	_	2	3	4	2	9	7	8	6	10	11	12
⋖	100.00% Wat, 1030.0µl CaAc2,50.0µl pvg400,720.0µl ph7ps,200.0µl	100.00%Wat,983.3µl СаAc2,50.0µl реg400,766.7µl рh7р6,200.0µl	100.00% Wat,936.7µl СаАс2,50.0µl реg400,813.3µl ph7p6,200.0µl	100.00%Wat.890.0µl CaAc2.50.0µl peg400.860.0µl l ph7p6,200.0µl l	100.00% Wat,843.3µl СаАс2,50.0µl реg400,906.7µl ph7p6,200.0µl	100.00% Wat,750.0µl СаАс2,50.0µl реg400,1000.0µl рh7p6,200.0µl	100.00% Wat,980.0µl CaAc2,100.0µl peg400,720.0µl ph7p6,200.0µl	100.00% Wat,933.3µl CaAc2,100.0µl peg400,766.7µl ph7p6,200.0µl	100.00%Wat.886.7µl СаАс2.100.0µl реg400.813.3µl рh7p6,200.0µl	100.00%Wat.840.0µl CaAc2.100.0µl peg400.860.0µl ph7p6,200.0µl	100.00%Wat,793.3µl CaAc2,100.0µl peg400,906.7µl ph7p6,200.0µl	100.00% Wat, 700.0µl Ca.Ac.2.100.0µl peg400,1000.0µl ph7p6.200.0µl
В	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
	СаАс 2.50.0µl	СаAc2,50.0µl	СаАс2,50.0µl	CaAc2.50.0µl	CaAc2,50.0µl	СаАс2,50.0µl	CaAc2,100.0µl	CaA.C.,100.0µl	СаАс2,100.0µl	CaAc2.100.0µl	CaAc2,100.0µl	CaAc2, 100.0µl
	реg400,720.0µl	реg400,766.7µl	реg400,813.3µl	peg400.860.0µl l	peg400,906.7µl	реg400,1000.0µl	peg400,720.0µl	peg400,766.7µl	peg400,813.3µl	peg400.860.0µl	peg400,906.7µl	peg400, 1000.0µl
	рh8р0,200.0µl	рh8p0,200.0µl	рh8p0,200.0µl	ph8p0.200.0µl l	ph8p0,200.0µl	рh8p0,200.0µl	ph8p0,200.0µl	ph8p0,200.0µl	ph8p0,200.0µl	ph8p0.200.0µl	ph8p0,200.0µl	ph8p0,200.0µl
O	100.00%War,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%War,840.0µl	100.00% Wat.793.3µl	100.00%Wat,700.0µl
	CaAe.2,50.0µl	CaAc2,50.0µl	CaAc2,50.0µl	CaAc2,50.0µl	CaAc2,50.0µl	CaAc,2,50.0µl	CaAC2,100.0µl	СаАс2,100.0µl	СаАс2,100.0µl	CaAc2,100.0µl	CaAc2,100.0µl	CaAc2,100.0µl
	peg400,720.0µl	peg400,766.7µl	peg400,813.3µl	peg400,860.0µl l	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	ph8p2,200.0µl l	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl
Ω	100.00%War,1030.0µl CaAc,2,50.0µl peg400,720.0µl ph8p4,200.0µl	100.00% Wat, 1030.0µl 100.00% Wat, 983.3µl CaAc2, 50.0µl CaAc2, 50.0µl peg400, 720.0µl ph8p4,200.0µl ph8p4,200.0µl	100.00% Wat,936.7µl CaAc2,50.0µl peg400,813.3µl ph8p4,200.0µl	100.00%Wai.890.0µl CaAc2.50.0µl peg400.860.0µl l ph8p4.200.0µl l	100.00%Wat,843.3µl СаАс2,50.0µl реg400,906.7µl ph8p4,200.0µl	100.00%Wat,750.0µl CaAc2,50.0µl peg400,1000.0µl ph8p4,200.0µl	100.00%Wat.980.0µl CaAC2.100.0µl peg400.720.0µl ph8p4.200.0µl	100.00% Wat,933.3µl СаА.с.,100.0µl peg400.766.7µl ph8p4,200.0µl	100.00%Wat.886.7µl CaAc2,100.0µl peg400,813.3µl ph8p4,200.0µl	100.00%Wat,840.0µl CaAc2,100.0µl peg400,860.0µl ph8p4,200.0µl	100.00% Wat.793.3µl CaAc2,100.0µl peg400,906.7µl ph8p4,200.0µl	100.00% Wat,700.0µl CaAc2,100.0µl peg400,1000.0µl ph8p4,200.0µl
ш	100.00% Wat.880.0µl	100.00%Wat,833.3µl	100.00% Wat,786.7µl	100.00%War,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%War,640.0µl	100.00% Wat.593.3µl	100.00%Wat,500.0µl
	CaAc.2.200.0µl	Ca.Ac2,200.0µl	CaAc2,200.0µl	CaAc2,200.0µl	CaAc2,200.0µl	CaAc2,200.0µl	CaAC2,300.0µl	СаА.с2,300.0µl	CaAc2,300.0µl	CaAc2,300.0µl	CaAc2.300.0µl	Ca Ac2,300.0µl
	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
	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
Щ	100.00% Wat,880.0µl	100.00%.Wat,833.3µl	100.00% Wat,786.7µl	100.00%War.740.0µl	100.00%Wat.693.3µl	100.00% Wat.600.0µI	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	СаAc2,200.0µl	СаАс2,200.0µl	CaAc2.200.0µl	CaAc2,200.0µl	CaAc2.200.0µI	CaAc2,300.0µl	CaAc2,300.0µl	CaAc2.300.0µl	CaAc2.300.0µl	CaAc2,300.0µl	CaAc2,300.0µl
	pvg400,720.0µl	реg400,766.7µl	реg400,813.3µl	peg400.860.0µl l	peg400,906.7µl	psg400,1000.0µI	peg400,720.0µl	peg400,766.7µl	peg400.813.3µl	peg400.860.0µl	peg400,906.7µl	peg400,1000.0µl
	ph8p0,200.0µl	рh8p0,200.0µl	рh8p0,200.0µl	ph8p0.200.0µl l	ph8p0,200.0µl	ph8p0,200.0µI	ph8p0,200.0µl	ph8p0,200.0µl	ph8p0.200.0µl	ph8p0.200.0µl	ph8p0,200.0µl	ph8p0,200.0µl
ഗ	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
	CaAc.2.200.0µl	CaAc2,200.0µl	СаАс2,200.0µl	CaAc2,200.0µl	CaAc2,200.0µl	CaAc2,200.0µl	CaAc2,300.0µl	CaAc2,300.0µl	СаАс2,300.0µl	CaAc2,300.0µl	CaAc2.300.0µl	Ca Ac2, 300.0µl
	peg400,720.0µl	peg400,766.7µl	реg400,813.3µl	peg400,860.0µl	peg400,906.7µl	peg400,1000.0µl	peg400,720.0µl	peg400,766.7µl	реg400,813.3µl	peg400,860.0µl	peg400,906.7µl	peg400, 1000.0µl
	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	рh8p2,200.0µl	ph8p2,200.0µl	ph8p2,200.0µl	ph8p2, 200.0µl
エ	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
	CaAc.2.200.0µl	CaAc2,200.0µl	СаАс2,200.0µl	CaAc2,200.0µl	CaAc2,200.0µl	СаАс2,200.0µl	CaAc2,300.0µl	CaAc2.300.0µl	СаАс2,300.0µl	CaAc2,300.0µl	CaAc2,300.0µl	CaAc2,300.0µl
	peg400,720.0µl	peg400,766.7µl	реg400,813.3µl	peg400,860.0µl	peg400,906.7µl	реg400,1000.0µl	peg400,720.0µl	peg400,766.7µl	peg400,813.3µl	peg400,860.0µl	peg400,906.7µl	peg400,1000.0µl
	ph8p4,200.0µl	ph8p4,200.0µl	рh8р4,200.0µl	ph8p4,200.0µl	ph8p4,200.0µl	рh8р4,200.0µl	ph8p4,200.0µl	ph8p4.200.0µl	ph8p4,200.0µl	ph8p4,200.0µl	ph8p4,200.0µl	ph8p4,200.0µl