	1	2	3	4	5	6	7	8	9	10	11	12
	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0μl	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0μl	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0μl	Total: 2000.0µl
A	100.00% Wat, 1030.0μl	100.00% Wat, 983.3µl	100.00% Wat, 936.7µl	100.00% Wat, 890.0μl	100.00% Wat, 843.3µl	100.00% Wat, 750.0μl	100.00% Wat, 980.0µl	100.00% Wat, 933.3µl	100.00% Wat, 886.7µl	100.00% Wat, 840.0µl	100.00% Wat, 793.3µl	100.00% Wat, 700.0μl
	CaAc2, 50.0µl	CaAc2, 50.0µl	CaAc2, 50.0μl	CaAc2, 50.0µl	CaAc2, 50.0µl	CaAc2, 50.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0μl	CaAc2, 100.0µl
11	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0μl	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0μl	ph7p6, 200.0μl	ph7p6, 200.0µl	ph7p6, 200.0μl	ph7p6, 200.0µl	ph7p6, 200.0μl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl
	A1 Total: 2000.0μl	A2 Total: 2000.0μl	A3 Total: 2000.0µl	A4 Total: 2000.0μl	A5 Total: 2000.0µl	A6 Total: 2000.0µl	A7 Total: 2000.0µl	A8 Total: 2000.0µl	A9 Total: 2000.0μl	A10 Total: 2000.0µl	A 1 1 Total: 2000.0μl	A12 Total: 2000.0μl
В	100.00% Wat, 1030.0µl	,	100.00%Wat, 936.7µl	100.00% Wat, 890.0µl	100.00% Wat, 843.3µl	100.00% Wat, 750.0µl	100.00% Wat, 980.0µl	100.00% Wat, 933.3µl	100.00% Wat, 886.7µl	100.00% Wat, 840.0µl	100.00% Wat, 793.3µl	100.00% Wat, 700.0µl
		СаAc2, 50.0µl	CaAc2, 50.0µl	СаAc2, 50.0µl	CaAc2, 50.0µl	CaAc2, 50.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	СаAc2, 100.0µl	СаAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl
	,	,		peg400, 860.0µl	peg400, 906.7µl		peg400, 720.0µl	peg400, 766.7µl	,	•	, and the second second	· · ·
	· ·	peg400, 766.7µl	peg400, 813.3µl			peg400, 1000.0µl			peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	ph8p0, 200.0μl	ph8p0, 200.0µl	ph8p0, 200.0μl	ph8p0, 200.0μl	ph8p0, 200.0μl	ph8p0, 200.0μl						
C	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl									
	100.00% Wat, 1030.0μl	100.00% Wat, 983.3µl	100.00% Wat, 936.7µl	100.00% Wat, 890.0µl	100.00% Wat, 843.3µl	100.00% Wat, 750.0μl	100.00% Wat, 980.0µl	100.00% Wat, 933.3µl	100.00% Wat, 886.7µl	100.00% Wat, 840.0µl	100.00% Wat, 793.3µl	100.00% Wat, 700.0µl
	CaAc2, 50.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl					
	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	ph8p2, 200.0µl	ph8p2, 200.0µl	ph8p2, 200.0µl									
	C1	C2	C3	C4	C5.	C.6	C7	C8	C9	C10	C11	C12
D	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl									
	100.00% Wat, 1030.0μl		100.00% Wat, 936.7µl	100.00% Wat, 890.0μl	100.00% Wat, 843.3µl	100.00% Wat, 750.0μl	100.00% Wat, 980.0µl	100.00% Wat, 933.3µl	100.00% Wat, 886.7µl	100.00% Wat, 840.0µl	100.00% Wat, 793.3µl	100.00% Wat, 700.0µl
	CaAc2, 50.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl	CaAc2, 100.0µl					
	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0μl	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	ph8p4, 200.0μl	ph8p4, 200.0µl	ph8p4, 200.0µl	ph8p4, 200.0μl	ph8p4, 200.0µl	ph8p4, 200.0μl	ph8p4, 200.0µl	ph8p4, 200.0μl	ph8p4, 200.0µl	ph8p4, 200.0µl	ph8p4, 200.0µl	ph8p4, 200.0µl
E	D1 Total: 2000.0μl	D2 Total: 2000.0μl	D3 Total: 2000.0µl	D4 Total: 2000.0μl	D5 Total: 2000.0µl	D6 Total: 2000.0µl	D7 Total: 2000.0µl	D8 Total: 2000.0µl	D9 Total: 2000.0μl	D10 Total: 2000.0µl	D11 Total: 2000.0µl	D12 Total: 2000.0µl
	100.00% Wat, 880.0µl	100.00% Wat, 833.3µl	100.00% Wat, 786.7µl	·	·	100.00% Wat, 600.0µl	100.00% Wat, 780.0µl	100.00% Wat, 733.3µl	100.00% Wat, 686.7µl	100.00% Wat, 640.0µl	100.00% Wat, 593.3µl	100.00% Wat, 500.0µl
		CaAc2, 200.0µl	•	CaAc2, 200.0µl	CaAc2, 200.0µl	CaAc2, 200.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	СаAc2, 300.0µl
	•	peg400, 766.7µl		peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	· ·	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0μl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl	ph7p6, 200.0µl
	F1	F2	F3	ритро, 200.0µ1 F4	F5	F6	F7	F8	F9	F10	F11	F12
F	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0μl	Total: 2000.0µl	Total: 2000.0μl	Total: 2000.0µl	Total: 2000.0µl					
	100.00% Wat, 880.0µl	100.00% Wat, 833.3µl	100.00% Wat, 786.7µl	100.00% Wat, 740.0µl	100.00% Wat, 693.3µl	100.00% Wat, 600.0µl	100.00% Wat, 780.0µl	100.00% Wat, 733.3µl	100.00% Wat, 686.7µl	100.00% Wat, 640.0µl	100.00% Wat, 593.3µl	100.00% Wat, 500.0μl
	CaAc2, 200.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl					
	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	ph8p0, 200.0µl	ph8p0, 200.0µl	ph8p0, 200.0μl									
	F1 Total, 2000 Oul	F2	F3	F4	F5	F6	F7 Total: 2000.0µl	F8 Total: 2000 0l	F9	F10	F11	F12 Total: 2000.0µl
G	Total: 2000.0µl	· '	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl	, I					
	100.00% Wat, 880.0μl	100.00% Wat, 833.3µl	100.00%Wat, 786.7μl	100.00% Wat, 740.0μl	100.00% Wat, 693.3µl	100.00% Wat, 600.0µl	100.00% Wat, 780.0μl	100.00% Wat, 733.3µl	100.00% Wat, 686.7μl	100.00% Wat, 640.0µl	100.00% Wat, 593.3µl	100.00% Wat, 500.0μl
		CaAc2, 200.0µl		CaAc2, 200.0µl	CaAc2, 200.0µl	CaAc2, 200.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	·	CaAc2, 300.0µl	CaAc2, 300.0µl
		peg400, 766.7µl			peg400, 906.7µl	peg400, 1000.0µl	peg400, 720.0µl		peg400, 813.3µl		peg400, 906.7µl	peg400, 1000.0µl
	ph8p2, 200.0µl	ph8p2, 200.0μl	ph8p2, 200.0μl	ph8p2, 200.0μl								
Н	Total: 2000.0µl	Total: 2000.0µl	Total: 2000.0µl									
	100.00% Wat, 880.0μl	100.00% Wat, 833.3µl	100.00% Wat, 786.7µl	100.00% Wat, 740.0μl	100.00% Wat, 693.3µl	100.00% Wat, 600.0μl	100.00% Wat, 780.0µl	100.00% Wat, 733.3µl	100.00% Wat, 686.7μl	100.00% Wat, 640.0µl	100.00% Wat, 593.3μl	100.00% Wat, 500.0µl
	CaAc2, 200.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl	CaAc2, 300.0µl					
	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl	peg400, 720.0µl	peg400, 766.7µl	peg400, 813.3µl	peg400, 860.0µl	peg400, 906.7µl	peg400, 1000.0µl
	· ·	ph8p4, 200.0µl	ph8p4, 200.0µl	ph8p4, 200.0µl								
	H1	H2	Н3	H4	H5.	Н6.	H7	Н8	H9	H10	H11	H12