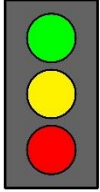
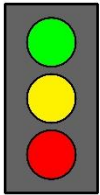


Multiple Choice Quiz



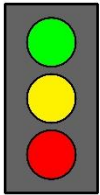
Q1. What type of protein is EGFR?

A	lipoprotein
B	glycoprotein
C	chemokine



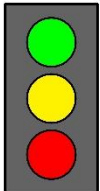
Q2. Which is the name of the regions that code for a target protein on a mRNA template?

A	exons
B	introns
C	spliceosome



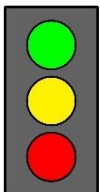
Q3. What type of an enzyme is Ras?

A	Protein kinase
B	Tyrosine kinase
C	GTPase



Q4. Which cyclin helps promote G1/S progression

A	Cyclin A
B	Cyclin D
C	Cyclin E



Q5. Which part of EGFR are rare to be mutated?

A	transmembrane
B	extracellular
C	intracellular

Answers

Q5. A

Q1. B

Q2. A

Q3. C

Q4. B