

• ...
 • ...
 :
 ()
 Rosacea . () 25 « » -
 - , - , -
 - [34, 36].
 (9-10),
 [9, 11, 15,
 19, 28].
 « (, ,) . (31%),
 (,) , (-
 , 3,4-) ,
 [33]. 10-18 (, : (+)- , (-)-
 , (-)^ , (-)-
 -7- -7- ;
 — «Potentilla tormentilla» ; (%):
 « 0,4, 11,5, 7,
 » 8, 30, 10,4,
 « 10,4. -
 » , 1, , Mg, , Fe, , Si, ,
 1348-1349 . Li, , , Zn [4, 19, 25, 28, 30].
 : (5,40-9,26 /
 «)
 » [28].
 [32].
 « » ,
 [9, 11, 14, 15, 12, 22, 27, 28].
 [8].
 "English Sarsparalia".

) [10].
 In vivo
 « — [13, 28, 29].
 [35]. [31].
 [17, 19, 23, 28]
 [12, 28].
 10-50 (/)/ [26].
 In vivo
 [11, 19]. 2,5 / 6,8 /
 [21, 30]. 3,8 14,5 / .
 [11, 32]. [16].
 [26] .
 PAF- [7].
 [15, 18, 21]. In vivo
 [22].
 [5, 11, 33].
 [20, 31].
 [30].
 Helicobacter pylori (=0,1-0,5 /), [11, 28].
 0,075-10 / [28].
 [27]. 90% [3, 11, 14, 17].
 ([21, 24].

[28].

[17]. [5].

in vitro

[2, 27]. [13].

[1].

"Solvosal", "Herbatorment",

"S",

[1].

in vitro

()

1. // 2002. - M11. - 143-149. / « »/ . 14.01.02

2. Geraniaceae 6. ()/ ..

Rosaceae []// ..-2007.- .. // ..-2009.- 2.- 20-

43, M 6. - 705-712. 24.

3. 7. / ..

/ ..-2006.- M9/1. - 27. 120-125. // ..-2008.- 7, 4.- ..

4. .H. 8. / .. //

.H., []// / .. " ..

-2006.- 6, M 1. - 165-167. (26 2004 ..)- ..

5. , 2004.- 241 - 244. 9. /

- B. . . - M : , 2008. Hautklinik, 2008.
- 464 .
10. P.B. M
- 03.00.07 « »/P.B. - , 2008. - 30 .
11. . / . , B B.M., M B.H]. - M.O -
- », « », - 1998. - 640 .
12. . , -
- / . . . // . -
2005. - 1 (4). - . 32-45.
13. . . Bunm -
- : . . .
- . . . : . 14.01.32
- « »/ . . . - .
- . . . , 2005. - 20 .
14. A.B. -
- / A.B., . . . E.B. // .
- . - 2006. - 7. - . 25-26.
15. Bohlin L. Evaluation of anti-inflammatory activity of some Swedish medicinal plants. Inhibition of prostaglandin biosynthesis and PAF-induced exocytosis /Bohlin L. // J. Ethnopharmacol. - 1995. - Vol. 48, 2. -P.61-76.
16. Determination of acute toxicity of the aqueous extract of *Potentilla erecta* (Tormentil) rhizomes in rats and mice /S. Shushunov, L. Balashov, A. Kravtsova [et al.]//J. of Medicinal Food. - 2009. - Vol.12, 5. - P. 1173-1176.
17. Effect of oral administration of tormentil root extract (*Potentilla tormentilla*) on rotavirus diarrhea in children: a randomized, double blind, controlled trial / Subbotina M.D, Timchenko V.N, Vorobyov M.M. [et al.]//The Pediatric Infectious Disease Journal. - 2003. - Vol.22.Issue 8. - P.706-711.
18. Hairullina R. Antioxidant activity of extracts from plants of Geraniaceae and Rosaceae families studied using the model reaction of isopropyl alcohol oxidation /R. Hairullina, G. G. Garifullina, A. Ya Gerchikov//Pharmac. Chem. J. - 2005. - Vol. 39, 3. - P.140-142.
19. Klaus Peter Latte *Potentilla erecta*: Das Aufrechte Fingerkraut (*Potentilla erecta*: The erect tormentil)/Klaus Peter Latte //Z. Phytother. - 2006. - Vol.27, 4. - P.198-206.
20. Koch A. Einfluss von Agrimoniin und *Potentilla erecta*-extrakt auf proliferation, apoptose und signaltransduktion in keratinozyten: dissertations cand. med. - Universitats-
21. Langmead L. Antioxidant effects of herbal therapies used by patients with inflammatory bowel disease: an in vitro study /L. Langmead //Alimentary Pharmacol. & Therap. - 2002. - Vol.16. - P.197-205.
22. Laura Pohl Investigation of the anti-inflammatory potency of *Betula pendula*, *Salvia officinalis* and *Potentilla erecta* in the UV erythema test: Inaugural-Dissertation zur Erlangung des Medizinischen Doktorgrades der Medizinischen Fakultät der Albert-Ludwigs-Universität Freiburg im Breisgau vorgelegt, 2006.
23. McCutcheon Antiviral screening of British Columbian medicinal plants /A.R.Roberts , T.E, Gibbons E. [et al.] //J. Ethnopharmacol. - 1995. - Vol. 49. - P.101-110.
24. Moss A.C. Reducing the Tormentil of diarrhea: Tormentil for active ulcerative colitis /A.C. Moss, A.S. Cheifetz //J. of clin. gastroenterol. - 2007. - Vol.41, 9. - P.834-838.
25. Roslon W. Phenolic acid in rhizomes and herb of tormentil (*Potentilla erecta* L.)/Roslon W., Weglarz Z. //Herba Pol. - 2003. - Vol.49. - P.315-317.
26. Spiridonov N.A. Citotoxicity of some Russian ethnomedical plants compounds / N.A. Spiridonov, D.A. Konovalov, V.V. Arkhipov //Phytotherap. Res. - 2005. - Vol.19, 5. -P.428-432.
27. Tomczyk M. Antimicrobial activity of *Potentilla* species /M. Tomczyk, K.Leszczynska, P.Jakoniuk //Fitoterapia. - 2008. - Vol. 79, 7-8. - P. 592-594.
28. Tomczyk M. *Potentilla*—A review of its phytochemical and pharmacological profile /M. Tomczyk, K. Peter Latte //J. Ethnopharmacology. - 2009. - Vol. 122, 2. - P.184-204.
29. Tunon H. Evaluation of anti-inflammatory activity of some Swedish medicinal plants. Inhibition of prostaglandin biosynthesis and PAF-induced exocytosis / H.Tunon, C. Olavsdotter, L. Bohlin //J. Ethnopharmacol. - 1995. - Vol. 48, 2. - P.61-76.
30. Wiater A. Anticariogenic activity of the crude ethanolic extract of *Potentilla erecta* (L.) Raeusch /A. Wiater, M. Pleszczynska, J. Szczodrak //Herba Pol. - 2008. - Vol. 54, 2. - P.41-45.
31. <http://www.patentstorm/patent/6193975/claims.html>
32. <http://medicalherbs.sci-lib.com/herbs087.html>
33. <http://www.tripleaspectherbs.com/Bulkherbs/cinquefoil.htm>
34. <http://www.ukrlife.org/main/minerva/fitoetno16.htm>.
35. <http://akromed.ru/trava/lapchatka.html>
36. <http://www.bizslovo.org/content/index.php/ru/koz-tvo/53-medycyna/277-kozacki-likuvalni-napoi.html>

10.04.2010

615.322:582.71

=

()

:

O.V. Glubochenko

**POTENTILLA ERECTA: THE PAST AND PRESENT, THE PROSPECT FOR USE IN MEDICINE
(review of the literature and own researches)**

Key words: Potentilla erecta, internal diseases, treatment

The article is dedicated to the analysis of literature about the study of the spectrum of the therapeutic action of Potentilla erecta in medicine, and are also generalized the personal experimental and clinical investigation of the author for the application of this medicinal plant in gastroenterology.

615.32:547.814.5.

- 1
- 2
- 1
- 2

- - 2 «
- », .

3.

[2, 4, 5], [7] 50 36

[36].

Thymus - () (Thymus serpillum),

- Ajuga decumbens Thunb. [37], ()

- Dracocephalum integrifolium Bge. [5].

[37],

- Ixeris denticulata f. pinnatipartita Kitag. [21],

- Veronica peregrina L. [12]

- Pteris multifida [19].

(Dracocephalum moldavica L.) [1, 5, 6],

(Plantago L)

[20, 26, 29].

[3].