

LIST OF TABLES

Table No.	Title	Page
Table 2.1	Definitions of lung volumes and capacities describing pulmonary ventilation	14
Table 2.2	Commercially available DPIs and new DPIs currently under development and its dispersion mechanism	27
Table 3.1	Calibration for estimation of phosphatidyl choline (Stewart assay)	89
Table 3.2	Calibration for estimation of 6-coumarin	90
Table 3.3	Calibration for Tobramycin sulfate	93
Table 3.4	Calibration for Tobramycin sulfate in biological samples	94
Table 3.5	Extraction efficiency of TB in lung homogenate	95
Table 3.6	Calibration for Amikacin sulfate	96
Table 3.7	Calibration for Amikacin sulfate in biological samples	98
Table 3.8	Extraction efficiency of AMK in lung homogenate	98
Table 4.1	Composition, Particle size, Span, Tap density, Theoretical mass median aerodynamic diameter, Residual moisture content and Equivalent moisture content of Tobramycin sulfate ALLP	106
Table 4.2	Composition, Particle size, Span, Tap density, Theoretical mass median aerodynamic diameter, Residual moisture content and Equivalent moisture content of Amikacin sulfate ALLP	107
Table 4.3	Variables in Central Composite Design	108
Table 4.4	Matrix of central composite design of Tobramycin sulfate and response of each experimental run	109
Table 4.5	Matrix of central composite design of Amikacin sulfate and response of each experimental run	110
Table 4.6	Topographical features of SD and FD particles measured by SEM image analysis	122
Table 4.7	Summary of In-vitro aerosol deposition data of ALLP produced by spray and freez drying	122

Table 4.8	Results of Each Experimental Run of TB-ALLP	128
Table 4.9	Results of Each Experimental Run of AMK-ALLP	129
Table 4.10	Features of optimized ALLP	130
Table 5.1	Stage Cut-off Sizes (μm) for the Andersen Cascade Impactor at Selected Flow Rates	139
Table 5.2	Effect of varying humidity on properties of ALLP	140
Table 5.3	Results of Flow properties and Constant K of Kawakita's Equation	148
Table 6.1	Stability data of TB-ALLP formulation	153
Table 6.2	Stability data of AMK-ALLP formulation	155
Table 7.1	Deposition pattern of TB-ALLP and TB-LBF in rat lung	169
Table 7.2	Deposition pattern of AMK-ALLP and AMK-LBF in rat lung	170
Table 7.3	Total rat lung drug concentration over time	171
Table 7.4	Lung inflammatory parameters	174