

# B

833200

2011 2 2014 12 B  
52 52  
B B

Abstract Proper treatment and correct medication can control purulent paronychia symptoms, which help accelerating healing shortening the course and reducing patients suffering. The study from February 2011 to December 2014, which uses the compound polymyxin B ointment to treat 52 cases of hands, and feet purulent paronychia. Through clinical observation of treatment, it turns out that the majority of the 52 patients achieved good clinical efficacy. The results show that the compound polymyxin B topical ointment for the treatment of purulent is effective and efficient. An easy way to use the ointment, which trends to wide application.

Key words compound polymyxin B ointment; purulent paronychia; curative effect

<< 67

20 60

[4]

[3]

[1] . . . . . [J].  
 , 2014(03): 174-175.

[2] . . . . . [J].  
 , 2014, 41(22): 96-97.

[3] . . . . . [J].  
 , 2016, 24(17): 104-105.

[5]

[4] , , , . . . . . [J].  
 , 2014, 20(01): 107-108.

20.00%

7.00%

[5] . . . . . [J].  
 , 2016, 24(09): 30-31.

$X^2=6.73$   $P<0.05$

(1968-)



						1			
2011	2	2014	12						
			B					%	
		52							
1		52	30	19	3	57.7		7.5	
1.1		52	19	25	8	36.5		9	
	2011	2	2014	12					
				5					
			52						
37	15	15~55	23	3~4					
		B						B	
	52	38	14	5~7					
	15~55	25							
				8					
				>11	=	÷	%	B	
				3					
1.2				1	52	30	6~7		
				19	8~10			B	
	2	5	4	7.5	1				
2				2	52	19	6~7		
				25	8~11				
	1		52	9	1				
	52			3		2			
	2								
					1			[1]	
								[M.] :	
				4				, 2004: 1489- 1491.	
					B			[2]	
2								B	
								[J].	
B				B				, 20(02), 86- 87(2006).	
					B			[3]	
								22 [J].	
								, 42(01) : 109(2014).	
								[4]	
								[J].	
4								, 2011, 24(06).	
								[5]	
								[M.] :	
								, 2008(01).	
								[6]	
								[J].	
								, 2013(04).	