17/02/2016 10:05

DAMS 2.5M NaAc

Medium

M(KAc) 82.03 g/mol

m(KAC), g 20.5075 c(NaAC), moles 0.25 V(liq) 100 ml M(NaAC), mol/L 2.5 M 2500 mM

Agar

Media 100 ml agar,g 3 g % 3 %