

List of Tables

Table1: Some properties of Immunoglobulin Classes	17
Table 2: Components of common mucosal immune system in humans	24
Table 3: National Immunization Schedule of Vaccination	63
Table 4: Tetanus Toxoid: Immunization Schedule for Women of Child bearing Age	63
Table 5: Principal Sources of Chitin	97
Table 6. Biological Properties of Chitosan	98
Table 7. Analytical methods for the characterization of chitosan	99
Table 8. Chemical Properties of chitosan	101
Table 9: Optimization of RE run conditions.	155
Table 10: Standard curve for Tetanus Toxoid by RE	156
Table 11: Accuracy of RE for TT	158
Table 12: Precision of RE	158
Table 13: Repeatability of RE using Batch I and II of plain TT	159
Table 14: Additives tested for compatibility with TT	160
Table 15 Additive compatibility study: Concentration of TT after exposure to additives (a)	161
Table 16: Additive compatibility study: Concentration of TT after exposure to additives (b)	162
Table 17: Particle size optimization Batch 1W to 2PG	175
Table 18: Particle size optimization Batch 3WE to 6WEP	176
Table 19: Particle size optimization Batch 7PGEP to 9PGEP	176
Table 20: Particle size optimization Batch 10PGH1.45 to 15PGH9.45	176

Table 21: Particle size optimization Batch 16PGHE to 27DT	177
Table 22: FTIR peaks of chitosan powder	184
Table 23: Flocculation test for TT	185
Table 24: Flocculation test for DT	185
Table 25: Standard curve for DC Protein assay	186
Table 26: Standard curve for estimation of TT using HPLC	190
Table 27: Standard curve for estimation of DT using HPLC	191
Table 28: Standard curve for TT using ELISA	192
Table 29: Standard curve for DT using ELISA	193
Table 30: Effect of viscosity of reaction medium on the entrapment of TT	200
Table 31: Effect of Volume of water, pH of reaction medium and rate of STPP addition on %EE of TT	202
Table 32: Loading of Tetanus Toxoid in CS microparticles	204
Table 33: Loading of Diphtheria Toxoid in CS microparticles	204
Table 34: Particle size optimization	207
Table 35: Particle size optimization (Batch 3WE - 6WEP)	208
Table 36: Particle size optimization (Batch 7PGEP-9PGEP)	208
Table 37: Particle size optimization (Batch 10PGH1.45 - 15PGH9.45)	209
Table 38: Particle size optimization (Batch16PGHE-27DT)	209
Table 39: Particle size distribution for 26Plain, 27 TT and 28 DT batches	211
Table 40: Release study of TT and DT in 0.1N HCl and PBS (7.4)	219
Table 41: Bioadhesion testing	220
Table 42: Rheological characterization of CS-TT formulation	221
Table 43: Stability of final batch	223
Table 44: Standard curve Equine anti-TT IgG as standard.	224
Table 45: Standard curve using Equine anti-DT IgG as standard.	225
Table 46: Standard curve using TT specific mice IgG as standard.	226
Table 47: Standard curve using anti-DT mice IgG as standard.	227

Table 48: TT specific IgG titres on 22 nd day.	228
Table 49: DT specific IgG titres on 22 nd day.	229
Table 50: TT specific IgG titres on 22 nd day, comparison using Student's t-test.	230
Table 51: DT specific IgG titres on 22 nd day, comparison using Student's t-test.	231
Table 52: TT specific IgG titres.	232
Table 53: Statistical comparison of IgG titres from different formulations of TT using Student's t-test.	233
Table 54: DT specific IgG titres.	233
Table 55: Statistical comparison of IgG titres from different formulation of DT using Student's t-test.	234
Table 56: TT specific IgA levels in Intestinal Lavage	235
Table 57: Comparison of TT specific IgA levels in Intestinal Lavage using Student's t- test.	236
Table 58: DT specific IgA levels in Intestinal Lavage.	237
Table 59: Comparison of DT specific IgA levels in Intestinal Lavage using Student's t-test.	238
Table 60: TT specific IgA levels in Fecal Matter.	238
Table 61: Comparison of TT specific IgA levels in Fecal matter using Student's t-test.	239
Table 62: DT specific IgA levels in Fecal Matter	239
Table 63 : Comparison of DT specific IgA levels in Fecal matter using Student's t-test.	240
Table 64: TT specific IgA level in Intestinal washings.	241
Table 65: DT specific IgA level in Intestinal washings.	241