25/01/2016 15:30

DAMS 5mM NaAc		DAMS 0.5% EtOH		
Medium	100	Medium	100	
M(KAc)	98.14 g/mol	M(NaAc)	82.03 g/mol	
m(KAC), g	0.4907	vol(MetOH)	1 ml	1000 uL
c(NaAC), moles	0.005			
V(liq)	1000 ml	V(liq)	200 ml	
M(NaAC), mol/L	0.005 M	% vol/vol	0.5 %	
Agar		Agar		
Media	1000 ml	Media	200 ml	
agar,g	3 g	agar,g	3 g	
%	0.3 %	%	1.5 %	