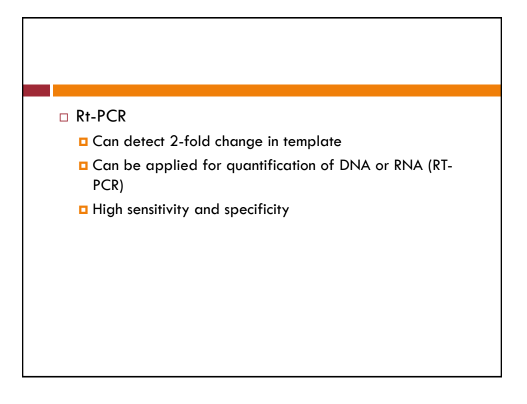
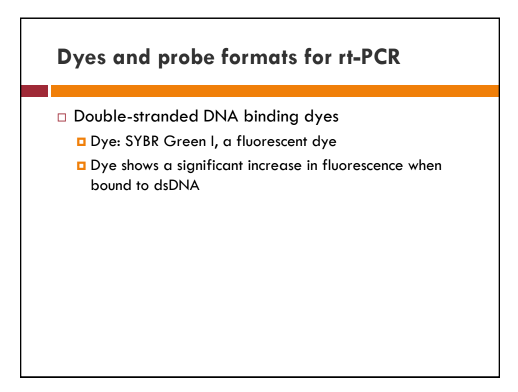
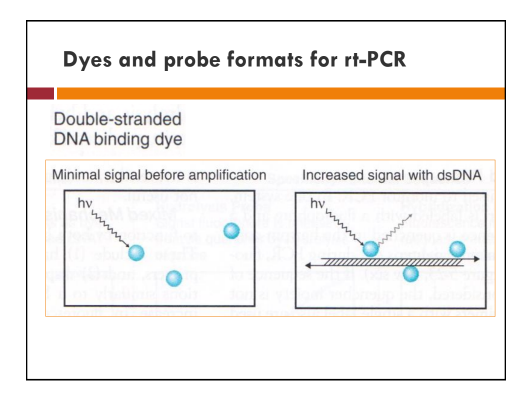
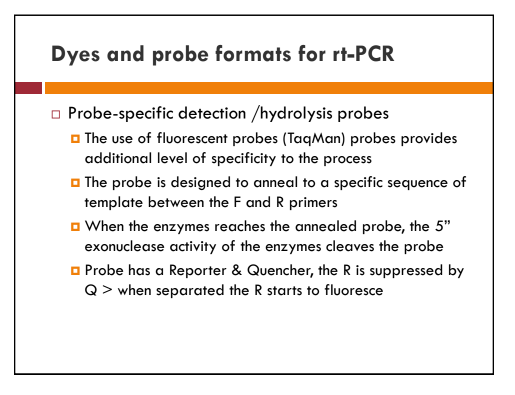


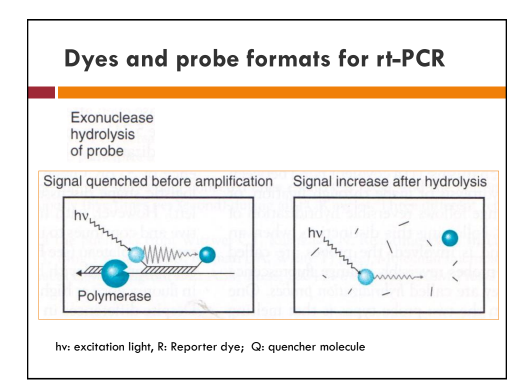
Real-time PCR During exponential phase, the amount of PCR amplicons present in the rxn tube is proportional to the starting material Limitations of end-point PCR Poor precision Size-based discrimination only Not quantitative Low sensitivity Non-automated Poor resolution of about 10-fold Results are not expressed as numbers

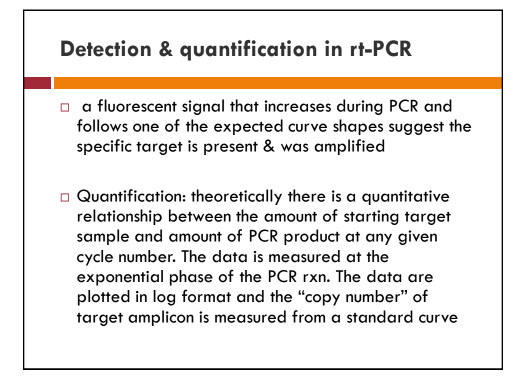


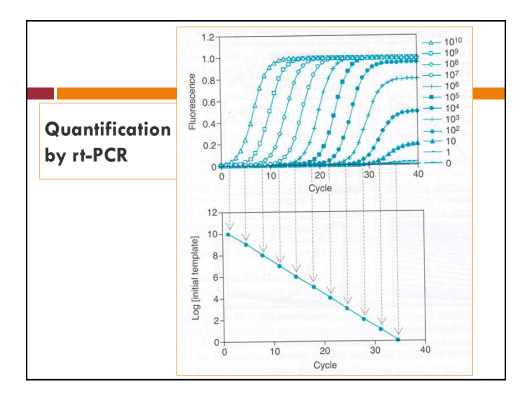






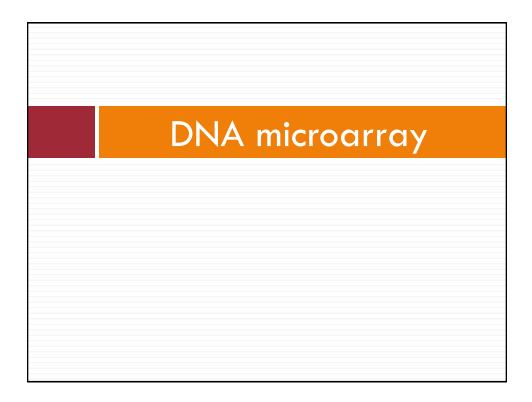






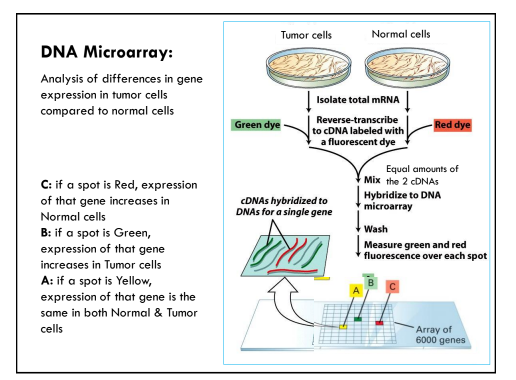
Applications of rt-PCR

- $\hfill\square$ Quantification of viral load, e.g., HIV, HBV, HCV
- □ Genotyping
- Quantification of mRNA in gene expression studies
- Pathogen detection



DNA Microarray (Gene Chips)

- Analyze 1000's of genes simultaneously
- Method
 - Different DNA 'probes' (at least 20 nts in length) are fixed (covalently linked) onto solid surface (glass) in array
 - Fluorescent labeled target cDNA (mRNA) incubated with chip
- A typical array might contain ~6000 spots of DNA in a 2X2 cm grid
- Uses
 - Identification of sequence polymorphisms & mutations
 - · Quantification of gene expression



CLINICAL APPLICATIONS OF PCR

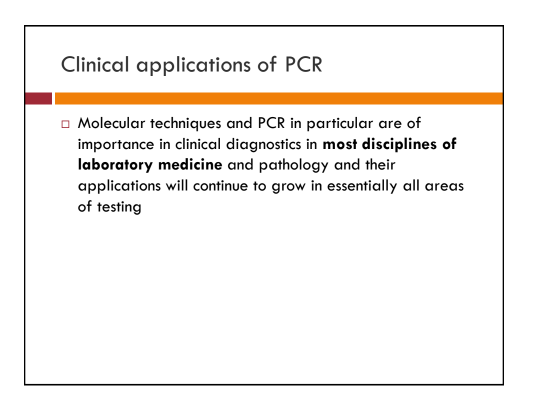
Course: Molecular Biology (02022312)

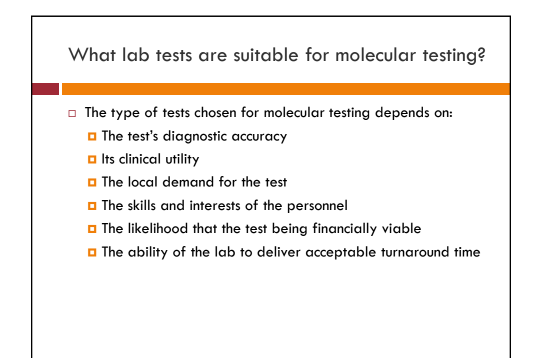
Instructor: Dr. M A Srour

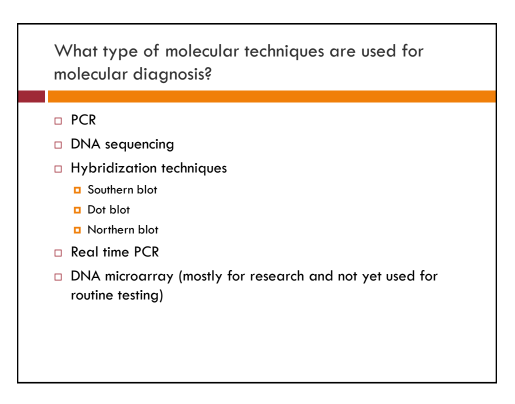
Textbook/ Refernces: Watson J, Baker TA, Bell SP, Gann A, Levine M, Losick R (2008). Molecular Biology of the Gene, 6th ed. Chap 21/pp739-82 Bruns DE, Ashwood ER, Burtis CA. Fundamentals of molecular diagnostics. St. Louis, Missouri: Saunders Elsevier. Chap 5/ p.46-79; Chap 7/p9197.

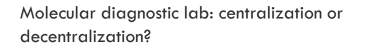
Wed 22.02.2012

Lec # 6 /continued

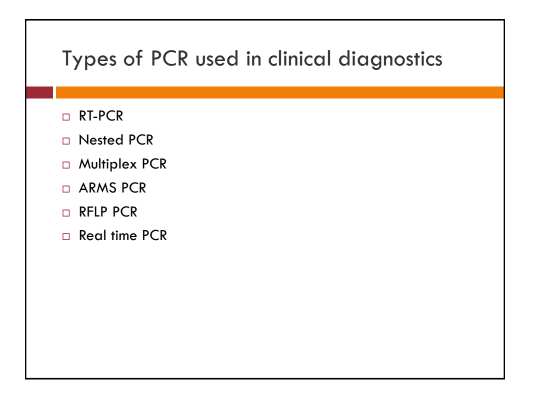


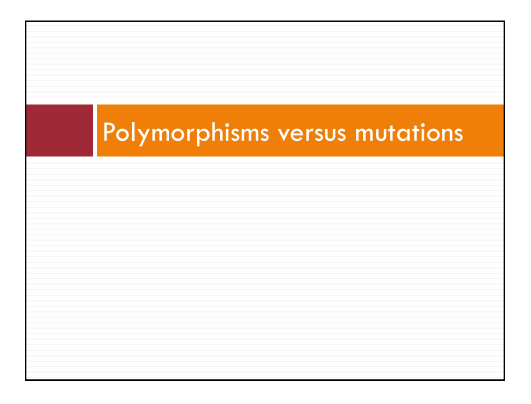


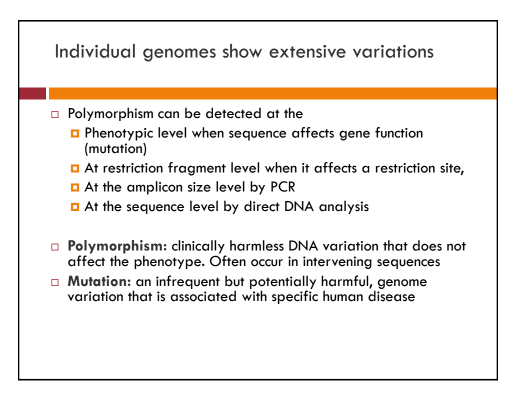


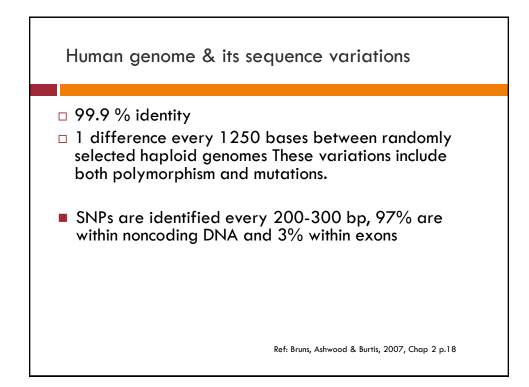


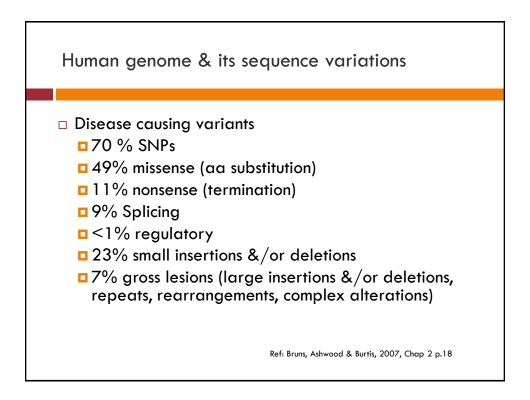
- Should each lab discipline that use molecular techniques have its own molecular space or a centralized molecular lab a more suitable model to deliver molecular testing services?
- The answer depend on several local factors like work load, availability of expertise and costs.
- As a compromise some large hospitals have a lab for molecular genetic and oncology while all tests for microbial identification and characterization in the existing microbiology lab

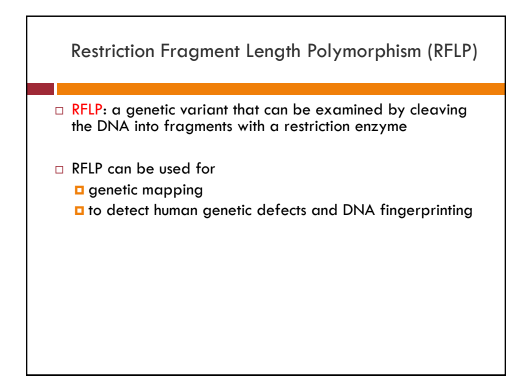


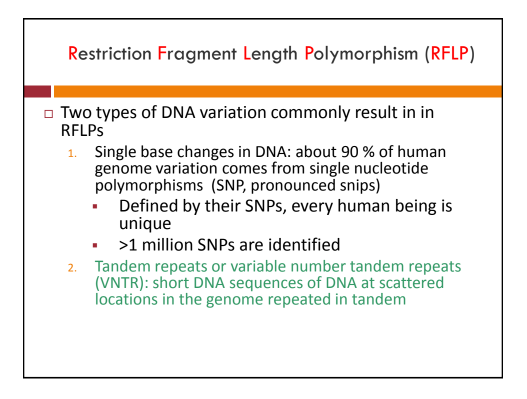


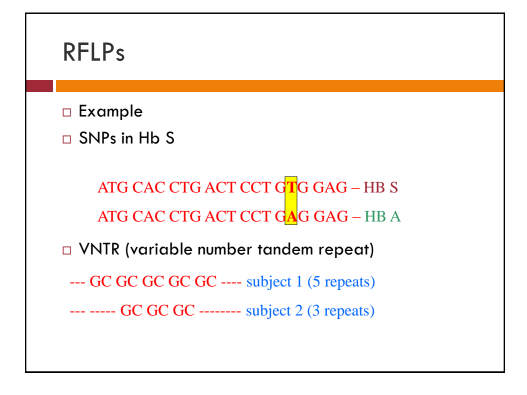


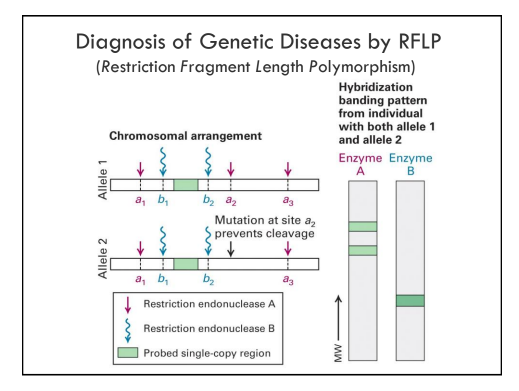


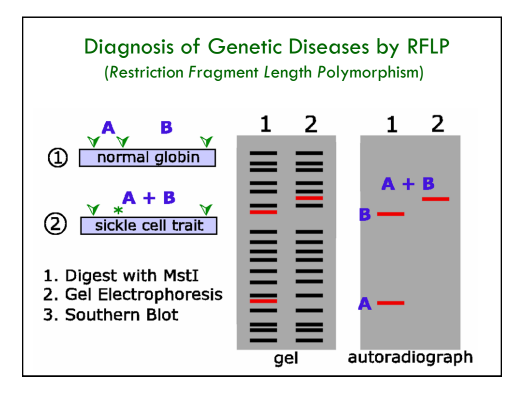












	(a) Paternity determination	(b) Criminal identification	
DNA Fingerprinting, used to identify individuals in paternity cases & criminal investigations:		Victim Specimen	Suspects
A single PCR rxn using several sets of primers flanking the minisatellite repeat	= = =		
(a) C has Minisatellite inherited from M & F1		= =	
(b) The Minisatellite of the specimen match that from			
suspect 1	Figure 6-7 Molecular Cell Biology, Sixth Edition © 2008 W. H. Freeman and Company	Rape victim/ control	