REFERENCES


Bancroft, JD; Steven, A; Turner. Theory and practical of histopathological techniques, 5th ed Churchill Livingstone (2002).


Gohse, UF; Praida, BB. Cytological study of exfoliative buccal mucosa cell of tribes in orissa state (Indian) with high risk for oral cancer. (Indian) -J-cancer .sep; 32(3):95-9( 1995

Gupta, PC; Pindborg, JJ. MUTRI, PR. Intervention study for primary prevention of oral cancer among 36000 Indene tobacco user .the lancet .may, (1986


Jones, CC; Pink, FE; Sandow, PL; Stewart, CM; Migliortati, CA; Baughman, RA. The cytobrush blus cell


Maida, A; Solinas, G; Masia, MD; Diana, M; Dettori, M; Pirastu, R; Castiglia, P. Epidemiological survey on smoking habit among young students in Sardinia. A cross sectional study]. {Article in Italian} Ann Ig. May-Jun;17(3):209-17, (2005).
Mehta, FS; Sabiar, BE; Ary, AF; Guptu, DK; Cand, P; Pindborg, JJ. Corelation histological study of carcinoma and epithelial atypia of related among indene reverse smoker. Br.j. cancer. 26, 230, (1972).


Ogden, GR; Cowpe, JG; Chisholm, DM. Cost of oral screening cytology, lancet, 337:920-1 (1991).


Shukla, MS; Mona, MD; Kumar, MD; Paresh, MD; Asthana, MS; et al. comparison of three different staining techniques for intraoperative assessment of nodal metastasis in cancer,(2003


Williams, R; Horm, J. Association of cancer sites, with tobacco alcohol consumption and socioeconomic statues of patients: interview study from the third National survey.