







SETTING UP A PCR LAB

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PCR lab should consist of 3 distinct work areas

In order to avoid the contamination problems, each area should be dedicated to a single procedure

First area



Specimen preparation

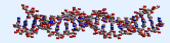


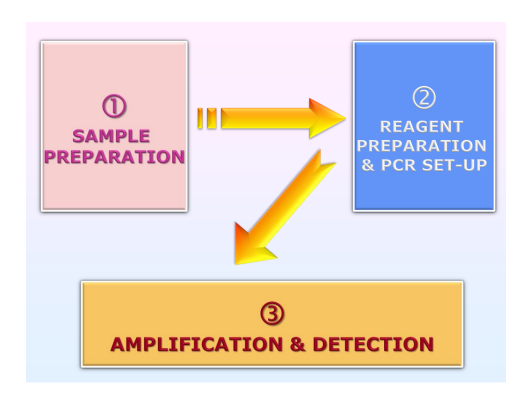
Reagent preparation & **PCR** set-up

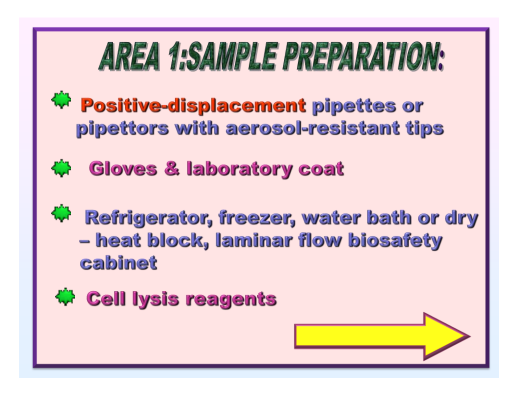
Third area >



Amplification & detection







AREA 2: REAGENT PREPARTION & PCR SET-UP:

- Amplification reagents & supplies
- Positive-displacement pipettes or pipettors with aerosol-resistant tips
- Laminar-flow biosafety cabinet or dead air box
- Gloves & laboratory coat
- **▶** Refrigerator & freezer
- Water bath or dry heat block

AREA 3: AMPLIFICATION & DETECTION:

- **☑** Thermal cycler
- **☑** Pipettors with aerosol-resistant tips
- ☑ Detection equipment (electrophoresis unit, incubator, plate washer, plate reader, water bath)
- **☑** Refrigerator & freezer
- **☑** Reagents & supplies for detection

The following practices will diminish the potential for contamination:

- ★ Each area should have dedicated supplies & reagents
- Color coding of reagents & supplies identifies those that belong to a particular area
- Reagents, supplies & equipment should never be taken from one area to another, three sets of pipettors are essential

- The workflow must be unidirectional from "clean" (pre-PCR) to "dirty" (post-PCR)
- Dedicated labcoats & gloves should be worn at each work site
- When moving to a new area, workers should put on new gloves & labcoats

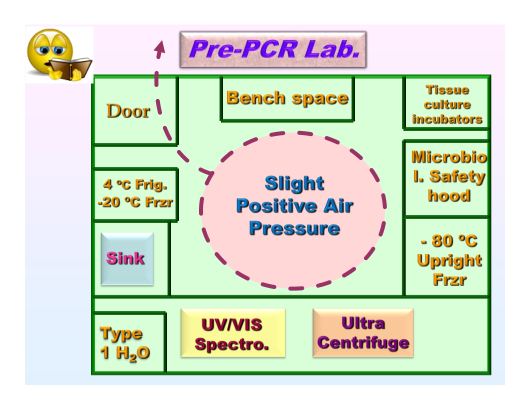
PCR LABORATORY ORGANIZAITON

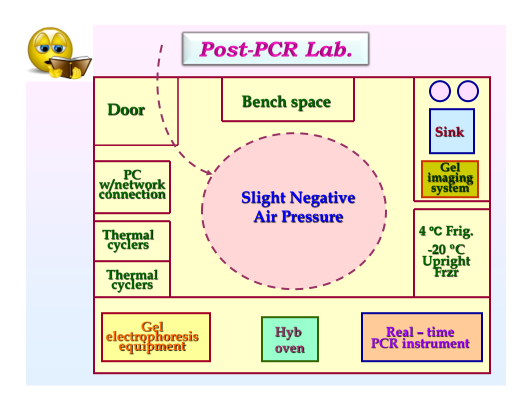
Flow of samples for PCR analysis

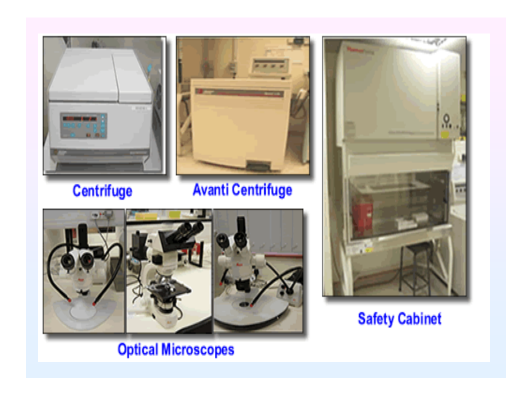
PRE-PCR LAB I

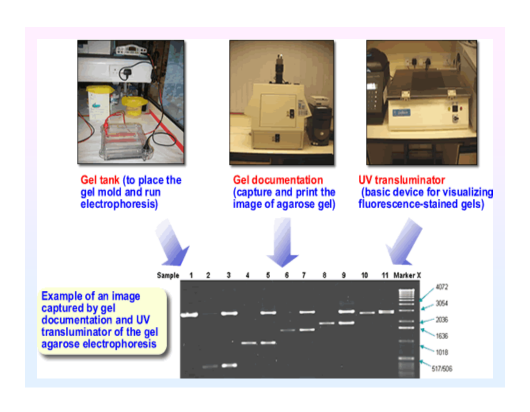


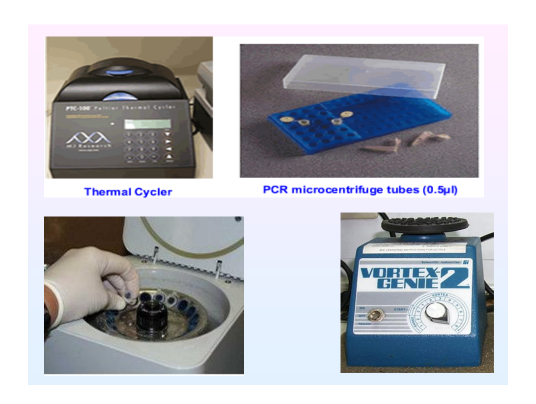
Pre-PCR is the protocols & equipment required for the isolation of nucleic acid & assembly of the reaction to amplify the samples















Strict adherence to proper laboratory technique:

- → Physically isolate PCR preparations & products
- → Autoclave solution
- Aliquot reagents
- → Use disposable gloves & change gloves often during set-up
- Avoid splashes

- → Use positive-displacement pipettes or aerosol resistant tips on air-displacement pipettes
- → " Premix" reagents
 - → Add DNA last
- → Choose positive & negative controls carefully

