Elective in Physiology

Cardiac Autonomic Function Tests and Heart rate variability

S. No.	Name of the Elective	Cardiac Autonomic Function Tests and Heart rate variability			
1	Block				
2	Department/ Area	Physiology			
3	Name of Mentor/	Prof. M. I. Alam, Professor, Department of Physiology,			
	Supervisor/ In charge	HIMSR			
4	Co-Supervisor	Dr. Shikha Gautam, Associate Professor, Department of			
		Physiology, HIMSR			
5	Number of students intake	02-05			
6	Method of Selection	Interview to determine a candidate's core understanding and			
	(if applicable)	interests in the field of Cardiac Electrophysiology.			
7	Objectives	1. To help trainees acquire basic knowledge about cardiac			
		electrophysiology.			
		2. To help a trainee gain competencies in cardiac			
		autonomic function tests and heart rate variability.			
8	Expected outcomes	1. To describe Cardiac electrophysiology.			
		2. To obtain a history relevant to cardiac autonomic			
		function test and conduct a thorough general and cardiac			
		examination.			
		3. To describe the application of cardiac autonomic function tests and heart rate variability.			
		4. To describe different cardiac autonomic function tests.			
		5. To describe heart rate variability test.			
		6. To be able to perform cardiac autonomic function tests.			
		7. To be able to perform heart rate variability test.			
		8. To be able to do the reporting of cardiac autonomic			
		function tests and heart rate variability test.			
		9. To be able to interpret the results of cardiac autonomic			
		function tests and heart rate variability test.			
9	Assessment	1. Attendance			
		2. Day to day participation in learning the cardiac			
		autonomic function tests and heart rate variability			
		during the routine training. 2. Performance of assigned task and presentation of			
		3. Performance of assigned task and presentation of worked up case in the department.			
10	Log book	Regular log book entry of daily activities.			
10	Log oook	See Appendix 1 for log book details.			
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Annexure 1

S. No.	Name of Competency	Procedure	Date of Procedure	Trainee's feedback	Trainee's initials	Trainer's initials
						with date
1	To describe the					
	cardiac					
	electrophysiology.					
2	To obtain a history					
	relevant to cardiac					
	autonomic function					
	test and conduct a					
	thorough general					
	and cardiac					
	examination					
3	To describe cardiac					
	autonomic function					
	tests and heart rate					
	variability test.					
4	To be able to					
•	perform cardiac					
	autonomic function					
	tests independently.					
	tests independently.					
5	To be able to					
	perform heart rate					
	variability test					
	independently.					
	ı					
6	To be able to do the					
	reporting of cardiac					
	autonomic function					
	tests and heart rate					
	variability test.					
7	To be able to					
	interpret the results					
	of cardiac					
	autonomic function					
	tests and heart rate					
	variability test.					

Reflection by student

Elective in Physiology

Basics of animal handling and Preclinical research

S. No.	Name of the Elective	Basics of animal handling and research			
1	Block				
2	Department/ Area	Physiology			
3	Name of Mentor/	Dr Iqbal Alam, Professor, Department of Physiology,			
	Supervisor/ In charge	HIMSR			
4	Co-Supervisor	Dr Shaon Ghosh Dastidar, Assistant Professor, Department of Physiology, HIMSR			
5	Number of students intake	02-05			
6	Method of Selection (if applicable)	Interview to determine a candidate's core understanding and interests in the field of animal experimentation.			
7	Objectives	 3. To understand the importance of ethical aspects and importance of animal research. 4. To acquire basic knowledge about animal handling. 5. To help a trainee gain competencies in animal research. 			
8	Expected outcomes	 To explain the importance of animal experimentation. To know the ethical aspects of animal experimentation. To follow the correct methodology for disposal of biomedical waste generation during animal experimentation. To perform basic animal anthropometrical techniques independently. To be able to perform recording of biological signals like Blood pressure, ECG, heart rate, respiratory rate etc. in rat model with assistance. To be able to perform cannulation of rat carotid artery, independently. To describe the routes of drug administration in rats and calibration of doses. To describe the physiological basis of animal models of few diseases like heart failure, preeclampsia etc. 			
9	Assessment	 4. Attendance 5. Day to day participation in animal handling and research activities during the routine training hours. 6. Performance of assigned task and presentation of results in the department. 			
10	Log book	Regular log book entry of daily activities. See Appendix 1 for log book details.			

Annexure 1

S. No.	Name of Competency	Procedure	Date of Procedure	Trainee's feedback	Trainee's initials	Trainer's initials with date
1	To know importance of animal experimentation					
2	To know the ethical regulations and guidelines of CPCSEA in India					
3	To dispose the animal tissue according to proper guidelines.					
4	To be able to weigh the rat independently.					
5	To be able to calculate dose of drug to be administered to the rat.					
6	To be able to record Non-invasive BP, ECG, HR, RR etc. in rats.					
7	To be able to perform cannulation of rat carotid artery, independently					
8	To describe the physiological basis of animal models of few diseases like heart failure					

Reflection by student