Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

Benedict's

[BIO218] Nucleic acids can be analyzed experimentally by their _____ Absorption of UV light

[BIO218] Which of the following changes with temperature? Molarity

[BIO218] Further purification during the isolation of RNA from yeast can be made by treating the preparation with _____. Amylase

[BIO218] RNA differs from DNA in all of the following ways EXCEPT ______. the 5' and 3' orientation of the polynucleotide strand

[BIO218] What i+C2:G13s the number of moles of NaCl in 3 litres of 3 M solution ? 9

[BIO218] The denatured protein during RNA isolation from yeast is removed by

Centrifugation

[BIO218] RNA is sometimes the genetic material in ______. Virus

[BIO218] The following are in Fehling \tilde{A} ¢ \hat{a} ,¬ \hat{a} ,,¢s reagent EXCEPT____. Copper hydroxide

[BIO218] The difference between Benedict's and Barfoed's test is ______. Benedict's test is carried out in weak alkaline medium while Barfoed's is in acidic medium

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net