

**HORMONE-RECEPTOR STATUS OF THE ENDOMETRIUM IN WOMEN WITH VESTIBULAR DYSFUNCTION OF THE PERIMENOPAUSAL PERIOD**

L.L. Korsunskaya, A.V. Meshcheryakova, T.G. Filonenko, N.Y. Novikov

**SUMMARY**

The article presents some aspects of the fundamental pathophysiological mechanisms of vestibular dysfunction of women in the perimenopausal period, based on the nature of the course of cerebrovascular and gynecological pathology. We analyzed the structural features of hormone-receptor status of the endometrium in women with vestibular dysfunction who were in the late reproductive period and were taking their «hormonal continuum» at the background of ongoing therapeutic interventions aimed to correct neurological pathology.

[5, 6,17].

[3, 7].

[9, 18, 20].

[19].

[6,12].

[4, 18, 21].

, - « » - , -  
 , - , -  
 , , , [20, 5]. 380 -  
 , - — , -244 , -  
 , - -136 96 -  
 , - : 34 -  
 , 2001 [3, 23]. ; 32 -  
 - [22]. ; 30 -  
 , [15, 21]. , -  
 70% , , , 38 -  
 [14]. -  
 ( , ) , - 8 (21%) -  
 ( , ) , (1 ) -  
 [13, 15, 20, 25]. 30 : 12 (31,5%) -  
 45-50 ) , ( ( ) (2 ) 18 -  
 , (47,5%) - ( ) -  
 (3 ) . -  
 - 4-6 -  
 , (38 ) -  
 [1, 10, 19]. , ( 48 -  
 , 4- ) . -  
 ( ) , -  
 ( , ) -  
 , [26, 28]. -  
 , « » -  
 5 , -  
 («Menzel-Glaser», ) [4]. -  
 , ( ) -  
 , ( ) , -

(Clone SP1, DAKO) (Clone PgR636, H-  
DAKO) EnVision™ FLEX+ Score -S=1a+2b+3c, -%  
(DAKO). , b-% [24, 26]  
(n=10), :0-10 -  
, 11-100- , 101-200-  
10 , 201-300-  
Olympus  
CX-41 Olympus C-5050Z.  
Olympus DP-SOFT 3.1  
t- [28, 29].  
1  
, ±m.

I (n=8)	210,4±8,8	213,2±9,1	77,4±5,1	94,6±8,5
II (n=12)	238,2±8,1*	230,9±7,8*	44,4±4,5*	59,7±6,8*
III(n=18)	221,7±12,3*	229,1±11,8*	68,8±8,3*	72,1±3,8*

:\* <0,05

, -  
, -  
, -  
:  
, -  
, -  
( )  
, -  
, -  
, -  
, -  
, -  
, -  
( )  
, -  
, -  
( ), [1, 3, 23].  
( ).  
, -  
[8,  
- 12, 13]. 3 :

1, 2 3. - . -

, , , , , - , , -

. - , -

( ) -

1. . . -

- / . // .-2010.-

[4, 9, 19]. 4.- .86-88. -

2. . . -

/ . // .-

2010.- 5.- .16-19. -

3. . . -

/ . , . // -

[7, 11]. 4. - .-2004.- 3.- .23-26. -

, , , -

/ . , . , . -

.// -

[10,11]. , « - 5. .-2007.- 5.- .31-35. -

» - [5, 8] , - « / . // -

, , - « : -

»- ;2001.- .10-13. -

6. . . -

/ . , . // -

.-2006.- 6(10) -

.27-28. -

7. . . -

/ . , . -

.// -

1- .-2011.- 1- .55-58. -

H3- 8. . . -

/ . , . , . -

.// -

[16]. . . -2008.- .108, 11.- .86-92. -

9. (NAMS) 20.01.2004. // Menopause.-

2004.- 11(1).- .11-33. -

[5, 11], 10. . . ./ . -

[1, 13]. // .-2008.- -5.- .334-336. -

11. . . ( -

®) -

.// -

.-2011.- 6.- .44-46. -

12. . . -

/ . -

.// -

2001.- 3/4- .16-17. -

13. . . : -

, -

/ . . , . . -

.// .-2010.- 9.- .30-34. -

14. . . . . / . . . . . - // . -2006.- .12, 3. . . . . / . . . . . - - .31-36. // . -2006.- .5, 3.- .51-59. - 22.A multicentre study into the reliability of steroid receptor immunocytochemical assay quantification / R.A.Clelland, D. Wilson, R. Leake. et al. // Eur. J. Cancer-1991.-V.27.-P. 711-715. - 23.Gerson Weiss. Climacteric. -2001.- 25.- .93—94. - 24.Immunocytochemical analysis of oestrogen receptors and progesterone receptors in the human uterus throughout the menstrual cycle and after the menopause / M. Snijders, A. de Goeij, M. Debets-Te Baerts. et al. // J. Reprod. Fertil.-1992.-V.94.-P. 363-371. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
15. . . . . - . -2006.- .5, 3.- .51-59. - 22.A multicentre study into the reliability of steroid receptor immunocytochemical assay quantification / R.A.Clelland, D. Wilson, R. Leake. et al. // Eur. J. Cancer-1991.-V.27.-P. 711-715. - 23.Gerson Weiss. Climacteric. -2001.- 25.- .93—94. - 24.Immunocytochemical analysis of oestrogen receptors and progesterone receptors in the human uterus throughout the menstrual cycle and after the menopause / M. Snijders, A. de Goeij, M. Debets-Te Baerts. et al. // J. Reprod. Fertil.-1992.-V.94.-P. 363-371. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
16. . . . . / . . . . . // . -2005.- .1.- .4-11. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
17. . . . . / . . . . . // . -2005.- .1.- .4-11. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
18. . . . . / . . . . . // . -2005.- .1.- .4-11. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
19. . . . . // . -2005.- .1.- .4-11. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
20. . . . . // . -2005.- .1.- .4-11. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.
21. . . . . // . -2005.- .1.- .4-11. - 25.Lacour M. Histamin, vestibular function and vestibular compensation. / M. Lacou // Amsterdam: Elsevier-1998.- .11-16. - 26.Quality assurance for detection of estrogen and progesterone receptors by immunohistochemistry in Austrian pathology laboratories / P. Regitning, A. Riner, H.P. Dinger et al. // Virchows Arch. -2002.- 441.- .328-334. - 27.Reliability of immunohistochemical demonstration of estrogen receptors in routine practice: interlaboratory variance in the sensitivity of detection and evaluation of scoring systems / A. Rhodes, B. Jasani, D. M. Barnes et al. // J. Clin. Pathol.-2000.-V. 53.- P.125–130. - 28.Steroid receptor coactivator expression throughout the menstrual cycle in normal and abnormal endometrium / C.W. Gregory. et al. // J. Clin. Endocrinol. Metab.- 2002.-V.87(6).-P.2960-2966. - 29.Thornton A.R.D. 4th Inter. Evoked Response Symposium. Toronto 1997. – .36 – 37.