

Animal Tissue Culturing Inplant Training

NTHRYS provides Animal Tissue Culturing 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

Animal cells are more difficult to culture than microorganisms because they require many more nutrients and typically grow only when attached to specially coated surfaces. Despite these difficulties, various types of animal cells, including both undifferentiated and differentiated ones, can be cultured successfully.

NTHRYS Biotech Labs has introduced Animal Tissue Culture Training in the year 2009 to interested students / scholars. Please refer below for complete details:

Animal Tissue Culture Training Module

Wiodule Protocols List	Module I	Protocols List
------------------------	----------	----------------

	Ductocals covered under this Module. It		
	Protocols covered under this Module - I:		
	1. Preparation of Animal Tissue Culture Media		
	1. Stock Solutions		
	2. Eagle's Base (10X)		
	3. Amino Acid Mixture (100X)		
	4. Vitamin Mixture (100X)		
	5. Ferric Nitrate (1000X)		
	6. DMEM (1X) - (Working Medium)		
	7. PBS (Phosphate Buffered Saline)		
Module - I	2. Cultivation of Human Bone Marrow Stem Cells		
	3. Cultivation of Human Umbilical Cord Blood Stem Cells		
	4. Cultivation of Human Cardiomyocytes		
	5. Cultivation of HeLa Cells		
	6. Passaging		
	7. Preparation and Use of Conditional Media [Using Human		
	Cardiomyocytes]		
	8. Staining		
	1. Acid Phosphatase Staining		
	2. Staining using Periodic Schiff's Reagent		
	Protocols covered under this Module - II:		
	1. Separation of Fetal Human Serum [FHS] from Cord Blood.		
	2. Collection of Cardiomyocytes source and isolation of Cardiomyocytes.		
	3. Preparation of conditional media from cardiomyocytes cultivation.		
	4. Collection & Cultivation of Human Bone Marrow stem cells.		
	5. Utilization of Cardiomyocyte Conditional media to transform Bone		
	Marrow stem cells to cardiomyocytes.		
	6. Utilization of Cardiomyocyte conditional media to transform Cord		
Module - II	blood stem cells to cardiomyocytes		
	7. Qualitative analysis for confirmation of Cord Blood Stem cells		
	8. Qualitative analysis for confirmation of Human Bone Marrow stem		
	cells		
	9. Qualitative analysis for confirmation of Cardiomyocytes		
	10. Qualitative analysis for confirmation of Cardiomyotes transformed		
	from Cord blood stem cells		
	11. Qualitative analysis for confirmation of Cardiomyocytes transformed		
	from Human Bone Marrow stem cells		
	Protocols covered under this Module - III:		
	Collection, Cultivation & preservation of Cord blood stem cells.		
Module - III	2. Collection & Preservation of Human Cord Blood.		
	3. Isolation, Cultivation & Confirmation of Human Liver Cell Lines		
	4. Isolation, Cultivation & confirmation of Human Pancreatic Cell Lines		
	5. Isolation, Cultivation & confirmation of Human Alveolar Cell Lines		
	6. Isolation, Cultivation & Confirmation of Green monkey kidney cell		
	lines		
	7. Isolation, Cultivation & Confirmation of Human Neural Cells		
	· · · · · · · · · · · · · · · · · · ·		
	8. Isolation, Cultivation & Confirmation of Organ specific stem cells		
	1. Neural Stem Cells		
	2. Bone Marrow Stem Cells		

Durations & Fee Structures

5 Days Duration - Module - 1 [Protocols 1, 2, 6 & 8]

10 Days Duration - Module - 1 [Protocols 1, 2,3,4, 6 & 8]

20 Days Duration - Module - 1 [All Protocols] & Module - 2 [Protocols 1,2,3 & 4]

1 Month Duration - Module - 1 [All Protocols] Module - 2 [All Protocols]

Animal Tissue Culturing Inplant Training

45 Days Duration - Module - 1 [All Protocols] Module - 2 [All Protocols], Module - 3 [All Protocols]

Animal Tissue Culturing Inplant Training

Fee details in Rs per student							
Fee	5 Days	10 Days	20 days	1 Month	45 Days		
Individual	13900	14600	18500	22900	27200		
Group 2 - 4	13200	13200	17600	21900	26000		
Group 5 - 7	13000	13000	17400	21700	25700		
Group 8 - 10	12900	12900	17200	21500	25500		