



8. RESULTS

Table 1: Astringency study of test substance

SL No.	Name of Test Compound	Test Conc. ($\mu\text{g/ml}$)	% Astringency
1.	Ayurdantham	1000	47.35
		500	46.28
		250	44.85
		125	39.38

9. DISCUSSION AND CONCLUSION

The test substance "Ayurdantham" was quantified for astringency effect using haemoglobin powder. Ayurdantham exhibited the astringency ranging from 47.35% - 39.38% at 1000 $\mu\text{g/ml}$ - 125 $\mu\text{g/ml}$ concentrations. Ayurdantham was found to be moderately astringent.

10. ARCHIVING

- Test Substances will be stored for 30 days after the final report submission
- Raw data, documents report will be archived for 30 days.

11. REPORT DISTRIBUTION

- Sponsor: One signed final report (Copy no. 1/2) in original.
- Archives: One signed final report (Copy no. 2/2) in original along with raw data file.