

LS 505A		Human Genetics	2 Credits
Name of the Faculty: Prof. R. Muthuswami*, Dr. Ekta Rai			
Sr. No.	Topic	Faculty Name / Contact Hours	
1.	Organization of Human Genome <ul style="list-style-type: none"> • Nuclear and mitochondrial genome • Mitochondrial genome organization, homoplasmy and heteroplasmy, • Karyotyping- G and R stain, C stain, FISH, and SKY • Protein coding genes- Alternative splicing, pseudogenes, gene families, Genes-within-genes, overlapping genes • Non-coding genes- tRNA, rRNA, small ncRNA, lncRNA, piRNA, endogenous siRNA • Repetitive elements- Satellite DNA, Mini satellites, microsatellites • Transposable elements- DNA transposons, LTR retrotransposons, non-LTR retrotransposons 		RM/5
2.	Mapping Techniques <ul style="list-style-type: none"> • DNA markers in human genetics • Genetic mapping- Radiation hybrid mapping, Linkage analysis, LOD score • Physical mapping- Contig mapping, how the human genome was sequenced 		ER/4
3.	Mutations and Human Diseases <ul style="list-style-type: none"> • Monogenic, oligogenic, and polygenic disorders • Mode of inheritance of monogenic disorders- dominant vs recessive; autosomal vs X-linked, pedigree analysis • Identifying disease genes- using genetic markers, position-dependent cloning, position-independent cloning • Allelic heterogeneity, Locus heterogeneity, Clinical heterogeneity, Compound heterozygosity • Penetrance and expressivity • Oligogenic disorders • Polygenic disorders- Linkage disequilibrium, GWAS studies to identify SNPs • Trinucleotide repeat disorders • Chromosomal aberrations • Genomic imprinting • Mitochondrial disorders 		ER/12
4.	Animal models for Human Diseases <ul style="list-style-type: none"> • Different types of animal models • Creating animal models 		RM/3
5.	Gene Therapy and identification of mutations <ul style="list-style-type: none"> • Virus based transfection strategies • Non-virus based transfection strategies • Gene therapy approaches for polygenic disorders 		RM/4

Further Reading:

1. Human Molecular Genetics by Strachan and Read