**10 mg/mL RNAseA (5 mL)**

Set the heating block to 100oC

Open the 50 mg RNAse A (R6513-50MG Sigma) glass

Add 4.5 mL of **0.01 M** Sodium acetate **pH 5.2** (110191-250G Sigma Aldrich)

Close and vortex

Make 450 uL aliquots in 1.5 mL tightly sealing Eppendorf tubes

Incubate for 15 minutes at 100 oC

Let cool down slowly

Add 50 uL of 1 M Tris pH 7.4 to each tube, vortex

Store at -20oC