

REFERENCES

Ahamed, HG; Idres, AM; Ibrahim, SO. Study of oral epithelial atypia among Sudanese tobacco users by exfoliative cytology). Journal of Anticancer research. Mar-Apr, 23(2C): 1943-9 (2003).

Alan, S; James, L. The cell in human histology , 2nd ed. London. (1999).

Allard, R; Johnson, N; Sardella, A et al. Tobacco and Oral Diseases – Report of EU Working Group, 1999. Journal of Irish Dental Association; 46(1): 12-23 (1999)

Asmussen, E; Hansen, EK. Surface discoloration of restorative resins in relation to surface softening and oral hygiene. Scand J Dent Res; 94:174-7 (1986).

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

Barbara, F; Jan, FFS. Atlas of different diagnosis in cytology. W,B. Saunders Lompany, second ed; Philadelphia (2001).

Burns, JC; Link, JO; Kaugars, GE. Comparison of oral carcinomas in smokeless tobacco users and nonusers. J .(Oral Maxillofac Surg 50:452-455 (1992

Cawson, RA; Odell, EW. Oral Pathology and Oral Medicine;
Six edition: Churchill Livingstone, page 1-8:228-237 (1998).

Christen, AG; Klein, JA. Tobacco and Your Oral Health.
Quintessence Book, Illinois; (1997).

Crowe, DL; Milo, GE; Shuler, CF. Keratin 19 down regulation by oral squamous cell carcinoma increases invasive potential, J Dent Res 78(6):1256-63 Jun (1999).

Culling, CFA. Hand book of Histopathology and histochemical technique, third edition London Churchill (1974).

DeStefano, F; Anda, RF; Kahn, HS, et al. Dental disease and risk of coronary heart disease and mortality. BMJ; 13; 306(6879):688-91(1993).

Durfee, R; Bales, CE. Techniques in: Koss "L.G. diagnostic cytology and its histopathological bases 4 th ed .Philadelphia: a: Lippincott. (1992).

Elicao, T. The dentist in oral cancer. Manila, August (2003).

Elwi, A.M.Text -Book of pathology .4th ed: Elnasr moderator
.Bookshop,Cairo,(1970

Epstein, JB; Zhang, L; Rosin, M. Advances in the diagnosis of oral premalignant and malignant lesions. *J Can Dent Assoc*; 68:617-21. (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

Idris, AM; Prokopczyk, B; Hoffmann, D. Toombak: A major risk factor for cancer of the oral cavity in Sudan. *Prev. Med.* 23, 832–839. (1994).

Imirzalioglu, P; Uckan, S; Alaaddinoglu, EE; Haberal, A; Uckan, D. Cigarette smoking and apoptosis. *J Periodontol.* May;76(5):737-9,(2005).

Johnson, EN; Warnar, KS. Epidemiology of oral cancer: in the United Kingdom. *Community Dental Health*, 10:suppl.113-29(1993).

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

collector in oral cytology. *Oral Surg, OralMed, OralPathol*, 77:101-4(1994).

Koss, LG; Czermak, B, et al. Flow cytometric measurement of DNA and other cell component in human tumors. A critical appraisal human pathology. 20: 528 548, (1989).

Kuo, MY; Cheng, SJ; Chiang, CP; Jeng, JH; Chang, HH; Kuo, YS; Lan, WH; Kok, SH. Higher expressions of p53 and proliferating cell nuclear antigen (PCNA)in atrophic oral lichen planus and patients with areca quid chewing *Oral Surg Oral Med Oral Pathol Oral Radiol Endod.* Apr;99(4):471-8, (2005)

López, M; Aguirre, JM; Cuevas, N; Anzola, M; Videgain, J; Aguirregaviria, J, et al. Gene promoter hypermethylation in oral rinses of leukoplakia patients--adiagnostic and/or prognostic tool? *Eur J Cancer*; 39:2306-9 (2003).

López, M; Aguirre, JM; Cuevas, N; Anzola, M; Videgain, J; Aguirregaviria, J, et al. Use of cytological specimens for p53 gene alterations detection in oral squamous cell carcinoma risk patients. *Clin Oncol* (in press),(2004).

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

Mizunuma, H; Miyazawa, S; Imai. British Journal of cancer
88, 1543-1548.(2003).

Naggar, AK; Mao, L; Staerkel, G; Coombes, MM; Tucker, SL;
Luna, MA, et al. Genetic heterogeneity in saliva from patients
with oral squamous carcinomas: implications in molecular
diagnosis and screening. J Mol Diagn; 3:164 70. (2001).

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

Papanicolaou, GN. Atlas of exfoliative cytology . Cambridge,
Mass.,Haravid University press(for common found, 1954)

Pindborg, JJ. Pathology of oral leucoplakia. Am J
Dermatopathol 2: 277-278,(1980).

Poderick, MN, Muirs textbook of pathology, 3rd ed. London.
. (Edward Arnold; (1992

Prieser; Litrom, B; Fenoglio. Immunocytochemistry in
cytology . In: koss, L . G. (ed). Diagnostic cytology and its
Histopathologic Bases. 4th edn Philadelphia : Lippincott, p.
1533-1566 (1992).

Remmerbach, TW; Weidenbach, H; Pomjanski, N; Knops, K; Mathes, S; Hemprich, A, et al. Cytologic and DNA-cytometric early diagnosis of oral cancer. *Anal Cell Pathol*;22:211-21. (2001).

Sciubba, JJ. Improving detection of precancerous and cancerous oral lesions:computer-assisted analysis of the oral brush biopsy. *J Am Dent Assoc*; 130:1445-57. (1999).

Shimakage M, Horii K, Tempaku A, Kakudo K, Shirasaka T, Sasagawa T *Mod Pathol* ;13:644-653(2000).

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

Szczesny, LB; Holbrook, JH. Cigarette smoking. In Rom WH (ed): Environmental and Occupational Medicine, 2nd ed. Boston, Little, Brown, p 1211,(1992).

Walt, R; Robinson, M. Helping smoker to stop; Aguide for dental tem. Health Education Authority, London, (1999).

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

.(J.Natl.cancer inst.58(5),525-547,3-March (1977

Wieczorek, RI; Liang, XM. In situ DNA hybridization of smears and tissues .in Koss .LG.(ed).Diagnostic cytology and its histopathological bases 4th edn . Philadelphia: .(Lippincott,p. 1566- J571 (1992

Wray, D; Gordon, DL; John, HD; Felix, d; Scully. Textbook of general and oral medicine. Second edition: page 22:262-266 (2001).