

3. ... //  
: . . . . . , 1989. – .12-14.
4. ... //  
: . . . . . , 2004.- .20-21.
5. ... : 16.00.15 /  
.- , 2009. – 148 .
6. ... //  
. – 2012. - 6. – .20-21.

### RESUME

The article presents data on the effectiveness of traditional methods of treatment of hoof pathology adopted in the economy. With aseptic pododermatitis, obvious changes in clinical parameters and in the morphological composition of the blood are not detected, only local changes are recorded.

But also provides data that purulent pododermatitis and ulcers Rusterholz in the early days of research in the blood the number of erythrocytes and hemoglobin was low, and in the days that followed, these figures increase up to physiological norm, and that patients with animals there is a clear leukocytosis, eosinophilia, monocytosis and regenerative shift kernel to the left.

579.834.115:636.2

. ., PhD

• ”

• ”

• ”

«

»

,

..

2013-2015

:

,

,

,

», , -

[1,2].

, , -

- [3,4].

, , 2011 2017

«

» (1988), «

» (1988)

51447-99

( 3100-1-91) «

» 51448-99 ( 3100-2-88) «

».

21237-75 « . »

[5,6].

-

[7].

2013-2015

( 1 2 )

1 - 2013-2015

( )

1	2	3	4
1		98	24
2		351	29
3		64	10
4		463	117
5		19	4
6		6	1
7		5539	15
8		258	10
9		9	1
10		29	4

1

1	2	3	4
11		1	0
12		188	27
13		500	3
14		147	10
15		67	9
16		370	38
		8109	302

2

	2013		2014		2015	
		100		100		100
		-		-		-
	1667	9,96	1404	8,26	1397	8,2
	16659	99,55	14722	86,64	13170	77,31
	11975	71,56	10791	63,5	10445	61,31
,	30	0,18	49	0,29	38	0,22
,	1902	11,37	1462	8,6	840	4,39
,	1816	10,85	1385	8,15	813	4,77
	- 2015					

. 2013-2015

1. « - 2003 », , 2003, . 115-117.
2. Bacterial and Viral Zoonoses, Report of WHO Expert Committee, TRS No 682. Geneva, 1982.
3. Report of WHO Expert Committee, Geneva 1988. TRS, 774.
4. WHO Consultation on Selected Emerging Foodborne Diseases. Berlin, 20-24 March, 1995, WHO/CDS/VPH/95.147.
5. Food technologies and public health. WHO/FNU/FOS/95.12.
6. WHO responds to new challenges in food safety. WHO Newsletter, No 63, March 2000. P.1-2.
7. : , 1991. - . 18 – 19.

---

8.

, 2007. - 288 .

2013-2015 .

### RESUME

Our epizootological and epidemiological analysis of the prevalence of intestinal infections among animals and humans in 2013-2015. Testifies to the annual wide spread of intestinal infections, both among animals and humans.

579.834.115:636.2

. ., PhD

«

»

, 50 , 100 ) 430- (110 , 120 , 50

[1].

2008

1

« -  
35

. 6

[2].