





- •
- •
- •
- •
- •
- •
- •
- •

#### A D

D	A D
IA	
C	
D	

С						
D	А					
IA	·					
С			 			
D						
С						
D	AI	С	E D	Α	D	
IA C						
A						
D						

### 

D	В
IA	
С	

	1
С	
D	D
IA	
С	
D	
С	
D	D
10	
IA	
С	
D	
	Carabana and Car
	Saccharomyces
	cerevisiae
С	
D	D

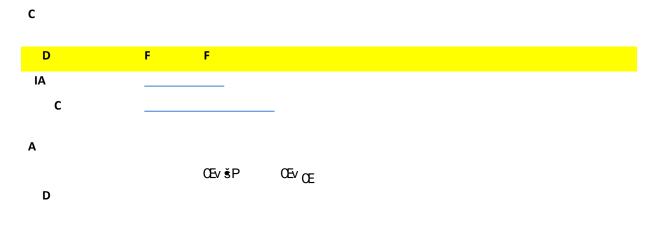
IA	
С	

С				
D	E	Α	D	
IA				
С				
D				
U				

С		
D	E	
IA		
С		







С	
D	F
IA	
С	
D	
С	
D	G AI
D	G AI
D IA	G AI
IA	G AI
	G AI
IA	G AI
IA C	G Al
IA	G Al
IA C	G AI
IA C D	G  AI
IA C	G  AI
IA C D	
IA C D	G AI
IA C D	
IA C D C D	
IA C D	
IA C D C IA	
IA C D C D	
IA C D C IA	

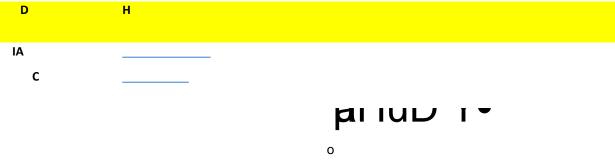
С	
D	Н
IA	
C	
D	
С	
D	н
	EI
IA	
С	
D	

#### С

D	н		
IA			
С			
D			

#### С

D	н	А
IA		
с		
D		
С		



# C H

## ZWD %GEH Ð

#### C D I

IA			

# c

ي ک



С

D	
IA	
С	

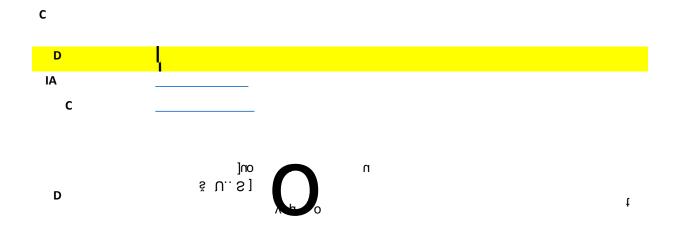
## D

\_\_\_\_\_À}v.Àv.š.BrĞ∰⊏∘ð

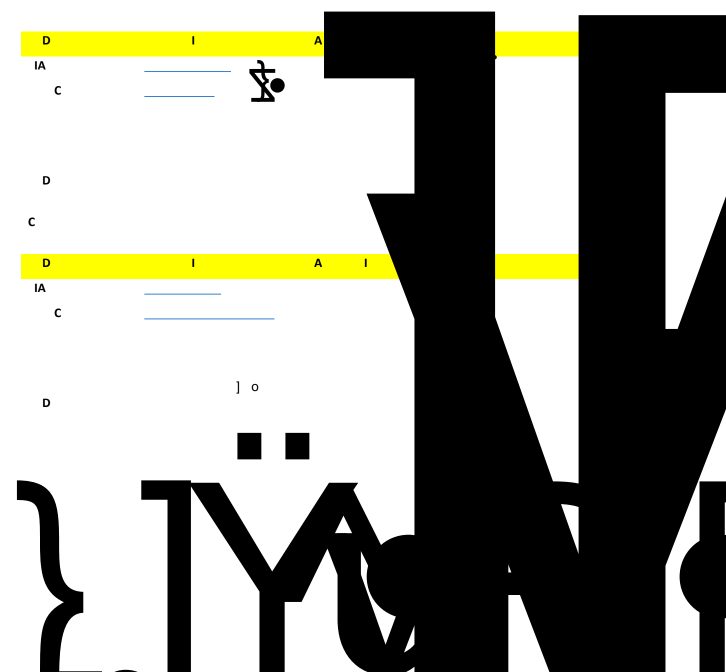
Y@Đ`

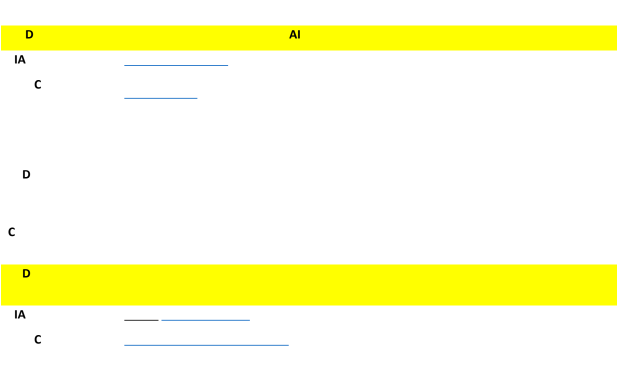
à

v



c

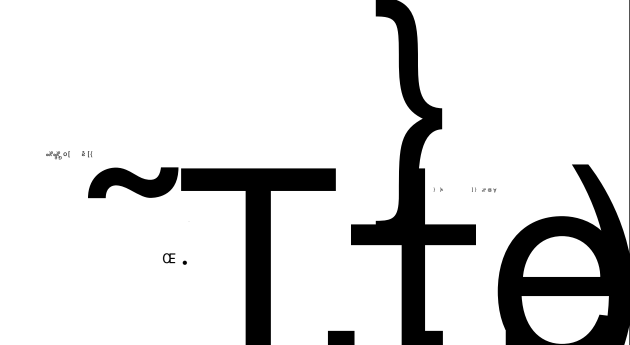




D

С



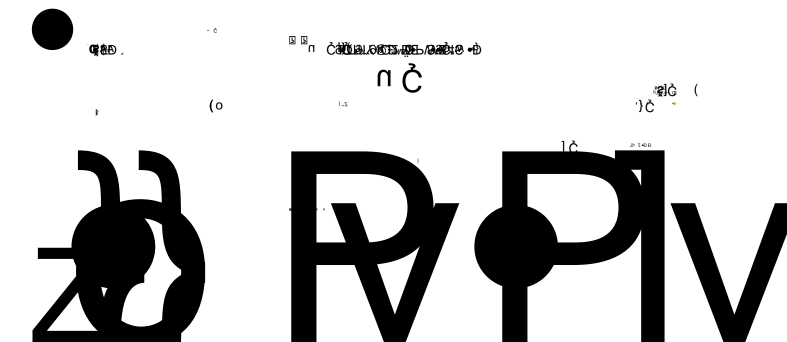


D		
IA		
С		
D		
С		

С

D		
U		

	E. coli
С	
D	c c
IA	
C	
D	
С	
D	
IA	
C	
D	
	Klabriella proumoniae
	Klebsiella pneumoniae
	in vitro



С	
D	
IA	
С	
D	
С	
D	
IA	
С	
D	
С	