

LIST OF TABLES
CHAPTER-I (SELF EMULSIFYING DDS)

TABLE NO	NAME OF THE TABLE	PAGE NO
01	List of drugs formulated in SEDDS and SMEDDS	25
02	Measurement conditions	34
03	Composition of S(M)EDDS formulations	36
04	Dissolution media selected based on Office of Generic drugs, FDA	37
05	Chromatographic conditions	38
06	Composition of Solid – SMEDDS and SMEDDS	40
07	Capsule fill weight	41
08	Working stock solution	44
09	Spiking calibration curve standards	45
10	Preparation of Quality controls	45
11	Preparation of Quality controls	46
12	Chromatographic conditions	47
13	Mass spectrometer conditions	48
14	Compound Dependent parameters	49
15	Linearity concentrations of Efavirenz	51
16	Results for un micronized and micronized Efavirenz	52
17	Solubility of Efavirenz in various oils, surfactants and co-surfactants	54
18	Classification of the S(M)EDDS formulation in accordance to comparative grades	57
19	Visual observation of S(M)EDDS Formulations	57
20	Thermodynamic stability studies of the formulations	58
21	Droplet sizes of different formulation	59
22	Dissolution profiles of various formulations	61
23	Composition for the formulation of S(M)EDDS	68
24	Pharmacokinetic parameters of Efavirenz pure drug and solid S(M)EDDS	70

CHAPTER-II (SOLID DISPERSIONS)

TABLE NO	NAME OF THE TABLE	PAGE NO
01	Different materials used as carriers for solid dispersions	79
02	Dissolution conditions	97
03	Solubility studies of Efavirenz in different polymers	102
04	% Practical yield of Physical mixtures and Solid dispersions, with and without anti sticking Agent	103
05	Solubility studies of solid dispersion containing Efavirenz in different polymers	104
06	Flow properties of physical mixtures and solid dispersions with and without anti sticking agent	105
07	Assay of physical mixture and solid dispersions with different polymers	106
08	In vitro dissolution profile	107
09	Composition of solid dispersion, physical mixture and placebo	113
10	Pharmacokinetic Parameters of Efavirenz Free flowing solid dispersion formulation and pure drug	115