



\_\_\_\_\_

100%

CS

(LD<sub>50</sub>)

[7, 8].

CS ( LD<sub>50</sub> [9]. LD<sub>50</sub>

)

« » « » . [10],

( ) [5, 6].

-300,

CS, CS [5].

50 % 50'

«

»

( « » « CS 100% ( .1) ,

»).

100% 90:10, 70:30, 60:40

CS 50 : 30:70 60%

10% CS + 90% ; 30% CS +

- 20% 50 CS + 80% ; 40% 50 CS + 60% ;

70% 50 ; 40% 50 CS + 60% 50 CS +

50% 50 CS + 50% ; 60% 50 CS +

40% 50 ; 70% 50 CS + 30% ;

90% 50 CS + 10% 50 « »

CS CS

( .2), 80:20

80% , 90:10 70:30 - 70%, 60:40 - 60%

CS , 50:50, 40:60, LD<sub>50</sub> LD<sub>99</sub> 30:70 10:90, (« »)

50%, LD<sub>50</sub> LD<sub>99</sub> 10% 90% ( 10%) 50

## CS

( CS 50 “ ”)				’	
		CS		“ ”	
%	( $10^{-6}$ )	%	( $10^{-4}$ )	*	%**
90	3,87	10	0,5	6/10	60
80	3,44	20	1,5	5/10	50
70	3,01	30	2,0	6/10	60
60	2,58	40	2,5	6/10	60
50	2,15	50	3,0	5/10	50
40	1,72	60	3,5	4/10	40
30	1,29	70	4,0	6/10	60
10	0,43	90	4,5	5/10	50

: 1. «\*» : -

2. «\*\*» « ».

## CS

( CS 50 “ ”)				’	
		CS		“ ”	
%	$10^{-6}$	%	$10^{-4}$	*	%**
90	2,61	10	0,35	7/10	70
80	2,32	20	1,05	8/10	80
70	2,03	30	1,40	7/10	70
60	1,74	40	1,75	6/10	60
50	1,45	50	2,10	5/10	50
40	1,16	60	2,45	5/10	50
30	0,87	70	2,80	5/10	50
10	0,29	90	3,15	5/10	50

: 1. «\*» : -

« »,  
2. «\*\*» « ».

CS.

( . 3)

CS

3

CS

CS									
( LD <sub>50</sub> LD <sub>99</sub> )									
			CS			LD <sub>50</sub>		LD <sub>99</sub>	
%	LD <sub>50</sub> ( / )	LD <sub>99</sub> ( / )	%	LD <sub>50</sub> ( / )	LD <sub>99</sub> ( / )	*	%**	*	%**
90	1989,0	3330,0	10	75,0	115,0	3/10	30	7/10	70
80	1768,0	2960,0	20	150,0	230,0	3/10	30	6/10	60
70	1547,0	2590,0	30	225,0	345,0	4/10	40	7/10	70
60	1326,0	2220,0	40	300,0	460,0	5/10	50	7/10	70
50	1105,0	1850,0	50	375,0	575,0	6/10	60	9/10	90
40	884,0	1480,0	60	450,0	690,0	5/10	50	10/10	100
30	663,0	1110,0	70	525,0	805,0	6/10	60	10/10	100
10	221,0	370,0	90	675,0	1035,0	5/10	50	10/10	100

: 1. «\*»

2. «\*\*»

LD<sub>50</sub> CS 60% (1326,0 / ) 40% (300,0 / ), 40% (884,0 / ) 60% (450,0 / ) 10% (221,0 / ) 90% (675,0 / )

( CS) LD<sub>50</sub> LD<sub>99</sub>

CS 50%, 60%

LD<sub>50</sub> 90% (1989,0 / ) 10% (75,0 / ) 80% (1768,0 / ) 20% (150,0 / ) CS 50% (1105,0 / ) 50% (375,0 / ) 30% (663,0 / ) 70% (525,0 / ) LD<sub>50</sub>

30%. LD<sub>50</sub> CS 70% (1547,0 / ) CS ) 30% (225,0 / ) 40%

LD<sub>99</sub>

80% LD<sub>99</sub> (2960,0 / ) 20% LD<sub>99</sub> ), 30% (1110,0 / ) 70% (805,0 / )  
 CS (230,0 / ) 60% 10% (370,0 / ) 90% (1035,0 / ).

CS, : 90% (3330,0 / ) 10% (115,0 / ) LD<sub>99</sub>, 70% (2590,0 / ) CS  
 30% (345,0 / ) LD<sub>99</sub>, 60% 4:1,  
 (2220,0 / ) 40% (460,0 / ) LD<sub>99</sub>

50% (1850,0 / ) 50% LD<sub>99</sub> CS.  
 CS (575,0 / ) 90% 100%

44% 11%.

CS LD<sub>99</sub>,  
 40% (1480,0 / ) 60% (690,0 / ) 1800 - 5010 / .

4

CS

	( / )		%	N	fLD <sub>50</sub>	LD <sub>16</sub> ( / )	LD <sub>84</sub> ( / )	LD <sub>50</sub> 95% ( / )
	1800,0	5	20	30	1,24	1400,0	3450,0	2600,0 (2097,0 3224,0)
	2100,0	5	40					
	2400,0	5	40					
	3000,0	5	60					
	3500,0	5	80					
	3700,0	5	80					
	2700,0	5	20	20	1,60	2220,0	4210,0	3450,0 (2156,0 5520,0)
	3000,0	5	40					
	3500,0	5	40					
	4000,0	5	60					
	4500,0	5	100					
	2500,0	2	0/2*					3550,0 (2488,0 4612,0)
	3160,0	2	0/2					
	3980,0	2	2/2					
	5010,0	2	2/2					

«\*»

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( . 5)

CS:

1:4 , 0,000385; 0,000290 0,000282.  
 (1/LD<sub>50</sub>)

LD<sub>50</sub>, S) –

2600,0 0,000593 CS,  
 0,000403

(2097,0/3224,0); 3450,0 (2156,0/5520,0); 3550,0  
 (2488,0/4612,0) / . (LD<sub>84</sub>/LD<sub>16</sub>)  
 LD<sub>16</sub>, 2,46 1,90 .  
 1400,0 2220,0 / -  
 , LD<sub>84</sub>-3450,0 4210,0 / . CS  
 - 1,54 1,39, .  
 (1/LD<sub>50</sub>) CS .

5

S

(1/LD <sub>50</sub> )	(LD <sub>84</sub> /LD <sub>16</sub> )	- (S)	(1/LD <sub>50</sub> S)
0,000385	2,46	1,54	0,000593
0,000290	1,90	1,39	0,000403
0,000282	-	-	-

CS ,

4:1 - CS . 6.

16 ,

- 20 .

## CS

-	, /			*	%	LD <sub>50</sub> ( / )	
	-	4					
1	2	3	4	5	6	7	8
1-4	260,0	1040,0	1040,0	0/10	0	12000,0	4,62
5-8	390,0	1560,0	2600,0	0/10	0		
9-12	520,0	2080,0	4680,0	0/10	0		
13-16	650,0	2600,0	7280,0	1/10	10,0		
17-20	780,0	3120,0	10400,0	5/10	50,0		
21-24	910,0	3640,0	14040,0	5/10	50,0		
1-4	345,0	1380,0	1380,0	0/10	0	22000,0	6,38
5-8	517,5	2070,0	3450,0	0/10	0		
9-12	690,0	2760,0	6210,0	0/10	0		
13-16	862,5	3450,0	9660,0	0/10	0		
17-20	1035,0	4140,0	13800,0	1/10	10,0		
21-24	1207,5	4830,0	18630,0	3/10	30,0		

«\*» : - , ;

LD<sub>50</sub> 12000,0

22000,0 / ,

4,62 6,38.

1. CS ,

1 ,

CS, 1

( 12.1.007-76) [11] CS

III

( ).

3. CS

CS-1,37. ( LD<sub>50</sub>, LD<sub>99</sub>) -

[8], , 3, 1:4.

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