

JIWAJI UNIVERSITY, GWALIOR M.Sc. in Molecular and Human Genetics (2015-2017)



DISTRIBUTION OF DIFFERENT PAPERS AND CREDITS IN VARIOUS SEMESTERS

Semester	Paper Code	Name of the Paper	Type of Paper	Credits
	MHG-101	A. Principles of Genetic InheritanceB. Statistical Tests in Genetic Analysis	Core	3
	MHG-102	Basic Human Genetics and Human Cytogenetics	Core	3
	MHG-103	Molecular Structure & Functions of the Cell	Core	3
Semester I	MHG-104	A. Molecular Organization of Chromatin and Cytogenetics B. Cancer Biology	Core	3
	MHG-105	Practical based on papers 101 & 102	Core	3
	MHG-106	Practical based on papers 103 & 104	Core	3
	MHG-107	Seminar	Core	1
	MHG-108	Assignment	Core	1
	MHG-109	Comprehensive Viva Voce	Virtual	4
	A to see al	Total Credits		24
4	MHG-201	Molecular Genetics and Genomics	Core	3
	MHG-202	Human Molecular Genetics and Human Genomics	Core	3
	MHG-203	Immunogenetics	Core	3
Semester II	MHG-204	Biochemistry: Structure, Function and Regulation of Biomolecules	Core	3
	MHG-205	Practical based on papers 201 & 202	Core	3
	MHG-206	Practical based on papers 203 & 204	Core	3
	MHG-207	Seminar	Core	1
	MHG-208	Assignment	Core	1
	MHG-209	Comprehensive Viva Voce	Virtual	4
	evanizated!	Total Credits		24
STOR HERE YO	MHG-301	Developmental and Reproductive Genetics	Core	3
	MHG-302	Clinical Genetics and Genetic Counseling	Core	3
	MHG-303	Population Genetics, Human Evolutionary and Behavior Genetics	Elective:	3
Semester III	MHG-304	A. Recombinant DNA Technology B. Molecular Diagnostic Methods	Elective: Generic/Centric	3
	MHG-305	Practical based on papers 301 & 302	Core	3
	MHG-306	Practical based on papers 303 & 304	Elective: Generic/Centric	3
il sterieren in	MHG-307	Seminar	Core	1
	MHG-308	Assignment	Core	1
	MHG-309	Comprehensive Viva Voce	Virtual	4
	10	Total Credits	restable by a but	24
	MHG-401	Bio-informatics and Bio-techniques	Core	3
	MHG-402	Practical based on papers 401	Core	3
	MHG-403	Seminar	Core	1
Semester IV	MHG-404	Assignment	Core	1
	MHG-405	Dissertation Work	Core	12
	MHG-406	Comprehensive Viva Voce	Virtual	4
		Total Credits		24
Minimum	Number of Cre	edits to be earned for the award of degree (Valid:80) + Virtual: 16)	96





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The course for Master of Science (M. Sc.) in Molecular & Human Genetics shall comprise of four semesters of six months duration each. Each theory and practical paper will be of 3 credits. The first 3 semesters shall include 4 theory papers and 2 practical courses, while the 4th semester, will include 1 theory paper and 1 practical paper. The total marks for assessment in these papers are 100 marks, out of which 60 marks are for final examinations and 40 marks for internal assessments. All the theory papers are divided into 40 classes of 1 hr. After the completion of each topic in a particular paper, there will be a test and the maximum marks will be equivalent to the number of hours allotted to that topic. These marks will comprise the internal assessment marks (40) for each paper. The students will participate in weekly seminars (on any topic from the syllabus allotted to them by the faculty) and journal clubs (seminar on a research paper of interest), to meet the needs in their aim to become an interdisciplinary researcher. For this they will be awarded 1 credit each. Also a comprehensive viva voce examination will be held during the practical exams (4 credits).

In the last semester, the students shall formulate a short project proposal (dream project designed by the students themselves) in the subject related to the course under the supervision of the faculty involved and submit the proposal along with presentation for evaluation (2 credits). In addition, the students are required to undergo a 3 month dissertation work, to obtain professional exposure in well reputed Research Institutes/Universities or Industries and submit the final report along with a presentation for evaluation in the 4th semester (12 credits).



Detailed Syllabus for M. Sc. in Molecular & Human Genetics

Semester I

Paper MHG-101: A. Principles of Genetic Inheritance B. Statistical tests in genetic analysis

(No. of classes of 60 mins each)

A.	Principles	of	Genetic	Inheritance
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Unit I 1. Mendel's laws of inheritance 1.1 Law of segregation	2	
1.2 Law of independent assortment 2. Chromosomal theory of inheritance 3. Extensions of Mendelism 3.1 Allelic variation and gene function- Dominance relationships and Complications in the	1 5	minance
3.2 Multiple allelism, allelic series 3.3 Testing gene mutations for allelism: complementation test 3.4 Visible, sterile and lethal mutations 3.5 Pleiotropy	ic concept of doi	
Gene interactions and modifying genes	2	
Unit II 5. Sex chromosomes and sex-linked inheritance 5.1 Sex chromosomes and their meiotic behaviour 5.2 Sex linked inheritance in Droson bills and human	2	1
5.2 Sex-linked inheritance in <i>Drosophila</i> and <i>human</i>6. Linkage and crossing over6.1 Concept	4	
6.2 Cytological demonstration of crossing Over in <i>Drosophila</i>6.3 Genetic distance and physical distance6.4 Genetic and cytological crossing over		
 Linkage and crossing over: Preparation of Linkage map Genetic recombination & construction of genetic maps in <i>Drosophila</i> (3-point test Cr Interference and coincidence 	oss) & yeast (Te	trad analysis).
7.3 Mitotic recombination 8. Inheritance of quantitative traits 8.1 Continuous and discontinuous variation 8.2 Genetic variance and heritability. (Narrow sense and broad sense); Quantitative trait	4 loci (QTL)	
 Unit III 9. Polygenic inheritance, Environmental effects on gene expression 10. Extranuclear inheritance & maternal effects 10.1 Organelle heredity (mitochondria & chloroplast); Petite mutations 10.2 Infectious heredity (Cytoplasmic inheritance) in symbionts (<i>Paramecium</i>) & <i>Drosop</i> 10.3 Maternal inheritance: Ephestia pigmentation and snail coiling 	2 3	
B. Statistical tests in genetic analysis		
Unit IV 11. Application of laws of probability (product rule, sum rule. binomial probability) 12 Measures of central tendency: Mean, Median, Mode	1	
 13. Measures of dispersion: Standard deviation, standard error, Variance, Coefficient of variation 14. Hypothesis testing and analysis of Genetic data 14.1 Statistical & Scientific hypothesis 14.2 The null and alternative hypothesis 	2 4	
14.3 F-tests & Chi square test, Student's t test, Z test, Q test15. General idea of Correlation and Regression Analysis16. ANOVA: General idea of one way & two way analysis	2 2	





- 1. An Introduction to Genetic Analysis, 7th Ed., Griffiths et al, Freeman, 2000
- 2. Genetics, 3rd Ed., Strickberger, Macmillan, 1985
- 3. Genetics: Analysis of Genes and Genomes, 6th Ed., Hartl and Jones, Jones & Bartlett, 1998
- 4. Concepts of Genetics, 9th Ed., Klug and Cummings, Pearson, 2009
- 5. Principles of Genetics, 7th Ed., Tamarin, Tata McGraw Hill, 2002
- 6. Principles of Genetics, 3rd Ed., Snustad and Simmons, Wiley, 2003
- 7. Schaum's Outline of Genetics, 4th Ed., Elrod and Stansfield, McGraw Hill, 2002
- 8. Principles of Genetics, Gardner et al., John Wiley 1991
- 9. Mathematical & Statistical Methods for Genetic Analysis, 2nd Ed., Lange, Springer, 2004
- 10. Methods in Biostatistics, 6th Ed., B. K. Mahajan, Jaypee, 2004





Paper MHG-102: Basic Human Genetics and Human Cytogenetics

(No. of classes of 60 mins each) Unit I 1. History of Human Genetics 2. Pedigrees- gathering family history. pedigree symbols, construction of pedigrees; presentation of molecular genetic data in pedigrees 3. Pedigree analysis of monogenic traits: 3.1 Autosomal inheritance-dominant, recessive 3.2 Sex-linked inheritance- X-linked recessive, dominant; Y-linked 3.3 Sex-limited and sex-influenced traits 3.4 Mitochondrial inheritance 3.5 MIM number 4. Complications to the basic pedigree patterns I: Non-penetrance, variable expressivity, pleiotropy, onset, 2 dominance problem; anticipation, compound heterozygosity 5. Complications to the basic pedigree patterns II: Genomic imprinting and uniparental disomy, spontaneous mutations, mosaicism and chimerism, male lethality, X- inactivation, Consanguinity and its effects in the pedigree pattern, allele frequency in population. Unit II 6. Complex traits- polygenic and multifactorial 6.1 Approaches to analysis of complex traits- 'Nature vs nurture', role of family and shared environment, monozygotic and dizygotic twins and adoption studies 6.2 Polygenic inheritance of continuous (quantitative) traits, normal growth charts, Dysmorphology 6.3 Polygenic inheritance of discontinuous {dichotomous) traits: threshold model, liability and recurrence risk 7. Genetic susceptibility in complex traits. alcoholism, cardiovascular disease, diabetes mellitus and obesity 8. Estimation of genetic components of multifactorial traits: emperic risk, heritability, coefficient of relationship, application of Baye's theorem 3 9. Pharmacogenomics: 9.1 Concept 9.2 Polymorphism relating to drug metabolism and disposition 9.3 Polymorphism affecting drug targets Unit III 3 10. Human Cytogenetics 10.1 Origins and developments in the study of human cytogenetics 10.2 Chromosome banding: Principle, methods and application (G, C, Q, R, T and NOR banding) 10.3 Molecular techniques in human chromosome analysis (FISH, GISH, CGH, SKY) 2 11. Human chromosomal pathologies: 11.1 Numerical aberrations and their common syndromes 11.2 Structural aberrations and their common syndromes (translocations, duplications, deletions, microdeletion syndromes, fragile sites, etc.) 12. Human cytogenetics: Karyotype and Nomenclature 2 12.1 Human karyotype: banding patterns, ideogram, nomenclature of banding 12.2 Nomenclature of aberrant karyotypes Unit IV 13. Tissue culture methods: Lab preparation, sterilization, culture media, sera & growth factors, 14. Principles and methods of tissue culture: lymphocyte and fibroblast culture; culture of cancer/tumor cells/tissues; cell-lines; applications of tissue culture techniques in clinical cytogenetics. 15. Stem cells: Origin, culture, properties and therapeutic applications 16. General idea of Pharmacogenetics, Ecogenetics, Teratogenetics and Biochemical genetics (Blood groups & Serology; Protein polymorphism & its significance 17. Conventions of nomenclature of genes and gene products in different model systems



(Bacteria, Viruses, Yeast, mouse and human: HGNC recommendations).

- 1. Human Molecular Genetics 3, Strachen & Read, Blackwell, 2004
- 2. An Introduction to Molecular Human Genetics, Pasternak, Wiley, 2000
- 3. Molecular Biology of the Gene, 6th Ed., Watson et al, CSH Press, 2008
- 4. Human Genetics, Lewis, McGraw Hill, 2007
- 5. Human Genetics: Problems and Approaches, 3rd Ed, Vogel, Springer, 1997
- 6. Genetic Nomenclature Guide Trends in Genetics Elsevier 1998
- 7. Molecular and Genetic Analysis of Human Traits, Maroni, Blackwell, 2001
- 8. Thompson & Thompson's Genetics in Medicine, 7th Ed, Nussbaum et al, Elsevier, 2007
- 9. An Atlas of Drosophila Genes: Sequences & Molecular Features, Maroni, Oxford, 1993
- 10. Culture of Animal Cells, 4th Ed., Freshney, Wiley, 2000
- 11. Animal Cell Culture & Technology, 2nd Ed, Butler, Bios, 2008
- 12. Animal Cell Culture, 3rd Ed, Masters, Oxford, 2000
- 13. Human Cytogenetics- A practical Approach, 3rd Ed., Rooney et al, 2001
- 14. Human Chromosome: Structure, Behavior and Effects, 3rd Ed., Therman and Susman, 1993
- 15. Foundations of Comparative Genomics, Mushegian, Elsevier, 2007
- 16. Basic Human Genetics Mange and Mange Sinauer Assoc 1999
- 17. Essentials of Medical Genetics Smith
- 18. Human Genetics Vogel and Motulsky Springer Verlag 1982
- 19. Drosophila .A Laboratory Handbook Ashburner Cold Spring Harbor1989



Paper MHG-103: Cell Biology: Molecular Structure & Functions of the Cell (No. of classes of 60 mins each)

Unit I	A magazine
1. Plasma Membrane:	3
1.1 Molecular organization	
1.2 Transport across membrane	
2. Mechanisms of Endocytosis and Exocytosis.	1
3. Endomembrane system: Ultrastructure of EPR & transport through EPR	nsport through GC. 2
4. Endomembrane system: Ultrastructural organization of Golgi complex & Trans.	nsport inrough GC. 2
5. Mitochondria:	2
5.1 Ultrastructure 5.2 Mitochondrial transport	
5.3 Chemiosmotic theory and respiratory chain complexes	
5.5 Chemiconione divory and respiratory stant companie	
Unit II	
6. Ultrastructure of nucleus & nucleolus	1
7. Mechanisms of intracellular digestion: Structure & functions of Lysosomes.	^
8. Structure and functions of Peroxisomes	1
9. Structure and biosynthesis of Ribosomes	1
10. Signaling	4
10.1 Intracellular receptor and cell surface receptors	100
10.2 Signaling via G-protein linked receptors (PKA, PKC, CaM kinase)	YLOW CTLT
10.3 Enzyme linked receptor signaling (Growth factor receptor signaling;	JACK-STAT pathway)
10.4 Network and cross-talk between different signal mechanisms	
10.5 Role of NO & CO in cell signaling.	
V-14 VV	
Unit III 11. Cytoskeletons:	3
11.1 Microfilaments: Structural organization. Cell motility and cell shape	
11.2 Intermediate filaments	
12. Microtubule: Ultra structure and functional organization	2
13. Structure and functions of cilia, flagella, and centriole	1
14. Cell cycle and its regulation	4
14.1 Overview of the Cell ycle	
14.2 Cell cycle control system	
14.3 Control of cell division and cell growth	
	.w
Unit IV	
15. Mitotic Cell Division: Molecular mechanisms	3
15.1 Mitotic spindle and arrangement of chromosomes on equator	
15.2 Regulation of exit from metaphase 15.3 Chromosome movement at anaphase	
16. Meiotic Cell division	2
16.1 Overview of the process	_
16.2 Meiosis specific cellular changes: Molecular & Biochemical	
16.3 Genetic consequences of meiosis	
17. Programmed cell death and Senescence:	4
17.1 Definition and General Characteristics; Necrosis & PCD	
17.2 Morphological and Biochemical changes	
17.3 Molecular pathways of PCD	
17.4 Inhibitors of PCD and survival factors	· ·
18. Cell-Cell Interaction	3
18.1. Cell adhesions	
18.2. Cell junctions (Occluding, Anchoring & Gap junctions)	
18.3. Extracellular matrix: Organization & Functions; Integrins	





- 1. Molecular Biology of the Cell, 4th Ed., Alberts et al, Garland, 2002
- 2. Molecular Cell Biology, 6th Ed., Lodish et al, Freeman & Co. 2008
- 3. Cell and Molecular Biology, Karp, Wiley, 2002
- 4. Developmental Biology, 8th Ed., Gilbert, Sinauer, 2006
- 5. Essential Cell Biology Alberts et at Garland 1998
- 6. Cell and Molecular Biology, 8th Ed., De Robertis, Lea & Febiger, 1987.
- 7. The Cell, Cooper, ASM Press, 2004.
- 8. Molecules of Death, 2nd Ed., Waring et al, ICP, 2007
- 9. Principles of Anatomy and Physiology, 11th Ed., Tortora & Derrickson, Wiley, 2006.



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Paper MHG-104: A. Molecular Organization of Chromatin and Cytogenetics B. Cancer Genetics

(No. of classes of 60 mins each)

A. Molecular Organization of Chromatin and Cytogenetics

Unit I	
Prokaryotic and eukaryotic chromosome Chromatin Structure	1 3
2.1. Chemical constituents: histones & DNA 2.2. Nucleosome and higher order organization 2.3 Chromatin remodelling	
 3. Chromatin Organization 3.1 Metaphase chromosome: centromere and kinetochore, telomere and its maintenance 3.2 Chromosomal domains (matrix, loop domain) and their functional significance 	2
4. Structural and functional organization of interphase nucleus5. Functional states of chromatin and alterations in chromatin organization: DNAse I hypersensitivity6. Giant chromosomes: Structural and functional characteristics of Polytene and lampbrush chromosomes	1 1 mes 2
Unit II 7. Heterochromatin and euchromatin; position effect variegation. 8. Characteristics	1
 8. Chromosomal abnormalities 8.1 Types 8.2 Meiosis in inversion and translocation heterozygotes; breakage-fusion-bridge cycles 	3
8.3 Cell cycle specific chromosomal aberrations in somatic chromosomes 8.4 Sister chromatid exchanges and somatic crossing over 9. Dosage compensation in mammals	1
9.1 Lyon's Hypothesis 9.2 Sex chromatin 10. Molecular mechanism of X-chromosome inactivation	2
11. Dosage compensation in <i>Drosophila</i>12. General idea of dosage compensation in nematode, <i>C. elegans</i>.	1
B. Cancer Genetics	
Unit III 13. Mutagenesis & Mutation	3
13.1 Types & origin 13.2 Mechanisms 13.3 Detection and isolation	
14. DNA damage and repair mechanisms15. Chromosomal Instability and DNA damage response16. Cancer Biology	2 2 3
16.1 Cancer & environment16.2 Biochemical & structural Changes in cancer cells16.3 Tumor progression: angiogenesis & metastasis	
Unit IV	
17. General idea of Oncogenes and Tumor suppressor genes18. Molecular mechanisms of tumorogenesis:18.1 Cell cycle check-point defects	1 2
18.2 Tumor specific markers 19. Chromosomal basis of Cancer 19.1Philadelphia chromosome, Retinoblastoma, Burkitt's lymphoma	3
19.2 Oncogene amplification (HSR & DM)19.3 Aneuploidy in neoplasia20. Epigenetic Mechanisms: Methylation, Acetylation, Histone modification	3
21. Epigenetic inheritance and gene expression 21.2 Epigenetic regulation in cancer	2
21.2 Displacto regulation in cancer	





- 1. Molecular Biology of the Gene, 6th Ed., Watson et al, CSH Press, 2008
- 2. Genes IX, Benjamin Lewin, Jones and Bartlett, 2008
- 3. Human Chromosomes, 4th Ed., Miller and Therman, 2001
- 5. First years of Human Chromosomes, Harper, Scion, 2006
- 6. Molecular Biology of the Cell, 4th Ed., Alberts et al, Garland, 2002
- 7. Human Cytogenetics- A practical Approach, 3rd Ed., Rooney et al, IRL, 2001
- 8. Chromosome aberrations -Basic and Applied Aspects, Obe and Natarajan Springer 1990
- 9. Structure and Function of Eukaryotic Chromosomes, Hennig, Springer 1987
- 10. The Chromosome Hamsew and Flavell Bios 1993
- 11. The Eukaryotic Chromosome Bostoc and Surnoer Elsevier 1980
- 12. The Principles of Clinical Cytogenetics Gersen and Keagle Hwnana 1999
- 13. Heterochromatin: Molecular & Structural aspects R. S. Verma Cambridge Uni. Press 1988



(10)

Practical Paper MHG-105: (Based on Theory Papers MHG-101 & MHG-102)

Principles of Genetic Inheritance, Statistical tests in genetic analysis, Basic Human Genetics & Human Cytogenetics

- 1. Drosophila: Collection, handling and laboratory culture
- 2. Life cycle study of Drosophila
- 3. Structural identification of *Drosophila*: wild type and phenotypic mutants
- 4. Monohybrid and dihybrid crosses in Drosophila
- 5. Sex linked inheritance in Drosophila
- 6. Linkage and crossing over in Drosophila
- 7. Gene mapping by making three point test cross
- 8. Experiments on biostatistics problems: Mean, median, mode, T-test, Chi square test, correlation test, etc.
- 9. Preparation of pedigree charts for common phenotypic characters of Human
- 11. Tissue culture: Lymphocyte culture and chromosome preparations
- 12. C, G and Fluorescence banding

Scheme of paper 105:

Total marks: 100 1. Analysis of Mono hybrid / Dihybrid / Sex-linkage crosses 2. Linkage & Crossing over / Three Point Test cross & Gene mapping 12 3. Karyotyping and Idiogram preparation/ G- or C-banding of mammalian chromosomes 16 4. Facial landmarks/Dermatoglyphia 14 5. Spotting (8): (Spots based on genetic inheritance, Basic Human Genetics, Human Cytogenetics) 24 6. Viva Voce (Experiment related) 10 7. Practical record 10 Total 100





Paper MHG-106: (Based on Theory Papers MHG-103 & MHG-104) Molecular Structure & Functions of the Cell, Molecular Organization of Chromatin and Cytogenetics, **Cancer Genetics**

- 1. Study of metaphase chromosomes from rat/mice bone marrow
- 2. Study of mitosis and effect of microtubule inhibitor on mitosis in onion root tip cells
- 3. Study of Meiosis in grasshopper testis
- 4. Study of meiosis from super ovulated oocytes of female and male testis mice/rat
- 5. Study of polytene chromosomes in Drosophila / Chironomous larval salivary glands
- 6. Study of endocytosis by trypan blue ingestion
- 8. Study of permanent slides of various tissue-types (e.g., epithelial, connective, blood, muscle, nervous, etc.)
- 9. Electron micrographs & Photomicrographs related to cellular structures, etc.
- 10. Methods of histology & histochemistry for localization of biomolecules.
- 11. Detection of chromosome anomalies in blood cancers.
- 12. Experiments related to cell structure and function (Apoptosis, Signaling, cancer, etc.)

Scheme for Paper 106:

1. Metaphase plate preparation from rat bone marrow		16
2. Study of mitosis/meosis from onion root tips/grasshopper testis		12
3. Histological preparation and histochemical staining to show biomolecules	1	16
4. Endocytosis/Study of polytene chromosome		12
5. Spotting (8): (Cell Biology, Chromosome Organization, Cancer Biology).		24
7. Viva Voce (Experiment related)		10
8. Practical Record		10
Total		100

Credit: 1 Paper MHG-107: Seminar (From Syllabus) Credit: 1 Paper MHG-108: Research Paper Presentation Virtual Credit: 4 Paper MHG-109: Comprehensive Viva Voce

(2 credit each for 105 and 106; to be conducted by an external examiner on the day of practical exam)





Semester II

Paper MHG-201: Molecular Genetics & Genomics

(No. of classes of 60 mins each) Unit I 1. Properties & evolution of genetic material, Flow of genetic information 2. Organization of viral and bacterial genomes 3. Eukaryotic genome 3 3.1. Repetitive DNA 3.2. General concept of a gene 3.3 Non-coding genes 3.4 DNA Renaturation & Denaturation and Complexity of genome; Cot value 4. Replication: Prokaryotic and Eukaryotic 4.1 DNA Polymerases 4.2 Replicons, origin & termination 4.3 Replisomes; Genes controlling replication Unit II 5. Recombination 3 5.1 Homologous recombination 5.2. Gene conversion 5.3 Site-specific recombination 6. Transcription in Prokaryotes: Prokaryotic RNA polymerase, sigma factors, initiation and termination. 7. Eukaryotic RNA polymerases and their promoters; Transcription units. 2 8. Transcription activators and repressors: Identification of transcription factors, DNA binding motifs, reporter assay & repressors **Unit III** 9. Processing of transcripts: 2 9.15' capping. 9.2 3' Polyadenylation 9.3 Splicing 9.4 RNA editing 10. Post-transcriptional regulation 2 10.1. Alternative splicing 10.2. Transport and targeting of RNA 10.3. Post-transcriptional gene silencing 11. Regulation of gene expression 11.1. Concept of Operons (lac and trp as examples) and regulon 11.2. Positive and negative regulation 11.3. Enhancers and promoters 11.4 Regulation by attenuation and anti-termination 12. Mechanisms of steroid hormone & stress induced gene expression 2 Unit IV 13. Gene mapping in bacteria 2 13.1. Transformation 13.2. Conjugation 13.3. Transduction 14. Recombination, deletion and complementation mapping in T4 phage (rII locus) 2 14.1 Intragenic recombination in Bacteriophage 14.2 Deletion & complementation mapping in T4 phage 15. Translation 3 15.1 General mechanism 15.2 Role of rRNA & tRNA in translation 15.3 Translational control of mRNA and targeting of proteins 16. Transposable Genetic Elements 3 16.1Mechanism of transposition in prokaryotes 16.2 Transposable genetic elements in: Yeast, Drosophila, maize and Retrotransposons 17. Structural and Functional Genomics 3





- 1 An Introduction to Genetic Analysis, Griffiths et al Freeman 2000
- 2 Applied Molecular Genetics. Meesfeld Wiley-Liss 1999
- 3 Gene Regulation Latchman. Chapman and Hall 1995
- 5 Genes and Genome. Berg and Singer 1998
- 6 Genetic Switch. Ptashne Cell & Blackwell 1986
- 7 Microbial Genetics. Maloy and Freifelder Jones and Barlett 1994
- 8 Modem genetic Analysis. Griffith et al Freeman 1999
- 9. Molecular Biology of the Gene, 6th Ed., Watson et al, CSH Press, 2008, 1987
- 10. Genes IX (VII, VIII), Benjamin Lewin, Jones and Bartlett, 2008
- 11. Genes and Genome, Singer & Berg, USB, 1991
- 12. Genetic Analysis of Genes and Genomes, 6th Ed, Hartl & Jones, Jones and Bartlett, 2005
- 13. Fundamental Bacterial Genetics, Trun & Trempy, Blackwell, 2004
- 14. Genomes 3, TA Brown, Garland, 2007



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Paper MHG-202: Human Molecular Genetics and Human Genomics (No. of classes of 60 mins each)

Unit I	
1. Genetic mapping of Mendelian characters:	2
1.1 Identifying recombinants and non-recombinants in pedigrees	
1.2 Genetic and physical map distances	
1.3 Genetic markers	122
2. Mapping of genetic traits:	3
2.1 Two-point mapping- LOD score analysis	
2.2 Multipoint mapping	
2.3 Homozygosity mapping	
3. Genetic mapping of complex traits; Difficulties in mapping	3
3.1 Allele sharing methods- affected sib pair analysis	
3.2 Allelic association, Linkage disequilibrium mapping, Transmission disequilibrium test	Pil.
4. Physical mapping of the human genome	3
4.1 Low resolution mapping- Cell hybrids, mini- and microcells, synteny of genes,	
4.2 Radiation hybrid mapping.	
4.3 Assembly of clone contigs and identifying genes in cloned DNA	
5. Integration of cytogenetic, genetic and physical maps	1
Unit II	
6. History, HGP organization and goals of human genome project	1
7. The Genome projects:	2
7.1 Mapping strategies, current status of various maps; DNA segment nomenclature	
7.2 ELSI	
7.3 Benefits & patenting of genetic materials	•
8. Human genome diversity project (HGDP): General idea on 1000 Genome Project, Encode project	2
9. Organization of human genome:	2
12.1 Mitochondrial genome	
12.2 Nuclear genome -Gross base composition, gene density, CpG islands	•
10. Comparative genomics -Characteristics of genomes of human and other model organisms	2
(Sacchromyces cerevisea, Caenorhabditis elegans, Drosophila melanogaster and mouse)	
Unit III	_
11. Human genome structure:	2
11.1 RNA-encoding genes, functionally identical/similar genes	
11.2 Diversity in size and organization of genes	
11.3 Pseudogenes	_
12. Gene families in human genome	2
12.1 Multigene families -Classical gene families, families with large conserved domains, families with	h
small conserved domains, evolutionary concepts	
12.2 Gene super families	
12.3 Gene families in clusters	_
13. Small RNAs: RNAi, siRNA and miRNA: General idea and applications	2
14. Functional genomics -ESTs, Transcriptosome, Proteome, Multiplex and DNA microarray	2
(chip) based analysis, LC-MS	
Unit IV	_
15. Molecular pathology	3
15.1 Nomenclature of mutations and their databases	
15.2 Loss of function and gain of function mutations in diseases	_
16. Molecular pathology: Human genome instability & pathogenicity associated with repeated sequences	2
16.1 Slipped strand mispairing	
16.2 Unequal crossover and unequal sister chromatid exchange	
16.3 Gene conversion	
16.4 Retrotransposition	
16.5 Illegitimate recombination	^
17. Identifying human disease genes	3
17.1 Principles and strategies	
17.2 Position-independent and positional cloning	
17.3 Candidate gene approaches	



- 17.4 Confirming a candidate gene, mutation screening, testing in animal models
- 18. DNA testing
 - 18.1 Direct and indirect testing (gene tracking) in individuals
 - 18.2 DNA tests for identity and relationships including forensic applications
 - 18.3 Population screening- ethics, organization and advantages

- 1. Human Molecular Genetics 3, Strachen & Read, Blackwell, 2004
- 2. An Introduction to Molecular Human Genetics, Pasternak, Wiley, 2000
- 3. Human Genetics, Lewis, McGraw Hill, 2007
- 4. Molecular and Genetic Analysis of Human Traits, Maroni, Blackwell, 2001
- 5. Human Genetics, Gardner et al, Viva, 2008
- 6. Thompson & Thompson's Genetics in Medicine, 7th Ed, Nussbaum et al, Elsevier, 2007
- 7. Human Genetics and Genomics, 3rd Ed, Korf, Blackwell, 2007
- 8. Molecular Diagnosis, 2nd Ed., Coleman and Tsongalis, Humana Press, 2006
- 9. Current Topics in Human Genetics: Studies in Complex Diseases, Deng et al, World, 2007
- 10. Human Genetics: Problems and Approaches, 3rd Ed, Vogel, Springer, 1997



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Paper MHG-203: Immunogenetics

(No. of classes of 60 mins each)

Unit I	(2.21.22
General introduction to immune system	2
1.1 Innate and adaptive immunity	_
1.2 cells and organs of the immune system	
1.3 Immune responses	4
2. Antigens, antibodies and T cell receptors	4
2.1 Antigens: Immunogenicity vs antigenicity	
2.2 Structure and function of antibody: Ig G, Ig M, Ig A, Ig E & Ig D	
2.3 Monoclonal Antibodies	
2.4 B and T cell receptors and coreceptors	
2.5 Antigen-antibody interactions	and the second second
3. Immunoglobulin	5
3.1 Organization of Ig gene loci	
3.2 Molecular mechanisms of generation of antibody diversity	
3.3 Expression of Ig genes	
3.4 Regulation of Ig gene transcription	
3.5 Antibody Engineering	
Unit II	
4. T cell receptor	2
4.1 Organization of TCR gene loci	
4.2 Generation of TCR diversity	
5. The HLA Complex	4
5.1 General organization & inheritance	
5.2 MHC molecules & genes	
5.3 Expression of HLA genes	
5.4 Regulation of HLA Expression	
6. Role of HLA in disease susceptibility	- 1
6.1 HLA polymorphism	
6.2 Mechanism of disease association and HLA associated diseases	
Old Modellion of discuss and of the second o	
Unit III	
7. Generation and regulation of immune responses-I	6
7.1 Antigen processing and presentation and MHC restriction	*
7.2 Cytokines and Leukocyte, activation and migration	
7.3 T cell maturation, activation and differentiation	
7.4 B cell maturation, activation and differentiation	
8. Generation and regulation of immune responses-II	4
8.1 Cell mediated cytotoxic responses	
8.2 Clonal selection and immunological memory	
8.3 Complement system	2
8.4 Regulation of immune responses and Immunological tolerance	
9. Introduction to immunosenescence	. 1
9. Introduction to infinunosenescence	•
YI. 14 YY	
Unit IV	4
10. Human Immune system disorders	23
10.1Primary and Secondary Immunodeficiencies	
10.2 Auto immunity & auto immune disorders (e.g., RA/SLE/MS)	
10.3 Hypersensitive reactions	
10.4 Cytokine related diseases	4
11. Immune system in human health	4
11.1 Immune response to infectious diseases and malignancy (Immunity to tumors)	
11.2 Concept of immunotherapy	
11.3 Vaccines	and heat worms and mainstians)
11.4 Transplantation immunology: (Allograft, Xenograft, Syngraft, Graft versus host	and nost versus graft rejections).
12. Basics of Host-Pathogen interaction, evolution of pathogenicity and regulation of virul	ence 2
13. Mechanism of drug resistance in pathogens: Viruses & Bacteria	1



- 1. Lehninger Principles of Biochemistry, 5th Ed., Nelson & Cox, Freeman, 2008
- 2. Harper's Illustrated Biochemistry, 27th Ed, Murray et.al. McGraw Hall 2006
- 3. Biochemistry, 3rd Ed., Zubay et.al, WCB 1993
- Biochemistry, 5th Ed., Stryer et al, Freeman, 2002
 Biochemistry, 3rd Ed., Voet & Voet, Wiley, 2004
- 6. Biochemistry and Molecular Biology, 2nd Ed., Elliot & Elliot, Oxford, 2004
- 7. Clinical Biochemistry, 6th Ed, Smith et al, Blackwell, 2004
- 8. Textbook of Medical Biochemistry, 6th Ed, Chatterjee & Shinde, Jaypee, 2005.
- 9. Text book of Clinical Biochemistry, Davlin
- 10. Biochemistry, Rawn, J. D.
- 11. Biochemistry, Mathews



Paper MHG-204: Biochemistry: Structure, Function and Regulation of Biomolecules (No. of classes of 60 mins each)

Unit I		
1. Bioenergetics		4
1.1. Second law of thermodynamics		
1.2. Free energy		
1.3. High-energy compounds		
1.4. Water		
1.5 Oxidative phosphorylation		
2. Carbohydrates		3
2.1. Introduction		
2.2. Mucopolysaccharides and related disorders		
2.3. Glycolysis 2.4. Krebs cycle		100
3. Carbohydrate metabolism		3
3.1. Gluconeogenesis		
3.2. Pentose phosphate pathway		
3.3. Glycogenesis and glycogenolysis.		
4. Disorders of glycogen metabolism		1
5. Structure and function of water- and lipid- soluble vitamins		2
.		6.5
Unit II	2.	
6. Lipids	<u> </u>	3
6.1. Fatty acids: synthesis and oxidation of fatty acid	9	
6.2. Ketogenesis		
6.3. Metabolism of cholesterol		
7. Lipoproteins: role in lipid transport and storage		1
8. Prostaglandins: structure and function		1
9. Disorders of lipid metabolism		
10. Hormones		2
10.1 Characteristics		
10.2 Mechanism of action of peptide and steroid hormones		
TI-14 TIV		
Unit III 11. Hormone receptors and diseases		1
12. Amino acids and peptides		2
12.1 Essential and non-essential amino acids		2
12.2 Porphyrins and bile pigments		
13 Metabolism of essential amino acids and related disorders	388	2
14 Small peptides and their biomedical importance		1
15 Structure- conformation-function relationship of proteins: Insu	lin, Hemoglobin and Collager	
the regression with the control of t		
Unit IV		
16 Protein folding and Protein degradation		2
17. Enzymes:		4
17.1. General properties; Ribozymes		
17.2. Enzyme kinetics: derivation of Michaelis-Menten equa	ition and calculations based o	n it & L-B plot
17.3. Enzyme inhibition		
17.4. Mechanism of action (lysozyme & chymotrypsin)		
17.5. Regulation of enzyme activity		-
18. Nucleic Acids: structure and conformations	Conservation and the state of t	2
19. Nucleotide Metabolism: Synthesis and degradation of pyrimid	ine and purine nucleotides	2



- 1. Lehninger Principles of Biochemistry, 5th Ed., Nelson & Cox, Freeman, 2008
- 2. Harper's Illustrated Biochemistry, 27th Ed, Murray et.al. McGraw Hall 2006
- 3. Biochemistry, 3rd Ed., Zubay et.al, WCB 1993
- 4. Biochemistry, 5th Ed., Stryer et al, Freeman, 2002
- 5. Biochemistry, 3rd Ed., Voet & Voet, Wiley, 2004
- 6. Biochemistry and Molecular Biology, 2nd Ed., Elliot & Elliot, Oxford, 2004
- 7. Clinical Biochemistry, 6th Ed, Smith et al, Blackwell, 2004
- 8. Textbook of Medical Biochemistry, 6th Ed, Chatterjee & Shinde, Jaypee, 2005.
- 9. Text book of Clinical Biochemistry, Davlin
- 10. Biochemistry, Rawn, J. D.
- 11. Biochemistry, Mathews



Paper MHG-205: (Based on Theory Papers MHG-201 & MHG-202)

Molecular Genetics & Genomics, Human Molecular Genetics and Human Genomics

- 1. Laboratory culture of bacterial (E. coli) cells
- 2. Plotting of growth curve for the determination of bacterial growth
- 3. Demonstration of bacterial transformation: Preparation of competent cells, transformation and selection by antibiotics or α -complementation.
- 4. Gene induction in *Drosophila* (heat shock treatment)/Transgenic for hsp70-lacZ gene
- 5. PCR-based detection of allelic inheritance of a DNA marker
- 6. Molecular detection of genetic diseases

Scheme of Practical MHG-205

Maximium Marks: 100		200
1. Experiments on bacterial culture (Growth curve)/ transformation, selection of clones, etc.		16
2. PCR based detection of allelic inheritance of a DNA marker		14
3. Molecular detection of genetic diseases		14
4. Gene induction in <i>Drosophila</i> (heat shock treatment)/Transgenic for hsp70-lacZ gene		12
5. Spots (8): (Molecular genetics, Human Molecular Genetics, Human Genomics, etc.)		24
6. Viva Voce (Experiment related)		10
7. Practical record	E-1 "	10
Total	F an	100



Semester III Paper MHG-301: Developmental and Reproductive Genetics (No. of classes of 60 mins each)

A. Developmental Genetics

Unit I	- 1
1 Early development	4
1.1 Fertilization	
1.2 Types of cleavage	
1.3 Gastrulation: Cell movement and formation of germ layers in frog, chick and mouse	
1.4 Concept of determination, competence and differentiation	
2. Development of vertebrate nervous system	3
2.1 Formation of neural tube	
2.2Formation of brain region	
2.3Tissue architecture of central nervous system	1
3. Genetics of pattern formation in Caenorhabditis: Vulva formation	1
4. Genetics of pattern formation in Vertebrates:	2
4.1. Axes formation and HOX genes	
4.2. Limb formation in chick	
Unit II	4年
5. Genetics of pattern formation in <i>Drosophila</i>	4
5.1 Maternal effect genes and formation of body axes	
5.2 Segmentation genes	
5.3 Homeotic genes' function	
5.4 Imaginal disc development	2
6. Regeneration: Types of regeneration; Regeneration in Hydra, Salamander & liver regeneration	2
7. Senescence: Concept and theories of Ageing; Age related disorders	2
8. Sex determination:	3
8.1 Mechanisms of sex determination in eukaryotes: Heterogamatic & Homogametic, Haplodi	plolay
8.2 Role of Environmental factors; Mosaics and Gynandromorphs;	
8.3 Sex determination in Melandrium.	
Unit III	3
9. Sex determination in <i>Drosophila</i>	3
9.1 Genic Balance theory	
9.2 Molecular mechanism of sex determination	
9.3 Mechanism of Sexual dimorphism	2
10. Sex determination in Mammals: Endocrine & Molecular Mechanism of sex determination	2
11. Sex determination in Humans:	2
11.1Human Y chromosome- evolution, structure,	
11.2 Molecular organization and its role in sex determination	2
12. Sex determination in Caenorhabditis elegans.	
2	
B. Reproductive Genetics	
Unit IV	3
13. Human Development	3
13.1 Differentiation of Germ cells and Gametogenesis,	
13.2 Fertilization, ovulation and implantation	
13.3 Stages of Human embryonic development	5
14. Human Developmental Disorders	5
14.1Abnormal implantation: contribution of maternal and paternal genes	
14.2 Teratogenesis and tumors associated with gastrulation	
14.3 Birth defects: erythroblastsis fetalis, fetal hydrops and twin defects	
14.4 Neural crest, Craniofacial and skeletal dysplasias	
14.5 Vertebral defects: spina bifidia and scoliosis	
14.6 Defects in sex differentiation	



- 15. Human Reproductive Issues
 - 15.1 Abnormal gametes and infertility
 - 15.2 Spontaneous abortions and still birth (etiology, pathogenesis, genetic characteristics, clinical notes, diagnosis and management)
 - 15.3 Reproductive options: Assisted reproductive techniques (ARTs), IVF

1

3

- 1. Developmental Biology, 8th Ed., Gilbert, Sinauer, 2006
- 2. Principles of Developmental Genetics, Moody, Elsevier, 2007
- 3. Principles of Development, 2nd Ed., Wolpert, Oxford 2002
- 4. The Cellular & Molecular Biology of Pattern Formation, Stocum & Karr, 1990
- 5. Larsen's Human Embryology, 4th Ed., Churchill Livingstone, 2009
- 6. Langman's Medical Embryology, 10th Ed., Sadler, LMW, 2006
- 7. Human Embryology, 8th Ed., Singh & Pal, McMillan, 2007
- 8. Smith's Recognizable Patterns of Human Malformations, 6th Ed, Jones, Elsevier, 2006
- 9. Neural tube defects, Oppenheimer, Informa, 2007
- 10. Essential Medical Genetics, Conner & Ferguson-Smith, 5th Ed., Blackwell Science, 1997
- 11. Emery's Element of Medical Genetics, 11th Ed., Mueller & Young, Churchill Livingstone, 2003
- 12. Developmental Stages in Human Embryos O'Rahilly and Muller Carnegie 1987
- 13. Human Embryology Made Easy Rana Harwood 1998
- 14. Human Embryology and Teratology O'Rahi11y and Muller Wiley 1992



Paper MHG-302: Clinical Genetics of Human Diseases and Genetic Counseling (No. of classes of 60 mins each)

	(No. of classes of oo in	ins cac
Unit I		
1. An overview of the genetic basis of syndromes and disorders		1
Monogenic diseases with well known molecular pathology		3
2.1. Cystic fibrosis		
2.2. Tay-Sachs Syndrorne		É
2.3. Marfan syndrome		
3. Inborn errors of metabolism and their genetic bases		3
3.1 Phenylketonuria		
3.2 Mucopolysaccharidosis		
3.3 Galactosemia		
4. Neurogenetic disorders	2008 19 12	3
4.1 Major regions of human brain and nerve conduction	The state of the s	
4.2 Charcot-Marie tooth syndrome. Spino-muscular atrophy		
4.3 Alzheimer's disease		
Unit II		
5. Syndromes due to triplet nucleotide expansion		1
6. Muscle genetic disorders	2000 and 1000 and 100	3
6.1 Dystrophies (Duchenne Muscular dystrophy and Becker Muscular Dystrophy)	Proping the new co	
6.2 Myotonias		
6.3 Myopathies	7	
7. Genetic disorders of Haemopoitic systems		3
7.1 Overview of Blood cell types and haemoglobin		14 6
7.2 Sickle cell anemia		
7.3 Thalassemias		
7.4 Hemophilias 8. Genetic disorders of eye		4
8.1 Colour Blindness		
8.2 Retinitis pigmentosa		
8.3 Glaucoma		
8.4 Cataracts		
25 XI 14 XXX		
Unit III	* -	2
9. Syndromes:	1.0	2
9.1 Genomic syndromes: Neurofibromatosis I syndrome		
9.2 Genome imprinting: Prader-Willi and Angelman syndromes, Beckwith-Wiedem		3
10. Cancers and cancer-prone syndromes	á	3
10.1 Haematological malignancies		
10.2 Retinoblastoma, Wilm's turnour, Colorectal cancer		
10.3 DNA-repair deficiency syndromes	2	
10.4 Breast cancer	9	2
11. Complex polygenic syndromes	a	3
11.1 Hyperlipidemia		
11.2 Atherosclerosis		
11.3 Diabetes mellitus		
12. Mitochondrial syndromes		1
13. Management of genetic disorders		1
Unit IV		
14. Historical overview of genetic counseling I:		2
14.1 Models of Eugenic, Medical/Preventive, decision making, Psychotherapeutic C	ounseling;	
current definition and goals		
14.2 Philosophy and Ethos of genetic services and counseling		
15. Components of genetic counseling II:		2
15.1 Indications for and purpose		
AND ADDRESS OF THE PARTY OF THE		
15.2 Information gathering and construction of pedigrees		
15.2 Information gathering and construction of pedigrees 15.3 Medical Genetic evaluation: Basic components of Medical, Past medical, socia	& family history	
15.3 Medical Genetic evaluation: Basic components of Medical, Past medical, socia	& family history	
 15.2 Information gathering and construction of pedigrees 15.3 Medical Genetic evaluation: Basic components of Medical, Past medical, socia 15.4 Physical examination: General and dysmorphology examination 15.5 Documentation, Legal and ethical considerations 	& family history	



16. Patterns of inheritance, risk assessment and counseling in common Mendelian and Multifactor syndromes
17. Prenatal and Preimplantation diagnosis
17.1 Indications for prenatal diagnosis and for chromosomal testing
17.2 Noninvasive and Invasive methods
18. Genetic testing: biochemical & molecular tests
18.1 In children
18.2 Presymptomatic testing for late onset diseases (predictive medicine)

- 1. Thompson & Thompson, Genetics in Medicine, 7th Ed., Nuusbaum et al, Elsevier, 2007
- 2. Emery & Remoin's Principles & Practice of Medical Genetics, Vol I-III, 5th Ed., Churchil Livingston, 2007
- 3. New Clinical Genetics, Read & Donnai, Scion, 2007
- Emery's Element of Medical Genetics, 11th Ed., Mueller & Young, Churchill Livingstone, 2003
- 5. Genetics for Healthcare Professionals, Skirton & Patch, Bios, 2002
- 6. Medical Genetics at a Glance, Pritchard & Korf, Blackwell,2003
- 7. A Guide to Genetic Counseling, Baker et al, Wiley, 1998
- 8. Prenatal Medicine, Vugt & Shulman, Informa Healthcare, 2006
- 9. Smith's Recognizable Patterns of Human Malformations, 6th Ed, Jones, Elsevier, 2006
- 10. Neural tube defects, Oppenheimer, Informa, 2007
- 11. Essential Medical Genetics, Conner & Ferguson-Smith, 5th Ed., Blackwell Science, 1997
- 12. An Introduction to Molecular Human Genetics Pastemak Fritzgarald 2000
- 13. Genes in Medicine Rasko and Downes, Chapman & Hall (1996)
- 14. Introduction to Risk Calculation in Genetic Counselling, Young Oxford 1999
- 15. Human Molecular Genetics Strachen and Read Bio Sci. Publish. 2007
- 16. Color Atlas in Genetics Passarge Thieme 2001



Paper MHG-303: Population Genetics, Human Evolutionary and Behavior Genetics (No. of classes of 60 mins each)

	(110. 01 classes of 00 mins
Unit I	
Concept and theories of evolution	1
2. Microevolution in Mendelian population	2
2.1 Mendelian Population	
2.2 Allele frequencies and genotype frequencies	
2.3 Hardy-Weinberg equilibrium and conditions for its maintenance	V1
3. Elemental forces of evolution	2
3.1 Mutation	
3.2 Selection	
3.3 Genetic drift	
3.4 Migration	
4. Nonrandom and random breeding	2
4.1 Inbreeding and assortative mating	
4.2 Inbreeding coefficient, allelic identities by descent	
4.3Heterosis	
5. Isolating mechanisms: Geographic and reproductive isolation	2
6. Concept of species and modes of speciation: sympatry, allopatry, stasipatry & parapatry	2
7/1 (5 del/ma)	
Unit II	
7. Genetic variability in natural population I:	2
7.1 Chromosomal polymorphism	to Market and Supply Top 1
7.2 Enzyme polymorphism	Tyre is much app \$1.
7.3 DNA polymorphism	" a Street any and all ages
8. Genetic variability in natural population II:	2
8.1 Adaptive genetic polymorphism	and law thereone, we
8.2 Balanced polymorphism	a Balta Ariana a
8.3 Linkage disequilibrium	
9. Molecular population genetics	- 2
9.1 Molecular evolution (neutral theory, punctuated equilibrium)	40-
9.2 Molecular clock	
	3
10. Molecular Phylogenetics:	3
10.1 Construction of phylogenetic tree using nucleotide sequence data	
10.2 Amino acid sequence and phylogeny (globin gene, cytochrome b gene, etc.)	
10.3 DNA-DNA hybridization	
10.4 Restriction enzyme sites	
10.5 Nucleotide sequence comparison and homologies	
Unit III	3
11. Human phylogeny	, ,
11.1 Hominid evolution. anatomical, Geographical, Cultural	9
11.2 Molecular phylogenetics of Homo sapiens	1
12. Peopling of continents (Europe, Africa, Asia)	1 3
13. Admixture:	3
13.1 Meeting of human populations & its genetic imprint	
13.2 Detection of admixture (based on allele frequencies & DNA data)	
13.3 Y Chromosome & mitochondrial DNA markers in genealogical studies	2
14. Culture and human evolution	2
14.1 Learning, society and culture	
14.2 Relative rates of cultural and biological evolution	
14.3 Social Darwinism	
14.4 Sociobiology	
Unit IV	
15. Nature-nurture and behaviour	4
15.1 Genetic experiments to investigate animal and human behaviour	
15.2 Identifying genes for behavior (induced mutations, QTL, synteny homology)	
15.3 Environmental influence- shared and non-shared environment	
15.4 Investigating genetics of human behaviour (twin & adoption study designs, Inter	pretating heritability,
linkage and association studies)	
,	





16. Psychopathology	3
16.1 Signs and symptoms	
16.2 Schizophrenia	
16.3 Mood disorders	
16.4 Anxiety disorders	
16.5 Disorders of childhood	
16.6 Personality and personality disorders- antisocial personality, criminal behaviour	
17. Cognitive abilities and Disabilities	2
17.1 Mental retardation	
17.2 Learning disorders	
17.3 Communication disorders	
18. Neurogenetics:	2
18.1 Study design: Genetic and environmental manipulations	
18.2 Circadian rhythms	
18.3 Learning & memory	i digita colg

- 1. Evolution, 4th Ed., Strickberger, Jones and Barlett, 2008
- 2. Human Evolution, 5th Ed, Roger Lewin, Blackwell, 2005
- 3. Evolutionary Analysis, 4th Ed, Freeman & Herron, Pearson, 2007
- 4. Genetics and the Origin of Species, Dobzhansky, Oxford, 1976.
- 5. Organismic Evolution, Verne Grant, Freeman, 1977
- 6. Behavioral Genetics, 4th Ed., Plomin et al, Worth, 2001
- 7. Genetics: Analysis of Gene and Genomes, 6th Ed., Hartl & Jones, Jones and Bartlett, 2005
- 8. Neurogenetics of Psychiatric Disorders, Sawa & McInnes, Informa Healthcare, 2007
- 9. Synopsis of Psychiatry, 9th Ed, Kaplan & Sadock, LMW, 2003
- 10. Genetics of Population, 2nd Ed., Heidrick, Jones and Bartlett, 2000
- 11. Human Evolutionary Genetics, 1st Ed., Jobling and Smith, Garland, 2004. 33



Paper MHG-304: A. Recombinant DNA Technology B. Molecular Diagnostic methods

(No. of classes of 60 mins each)

A. Recombinant DNA Technology

Unit I			
1. Enzymes used in DNA technology	30;		2
1.1 Restriction and modification			
1.2 Other nucleases	il elizyllies		
1.3 Polymerases			
1.4 Ligase, kinases and phospha	atases,		
2. Cloning vectors			3
2.1. Plasmids			
2.2 Phages			
2.3 Cosmids			
2.4 Artificial chromosomes			
2.5 Shuttle vectors			
2.6 Expression vectors			
3. Construction of genomic and cDN.	A libraries		2
Unit II			
4. Screening and characterization of o	clones		5
4.1 Preparation of probes			
	and hybridization based techniques		
	thern and in situ hybridizations)		
4.3 Expression based screening			
4.4 Interaction based screening:			
5. Basic Principles and Applications			5
5.1 DNA sequencing	of the following techniques	9	
5.2 Oligonucleotide synthesis			
5.3 Polymerase Chain Reaction			
5.4 DNA Fingerprinting			
5.5 Microarray	or analysis through renewtor cones, alastrophoratic mak	allity shift as	2011
	er analysis through reporter genes, electrophoretic mob	onity snift ass	say, 2
DNA foot-printing.			
TI-24 TII			
Unit III	as DELD manning abromagama wallsing and imming		12
	ng: RFLP mapping, chromosome walking and jumping	,	2
8. Mutagenesis			3
8.1 Site directed mutagenesis			
8.2 Transposon mutagenesis			
8.3 Construction of knockout m	utants		
9. Gene transfer techniques			3
9.1 Microinjection			
9.2 Transfection of cells: Princi			
9.3 Germ line transformation in	Drosophila, transgenic and knock out mice: Strategies	s and method	ds
	5		
B. Molecular Diagnostic Methods			
TI -14 TV/	·		
Unit IV	es association		3
10. Testing DNA variation for disease	S association		
10.1SNPs & Diseases	rief idea of Traditional approach, Taqman		
10.2 Methods of SNP Typing. B	orier luca of Traditional approach, Tagaina		
10.3 Next generation sequencing	g, exome sequencing		3
11. Microarray approach to gene expr	ession analysis (Brief Idea)		-
11.1 DNA microarray platforms			
11.2 cDNA array			
11.3 SAGE, Array CGH	1.00		3
12. HLA Typing using molecular met	thods (Brief idea)		5
12.1 PCR with sequence-specifi	c primer		



- 12.2 Sequence-specific oligonucleotide probe hybridization
- 12.3 Sequenced-based HLA typing
- 13. Methods for analysis of DNA Methylation (Brief idea)
 - 13.1 Bisulphite modification
 - 13.2 Methylation-specific PCR, Bisulfite sequencing
 - 13.3 Real time PCR methods, Pyro-sequencing

- 1. Recombinant DNA, 2nd Ed., Watson et al, Scientific American, 1998
- 2. Genes and Genome, Singer & Berg, USB, 1991
- 3. PCR, Hughes & Moody, Scion, 2007
- 4. Genomes 3, TA Brown, Garland, 2007
- 5. Gene Cloning & DNA Analysis: An Introduction, 5th Ed., Brown, Taylor & Francis, 2005
- 6. Principles of Gene Manipulation & Genomics, 7th Ed., Primrose & Twyman, Blackwell, 2006
- 7. Genetics: A Molecular Approach, 3rd Ed., Brown, Taylor & Francis, 2005
- Molecular Cloning: A Laboratory Manual, 3rd Ed., Sambrook & Russell, CSH Press, 2001
- 9. Laboratory Manual, Human Molecular Biology, Suzycki, Blackwell, 2003
- 10. Current Protocols in Molecular Biology Ausubel et al Wiley. 1989
- 11. DNA Science Micklos and Freyer Cold Spring Harbor 1990



3

Paper MHG-306: (Based on Theory Papers MHG-303 & MHG-304) Population Genetics, Human Evolutionary and Behavior Genetics; Recombinant DNA Technology and Molecular Diagnostic methods

- 1. Genomic DNA extraction from mouse/human/fly
- 2. Quantification of DNA on gel and by spectrophotometer
- 3. Isolation of plasmid DNA and Restriction mapping of plasmid DNA
- 4. Southern Hybridization
- 5. Western blotting
- 6. Bisulfite modification for methylation analysis
- 7. PCR-RFLP for detection of allelic inheritance of a DNA marker
- 8. Microsatellite/RAPD/mitochondrial marker-based detection of molecular polymorphism in populations.
- 9. Study of courtship behavior in Drosophila
- 10. Personality analysis (through questionnaires); IQ measurement
- 11. Visit to mental hospital to study behavior of Schizophrenia & other mental disorders patients

11. Visit to mental nospital to study behavior of Schizophrenia & other mental disorders patients	1000			
12. Hardy-Weinberg Genetic equilibrium: PTC Tasters & non-tasters; Calculation of gene & genotyl	be freq	uencie	S	
13. Study of Models/Photographs on molecular genetics, evolutionary principles and examples of mo	olecula	r meth	ods	
The state of the s				
SCHEME:				
Time: 5 hrs MM: 100				
1. Plasmid/genomic DNA isolation and agarose gel electrophoresis of DNA and separation on gel		16		
2. PCR-RFLP for detection of allelic inheritance		14		
3. Restriction mapping / Hybridization methods		14	1	
4. Experiments on population genetics/evolutionary principles		12		
5. Spot (8): (RDT, Population, Evolutionary and Behavior Genetics)		24		
6. Viva Voce (Experiment related)		10		
7. Practical Record		10	17	
Total		100		
Paper MHG-307: Seminar (From Syllabus)		Credi	it: 1	
Paper MHG-308: Research Paper Presentation		Credi	it: 1	
1	irtual	Credi		
Taper Milio-307. Comprehensive viva voce	ntuar	Cicui		



Paper MHG-305: (Based on Theory Papers MHG-301 & MHG-302) Developmental and Reproductive Genetics; Clinical Genetics and Genetic Counseling

- 1. Facial landmarks and dermatoglyphia
- 2. Risk assessment (Binomial probability and Bayesian calculation)
- 3. Detection of mutations in Thalassemia patients
- 4. Preparation of Human Karyotype and making idiogram of the banded chromosomes
- 5. Micrographs demonstrating examples of molecular methods, development stages etc.
- 6. Study of expression of segmentation genes in Drosophila
- 7. Observation of homeotic mutants of Drosophila
- 8. Study of Frog development
- 9. Study of Chick embryo development (whole mounts & permanent slides)
- 10. Study of various stages of human fetal development (Observation of models)

SCHEME:

Time: 5 hrs MM: 100			
1. Demonstration of chick embryo development			16
2. Diagnosis of Thalassemia mutations by multiplex PCR-base	ed methods/ Karyotyping		14
3. Pedigree construction & Risk assessment in pedigree			14
4. Facial landmark/Dermatoglyphia		20	12
5. Spots (8): (Development, Reproductive and Clinical genetic	s related)	1	24
6. Viva Voce (Experiment related)	7 - 14		10
7. Practical Record		3	10
Total			10



Semester IV

Paper MHG-401: Bioinformatics and Biotechniques

(No. of classes of 60 mins each)

A. Bioinformatics

Unit I	
1. Bioinformatics: Introduction and scope of Bioinformatics: An Overview	1
2. Biological databases	3
2.1 Nucleotide sequence databases (GenBank, EMBL, DNA data bank of Japan)	
2.2Genome databases (Ensembl, Flybase, MGI Mouse Genome),	
3.3 Protein databases (UniProt, PIR/Protein Identification Resource, SWISS-PROT, Human Proteinpedi	a, etc.)
3. Sequence analysis (Brief idea):	2
3.1 Methods for alignment (dot matrices)	
3.2 Tools for sequence alignment – Fasta, BLAST, PSI-Blast,	
4. Bioinformatics tools for multiple sequence alignment and phylogenetic analysis (PHYLIP, CLUSTAL W)	1
Unit II	X
5. Gene prediction (Brief ideas): Methods & gene prediction tools	1
6. Bioinformatic Tools for Protein Research (Brief ideas):	3
6.1 Peptide Sequence notation and applications	
6.2 Protein Structure predictions	
6.3 Protein function prediction	4
7. Haplotype and linkage analysis using Haploview, Arlequin software	2
8. Introductory ideas on virtual libraries:	2 2
8.1 MEDLINE, Science Citation Index, SCOPUS	7.7
8.2 Electronic Journals and retrieval of other information related to research (PubMed, PMC)	1
9. Introduction to Nanotechnology and its applications	2
5. Introduction to Prantocomic logy and its approximate	_
B. Biotechniques	
Unit III	
10. Basic principles and applications of:	2
10.1 Light & Dark-field Microscopy	
10.2 Phase-contrast Microscopy	
11. General idea on the principles and applications of: Transmission & Scanning Electron Microscope	3
12. General idea on the principles and applications of:	2
12.1 Fluorescence Microscopy	
12.2 Confocal Microscopy	
13. Basic Principles and applications of Absorption and Fluorescence spectrophotometer	2
14. General principle, applications and methods of: Partition and Adsorption Chromatography	2
Unit IV	
15. Cell Imaging: Photomicrography & Image analysis system	2
16. General Principles and Application of Flow Cytometry	2
16.1 Fluorescent activated cell sorter	
16.2 Fluorescent Labels	
16.3 Cytometric Bead Array	
17. Centrifugation: Types, rotors and applications	2
18. General principles, methods and applications of PAGE and 2D gel electrophoresis	2
19. Principle, methods and applications of Auto-radiography	2



- 1. Cell Imaging, Stephans, Scion, 2006
- 2. Physical Biochemistry, 2nd Ed., Freifelder, Freeman, 1999
- 3. Practical Biochemistry, 5th Ed., Wilson and Walker, Cambridge, 2003
- 4. Electrophoresis in Practice, 4th Ed., Westermeir, Wiley, 2005
- 5. Basic Methods in Microscopy, Spector, CSHL Press, 2006
- 6. Laboratory Protocols in Applied Life Sciences, Bisen PS, CRC Press, 2014
- 7. Introduction to Instrumentation in Life Sciences, Bisen & Sharma, CRC Press, 2013
- 8. Current Topics in Computational Molecular Biology, Jiang et al, Anne Books, 2004
- 9. Bioinformatics, Brown, Eaton, 2000
- 10. Bioinformatics for Geneticists, 2nd Ed., Barnes, Wiley, 2007
- 11. Bioinformatics Computing, Bergeron, Pearson, 2003
- 12. Bioinformatics: Methods and Protocols, Misener & Krawetz, Human Press, 2004
- 13. Internet and e-mail, 2nd Ed., Bangia, Khanna, 2002
- 14. Proteomics, O'Connor & Hames, Scion, 2008
- 15. Proteomics in Practice, 2nd Ed., Westermeir et al, Wiley, 2008



MHG 402: Bioinformatics and Biotechniques

- 1. Principles and handling of bright field, phase contrast and fluorescence microscope
- 2. Principles of Spectrophotometry and applications
- 3. Principles of centrifugation and applications
- 4. Separation of biomolecules by gel filtration
- 5. Chromatography- Paper & TLC
- 6. Agarose gel electrophoresis for separation of DNA
- 7. SDS-Polyacrylamide gel electrophoresis for separation of proteins
- 8. Use of Internet: Pubmed, Entrez, EMBL databases for literature search and for comparison of protein and DNA sequences.
- 9. Applications of BLAST, FASTA, CLUSTALW, GENSCAN, RASMOL, Phylodendron.
- 10. Primer Designing and Insilico PCR
- 11. Use of NEB cutter
- 12. Haplotype and Linkage Analysis

5	cheme of the	Practical
1	Evnerimente	on Rioctat

Experiments on Biostatistics problem		10
2. Chromatography: Paper/TLC		10
3. Biochemical estimations of glucose/cholesterol/proteins		12
4. Separation of biomeolecules: protein/DNA		14
5. Experiments on Bioinformatic application: Primer designing/Haplotype analysis		10
6. Spots (8) (Bioinformatics, Bioinformatics)	100	24
7. Viva Voce (Experiment related)		10
8. Practical Record		10
Total `_		100
Paner MHC 403: Seminar (From Syllabus)		Cradit:1

Paper MHG-403: Seminar (From Syllabus)	Credit:1
Paper MHG-404: Formulation of Research Project and Presentation	Credit:1
Paper MHG-405: Dissertation and Viva-voce Examination	Credit: 12
Paper MHG-406: Comprehensive Viva Voce of all semesters	Virtual Credit: 4

