

1. Laboratory techniques are both ----
specialize/universal
2. The results of a PCR reaction are usually visualized (made visible) using ____
Gel electrophoresis
3. ____ are placed to communicate to users the hazards that may be involved in using the
chemicals
Labels
4. ____ is a device used to maintain low/stable cryogenic temperatures of samples or
within the
a Cryostat
5. ____ is a laboratory technique used to make copies n (millions or billions!) of a
particular region of DNA
Polymerise chain reaction
6. . ____ is generally refers to a broad plan for maintaining quality in all aspects of a
programme
Quality assurance
7. ____ consist of a chamber through which cold helium vapour is pumped.
closed-cylce cryostat
8. Cryostat are used in medicine to cut ____
Histological slides
9. ____ must be designated to audit the laboratory studies and the accompanying
data.
Quality assurance unit
10. Quality assurance/ quality control measures are those activities that are undertaken
to
A & B