## List of tables

1. Species with anti-cancer activity their parts used and type of cancer, tumours 143

2. Major human carcinogens 246

3. Cytotoxic agents in cancer treatment. 249

4. Chaemotherapeutic drugs against cancer 251

5. Chaemopreventive food plants 256

6. Species containing β-carotene. 257

7. Plants with anti-neoplastic activity from Charaka samhita and Sushrutha samhita 263

8. Species with anti-cancer activity used in Ayurveda. 268

9. Species with anti-cancer activity used in Homoeopathy. 276

10. Species with anti-cancer activity used in Siddha. 283

11. Species with anti-cancer activity used in Unani. 287

12. Species with anti-cancer activity used in Chinese medicine. 304

13. Species with anti-cancer activity in different systems of medicine 308

14. Multidrug Preparation in Ayurveda for cancer, tumor 320

15. Distribution of lectins in one hundred and sixty species of anti-cancer plants 324

16. Lysis of erythrocytes in crude extracts of species due to the presence of saponins 334

17. Erythroagglutination titre of crude seed lectin extracts in PBS and PVP 335

18. Inhibition of erythroagglutination by sugars 336

19. Edible plants with anti-cancer activity 337