		all cultures from $10^{-4}$ dilutions											
	1	2	3	4	5	6	7	8	9	10	11	12	
А	For plating	For plating	For plating	mating control	mating control	Control	Control	Control	ForMC	ForMC	For MC	For MC	
	Mating	Mating	Mating	(MC)	(MC)	Donor	Recipient	Transconjugant	Donor	Donor	Recipient	Recipient	
	BK450+451	BK450+451	BK450+451	empty well	empty well	BK450	BK451	BK452	BK450	BK450	BK451	BK451	
В	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	
С	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	
D	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	
Е	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	
F	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	
G	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	
Н	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	Mating	
	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	BK450+451	

Wells with growth medium

Information about controls