

616.831-005.1-07
56.127.7.31-4
63

01- -3938

63 , , , , , , , , , , , , ;
I0.33029/9704-6683-4-STR-2022-1 -512. , 2022. — 512 : . — DOI:
ISBN 978-5-9704-6683-4 (.)
ISBN 978-1-4939-9681-0 (.)

616.831-005.1-07
56.127.7.31-4

*First published in English under the title Stroke Biomarkers edited by Philip Peplow,
Bridget Martinez and Svetlana Dambinova, edition: I
Copyright S) Springer Science+Business Media, LLC, part of Springer Nature, 2020
This edition has been translated and published under licence from
Springer Science+Business Media, LLC, part of Springer Nature.
Springer Science + Business Media, LLC, part of Springer Nature takes no responsibility
and shall not be made liable for the accuracy of the translation.*

*Stroke Biomarkers edited by Philip Peplow. Bridget Martinez, and Svetlana Dambinova, edition: I
Copyright © Springer Science+Business Media, LLC, part of Springer Nature, 2020
no Springer Science+Business Media, LLC,
Springer Nature.
Springer Science I Business Media, LLC, Springer Nature,*

*N) Springer Scienec+Business Media, LLC,
part of Springer Nature. 2020
© 2022
ISBN 978-5-9704-6683-4 (.) © 2022
ISBN 978-1-4939-9681-0 (.)*

, , , ,
-
, , ,
-
,
— , —
-
,

.....	13			
.....	14			
.....	15			
.....	19			
.	21			
1.				
,	(. . ,).....	22		
.....	22			
1.1.	22		
II.		25		
2.				
(,	.).....	26
.....	26			
2.1.	26		
2.2.	28		
2.3.	29		
2.4.	31		
2.5.	,			
.....	32			
2.6.	33		
2.7.	35		
2.8.	37		
.....	37			
3.				
(,			
-	,	-	,	
)	43		
.....	43			
3.1.	44		
3.2.	44		
3.3.	55		
.....	55			

4.	
	{ . . . , . . .)
 58
4.1. 58
4.2. 58
4.3. 59
4.4. 61
4.5. 63
4.6. 64
4.7. 65
4.8. 67
4.9. 68
 69
 82
 82
5.	-
	{ . . . ,)
 89
 89
5.1. 90
5.2.	-
5.3. 92
5.4.	in vivo - 98
5.5.	- 99
5.6. 104
 106
 107
 107
6.	-
	(. . . , . . .)
 112
 112
6.1. 112
6.2. 114
6.3. 141
6.4. 143
 144

7.

{	,	,	,	,	
,	,	-	,	,	150
)			150
7.1.				150
7.2.				152
7.3.				154
7.4.				159
					159

III.

.....	161
-------	-----

8.

{	-	,	,	,	
		,			162
)			162
8.1.				163
8.2.				165
8.3.	,		,		
					168
8.4.					170
8.5.					
					185
8.6.				188
					189

9.

:					
{	.	,	.	IV,	
	,)		202
					202
9.1.				203
9.2.				207
9.3.		BASE		212
9.4.				214
					215
					215

10.		
(. . . , . . . , . . . , . . .).....	217	
.....	217	
10.1.	217	
10.2.	218	
10.3. NR2	221	
.....	224	
10.4. NR2	224	
.....	227	
10.6.	230	
10.7. :		
NR2	234	
10.8.	235	
.....	245	
11.		
(. . . , . . . , . . . , . . .).....	247	
.....	247	
11.1.	247	
11.2. ,	249	
11.3.	250	
11.4. NR2	252	
.....	252	
11.5. ,	254	
11.6.	256	
11.7.	258	
.....	269	
11.1.		
NR2	270	
11.2.		
,	272	
11.3.....	273	
11.4.	275	
.....	276	

12.	NMDA	
..	(.. , .. , .. , ..) .	282
.....	282
12.1.	282
12.2.	284
12.3.	288
12.4.	294
12.5.	297
	299
13.		
(,).	305
.....	305
13.1.	306
13.2.	309
13.3.	310
13.4.	315
	316
IV.		319
14.	:	
..	(.. , .. , ..) .	320
.....	320
14.1.	320
14.2.	,	322
14.3.	322
14.4.	325
14.5.	328
14.6.	335
14.7.	340
14.8.	350
14.9.	357
	357

15.

.....	(,	365
.....).	365
15.1.	365
15.2.	368
15.3.	371
15.4.	403
.....	403

16.

(,	.).	408
.....	408	
16.1.	408	
16.2.	409	
16.3.	409	
16.4.	412	
16.5.	412	
16.6.	414	
16.7.	416	
16.8.	418	
16.9.	419	
16.10.	420	
.....	420	

17.

.....	(..	,	..	,	,).	423
.....	423	
17.1.	423	
17.2.	426	
17.3.	435	
17.4.	442	
.....	442	

18.

—	—	:	(III	,	447
.....)	447	
18.1.	447	
18.2.	450	
18.3.	452	

18.4.	460
18.5.	463
18.6.	465
18.7.	468
18.8.	470
	471
19.		
(. . .)	480
	480
19.1.	480
19.2.	482
19.3.	486
19.4.	489
19.5.	491
19.6.	492
19.7.	493
19.8.	494
19.9.	495
19.10.	/	
	496
19.11.	498
	499
V.	503
20.		
(. . , . .)	504
	504
20.1.	504
	507

Springer Neuromethods,
Springer Protocols,

(Dunedin, New Zealand)
(Los Alamos, NM, USA)
(Decatur, GA, USA)