LIST OF TABLES

Table No.	Table Description	Page No.
Table 2.1.1	Effect of EMR-2450MHz on mitochondrial complex activities	39
	(I, II, IV and V) in amygdala	
Table 2.2.1	Effect of EMR (900, 1800 and 2450 MHz) on 5-HT, DA, NE	69
	level and their metabolites and its ratio in PFC	
Table 2.3.1	Effect of EMR-2450MHz on mitochondrial complex activities	95
	(I, II, IV and V) in hippocampus	
Table 2.3.2	Assessment of the mitochondrial oxidative and nitrosative	
	stress markers in EMR-induced animals	96
Table 3.1	Effect of EMR on the pharmacokinetics parameter of	117
	fluoxetine treated rats	
Table 4.1	(A) Repeated exposure of EMR-2450 MHz decreased	135
	gastric blood flow in rats	
	(B) Effect of Omeprazole on gastric blood flow in EMR-	
	2450 MHz exposed rats.	
Table 4.2	(A) Repeated exposure of EMR-2450 MHz causes change	137,138
	the preliminary function (gastric pH, activity of gastric	
	acid secretion and gastric ulcer index) of stomach in experimental rats	
	(B) Effect of Omeprazole on gastric tissue of EMR-2450	
	MHz exposed rats.	
Table 4.3	EMR-2450 MHz modulated stress markers of gastric tissues in	142
	rats	