LIST OF TABLES

Chapter 3 Epidemiologic Trends of Head and Neck Cancers

Table 3.1 Common forms of oral smokeless tobacco in developing countries
Table 3.2 Sub site distribution of total head and neck cancers in urban and rural Indian populations
Table 3.3 Joinpoint analysis of the trends in the Age Adjusted Cancer Incidence Rates of Urban and Rural registries - all ages
Table 3.4 Joinpoint analysis of the trends in the Age Adjusted Cancer Incidence Rates of Urban and Rural registries – young
Table 3.5 Probability estimates of the sub sites in urban and rural populations
Table 3.6 Joinpoint analysis of the trends in the Age Adjusted Cancer Incidence Rates of Mumbai and SEER database - all ages
Table 3.7 Joinpoint analysis of the trends in the Age Adjusted Cancer Incidence Rates of Mumbai and SEER database - young
Table 3.8 Summarized risk factors vs. generalized cancer sub-sites
Table 3.9 Statistical analysis results of tongue cancers against other subsites

Chapter 4 Role of Human Papilloma Virus in Tongue Cancers

Table 4.1 Prevalence of HPV in oral tongue cancers
Table 4.2 Prevalence of HPV in oral premalignant lesions
Table 4.3 Prevalence of HPV in normal controls
Table 4.4 List of primers for HPV PCR analysis
Table 4.5 Cycling conditions for HPV PCR analysis
Table 4.6 Details of antibodies and working conditions in immunohistochemistry analysis
Table 4.7 Details of the probe used in ISH
Table 4.8 Comparison of cases and controls by gender
Table 4.9 Comparison of mean age of cases and controls
Table 4.10 Presence of risk habits in cases and controls - gender wise
Table 4.11 Characteristics of cases
Table 4.12 Assessment of survival experience with different variables
Table 4.13 Prevalence of HPV in cases and controls - gender wise
Table 4.14 Comparison of age between HPV positive and negative cases
Table 4.15 Association of HPV positivity with different variables
Table 4.16 Comparison of survival between HPV positive and negative patients
Table 4.17 Immunohistochemistry results
Chapter 5  Factors Affecting Oral Cancer Awareness in a High-Risk Population in India

Table 5.1  The Questionnaire
Table 5.2  Demographics
Table 5.3  Education and Overall Awareness of Oral cancer
Table 5.4  Risk factors awareness and Mean age
Table 5.5  Prevalence of risk habits among males & females aged >10 years
Table 5.6  Education and Habits prevalence
Table 5.7  Habits and overall awareness of oral cancer

Chapter 6  Oral Self-Examination to Improve Awareness of Oral Cancer and Early Detection in High-Rural Population

Table 6.1  Demographic details of the interviewed population
Table 6.2  Prevalence of risk habits in the interviewed population
Table 6.3  Mean age and habits
Table 6.4  Mean age and risk factors
Table 6.5  Education and habits
Table 6.6  Gender & oral cancer awareness
Table 6.7  Correlation of oral cancer awareness with age, risk habits presence and education
Table 6.8  Correlation of risk factor awareness with age, risk habits presence and education
Table 6.9  Correlation of age with oral cancer awareness
Table 6.10  Awareness among habitués
Table 6.11  Comparison of the efficacy of oral self-examination against examination by health workers as the gold standard