
 :
 , 2015 - 2017
 - 0,318 1 ;
 (,),
 2015 - 2,9 1 , 2016 - 2,95
 - 2,3 1 ,
 1 - 2,35 , 2017 - 2,98
 1 2,38 ;
 , 2015 - 2,15 1 ,
 - 1,95 1
 , 2016 - 2,18 1 ,
 - 1,98 1
 , 2017 - 2,18 1 ,
 - 1,98 1
 ;
 ,

- 0,5 , 1 2017 - 0,6 , 2016 1 - 0,56 ; 2015 1
- 1 , - 1 , 2016 - 0,675
- 0,56 , - 1 , 2016 - 0,675
- 1 , - 1 , 2017 - 0,675
- 0,56 , - 1 ;
- 0,193 1 - 0,172 , 2015 1
2016 - 0,193 1 - 0,172
1 , 2017 - 0,193 -
0,172 , 1 ,
" " ,
2015 - 0,033 - 1 , 2016 - 0,039
1 , 2017 - 0,039 - 1
; ,
0,092 - 1 , 2016 - 0,092 - 1 , 2015 -
0,092 - 1 . 2017 -
- 0,0047 1 , 2015 0,0041 , 2016
2017 - 0,005 .
, , , ,
, , , ,
() (-)
, 1 , 1 ,
, , , ,
, () ,

VII.

2015 :

1 - 1710,1 ;

1) - 371,7

1 - 351 ;

1) - 1078 ,

1 - 983,4 ;

449,3 ;

1 -

1 - 577,6 ,

1 - 1306,9 ;

1) (

1 - 63743,8 ,

1 - 22233,1 ;

1 -

1 " "

1 - 1539,3 ;

1 - () ,

1) - 1708,2

2016 2017 :

1 - 1804,2 2016 , 1948,9 2017 ;

1) - 388,4

2016 , 405,1 2017 ,

1 - 355,5 2016 , 386,7 2017 ;

1 (

, 1174,9)
 - 1039,4 2017 ,
 2016 , 1160,3 2017 ;
 1
 452,2 2016 , 491,9 2017 ;
 1 -
 - 603,6 2016 , 629,5
 - 1323,4 2016 , 1433,2
 2017 ;
 1
),
 - 66612,3 2016 , 69476,6
 - 23559,3
 2017 ,
 2016 , 26576,2 2017 ;
 1 -
 ' "
 " ,
 2017 ;
 1 -
 (- 1623,4 2016 , 1826,4
 () ,
 (- 1785,1
 2016 , 1861,8), 2017 .

VI

N 462 "

,
 , 5 2012 .
 ,
 " .
 () , :
 (1
) 2015 - 3338,4 , 2016 - 3488,6 , 2017 - 3638,4
 ,
 (1
) 2015 - 8260,7 , 2016 - 8727,2 , 2017
 - 9741,2 .

(II).

1

VIII.

();

()

50-

;

,

,

,

,

,

,

,

,

,

;

;

,

;

,

,

;

;

,

,

,

4

,

-

;

()

()

,

;

,

,

-

;

,

;

;

,

;

,

,

;

,

,

,

-

,

)

30

(

-

- 10

,

,

,

,

,

-

"

,

"

,

;
;
;
;
;

IX.

() ; () ;
1000 ,) ; () ;
100 . () ; , ' , ' ,
, 100 . () ; ,
(100 .) ; () ;
100 .) ;
(100 .) ;
; (100 .) ;
(1000 , ,
) ; 1
1 ; 0 - 4 (100 .) ;
0 - 4 ; 0 - 4
0 - 17 (100 .) ;
0 - 17

0-17 ;

5

(10

(10

);

(

(

);

(I II)

1000

20

6

100

6

6

2015

50

20

I.

N *	*	-10**				***,
1	,	86.0 - K86.8			()	105093
		D18.0, D13.4, D13.5, B67.0, K76.6, K76.8,				

			Q26.5, I85.0				
						()
						-	
			D12.6, L05.9, 60.4, 62.3, 62.8, 57.2, 59.3, N82.2, N82.3, N82.4, Q43.1, Q43.2				
			27.5, D35.0, D48.3				
2							129600
						()
						()
						()
			26.0				
			24				
						()
						()

3

,
 ,
 , -
 , -
 ,
 , ,
 , , -
 , , -
 ,

36.0, 36.1

34.3

28.0

36.5, O43.1, O43.8,
O43.9

()
22

(

)

,
 ,
 ,
 ,
 ,
 ,
 ,

(,) ,

102457

,
 ,
 -
 -
 (,) ,
 ,
 ,
 ,
 - ,
 ()

34

11, O12, O13, O14

34

N81, N88.4, N88.1

TOT)

(TVT-0, TVT,

		N99.3						
		N39.4	()	(TVT-0, TVT, TOT)	(TVT-0, TVT, TOT)			
4	3 4	50, 51, 90.0	3 4					110719
		K73.2, 74.3, 83.0, B18.0, B18.1, B18.2						

，
(
-)

，
(-)

5

，
，
，
，
，
，
，
，
，

D69.1, D82.0, D69.5,
D58, D59

，
()

，
，
，

D69.3

，
()

D69.0

，
()

119808

，
，
，
，
-
，

31.1

, () ,
, ,
,

D68.8

,
, ()
,

83.1, 83.2

,
,

D59, D56, D57.0, D58

,
,

,
,

,

.
:

,
,

,

,

,

,

,

,

,

,

,

,

,

-

,

,

,

D70

0, 5×10⁹ /

D60

80.0, 80.1, 80.2

6

L40.0

80713

L40.1, L40.3

L40.5

L20

L10.0, L10.1, L10.2,
L10.4

L94.0

L40.0

L40.5

()

,

,

,

,

,

,

,

,

,

,

,

,

-

-

,
,
-

7

C71.0, C71.1, C71.2,
C71.3, C71.4, C79.3,
D33.0, D43.0

) (

C71.5, C79.3, D33.0,
D43.0

) (

III

71.6, C71.7, C79.3,
D33.1, D18.0, D43.1

) (

, IV

71.6, C79.3, D33.1,
D18.0, D43.1

) (

130730

D18.0, Q28.3

) (

C70.0, C79.3, D32.0,
D43.1, Q85

) (

) (

,

,

,

72.2, D33.3, Q85

,

(,
,

,

,

,

I-II).

C75.3, D35.2 - D35.4,
D44.5, Q04.6

.

,

,

(I - II ,
,

,

(,) ,

,

,

,

,

,

41.0, 43.4, 44.4,
79.4, 79.5, 49.0,
D16.4, D48.0

D76.0, D76.3, M85.4,
M85.5

D10.6, D21.0, D10.9

C41.2, C41.4, C70.1,
C72.0, C72.1, C72.8,
C79.4, C79.5, C90.0,
C90.2, D48.0, D16.6,
D16.8, D18.0, D32.1,
D33.4, D33.7, D36.1,
D43.4, Q06.8, M85.5

Q28.2

I60, I61, I62

I65.0 - I65.3, I65.8, I66,
I67.8,

) (

,
,

,
,

) (

,
,

,
() ,

, , ,
,

()

()

()

()

-

		M84.8, 85.0, 85.5, Q01, Q67.2, Q67.3, Q75.0, Q75.2, Q75.8, Q87.0, S02.1, S02.2, S02.7 - S02.9, 90.2, T88.8			, - ()	201736
8		I67.6				130979
9		G91, G93.0, Q03			,	204421
10		22, 23, 36, 10.0, 10.1, 10.2, 10.3, 10.4, 10.8, 11.1, 11.5, 52.1, 52.2, 52.4, 52.6, 90.0, 91.0, 91.2, 91.4, 91.5	2 - 3		, , (, -), -	204421

11

1500 ,

05.0, 05.1, 07

.
" . "

,

300202

,

(-),

-

12

00, 01, 02, 04 -
06,
C09.0, C09.1, C09.8,
C09.9, C10.0, C10.1,
C10.2, C10.3, C10.4,
C11.0, C11.1, C11.2,
C11.3, C11.8, C11.9,
C12, C12.9, C13.0,
C13.1, C13.2, C13.8,
C13.9, C14.0, C14.1,
C14.2, C15.0, C30.0,
C31.0, C31.1, C31.2,
C31.3, C31.8, C31.9,
C32, 43, 44, 69,
73, C15, 16, 17,
18, 19, 20,
21

- III

I

(,)

-

/
/

(,)

102879

09, 10, 11, 12,
13, 14, 15, 30,
32

()

C15, C16, C18, C17,
19, 21, 20

, , ,
, , ,
, , ,

, :
,

Nd :YAG

, :
,

22, 78.7, 24.0

,
(, -
,)

/

/

()

,

Nd :YAG

C23

T1

IV

C24

C25

C34, 33

(Tis-T1N)

C34, C33

(T3-4NxMx)

(I - II)

C37, C38.3, C38.2,
C38.1

()

).
).

(

(I - II

,

()

-

,

()

C49.3

/
/

C50.2, C50.9, C50.3

IIa, IIb, IIIa

C53

III

.

I -

,

/

C54

situ

in

situ - III

in

C56

I

C51, C52

0 - I ,

C61

(T3a-T4NxMo) III
(T1-2cNOM0), I - II

62

2MoS1-3) (TxN1-

60

64

I - III ,

()

()

/

()

/

67

I - IV
(T1-T2bNxMo)
I - IV
(T1-T2bNxMo)

78

78.1, 38.4, 38.8,
45.0, 78.2

78.1, 38.4, 38.8,
45.0, 78.2

79.2, 43, 44, 50

79.5, 40.0, 40.1,
40.2, 40.3, 40.8,

/

()
, (),

()
, (),

" "

, ()

,
,
,

40.9, 41.2, 41.3,
41.4, 41.8, 41.9,
49, 50, 79.8

IV

IV

()

()
()

-

/

/

/

,

,

,

-

00.0, 00.1, 00.2,
00.3, 00.4, 00.5,
00.6, 00.8, 00.9
01.0, 01.9, 02,
03.1, 03.9, 04.0,
04.1, 04.8, 04.9,
05, 06.0, 06.1,
06.2, 06.9, 07.0,
07.9, 08.0, 08.1,
08.8, 08.9, 09.0,
09.8, 09.9, 10.0,
10.1, 10.2, 10.4,
10.8, 10.9, 11.0,
11.1, 11.2, 11.3,
11.8, C11.9, 12.0,
12.9, 13.0, 13.1,
13.2, 13.8, 13.9,
14.0, 14.1, 12,
14.8, 15.0, 30.0,
30.1, 31.0, 31.1,
31.2, 31.3, 31.8,
31.9, 32.0, 32.1,

,

,

-

-

-

:

-

-

(

,

,

,

.)

,

32.2, 32.3, 32.8,
32.9, 33.0, 43.0 -
43.9, 44.0 - 44.9,
49.0, 69, 73.0,
73.1, 73.2, 73.3,
73.8, 73.9

-

-

()

-

()

-

()

15

,

-
-
/
-

/

2S, 2F, 3F

16

,

(
,
,
,
,
)
I-IV

-
,
-
-
-

|

|

|

|

|

|

|

|

,

|

|

|

|

17

18, 19, 20, 08,
48.1, 42.2

,

,

-

-

-

-

,

,

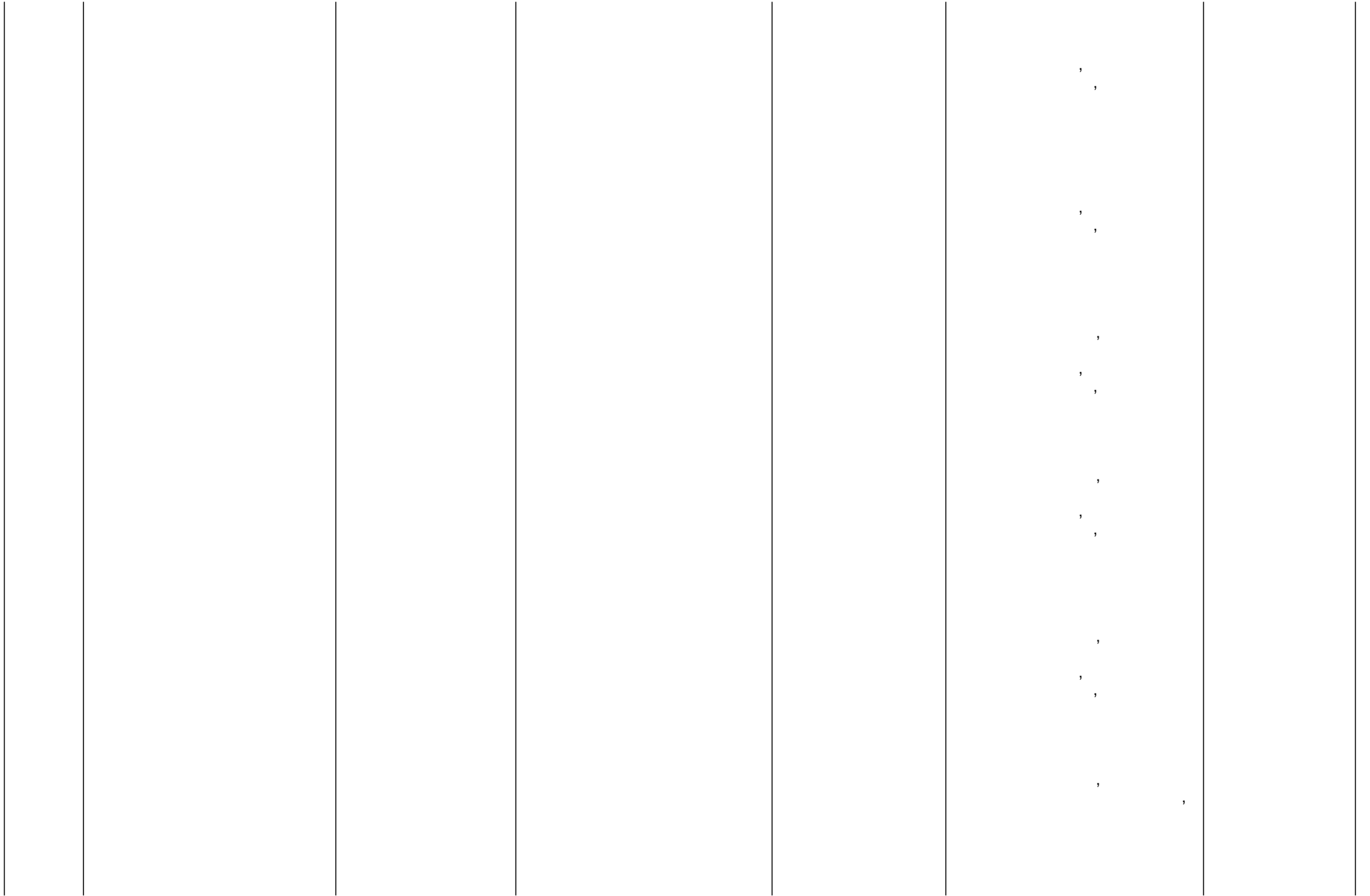
,

,

,

,

,



-IV

,

,

II

20

-

22, 23, 24

-

-

-

						(,)	
							,	,	

48

49.1, 49.2, 49.3,
49.5, 49.6, 47.1,
47.2, 47.3, 47.5,
43.5

50, 50.1, 50.2,
50.3, 50.4, 50.5,
50.6, 50.8, 50.9

III, IV -b

0 - IV

la-b, II a-b,

()

(.)

-

-

-

,

,

,

(

-

-

,

53

54

(
). I-

III
(
,

. .)

56

I - IV

),

- ,

" "

,

-

,

,

-

,

,

53, 54, 56, 57.8

60

I - IV

61

, Ti-2cNOMO

I - II

62

64

III - IV

I - II

67

I - IV

74

- III

(T1a-T3aNxMo)

I

,

,

,

-

-

(

,

)

,

13

,
,
,
,
,
(HIFU)

78

III - IV

(
)
,
,
(
)

38, 39

50

T1N2-3M0, T2-3N1-3M0

22

(T3-4N0-1M0-1). II - IV

(HIFU)

77411

25

(T3-4N0-1M0-1). II - IV

(HIFU)

(

).

40, 41

(HIFU)

48, 49

I - IV (G1-3T1-2N0-1M0-1).

(HIFU)

50, 67, 74, 73

(T2-3N0-3M0-1).

(HIFU)

61

, T1-2cN0M0 I - II

(HIFU)

107473

14

()

C81 - 90, 91.0, 91.5 - 91.9, 92, 93, 94.0, 94.2 - 94.7, 95, 96.9, 00 - 14, 15 - 21, 22, 23 - 26, 30 - 32, 34, 37, 38, 39, 40, 41, 45, 46, 47, 48, 49, 51 - 58, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 71, 72, 73, 74, 75, 76, 77, 78, 79

15

H66.1, H66.2, Q16,
H80.0, H80.1, H80.9
H74.1, H74.2, H74.3,
H90

H74.1, H74.2, H74.3,
H90

50712

H81.0, H81.1, H81.2

H81.1, H81.2

J32.3

J38.6, D14.1, D14.2,
J38.0, J38.3, R49.0,
R49.1

J38.3, R49.0, R49.1

T90.2, T90.4, D14.0

16

26.0 - H26.4, 40.1-
40.8, Q15.0

40002

C

,
-
,
,
23-27

E10.3, E11.3, 25.0 -
25.9, 26.0 - H26.4,
27.0, 28, 30.0 -
30.9, 31.3, 32.8,
H33.0 - 33.5, H34.8,
35.2 - H35.4, 36.0,
36.8, 43.1, 43.3,
H44.0, H44.1

(
,
,
;
;
;
;
);
,
,
,
,
,
,
,
),
,
,
,
,
,
,
,
,
,
,

,
,
,
()
,
,
,
,
,
,
()
,
,
,
,
,
,
,
,

17

()

43.1, 44.1, 69.0 -
69.9, 72.3, D31.5,
D31.6, Q10.7, Q11.0 -
Q11.2

T3 NO M0).

(' T1-

()

35.2

()

/

(
)

H26.0, H26.1, H26.2,
H26.4, H27.0, H33.0,
H33.2 - 33.5, 35.1,
H40.3, H40.4, H40.5,
H43.1, H43.3, 49.9,
Q10.0, Q10.1, Q10.4 -
Q10.7, Q11.1, Q12.0,
Q12.1, Q12.3, Q12.4,
Q12.8, Q13.0, Q13.3,
Q13.4, Q13.8, Q14.0,
Q14.1, Q14.3, Q15.0,
H02.0 - H02.5, H04.5,
H05.3, 11.2.

70090

18

83.0

65974

90.0, K90.4, K90.8,
K90.9, 63.8, 73,
74.3

75.5

I III ,

(, ,),

19

M34

N04, N07, N25

103647

20

05.0, 05.1, 05.2,
05.3, 05.8, M06.0,
06.1, 06.4, 06.8,
08, M45, 07.2,
M32, M34

106041

					-	
					-	
					,	
					-	
					,	
					(
),	
					-	
					-	
21		I20.0, I21, I22		1 - 3-	()	168767
22	,	I44.1, I44.2, I45.2, I45.3, I45.6, I46.0, I47.0, I47.1, I47.2, I47.9, I48, I49.0, I49.5, Q22.5, Q24.6		,	-	114065
				,		
23		I27.0				119457
		I37				
		J43				

24	-	J43			208792
25		B67, D16, D18, M88	()		112515
		42, 43, 45, M46, M48, M50, M51, M53, M92, M93, M95, Q76.2	-		
			()		
		T84, S12.0, S12.1, S13, S19, S22.0, S22.1, S23, S32.0, S32.1, S33, T08, T09, T85, T91, M80, M81, 82, M86, M85, M87, M96, M99, Q67, Q76.0, Q76.1, Q76.4, Q77, Q76.3 00, 01, 03.0, 12.5, 17	()		
	-				
	-	M24.6, Z98.1, G80.1,			

G80.2, M21.0, M21.2,
M21.4, M21.5, M21.9,
Q68.1, Q72.5, Q72.6,
Q72.8, Q72.9, Q74.2,
Q74.3, Q74.8, Q77.7,
Q87.3, G11.4, G12.1,
G80.9, S44, S45, S46,
S50, M19.1, M20.1,
M20.5, Q05.9, Q66.0,
Q66.5, Q66.8, Q68.2

S70.7, S70.9, S71,
S72, S77, S79, S42,
S43, S47, S49, S50,
99.9, M21.6, M95.1,
1.8, M21.9, Q66,
Q78, M86, G11.4,
G12.1, G80.9, G80.1,
G80.2

25.3, 91, 95.8,
Q65.0, Q65.1, Q65.3,
Q65.4, Q65.8, 16.2,
16.3, 92

,
.
,
(20
, 20)
,
(
30),
,
(20)
,
(
30),
,
,

,
-
-
,
,
,
-
,
-
-

26	3 - 4	<p>24.6</p> <p>S72.1, 84.1</p> <p>M16.1</p>	(2)	-	117695
27		<p>40, 41, Q67, Q76, Q77.4, Q85, Q87</p>			280251
28		<p>N13.0, N13.1, N13.2, N35, N33, Q54, Q64.0, Q64.1, Q62.1, Q62.2, Q62.3, Q62.7, C67, N82.1, N82.8, N82.0, N32.2</p> <p>Z52.4, N28.1, Q61.0, N13.0, N13.1, N13.2, N28, I86.1</p>			67921

		Z52.4, I86.1				
		N20.2, N20.0, N13.0, N13.1, N13.2, C67, Q62.1, Q62.2, Q62.3, Q62.7				
29	-	Q36.9				
	-	L91, M96, M95.0				
		Q35.0, Q35.1, M96				
						98679

Q35.0, Q35.1, Q38

-

-

(,)

Q18, Q30

- , ,

,

-

M95.1, Q87.0

Q18.5, Q18.4

() ,

- ,

D11.0

()

D11.9

-

30

10.2, 10.7, 11.2,
11.7

1 2

154178

(,),

- ,
(,),

		10.4, 10.5, 10.7, 11.4, 11.5, 11.7	1 2) (
) (

II.

N	*	-10**				***
---	---	-------	--	--	--	-----

1	,	K86.0 - K86.8				163700
	-	D18.0, D13.4, D13.5, B67.0, K76.6, K76.8, Q26.5, I85.0	,	,	.	

D12.6, L05.9, K60.4,
K62.3, N81.6, K62.8,
N82.2, N82.3, N82.4,
K57.2, K59.3, Q43.1,
Q43.2, Q43.3, K59.0,
Z93.2, Z93.3, K55.2,
K51, K50.0, K50.1,
K50.8

(TIPS)

()

()

()

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

180

,

,

-

-

180

,

,

-

-

,

()

,

-

,

2

-

K22.5, K22.2, K22

E27.5, D35.0, D48.3,
E26.0, E24

D12.4, D12.6, D13.1,
D13.2, D13.3, D13.4,
D13.5, K76.8, D18.0,
D20, D35.0, D73.4,
K21, K25, K26, K59.0,
K59.3, K63.2, K62.3,
K86.0 - K86.8, E24,
E26.0, E27.5

216240

3

O43.0, O31.2, O31.8,
P02.3

O36.2, O36.0, P00.2,
P60, P61.8, P56.0,
P56.9, P83.2

O35.9, Q33.0, Q36.2,
Q62, Q64.2, Q03

D26, D27, D28, D25

N80

Q43.7, Q50, Q51, Q52,
Q56

169300

E23.0, E28.3, E30.0,
E30.9, E34.5, E89.3,
Q50.0, Q87.1, Q96,
Q97.2, Q97.3, Q97.8,
Q97.9, Q99.0, Q99.1

(Y)

(

)

(

)

(

)

4

D25, N80.0

145819

5

N46, N97, N97.9, Z21

178630

6

D25, D26.0, D26.7,
D27, D28, N80, N81,
N99.3, N39.4, Q51,
Q56.2, Q56.4, Q56.6,
Q96.3, Q97.3, Q99.0,
E34.5,
E30.0, E30.9

217222

8

D66, D67, D68

483210

IX

(VIII,
)

E75.2

IX

(,)
VIII,
()

(,)

()
(" ")
()

-

Q41, Q42

(- -

,

- -),

Q79.0, Q79.2, Q79.3

,

,

,

,

-

,

,

,

Q33.0, Q33.2, Q39.0,
Q39.1, Q39.2

-

,

(
) ,

,

-

D18, D20.0, D21.5

-

-

,

,

-

,

Q61.8, Q62.0, Q62.1,
Q62.2, Q62.3, Q62.7,
Q64.1, D30.0

-

,

,

-

III

,

,

10

30
,

T20, T21, T22, T23,
T24, T25, T29, T30,
T31, T75.4

,

30

I - II - III

()

215600

()

() ,

:

,

;

;

;

,
(,)

, ;
;
() ;
;
() ;
(), ;
() ;
,
;
;
;
, ;
;
;

T27, T58, T59

T20.3, T20.7, T21.3,
T21.7, T22.3, T22.7,
T23.3, T23.7, T24.3,
T24.7, T25.3, T25.7,
T29.3, T29.7, T30.3,
T30.7, T31.0, T31.1,
L58.9, T75.4, T95, L66,
L90, L90.5, L91,
M95.0 - M95.5

(, , ,
,)

III

() ;

()

(), :

,

;

;

;

;

,

;

;

(), :

;

11

C71.0, C71.1, C71.2,
C71.3, C71.4, C79.3,
D33.0, D43.0, C71.8,
Q85.0

) (

251000

C71.5, C79.3, D33.0,
D43.0, Q85.0

) (

III

C71.6, C71.7, C79.3,
D33.1, D18.0, D43.1,
Q85.0

) (

IV

D18.0, Q28.3

) (

C70.0, C79.3, D32.0,
Q85, D42.0

) (

) (

, ,

, ,

,
,
,
,
,
(I - II ,)
,
(,),
,
,
,
,

C72.2, D33.3, Q85

(,
,
I - II).
.
,
,

,
,
,
,

C31

,

()

-

,

-

-

-

C41.0, C43.4, C44.4,
C79.4, C79.5, C49.0,
D16.4, D48.0, C90.2

) (,

()

-

-

M85.0

()

-

D10.6, D10.9, D21.0

, ,

-

-

C41.2, C41.4, C70.1,

(

-

) ()
, ,
, ,
, ,

C72.0, C72.1, C72.8,
C79.4, C79.5, C90.0,
C90.2, D48.0, D16.6,
D16.8, D18.0, D32.1,
D33.4, D33.7, D36.1,
D43.4, Q06.8, M85.5,
D42.1

)
, ,
, ,
, ,
() ,

M43.1, M48.0, T91.1,
Q76.4

()
)
()

, -
, .

M50, M51.0 - M51.3,
M51.8, M51.9

- ,

G50 - G53

I60, I61, I62

,

), (5 ,
,
,

I67.1

Q28.2, Q28.8

I67.8, I72.0, I77.0, I78.0

C83.9, C85.1, D10.6,
D10.9, D18.0 - D18.1,
D21.0, D35.5 - D35.7,
D36.0, Q85.8, Q28.8

-
,
.
.
()
,
,
,
/

,
,
,
() 5)
() 5)

G20, G21, G24, G25.0,
G25.2, G80, G95.0,
G95.1, G95.8

,

G09, G24, G35, G80,
G81.1, G82.1, G82.4,
G95.0, G95.1, G95.8,
I69.0 - I69.8, M96,
T90.5, T91.3

G31.8, G40.1 - G40.4,
Q04.3, Q04.8

(-)

13

M84.8, M85.0, M85.5,
Q01, Q67.2 - Q67.3,
Q75.0 - Q75.2, Q75.8,
Q87.0, S02.1 - S02.2,
S02.7 - S02.9, T90.2,
T88.8

G54.0 - G54.4, G54.6,
G54.8 - G54.9

G56, G57, T14.4,

174141

()

14

C47, D36.1, D48.2,
D48.7

G91, G93.0, Q03

C31, C41, C71.0 -
C71.7, C72, C75.3,
C79.3 - C79.5, D10.6,
D16.4, D16.6, D16.8,
D21, D32, D33, D35,
G50.0, Q28.2, Q85.0,
I67.8

III

285030

15

,
,
(5
)
,

I60, I61, I62

I67.1

Q28.2, Q28.8

I67.8, I72.0, I77.0, I78.0

D18.0 - D18.1, D21.0,
D36.0, D35.6, I67.8,

,
.
.
(
-
-
,
,

945575

,
,
,
,
(5
)
,
,
,

16

Q28.8

I66

G20, G21, G24, G25.0,
G25.2, G80, G95.0,
G95.1, G95.8

E75.2, G09, G24, G35 -
G37, G80, G81.1,
G82.1, G82.4, G95.0 -
G95.1, G95.8, I69.0 -
I69.8, M53.3, M54, M96,
T88.8, T90.5, T91.3

G31.8, G40.1 - G40.4,
Q04.3, Q04.8

M50, M51.0 - M51.3,
M51.8 - M51.9

1249720

G50 - G53, G54.0 -
54.4, G54.6, G54.8 -
G54.9, G56, G57,
T14.4, T91,
T92, T93
G56, G57, T14.4, T91,
T92, T93

-

17

C00, C01, C02, C04 -
06, C09.0, C09.1,
C09.8, C09.9, C10.0,
C10.1, C10.2, C10.3,
C10.4, C11.0, C11.1,
C11.2, C11.3, C11.8,
C11.9, C12, C12.9,
C13.0, C13.1, C13.2,
C13.8, C13.9, C14.0,
C14.1, C14.2, C15.0,
C30.0, C31.0, C31.1,
C31.2, C31.3, C31.8,
C31.9, C32, C43, C44,
C69, C73

- III

I

191000

C15, C16, C17, C18,
C19, C20, C21

, , ,
, ,
,
T1

2S, 2F, 3F

C16

,

C17

C18.1, C18.2, C18.3,
C18.4

-

C18.5, C18.6

-

-

C18.7, C19

-

-

-

C20

C22, C78.7, C24.0

T1

-
-
()
-
-
-
,
:
, -
:
,

C33, C34

T1NoMo)

(Tis-

-

-

,

:

C33, C34

,

:

(T2-4NxMx)

C37, C38.1, C38.2,
C38.3

I - II

I - II

.
)

(

C48.0

(
)

C50.2, C50.3, C50.9

Ila, IIb, IIIa

C53

III

I -

C54	situ - III	in
C56		I
C61		I
C64	(T1a-T2cNxMo) I - III	,
C64		I - IV
C66, C65	T2NxMo-M1) I - II	(T1a- (T1a-
C67	T2bNxMo)	I - II (T1-
C74	(T1NxMo)	I
C38.4, C38.8, C45.0		
C00.0, C00.1, C00.2, C00.3, C00.4, C00.5, C00.6, C00.8, C00.9, C01.0, C01.9, C02, C03.1, C03.9, C04.0,		

C04.1, C04.8, C04.9,
C05, C06.0, C06.1,
C06.2, C06.8, C06.9,
C07.0, C07.9, C08.0,
C08.1, C08.8, C08.9,
C09.0, C09.1, C09.8,
C09.9, C10.0, C10.1,
C10.2, C10.3, C10.4,
C10.8, C10.9, C11.0,
C11.1, C11.2, C11.3,
C11.8, C11.9, C12.0,
C12.9, C13.0, C13.1,
C13.2, C13.8, C13.9,
C14.0, C14.1, C14.2,
C14.8, C15.0, C30.0,
30.1, C31.0, C31.1,
C31.2, C31.3, C31.8,
C31.9, C32.0, C32.1,
C32.2, C32.3, C32.8,
C32.9, C33.0, C43.0 -
C43.9, C44.0 - C44.9,
C49.0, C69, C73.0,
C73.1, C73.2, C73.3,
C73.8, C73.9

-
-
-
-
-
-

|

|

|

|

|

|

-

-

-

-

|

|

|

|

|

|

|

|

|

|

-

-

-

-

C15

,

()

-

,

C17

- IV

,

,

II

-

,

-

-

-

C20

-

,

()

C22, C23, C24

C25

-

-

-

-

-

-

C33

C34

C37, C08.1, C38.2,
C38.3, C78.1

I - III

III

,

,

(-,

,

,

()

()

(

)

(

-

)

(

,

,

(

-,

)

,

)

,

-,

,

-,

-,

C43, C43.5, C43.6,
C43.7, C43.8, C43.9,
C44, C44.5, C44.6,
C44.7, C44.8, C44.9

C48

C49.1, C49.2, C49.3,
C49.5, C49.6, C47.1,
C47.2, C47.3, C47.5,
C43.5

,
' I a-b, II a-b,

-

-

-

(
)

-

,

-

III, IV a-b

C50, C50.1, C50.2,
C50.3, C50.4, C50.5,
C50.6, C50.8, C50.9

0 - IV

, - ,
- -

, - ,
- -

, - ,
- -

()

()

()

(

C51

I - III

)

-

-

,

-

,

-

-

-

-

C52

III

II -

C53

C54

(
).)

- III

(

IA

. .)

,

,

-

,

-

,

19

C74

(T1a-T3aNxMo) I - III

III - IV

C00, C01, C02, C03,
C04, C05.0, C05, C06,
C07, C08, C09, C10,
C11, C12, C13, C14,
C15.0, C30, C31, C32,
C33, C43, C44, C49.0,
C69, C73
C16

T3-4,

(T2N2M0, T3N1M0,
T4N0M0, T3N2M0, T4N1-3M0-1)
R0

C18, C19, C20

T1-2N1M0,
T3-4N1M0, T1-4N2M0

326000

()

()

C34

T3N1M0, T1-3N2M0,

C40, C41.2, C41.3,
C41.4, C41.8, C41.9

T4N0-2M0, T1-4N3M0

IIb -IVa,b .

IIa-b, III,

IV

C48

C50

T1-3N0-1M0

T1N2-3M0; T2-3N1-3M0

C53

C54

II -

III

C56

I - IV

C62

,

3M0-1

I - III

, T1-4N1-

C64

1M1

IV

, T3b-3c4,N0-

C65, C66, C67

T3-4N0M0

T1-4N1-3M0

C00, C01, C02, C03,
C04, C05, C09, C10,
C11, C30, C31, C41.0,
C41.1, C49.0, C69.2,
C69.4, C69.6

:

,

,

,

,

,

,

,

,

C71

C22, C34, C38, C48.0,
C52, C53.9, C56, C61,
C62, C64, C67.8, C74

(
, , ,
, ,)
)

C40, C41, C49

-
,
,

,
,
,
,
,
,
,
,

20

(- ()) ,

C81 - C90, C91.1 - 91.9, C92.1, C93.1, C94.1, C95.1

(,)

259000

(,) ,

21

, , , 3- ,

C00 - C14, C30, C31, C32, C77.0

(T1-4N M0),

234000

IMRT, IGRT, ViMAT, .3D - 4D ()

IMRT, IGRT, ViMAT,

C15

(T1-4N M0),

()
-
.3D - 4D

. ()

,
.3D - 4D

.

,
.3D - 4D

.

,
IMRT, IGRT, ViMAT,

.

()
-
.3D - 4D

. ()

,

,
IMRT, IGRT, ViMAT,

.

()
-
.3D - 4D

. ()

,

C16

(T2b-4aNO-3M0),

3D - 4D

IMRT, IGRT, ViMAT,

()

.3D - 4D

()

C17, C77.2

,

IMRT, IGRT, ViMAT,

()

.3D - 4D

()

C18, C19

4aNO-3M0),

(T2b-

IMRT, IGRT, ViMAT,

()

.3D - 4D

()

C20, C77.5

M0),

(T1-4N

IMRT, IGRT, ViMAT,

()
-
. 3D - 4D
.
()

IMRT, IGRT, ViMAT,

()
-
. 3D - 4D
.
()

3D - 4D

IMRT, IGRT, ViMAT,

()
-
. 3D - 4D
.
()

IMRT, IGRT, ViMAT,

()
-
. 3D - 4D
.
()

C21

M0),

(T1-3N

C22, C23

(T1-4N M0),

,
,
,
.3D - 4D
,
IMRT, IGRT, ViMAT,
,
,
() -
.3D - 4D
,
()

C24, C25

4NxM0),

(T1-

,
,
IMRT, IGRT, ViMAT,
,
,
() -
.3D - 4D
,
()

C33, C34

(T1-3N0-3M0),

,
,
IMRT, IGRT, ViMAT,
,
,
() -
.3D - 4D
,
()

C37, C39, C77.1

C40, C41

(T1-3N0-3M0),

M0), (T N

IMRT, IGRT, ViMAT,

()
.3D - 4D

()

3D - 4D

3D - 4D

IMRT, IGRT, ViMAT,

()
.3D - 4D

()

IMRT, IGRT, ViMAT.

()
.3D - 4D

()

C44

4N0M0),

(T1-

C48, C49, C50, C67,
C74, C73

(T N M0),

(T1-3N0M0),

C51

()

.3D - 4D

()

.3D - 4D

IMRT, IGRT, ViMAT,

()

.3D - 4D

()

3D - 4D

(IMRT, IGRT, ViMAT).

()

.3D - 4D

()

()

C52

,

. 3D - 4D
()
()
3D - 4D
()
. 3D - 4D
()
()
3D - 4D
,
,
3D - 4D
()
. 3D - 4D
()
,

C53

(M1-

T1-3N0-1M0-1

),

3D - 4D

. 3D -4D

IMRT, IGRT, ViMAT.

()

. 3D - 4D

()

. 3D - 4D

C54

. 3D - 4D

IMRT, IGRT, ViMAT.

()

C56

C57

C60

T1N0-M0

. 3D - 4D
()

IMRT, IGRT, ViMAT.

()
. 3D - 4D
()

. 3D - 4D

IMRT, IGRT, ViMAT.

()
. 3D - 4D
()

IMRT, IGRT, ViMAT.

()
. 3D - 4D
()

C61

3N0M0),

(T1-

. 3D - 4D

IMRT, IGRT, ViMAT,

()

. 3D - 4D

()

C64

(T1-3N0M0),

3D - 4D

()

. 3D -

C73

4D

()

C50, C61, C34, C73,
C64, C89

, Sm-153

, Sm-153

, Sm-153

22

1125

()

C70, C71, C72, C75.1

C81, C82, C83, C84,
C85

C61

C81 - C90, C91.0,
C91.5 - C91.9, C92,
C93, C94.0, C94.2 -
94.7, C95, C96.9, C00 -
C14, C15 - C21, C22,
C23 - C26, C30 - C32,
C34, C37, C38, C39,
C40, C41, C45, C46,
C47, C48, C49, C51 -
C58, C60, C61, C62,
C63, C64, C65, C66,
C67, C68, C69, C71,
C72, C73, C74, C75,
C76,
C77, C78, C79

2N0M0),

(T1-

-89-

IMRT, IGRT, ViMAT,

() -
.3D - 4D

()

IMRT, IGRT, ViMAT.

() -
.3D - 4D

()

1125

293700

23

-

,
,

C40.0, C40.2, C41.2,
C41.4

.

-
.
,
,
,

,
,
,
,
,

,
,
,

,
,
(
,
,),

,
,
,

1547100

24

,
,
-

C12, C12.9, C13,
C13.1, C13.2, C13.8,
C13.9, C14, C32.1 -
C32.3, C32.8, C32.9,
C33, C41.1, C41.2,
C43.1, C43.2, C43.3,
C43.4, C44.1 - C44.4,
C49.1 - C49.3, C69,
C69.1 - C69.6, C69.8,
C69.9
C40.0, C40.1, C40.2,
C40.3, C40.8, C40.9,
C41.2, C41.3, C41.4,

-

I - , IIa- , IV, IV
.

,
,

,

-

798794

C41.8, C41.9, C79.5

25

C06.2, C09.0, C09.1,
C09.8, C09.9, C10.0 -
10.4, C11.0 - C11.3,
C11.8, C11.9, C12.0,
C12.9, C13.0 - C13.2,
C13.8, C13.9, C14.0 -
C14.2, C15.0, C30.0,
C31.0 - C31.3, C31.8,
C31.9, C32.0 - C32.3,
C32.8, C32.9

4,

T1 -2, N3-

230495

C16

C17

C18.1, C18.2, C18.3,
C18.4

C18.5, C18.6

C18.7, C19

C20

C22

C23

C24

-

-

-

C25

-

-

-

C34

I

C37, C38.1

I

.
) (

C53

la

la2 - lb

la2 - III

II

- III ,

C54

- lb

la

- III

lb

C56

I

C61

(T1C-2CN0M0) II

C64

I T1a-1bN0M0

C62

C67

I - IV

C78

H81.0

D10.6, D14.0, D33.3

J38.6, D14.1, D14.2,
J38.0

-

) , (, . , , . , , .

' , , , , , , , , , ,

. , . , . , . , . , . , . , . , . , .

' , , , , , , , , , ,

H26.0 - H26.4, H40.1 -
H40.8, Q15.0

C43.1, C44.1, C69.0 -
C69.9, C72.3, D31.5,
D31.6, Q10.7, Q11.0 -
Q11.2,

T3 NO M0),

(T1 -

()



,

,

,

,

,

,

,

,

-

,

,

29

-
(,) ,

H02.0 - H02.5, H04.0 -
H04.6, H05.0 - H05.5,
H11.2, H21.5, H27.0,
H27.1, H26.0 - H26.9,
H31.3, H40.3, S00.1,
S00.2, S02.30, S02.31,
S02.80, S02.81, S04.0 -
S04.5, S05.0 - S05.9,
T26.0 - T26.9, H44.0 -
H44.8, T85.2, T85.3,
T90.4, T95.0, T95.8

73621

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

()

()

()

- ,

,

()

,

()

,

,

,

-

H16.0, H17.0 - H17.9,
H18.0 - H18.9

,

.

(

,

)

,

,

,

()

,

()

,

,

,

()
(
) ,

H35.2

(, ,)
, ,
, ,
, ,
, ,

, , ,
, , ,
, , ,
, , ,
, , ,
, , ,
, , ,
, , ,
, , ,
, , ,

()

,

E10.3, E11.3, H25.0 - H25.9, H26.0 - H26.4,

:

(

)

,

,

,

,

,

,

()

,

,

,

,

()

,

(

)

/

()

,

-

,

,

,

,

/

,

,

,

31

) , (,

Q32.0, Q32.2, Q32.3,
Q32.4, Q33, P27.1

) , (, , ,

72000

II - IV

(NYHA),

I27.0, I27.8, I30.0, I30.9,
I31.0, I31.1, I33.0, I33.9,
I34.0, I34.2, I35.1, I35.2,
I36.0, I36.1, I36.2, I42,
I42.2, I42.5, I42.8, I42.9,
I44.2, I45.6, I45.8, I47.0,
I47.1, I47.2, I47.9, I48,

.
.
.
,
) .
.
:
,
,
.
.

(
)
,
()
,
,
,
,

I49.0, I49.3, I49.5, I49.8,
I51.4, Q21.1, Q23.0,
Q23.1, Q23.2, Q23.3,
Q24.5, Q25.1, Q25.3

,

() :

(')

()

(.)

-

E30, E22.8, Q78.1

()

Prader), (II - V

(pro-BNP),

()

(
)

J45.0, T78.3

(
)

,
()
,

IgE-

- ' ,
' (,
' - ,
) ,
' ,
' ,
' ,
' - ,
' - ,

M08

()

E84

()

, -
,

.
,
. ,
,

(, - ,
, - ,
) ,
, - ,
, - ,
(, - ,
) ,
:
()
- ; ,
() -
,
-

D80, D81.0, D81.1,
D81.2, D82, D83, D84

M,

A,

M,

T- B-

B-

(

),

)

N04, N07, N25

,

/

(

,

)

-

.

,

,

,

,

,

,

,

-

-

,

,

,

,

,

,

,

,

,

,

,

,

,

,

-

,

,

-

,

,

,

,

,

,

-

,

,

,

33

G12.0, G31.8, P91.0,
P11.1, G35, G36, G60,
G70, G71, G80, G81.1,
G82.4

170791

)		
		-		
35	I20.1, I20.8, I25	1 - 3		205100
36	I20, I21, I22, I24.0, I25, I44.1, I44.2, I45.2, I45.3, I45.6, I46.0, I49.5, Q21.0, Q24.6	, 3 1 2 , ,	() 1 - 2	283070
37	, - I44.1, I44.2, I45.2, I45.3, I45.6, I46.0, I47.0, I47.1, I47.2, I47.9, I48, I49.0, I49.5, Q22.5, Q24.6	, ,	, , - -	216000

38

I20, I25, I26, I65, I70.0,
I70.1, I70.8, I71, I72.0,
I72.2, I72.3, I72.8, I73.1,
I77.6, I98, Q26.0, Q27.3

Q20.1 - Q20.9, Q21,
Q22, Q23, Q24, Q25

-

-

()

(

250000

)

,

(

)

,

(

)

,

,

,

1

1

39	,	<p>Q20.5, Q21.3, Q22, Q23.0 - Q23.3, Q24.4, Q25.3, I34.0, I34.1, I34.2, I35.1, I35.2, I36.0, I36.1, I36.2, I05.0, I05.1, I05.2, I06.0, I06.1, I06.2, I07.0, I07.1, I07.2, I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, D15.1</p>	(,)	, () ,	302000
40	,	<p>Q20.5, Q21.3, Q22, Q23.0 - Q23.3, Q24.4, Q25.3, I34.0, I34.1, I34.2, I35.1, I35.2, I36.0, I36.1, I36.2, I05.0, I05.1, I05.2, I06.0, I06.1, I06.2, I07.0, I07.1, I07.2, I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, D15.1</p>	(,)	, () 3 1 - 2	1 310 000
41	,	<p>I42.1, I23.3, I23.5, I23.4, I50.0</p>	(,) 2 - 3 (-), III - IV	-	353965
42	,	<p>I44.1, I44.2, I45.2, I45.3, I45.6, I46.0, I47.0, I47.1,</p>	(NYHA), 40	-	819614

		-	I47.2, I47.9, I48, I49.0, I49.5, Q22.5, Q24.6	,		-	
43			Q20.1 - Q20.9, Q21, Q22, Q23, Q24, Q25	,		-	378664
	1			,			
44			I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, I47.0, I47.1, I33.0, I33.9, T82.0, T82.1, T82.2, T82.3, T82.6, T82.7, T82.8	.	2 - 3		457346
				,			
				(2	
)			
				(2	
)			
45			I20, I25, I26, I65, I70.0, I70.1, I70.8, I71, I72.0, I72.2, I72.3, I72.8, I73.1, I77.6, I98, Q26.0, Q27.3				902500
46		-	A15, A16				155986

Q67.6, Q67.7, Q67.8,
Q76.7

) (

M86

-

:

()

(,),

Q79.0, T91

,

A15, A16

,

D02.1

in situ

,

J95.5, T98.3

()

:

,

,

J86

()

J43

A15, A16

()

J47

()

Q32, Q33, Q34

) (

A15, A16

Q32, Q33, Q34

) (

J47

J85

J94.8

J85, J86

J43.1

D38.3

D38.4

D15.0

,

D15.2
I32
Q79.0, T91

A15, A16

Q39

C33

J95.5, T98.3

,

)

(

,

-

,

(-,

,

,

)

,

-

47

,

D38.1, D38.2, D38.3,
D38.4

Q32

)

(

J43.1

J85, J86

,

A15, A16

213914

J85

,

48

J95.5, T98.3, D14.2

A15, A16

Q39

Q32, Q33, Q34

I32

J47

Q39

.

)

)

)

(

(

(

,

241946

,

49

B67, D16, D18, M88

(

)

-

236100

,

,

,

,

M42, M43, M45, M46,
M48, M50, M51, M53,
M92, M93, M95, Q76.2

-
,
(,)
,
,
,

-
,
,
,
,
(),
(,)
,

A18.0, S12.0, S12.1,
S13, S14, S19, S22.0,
S22.1, S23, S24, S32.0,
S32.1, S33, S34, T08,
T09, T85, T91, M80,
M81, M82, M86, M85,
M87, M96, M99, Q67,
Q76.0, Q76.1, Q76.4,
Q77, Q76.3

(,)
,

-
,
,
,
(),
,
,
,
-
(),
-

50

T11.6, T13.4 - T13.6,
T14.5, T14.7, T05, S48,
S58, S68, S88, S98

M24.6, Z98.1, G80.1,
G80.2, M21.0, M21.2,
M21.4, M21.5, M21.9,
Q68.1, Q72.5, Q72.6,
Q72.8, Q72.9, Q74.2,
Q74.3, Q74.8, Q77.7,
Q87.3, G11.4, G12.1,
G80.9

T94.1, M95.8, M96,
M21, M85, M21.7,
M25.6, M84.1, M84.2,
M95.8, Q65, Q68 - Q74,
Q77

164112

M25.3, M91, M95.8,
Q65.0, Q65.1, Q65.3,
Q65.4, Q65.8

T92, T93, T95

52

- ,
, ,
, ,
, ,
, ,

M87, S83.3, S83.7

M10, M15, M16, M17,
M19, M95.9

M16.2, M16.3, M17,
M19, M87, M88.8,
M91.1

M80, M10, M24.7

M16.4, M16.5, M17.3,
M19.8, M19.9

,
,
,
,
,
,
,
,

171000

53

3 - 4

M40, M41, Q76, Q85,
Q87

M05, M06

M17, M19, M95.9

M24.6, Z98.1

3 - 4

-

343010

-

54

D61, D66, D61, D66,
D67, D68, C90, M87.0

401045

55

Z96.6, M96.6, D61,
D66, D67, D68, M87.0

230495

()

56

N18.0, N04, T86.1

E10, Q45.0, T86.8

E10.2, N18.0, T86.8

K52.8, K63.8, K91.2,
Q41, T86.8

()

800590

57

J43.9, J44.9, J47, J84,
J98.4, E84.0, E84.9,
I27.0, I28.9, T86.8

I25.3, I25.5, I42, T86.2

K70.3, K74.3, K74.4,
K74.5, K74.6, D13.4,
C22, Q44.2, Q44.5,
Q44.6, Q44.7, E80.5,

()

().

(III, IV

(NYHA))

939142

		E74.0, T86.4	.			
			(.)			
			(.)			
			.			
			.			
			.			
58	-	I27.0, I27.8, I27.9, Q21.8, T86.3	.		-	1419880
			-			
			.			
			.			
			.			
			(.)			
59		C40, C41, C49, C71, C74.9, C81, C82, C83, C84, C85, C90, C91, C92, C93, C94.0, D46, D56, D57, D58, D61, D69, D70, D71, D76, D80.5, D81, D82.0, E70.3, E76, E77, Q45, Q78.2, L90.8	.			2050000
			.		(
			.		,	
			.)	
			(.)		(
			(.)		,	
			,)	
			.			
			.			
			.			
			(PNET).			
			.			
			(.))	

60

N13.0, N13.1, N13.2,
N35, N33, Q54, Q64.0,
Q64.1, Q62.1, Q62.2,
Q62.3, Q62.7, C67,
N82.1, N82.8, N82.0,
N32.2

111100

-IgM

(, ,)

N32.8, N35, N40,
D30.0, D30.1, D30.2,
D30.3,
D29.1

. . .
. . .

()

N81, R32, N48.4,
N13.7, N31.2

. . .
- . .

, , ,

			N20.2, N20.0, N13.0, N13.1 N13.2, C67, Q62.1, Q62.2, Q62.3, Q62.7			
61			N28.1, Q61.0, N13.0, N13.1, N13.2, N28		-	156780
62	-	-	Q36.0	-		122862
	-		Q35.0, Q35.1, Q37.0, Q37.1	-	-	

		Q75.2			-
		Q75.0			-
		Q75.4			,
	-	Q30.2, Q30, M96, M95.0	-		,
()	,	S08.8, S08.9	,		,
		S08.1, Q16.0, Q16.1	,		-
		L90.5, T95.0, T95.8,			

T95.9

(II - III

)

T90.9, T90.8, M96

(2

)

L91, L90.5, Q18

,

(2

)

T90.9, T90.8, M96

,

,2

T90.1, T90.2

-

,

,

,

,

,

-

,

,

,

2

-

,

,

,

,

,

-

,

,

,

,

T90.2 - T90.4

- - -

,
-
,
,
(),
,

S05, H05.3, H05.4

-
()

H05.2, S05, H05.3

-
()
III

K08.0, K08.1, K08.2,
K08.9

()
() 3 -
4

-

K07.0, K07.1, K07.2,
K07.3, K07.4, K07.8,

()

()

K07.9
T90.0, T90.1, T90.2

())
()

() ,

M24.6, M24.5

() -

- ,
-

M19

-

,

-
G51, G51.9, G51.0,
G51.8, T90.3, G52.8

-

G52.3, S04.8, T90.3

63

- ,

D11.0

181930

()

D11.9

D10, D10.3

-

D18, Q27.3, Q27.9,
Q85.0

(2

)

,

()

,

,

D16.5

4

()

3 -

,

D16.4

()

,

D16.4, D16.5

()

,

64

E10.7, E11.7

1 2

87310

(,
,
) ,
,

, , ,
,

,

,

,

E10.4, E10.5, E10.7,
E11.4, E11.5, E11.7

1 2

,

() ,

,

E21.0, E21.1, E35.8,
D35.8,

,
,
-1 -2
.

(,

,

,

E05.0, E05.2

E24.3, E24.9

‘
‘
.
-
‘
‘
.
-
(
)
-

,
,
-
,
,
.
-
,
-
,
,

