

1. All the following are nucleotide of physiological important not found in genetic material except

Uracil

2. A compound that bind to an exzyme but affect only the K_m of the enzyme is

Competitive inhibitor

3. Which of the following is not true about RNA

they have a very long life span

4. Which of the following class of enzyme doesn't participate in TCA cycle

hydrolases

5. The process of converting DNA to RNA is known as

Transcription

6. The addition and/or removal groups to incorporate double bond is charateristic of which of the following class of enzymes

Lyases

7. An inhibitor that bind tightly to enzyme forming a covalent bond with its active site is

Irreversible inhibitor

8. Regulation of enzyme activity as a result of binding of more than one compound to the enzyme is associated with

Allosteric control

9. Nucleotide base predominately found in RNA is

Uracil

10. Proteins that require cleavage before they becomes actives are

Proenzyme

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net/)

Join group: [T.me/NOUNSTUDENTSFORUM](https://t.me/NOUNSTUDENTSFORUM)
CLICK TO DOWNLOAD MORE TMA PQ

Whatsapp: 08089722160 or click here for TMA assistance

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