

Gene Cloning Genetical Engineering Inplant Training

NTHRYS provides Gene Cloning Genetical Engineering Inplant Training for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Fee strctures, Eligibility, Protocols and Modules etc.,. Please do call / message / whatsapp for more details on 9014935156 [India - +91]

Eligibility: BSc / BTech / MSc / MTech / MPhil / PhD in any Life Sciences studying or completed students

Protocols / Techniques Covered

- 1. DNA Extraction from Human Blood
- 2. DNA Extraction from Bacteria
- 3. DNA Extraction from Plant Leaf
- 4. DNA Extraction from Chicken Liver
- 5. Primer designing using Bioinformatics Tools
- 6. Optimization of PCR parameters
- 7. PCR
- 8. Agarose Electrophoresis using 1 10 Kbp ladder
- 9. Extraction & purification of amplified DNA from Agarose gels using spin columns
- 10. Cultivation of pUC 18 vector bearing bacterial strain
- 11. Plasmid [pUC 18] isolation
- 12. Restriction digestion digestion of pUC18 vector using EcoRI
- 13. 5` End DNA modification of restriction digested plasmid sample [Addition of Poly Ts]
- 14. TA Cloning [PCR Product and sample obtained above]
- 15. DNA ligation
- 16. Cultivation of DH5 alpha cells and Competent cell preparation using cultivated DH5 alpha cells
- 17. Bacterial Transformation [using competent cells and cloned vector obtained above]
- 18. Blue white screening [checking for the transformed colonies]

5 Days Duration - [Protocols 1, 5, 6, 7 & 8 are covered]

10 Days Duration - [Protocols 1, 2, 3, 5, 6, 7 & 8 are covered]

20 Days Duration - [Protocols 1, 2, 3, 4, 5, 6, 7 & 8 are covered]

1 Month Duration - [Protocols 1 to 13 are covered]

Page - 2

45 Days Duration - [All the above mentioned protocols are covered]

Gene Cloning Genetical Engineering Inplant Training

Fee details in Rs per student					
Fee	5 Days	10 Days	20 days	1 Month	45 Days
Individual	25800	27200	35100	44000	52600
Group 2 - 4	24400	24400	33300	41900	50100
Group 5 - 7	24100	24100	32900	41500	49600
Group 8 - 10	23800	23800	32600	41100	49100