

II



2009

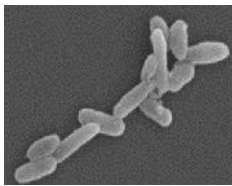
- 1
 - 1.1 ()
 - 1.1.1
 - 1.1.2
 - 1.1.3
 - 1.1.4
 - 1.1.5
 - 1.1.6
- 2
 - 2.5 ?
 - 2.5.1
 - 2.6
 - 2.7
 - 2.8

1

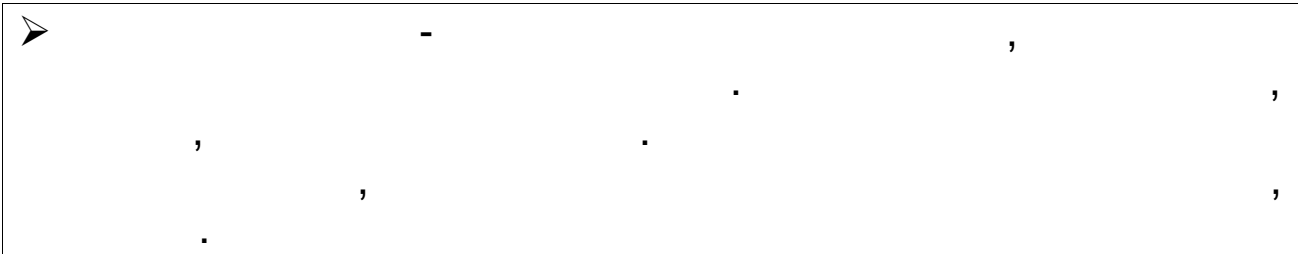
1.1

(
?)

;
- (1000-)
:



(= ,) ,
,
,
,
(,) .
,
,
,
,
,
,
,
,
,
,
,
(=)



1.1.1

, , (,)

(,)



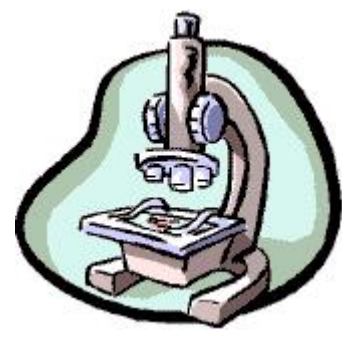
3000

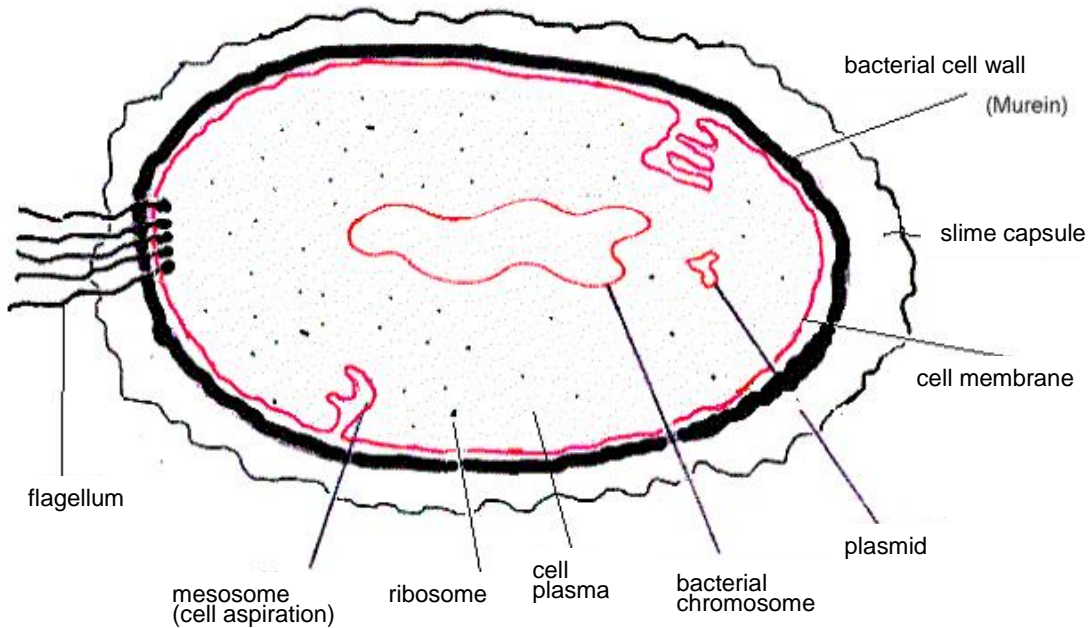
► , , , .

1.1.2

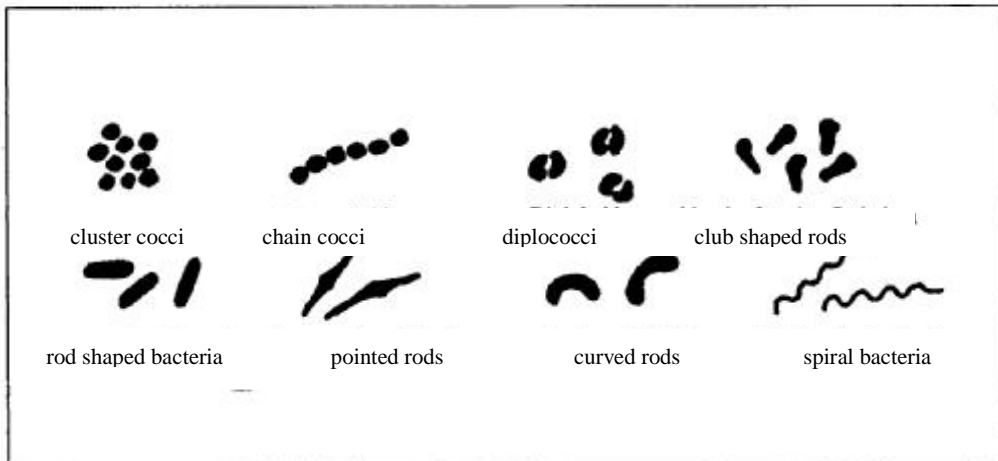
-

1000 , " "





bacterial cell wall – ; slime capsule –
 ; cell membrane – ; plasmid – ; bacterial
 chromosome – ; cell plasma – ; ribosome –
 – ; mesosome (cell aspiration) – (); flagellum -



Cluster cocci – ; chain cocci - ; diplococci - ; club
 shaped rods - ; rod shaped bacteria - ;
 pointed rods – ; curved rods – ; spiral bacteria –
 ; (),

• - (" ")
 " " " (:)
 , , ()
 , - , - "Kleenex",
 "Kleenex"
 "Kleenex"
 "Kleenex".

➤
➤
➤
➤

• " " " "
 , , , ,
 , ,
 , , ()
 , ,)
 , ,
 , ,
 , ,



60°

▶

▶

▶

()

▶

()



Clostridium

botulinum. 2 (1/1000)

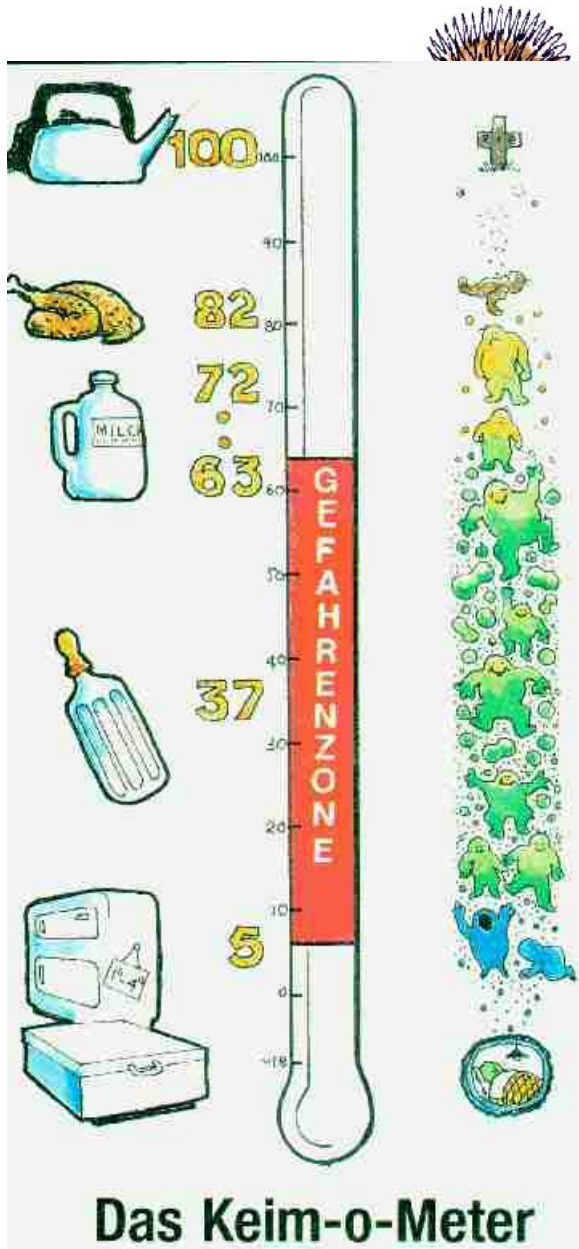


*

*

*

()



(, 134° /3)

60°

, , ?



?



?



?



?



?

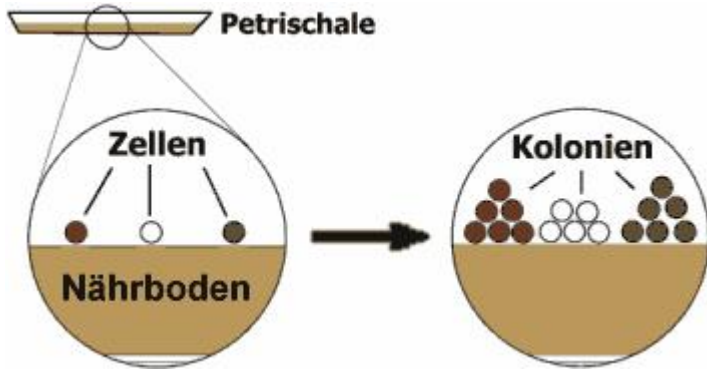


:) (,).

()						

:

•



Petrischale =
Zellen =

Nährboden =

Kolonien =

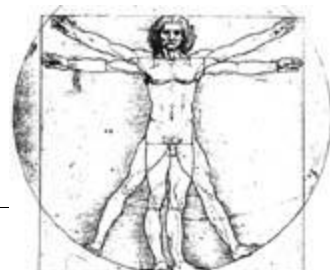


(

)

37° 48 .

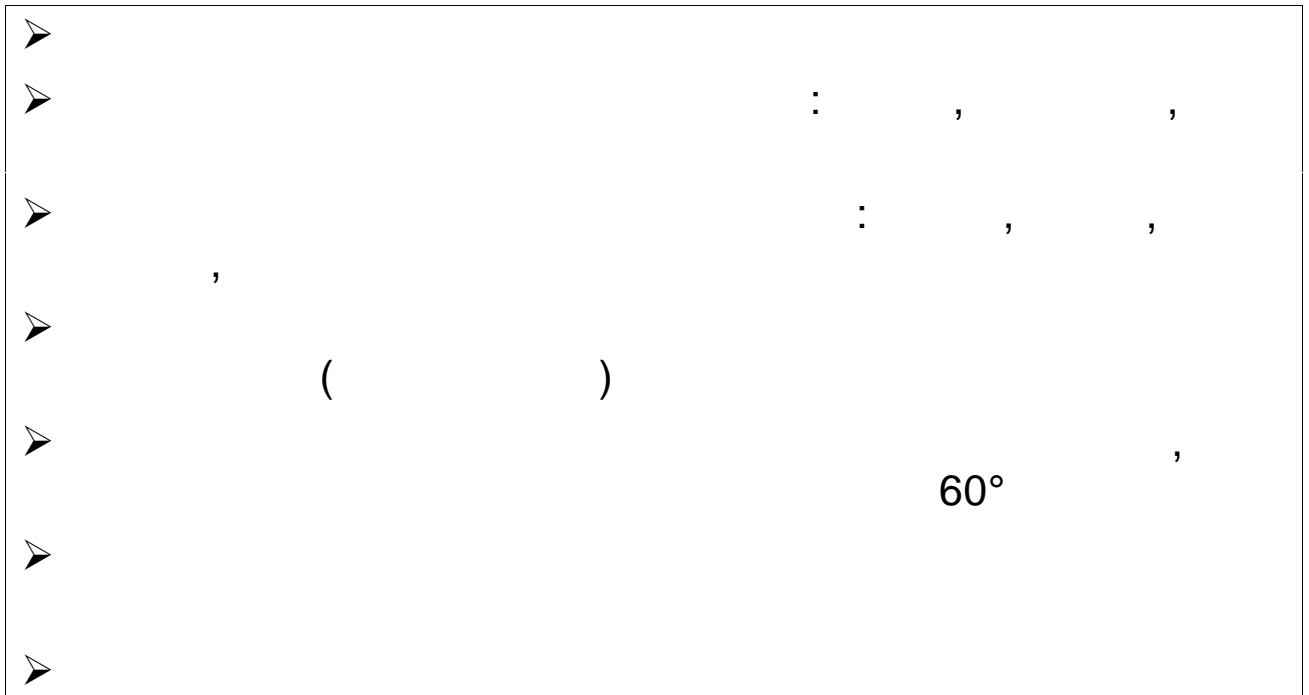
•



100
Escherichia coli, Klebsiella sp., 10 ()

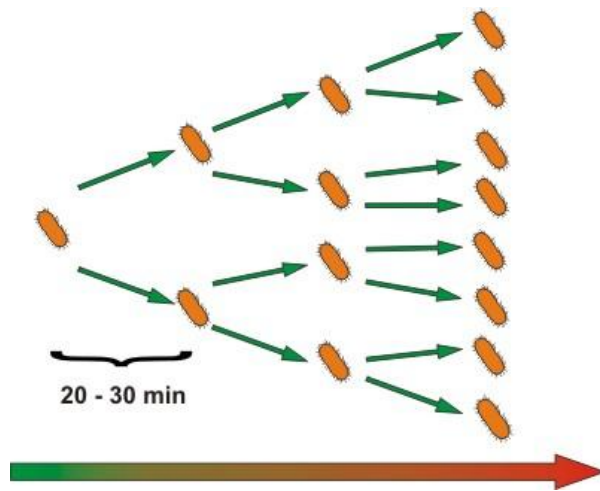
•

() , ()



1.1.2.1 _____

20-30



2	:			
	()	1	
1				4
2				16
5				4 096
10				1 048 576
17				17 179 869 184
	17			
17		179	869	184



1)

30



100

?(
)



2)

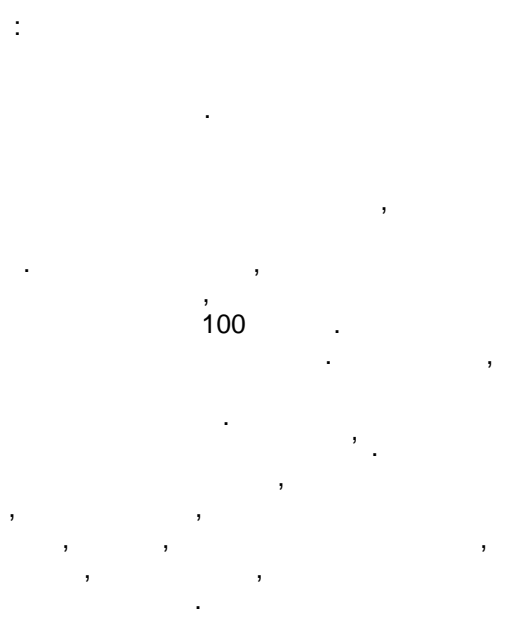
30

?



3)

(, 25 , 336 ?) .



70 - 80%
1945 (1928) .

4)

17 , 17 .
1 , ?
4,5 , ?



5)

(, 16:00, , 10 000 ,
6:00? .



6)

17
. , 17 1 17
. ,
,) ? (, ,

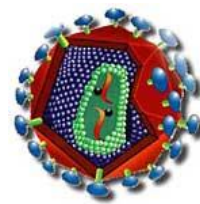
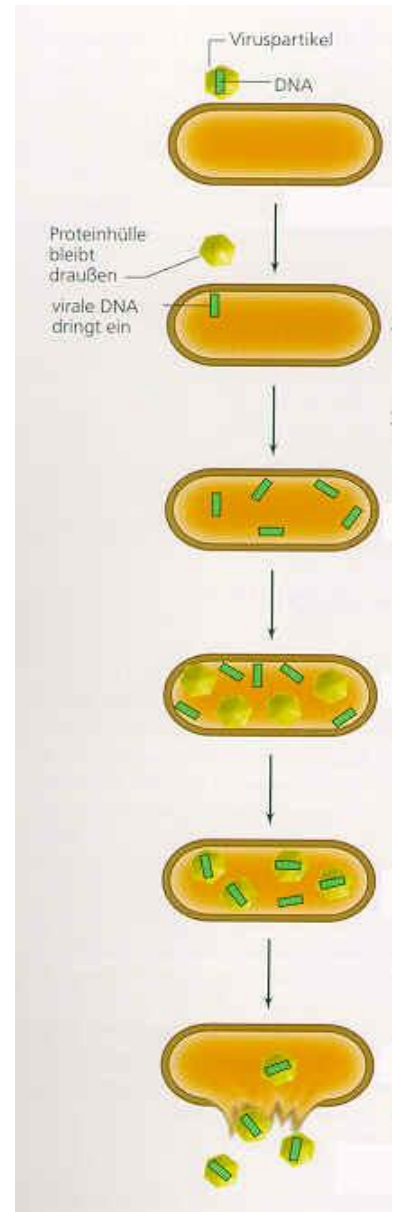


1.1.3

2-30

()

0,000,002 0,000,030 =



Viruspartikel =
Proteinhülle bleibt drausern =
Virale DNA drängt ein =

➤

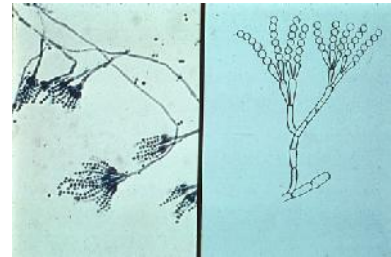
➤

➤

1.1.4

100 000

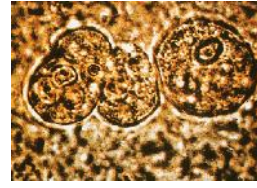
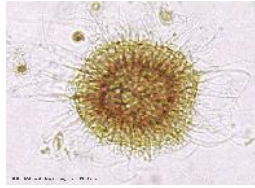
Penicillium.



Candida albicans,

➤ *Penicillium*

1.1.5



Two arrowheads pointing right, followed by a large empty rectangular box.

1.1.6

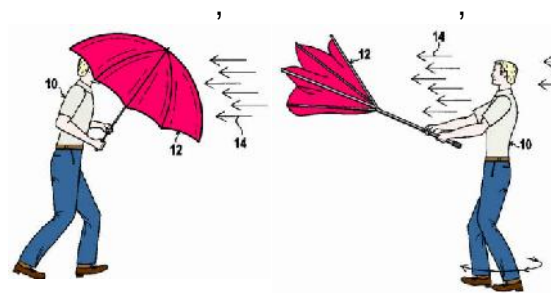
... " () (...)

... () (...)

... (= ...)

1-

2 (...)



" () ()

(...)

(...)

2

2.5

?

:

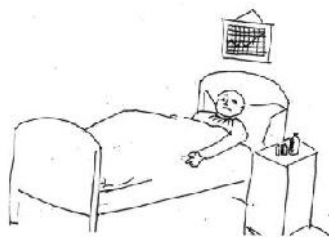


(,)

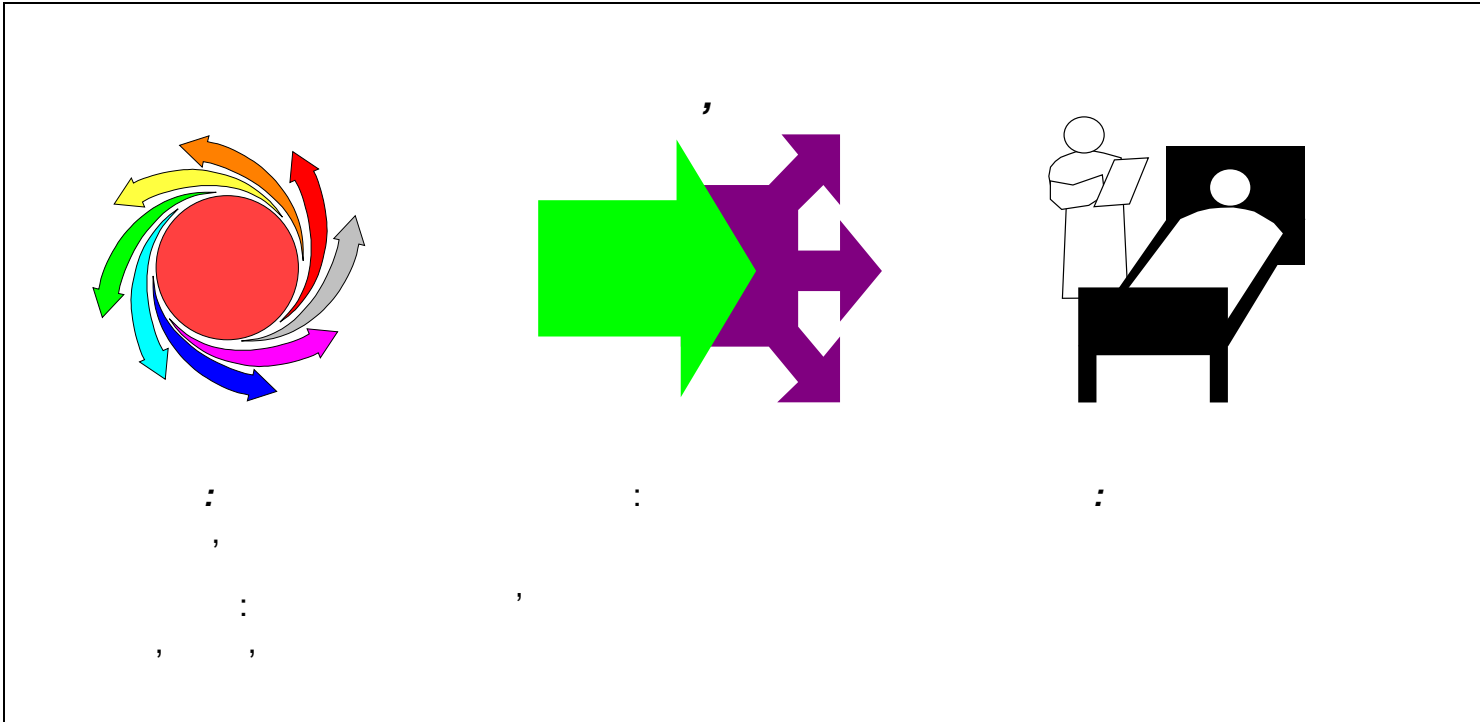
).

" "

(,)



2.5.1



(=):

, , /


2.6



_____ / _____) - _____ (_____ , _____)


_____ : _____ (_____)

_____ : _____ (_____ , _____)

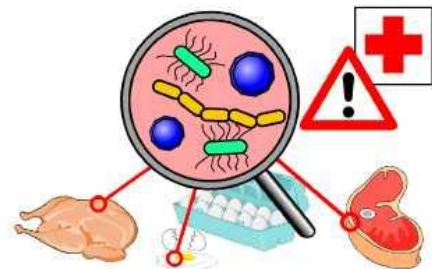


_____ , _____)

_____ (_____)



_____ : _____ , _____



: , , ,
(, , ,
)

: ;
(, , ,
)

?
?
?
?



2.7

/

, , .

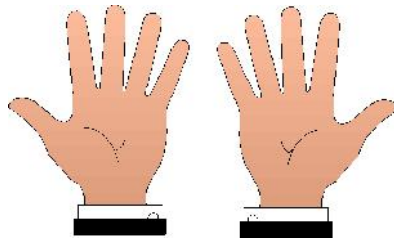
, / ,

(: ,
) . , - ,
(: ,) .

, , .

:

, , .

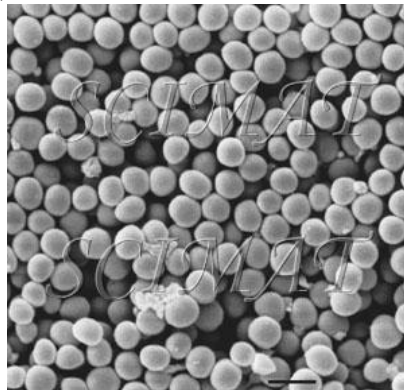


:

, / , , .

2.8

,
,
():
,
(,):
,



(,):
,

