LIST OF TABLES

1. Sources of plant material used.
2. Herbal formulation used.
3. $^{13}$C Chemical shifts of K1 isolated from C. asiatica.
4. $^{13}$C Chemical shifts of K2 isolated from C. asiatica.
5. Calibration plot data of madecassoside and asiaticoside -- HPLC assay.
6. Content of madecassoside and asiaticoside determined after repeated extraction of C. asiatica.
7. Recovery of glycosides by the optimized extraction procedure -- validation of HPLC assay.
8. Contents of madecassoside and asiaticoside in plant material and formulations by HPLC assay.
10. Recovery of glycosides by the optimized extraction procedure -- validation of TLC assay.
11. Contents of madecassoside and asiaticoside by TLC assay.
13. Andrographolide content in A. paniculata leaves after repeated extraction.
14. Recovery of andrographolide by the optimized extraction procedure -- validation of HPLC assay.
15. Andrographolide content in plant material and formulations -- HPLC assay.
17. Recovery of andrographolide by the optimized extraction procedure -- validation of TLC assay.
18. Andrographolide content in plant material and formulations -- TLC assay.
20. Vasicine content estimated after repeated extraction of *A. vasica* leaves -- HPLC assay.
21. Recovery of vasicine by the optimized extraction procedure -- validation of HPLC assay.
22. Vasicine content in plant material and formulations -- HPLC assay.
24. Vasicine content estimated after repeated extraction of *A. vasica* leaves -- TLC assay.
26. Vasicine content in plant material and formulations -- TLC assay.
27. Calibration plot data of lupeol -- HPLC assay.
28. Lupeol content determined after repeated extraction of *C. nurvala* stem bark -- HPLC assay.
30. Content of lupeol in plant material and formulation -- HPLC assay.
32. Recovery of lupeol -- validation of TLC assay.
33. Content of lupeol in plant material and formulation -- TLC assay.
34. Calibration plot data of solasodine -- HPLC assay.
35. Solasodine content determined after repeated extraction of *S. surattense* whole plant -- HPLC assay.
37. Solasodine content in *S. surattense* and its formulation -- HPLC assay.
38. Calibration plot data of solasodine -- TLC assay.
40. Solasodine content in *S. surattense* and its formulation -- TLC assay.