List of Figures

Fig 1.1: Worldwide geographical Distribution of Cervical Cancer
Fig 1.2: Ten leading sites of cancer - Females
Fig 2.1: Five years age group distribution- cancer cervix
Fig 2.2: Female reproductive system (human beings)
Fig 2.3: The different histologic layers of the normal cervical stratified squamous epithelium
Fig 2.4: Internal structure of adult murine uterine cervix
Fig 2.5: International comparisons of age adjusted incidence rates (AAR) for Cervical Cancer
Fig 2.6: Process of Cervical Carcinogenesis
Fig 2.7: Trends in actual numbers – cancer cervix
Fig 2.8: Process and Stages of Cervical Cancer
Fig 2.9: Comparison of Normal, Pre-cancer and Cancer histology
Fig 2.10: Histological process of Cancer Development
Fig 2.11: Chemical structure of some chemical carcinogens
Fig 2.12: Human Papillomavirus (HPV)
Fig 2.13: Three categories of chemopreventive agents and their time of action
Fig 3.1: Experimental Design

List of Tables

Table 1.1: Percentage and AAR of cervical cancer in six areas of India
Table 2.1: Three different nomenclatures for cervical histological abnormalities
Table 2.2: Cancer preventive action of vitamins
Table 2.3: Cancer preventive action of non-nutritive principles of food
Table 2.4: Mechanisms for chemoprevention by diet-derived agents with possible molecular targets
Table 2.5: Studies on the cancer chemopreventive effect of plant modulators against carcinogenesis
Table 2.6: Studies on cervical carcinogenesis chemopreventive effect of different plants