

• . . . . . , . . . . .  
 . . . . . , . . . . . , . . . . .  
 . . . . . , . . . . .

• , . . . . .

( )

1820 , -  
 , , -  
 2% , -  
 55-64 , -  
 4,3-6,1% [4,5]. -  
 400 , -  
 100 . -  
 30 , 6-8% , -  
 [6]. - , [3]. -  
 10-15% . -  
 : -

Homviora Arzneimittel,  
 UA/7321/01/01 16.11.07 .)

( ) , , -  
 , - , -  
 [3]. -  
 , , , , -  
 [19]. -  
 ( ) , -  
 ( ) . / , , -  
 [14,16,22,24].  
 122 -

6- ( ) .  
 [13,25].  
 Cinnamomum cassia ( ) (Lauraceae) (IC50, 18 g/ml).  
 : C. cassia ( )  
 ( ) ^ . indicum ( ) ^ . europaeus ( ) >Fraxinus  
 rhynchophylla ( ) =Piper kadsure ( -  
 ) >Smilax glabra ( ) >Ligusticum  
 brachylobum ( ) >Artemisia anomala ( -  
 ) >Angelica sinensis ( -  
 ) >Angelica dahurica ( -  
 ) >Scutellaria barbata ( , -  
 ) >Glechoma longituba ( ) ( ) .  
 [2,8].

Polygonum cuspidatum  
 (Polygonaceae) ( ) ( 50, 38 g/ml) [29].

Phyllanthus niruri L.

3 -  
 ( ) . : , , ,

Phyllanthus niruri L. ( ) .  
 [31,32].  
 96 , 288 -  
 188  
 Artemisia vulgaris ( ), Caesalpinia  
 sappan ( ), Blumea balsamifera, Chrysanthemum  
 sinense ( ), Tetracera scandens  
 [30].  
 Lagerstroemia speciosa (L.) Pers. (Lythraceae),  
 ( )  
 (valoneic acid dilactone  
 - VAD ellagic acid - EA). « » ' « ».  
 VAD ( « ' », UA/3650/01/01  
 [39]. Ermiao wan 17.08.2005 ) :  
 (0,05 ), (0,03 ),  
 (0,025 ) (0,025 ).  
 840 480 / / per os 7-  
 in vivo  
 Ermiao wan  
 10 / / [28].  
 Biota orientalis ( -3- (0,19%),  
 ) in vivo , (40%), ( )  
 [18]. (10-12%) (17%)  
 in vitro 100 ( 0,1-0,5%, (0,2-0,3%),  
 / (17%), (55 %),  
 (9-14 %), [9,15].  
 [20], [10],  
 Pistacia integerrima [33], (Orthosifon stamineus)  
 [34,37], (Argimonia eupatoria)  
 [23], (Allium cepa Lilliacea) [26],  
 (Scrophularia ningpoensis)[27], (Hibiscus  
 sabdariffa) [40], (Zea mays) [41],  
 Haliclona [36], (Lysimachia christinae [17],  
 Withania somnifera [35], Paederia scandens [38].  
 ( ' , , , ) ,  
 ( ) [12].  
 [7].  
 ( - United Ph. F.-HG Pharm, « » ( Hau Giang  
 UA/6331/01/01 19.04.07 )  
 (0,025 ), (0,025 ) (0,05  
 ), (0,025 ) (10-15%),  
 (3%), ( ) ,  
 ( ) [1,11,21].  
 ( 1%),  
 2 :

(20            ), (61            ), . -

30 (            - 31            ) (            - 3            ),

30 . 2            30 . . -

15-16            ,            ,            ,            ,            ,            ,            ,            . -

20            ,            ,            ,            ,            ,            ,            ,            ,            ,            . -

(            )            ,            ,            . -

(200, 600)            . -

(2200).            ,            ,            ,            . -

1	2	3	4	5	6	7
1	Ledum palustrae	(            ) .	7,5 %): (            ) .	(            ) .	2-	2-
2	Berberis vulgaris	(            ) .	(            ) .	(            ) .	(            ) .	(            ) .

3	saxifraga	( )	( )	( )	( )	( )
4		( )	( )	( )	( )	( )
5	nonis arvensis	( )	( )	( )	( )	( )
6	Filipendula hexapetala	( )	( )	( )	( )	( )
7	Aesculus hyp - castanum	( )	( )	( )	( )	( )

8	Solidago virgaurea		( )	( )		( )
9	Arctium lappa		( )	( )	( )	( )
10	Rubia tinctorum				( )	
11	Primula officinalis					
12	Agropyrum repens				( )	

13	Ruta graveolens		( - ):			( )
14	Equisetum ^		25% ( - ),			( ),
15	^ majus		( - ),			( - )

1. ( *Scolymus L.*) 50 ? / . . // . . . .-2005.-  
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#### PHYTOTHERAPY OF GOUT

(Review Of Literature And Results Of Own Researches)

**Key words:** gout, phytotherapy

In the article the analysis of literature and the results of own researches in treatment of gout using natural drugs have been presented.