

:
: " "

I

29.03.2016. e , e e e
—

" "

1. , , —
2. , , —
3. , , —

II

, : ()
 , : 22.12.1956. , .
 , : 21.12.2001.
 , "

III

" "

IV

203 e, ,
 , :
 (6. 55.), (56. 58.
), (59. 60.), (62.),
 (63. 72.), (73. 138.
), (139. 171.) (172. 174.).
 165 , 92 (55,75%) e 73 (44,78%) e.
 5 49 (29,69%
).

V

. 2011.
 18,2% ,
 2030. 65. 22%

·
,
,

() (),

, ,

·

,

·

да је

,

,

,

,

”

”

”

“

”

“

”

,

:

,

,

50

100

50

65

2012. 2014.

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

IBM SPSS version 21. (Statistical Package for Social
Sciences, 2003).

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

- - , : Mann Whitney test
2_ .
(Spirmanov)

(, , , , ,
) ,
.
ROC (receiver
operating characteristic)

- ().
.
.

,

.

.

.

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

.

,

.

(

).

.

,

,

,

,

,

,

.

corteks, *HealthMED Journal*, 7(9), 2672-2679.; Trgov evi , S., Nedovi , G., Kljaji , D., Eminovi , F., **Uroševi , J.**(2012). Quality of life persons with medulla spinalis lesions-pilot study, *HealthMED Journal*, 6(8), 2902-2908.; (52)

, „ , „ , „ , „ , „ , . (2011).

, 8(4), 115 – 120.

(34) Arsi , S., Kljaji , D., **Uroševi , J.**, Arsi , V., Stankovi , M., Despotovi , . (2013). The correlation of the attention quality and the functional independence of the elderly, The first international conference of health orientated higher institutions & faculties, *Book of abstracts and certain articles as a whole*, College of Health Studies uprija, p. 72-73.;

(64) , „ , „ , . (2012).

, , , , 11 – 14. 01. 2012.

VII

-

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

-

, , .

(

75-78

(2009)

79

64

(Desrosiers et al., 2009).

(p<0,05)

(2004).

(2016)

(p<0,05),

(p<0,05)

(p<0,05).

(2012)

60

(53,3%)

(Rozon, 2015)

186

/

/

23

3

($\chi^2 = 32,514$, $p=0,000$; $p<0,05$).

(p<0,05).

(2016)

(Sherman et al., 2016).

(p=0,000), (p=0,003), (p=0,000), (p=0,023),
(p=0,000), (p=0,000), (p=0,014), (p=0,002),
(p=0,000), (p=0,015), (p=0,000)
-

(1986)

(Smith, et al., 1986).

“(, 2012, .180).

VIII

"

"

,

.

.

.

,

.

—

,

.

.

— ,
" "

, 12. 04. 2016.

1. .

2. .

3. .