

TOP 50 MOST REPEATED BIOLOGY MCQS

Expert Curated Board Revision Series

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Reproduction (Animal & Plant)

1. Colostrum is rich in:

A. IgG B. IgE C. IgA D. IgM

Ans: IgA

2. Hormone for ovulation:

A. FSH B. LH C. Estrogen D. Progesterone

Ans: LH

3. Fertilisation site:

A. Uterus B. Ovary C. Fallopian tube D. Cervix

Ans: Fallopian tube

4. Embryo nutrition:

A. Amnion B. Placenta C. Chorion D. Umbilical cord

Ans: Placenta

5. Acrosome function:

A. Motility B. Penetration of ovum C. Respiration D. Protection

Ans: Penetration of ovum

6. Double fertilisation:

A. Gymno B. Angio C. Pterido D. Bryo

Ans: Angiosperms

7. PEN ploidy:

A. $2n$ B. n C. $3n$ D. $4n$

Ans: $3n$ (Triploid)

8. Water pollination:

A. Zostera B. Mango C. Rose D. Pea

Ans: Zostera

9. Outbreeding device:

A. Cross B. Self pollination C. Fert D. Germ

Ans: Self pollination

10. Synergids help:

A. Fert B. Pollen tube guidance C. Nutrition D. Seed

Ans: Pollen tube guidance

Genetics & Evolution

11. ABO Blood group:

A. Dominance B. Codominance C. Recessive D. Mutation

Ans: Codominance

12. Down Syndrome:

A. Trisomy 21 B. Trisomy 18 C. XO D. Deletion

Ans: Trisomy 21

13. Genes on same Chromosome:

A. Assortment B. Linkage C. Mutation D. Crossover

Ans: Linkage

14. Histone core:

A. Tetramer B. Octamer C. Hexamer D. Dimer

Ans: Octamer

15. Sickle cell cause:

A. Replication B. Translation C. Transcription D. Gene mutation

Ans: Gene mutation

39. Convergent Evolution:

A. Homologous B. Analogous C. Vestigial D. None

Ans: Analogous organs

40. Industrial Melanism:

A. Finches B. Peppered moth C. Horses D. Giraffe

Ans: Peppered moth

48. Crossing over stage:

A. Prophase I B. Meta C. Ana D. Telo

Ans: Prophase I

Molecular Basis & Central Dogma

16. RNA Poly uses:

A. dATP B. rNTP C. Amino acids D. tRNA

Ans: rNTP

18. Lagging strand:

A. Continuous B. Discontinuous C. Bidir D. None

Ans: Discontinuous

20. Genetic Material Proof:

A. Mendel B. Hershey & Chase C. Watson D. Darwin

Ans: Hershey & Chase

50. Lac Operon Sugar:

A. Glucose B. Lactose C. Starch D. Protein

Ans: Lactose

17. Joins Okazaki:

A. DNA Poly B. Ligase C. Helicase D. Primase

Ans: DNA ligase

19. Stop Codon:

A. AUG B. UAA C. UGG D. UAC

Ans: UAA

49. Central Dogma:

A. DNA-RNA-Protein B. RNA-DNA-Prot C. Prot-DNA D. DNA-Prot

Ans: DNA → RNA → Protein

Biotech & Microbes

21. Restriction source:

A. Plants B. Bacteria C. Animals D. Fungi

Ans: Bacteria

23. Common host:

A. Virus B. E. coli C. Yeast D. Plant

Ans: E. coli

25. DNA Vector:

A. Ribo B. Plasmid C. Lyso D. Golgi

Ans: Plasmid

37. Penicillin source:

A. Penicillium B. Yeast C. Bact D. Virus

Ans: Penicillium

45. Totipotency:

A. Division B. Ability to form plant C. Mut D. Fert

Ans: Ability to form whole plant

22. EcoRI type:

A. Ligase B. Res enzyme C. Poly D. Heli

Ans: Restriction enzyme

24. PCR Enzyme:

A. Taq Poly B. Ligase C. Primase D. Heli

Ans: Taq polymerase

36. Biogas agent:

A. Methano B. Rhizo C. Lacto D. Yeast

Ans: Methanobacterium

38. STP Flocs:

A. Fungi only B. Bact+Fungi C. Proto D. Algae

Ans: Bacteria + fungal filaments

47. EtBr usage:

A. PCR B. Gel Electrophoresis C. Clone D. Mut

Ans: Gel electrophoresis

Health & Disease

26. AIDS path:

A. Bact B. Virus C. Fungus D. Proto

Ans: Virus (HIV)

27. Interferon:

A. RBC B. Virus inf cells C. Platelets D. Neurons

Ans: Virus infected cells

28. Malaria path:

A. Plasmodium B. Tryp C. Enta D. Virus

Ans: Plasmodium

29. Antibiotics vs:

A. Bact B. Virus C. Fungi D. Proto

Ans: Ineffective vs Virus

30. Vaccine type:

A. Pass B. Active C. Nat D. Art

Ans: Active immunity

46. Amniocentesis:

A. Gen disorders B. BP C. Hormones D. Immunity

Ans: Genetic disorders

Ecology & Physiology

31. Energy Pyramid:

A. Inv B. Upright C. Both D. Irr

Ans: Always Upright

32. BOD measures:

A. O₂ B. Org pollution C. Nitro D. Temp

Ans: Organic pollution

33. Mutualism:

A. Both win B. One wins C. Both lose D. One lose

Ans: Both species benefit

34. Ozone depletion:

A. CO₂ B. CFCs C. Meth D. Nitro

Ans: CFCs

35. Deforestation:

A. Rain B. Soil Erosion C. -Pollu D. +Bio

Ans: Soil erosion

41. Water transport:

A. Phlo B. Xylem C. Camb D. Cor

Ans: Xylem

42. Stomata open:

A. Turgidity B. Loss C. Horm D. Osm

Ans: Guard cell turgidity

43. Parturition:

A. Oxy-tocin B. Insulin C. Thyr D. ADH

Ans: Oxytocin

44. FSH stimulates:

A. Ovula B. Follicle growth C. Fert D. Impl

Ans: Follicle growth