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I

: 29.09.2015. , ,

- 1. : , , , 4.11.2002., ;
- 2. , , , 14. 12. 2012., ;
- 3. , , , , 8.7.2015., ;
- 4. , , - , 21.10.1998.

II

, , : () , : 11.11.1968. . .

: , 1999.

: , ,

, : 23.12.2008.

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III

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IV

157 , (1.)
(135. 152. , 207), :
(4. 49.), (50.), ,
(51.), (52. 67.
) , (68. 105.), (106. 128.)
(129. 134.). 76
5 . 17
56 4

V

(Jovi evi , 2011; Todorovi i sar., 2012; Strand, 2005; Geraci et al., 2005; Jemal, 2008; Siegel et al, 2013; ur evi i sar., 2009; Rapai i sar., 2010; Nedovi i sar., 2013; Berat, 2015...).

M (IV)

150

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50

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2011. 2013.

()

(Katz ADL , Lewton IADL),
 (GDS), Mini Mental Status Examination
 (SE), / SD -

R version 2.15.1 (2012-06-22) ("Roasted Marshmallows" Copyright
 (C) 2012 The R Foundation for Statistical Computing ISBN 3-900051-07-0).

: Normal Q-Q Plot i Histogram, ao
 : Kolmogorov-Smirnov Shapiro-Wilk.
 () () (SD)
 =0.05.
 Bonferroni -
 ($\alpha=0.05/3=0.0167$).

Wilcoxon signed rank test with
 continuity correction cNemar Test.
 : Pearson χ^2 test; Fisher exact
 test; Kruskal Wallis test; Wilcoxon rank sum test.
 Microsoft Office Excel 2007.

(VI)

(
() ...)

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VI

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1. **Berat,S.**, Neškovi -Konstantinovi ,Z., Nedovi ,G., Rapai ,D., Marinkovi ,D.: Social functioning of elderly persons with malignant diseases (Article) Vojnosanitetski pregled, (2015), vol. 72 br. 1, str. 33-39;
2. Nedovi ,G., Marinkovi ,D., Rapai ,D., **Berat,S.**, Kozomara,R.: Health-Related Quality Of Life Assessment In Serbian Schoolchildren Hospitalized For Malignant Disease. (Article) Vojnosanitetski pregled, (2013), vol. 70, br. 2, str. 195-199.

VII

,
() ,
ADL ,
8.67%
, -2 18%, -1 4%, 4%.
, IADL
: -1 10%, -2 24%, 6% .
(p=0.03069). 20%
(-1) 56% (-2).
28% .
-1
-2 ,
,
.

ADL
 -2
 (p=0.01235)
 IADL
 -1
 -2 (p=0.09782).

ADL (I),
 (32.67%), (6.67%) (4.67%).

(p= 0.00404),

(-2 vs p=0.00577).
 (6.67%) (5.33%) (37.33%)

(p<0.001, p=0.04972, p=0.03525)
 (IADL), (p<0.001), (p=0.01387),
 (p<0.001), (p=0.035) (p=0.00601).

-1 , -2

56%

28%
-2

20%

-1,
82.14%,

100%

100%

7.14%

(p= 0.09768).

..),

(

(

(-2)

(-1)

28%

" "

8%

(-1)

30%

(-2) "

32%

"

vs p<0.001).

" "

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(-1),

"

"

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(-1

" "

(-2),

"

(-1)

" "

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(p=0.04991). , " , (E2 vs K), p=0.02497).

() ADL

" " " " " " (p=0.001), " " (p=0.03525), " " (p=0.04972)

2013.

70 , 12 (0,5 ADL ,) (Hoppe et al., 2013).

2011. , 65 2006. 2008., , 23% ADL (Kim YJ. et al., 2011). (IADL),

:(p<0.001), (p<0.001), (p=0.01387), (p=0.035) (p=0.00601).

2013. , IADL ,

(364 , IADL) (Hoppe et al., 2013).

: Wedding , 2008; Lichtman, 2003; Romito , 2013; Farrell , 2013.

(Luciani et al., 2012; Decoster et al., 2015.: Hoppe et al., 2013).

Iconomou

Iconomou et al., 2004),
2006.

25%

(Hurria et al., 2006).

, Pasetto
(Pasetto et al., 2007,
2000.
(p=0.009) (Brezden et al., 2000).

2008.

(Pinjatela, 2008).

1999.

(Bassuk et al.,1999).

2000.
(Fratiglioni et al., 2000).

20%

28%

56%

(1-80% vs 2-57%).

(p= 0.09768).

2008.

27%

19%

(Iconomou et al., 2008). Massie

, 2001.

Sheard

1999.,

(Massie et al., 2001; Sheard et al., 1999). De Florio
17 (1967. 1993.)
15% 50%
(De Florio et al., 1995).
(48%, 37%).
50% 46% (Hughson et al, 1986.; Dean,
1988). Meyerowitz 1983.
44%
(Meyerowitz et al., 1983.).
(p=0.09768). Morasso
2002.
(
(Morasso et al., 2002.).
(Hughson et al., 1986.; Morasso et al.,
2002.; Trask, 2004.).
Wright 2001.
(Wright et al., 2001).

2005.

(, 2005). 2007.

" (Periši i sar., 2007

. 417). Gelder-

(Gelder et al., 2009).

" "

(Berat, 2010; Hepburn, 2003; Novakovi i sar., 2004).

(Jakši , 2007; Xavelika i

sar., 2007).

2004.

18.68%, 45.30%, 4.45% 31.57%

10.44%, 6.24%, 3%, 28.17%

(Novakovi i sar., 2004).

2005. 100

90%

(ur evi i sar., 2005).

(Hepbum, 2003; , 2006).

(Hepburn, 2003; Balducci, 2007; Novakovi i sar., 2004).

VIII

IX

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, 25.11.2015.

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