

## BIBLIOGRAFÍA:

1. **AUCUAIR, Ellis; NEEP, G.** *SURGICAL PATHOLOGY OF SALIVARY GLANDS*. WB.Sauders Company-Philadelphia. 1991.
2. **THACKRAY, MD and LUCAS, MP.** *TUMORS OF THE MAYOR SALIVARY GLANDS*. Published by the Armed Forces Institute of Pathology. Washington, D.C. 1998.
3. **BIBBO, M.** *COMPREHENSIVE CITOPATHOLOGY*. WB. Sauders Company Second Edition. 1997.
4. **KOSS, L.; WOYLES, S. et al** *BIOPSIA POR ASPIRACIÓN*. Editorial Panamericana.1988.
5. **KOSS, LG.** *ON THE HISTORY OF CYTOLOGY*. Acta Cytologica 24:475-477. 1980.
6. **LINSK, J.A.; FRANZEN, S.** *CLINICAL ASPIRATION CYTOLOGY*. Philadelphia JB Lippincott.1993.
7. **DEMAY, RICHARD M.** *AMERICAN SOCIETY OF CLINICAL PATHOLOGISTS*. Chicago 1999.
8. **GUPTA, Raj; GREEN Carol. et al** *FINE NEEDLE ASPIRATION CYTODIAGNOSIS OF SIALADENITIS WITH CRYSTALLOIDS*. Acta Cytologica 43(3). June, 1999.
9. **SUGIHARA Keiko. HIROKAWA Mitsuyoshi et al.** *COLLAGENEOUS CRYSTALLODS IN A FINE NEEDLE ASPIRATION OF A PLEOMORPHIC ADENOMA OF THE MINOR SALIVARY GLANDS*. Acta Cytologica 42(3). June 1998.
10. **BOUDOUSQUI, Alan. BALOCH, Zubair.** *FINE NEEDLE ASPIRATION CYTOLOGY AND HISTOPATHOLOGY OF CRYSTALLOIDS IN A CYSTIC LESION OF PAROTID SALIVARY GLANDS*. Acta Cytologica 42(6). 1998.
11. **MUKUNYADZI, P.; BARDALES, R. Et al** *TISSUE EFFECTS OF SALIVARY GLANDS FINE NEEDLE ASPIRATION. DOES THIS PROCEDURE PRECLUDE ACCURATE HISTOLOGIC DIAGNOSIS?*. Clinical Pathology 114(5):741-745. Nov 2000.

12. **BOCCATO, Paolo; ALTANILLAG. Et al** *FINE NEEDLE ASPIRATION BIPSY OF SALIVARY GLANS LESIONS*. Acta Cytologica 42(4). Aug.1998.
13. **KOBAYAH, Tadeo.** ASSOCIATION OF MAST CELLS WITH WARTHIN'S TUMOR IN FINE NEEDLE ASPIRATION OF THE SALIVARY GLAND. Acta Cytologica 43(6). Dec. 1999.
14. **VICANDI, B.; JIMÉNEZ-HEFTERNON, J. et al** *HIV-1 (p24) POSITIVE MULTINUCLEATED GIANT CELLS IN HIV-ASSOCIATED LINFOEPITHELIAL LESION OF THE PAROTID GLAND*. Acta Cytologica 43(8). April 1999.
15. **CRISTALLINI, Enrico; ASCANI, Stefano. et al** *FINE NEEDLE ASPIRATION BIOPSY OF SALIVARY GLAND 1985-1995*. Acta Cytologica 41(5). Oct 1997.
16. **STERNBERG, S.** *MAYOR SALIVARY GLANDS, HISTOLOGY FOR PATHOLOGISTS*. Raven Press Ltd. New York 1992.
17. **LAFORGA, J.B.** *MUCOEPIDERMOID CARCINOMA OF THE PAROTID GLAND*. Acta Cytologica 43(3). Jun 1999.
18. **WAY-KUEN, Ng.; CHOY, C. et al** *FINE NEEDLE ASPIRATION CYTOLOGY OF EPITHELIAL –MIOEPITHELIAL CAECINOMA OF SALIVARY GLANDS*. Acta Cytologica 43(4). August 1999.
19. **IBÁÑEZ FUENTES, JOSE.** *BIOPSIA POR ASPIRACION CON AGUJA FINA EN TUMORES DE CUELLO*. Revista SMRL y CCC. México, 2000.
20. **SÁNCHEZ LOPEZ, J.D. y Col.** *EFICACIA DIAGNOSTICA DE LA PUNCION-ASPIRACION CON AGUJA FINA EN EL ADENOMA PLEOMORFO PAROTIDEO. EVALUACIÓN DE 133 CASOS*. Revista Española de Cirugía Oral y Maxilo facial Vol 21(6). Dic.,1999.
21. **PEREZ, S; IBARRA, R. y col.** *BIOPSIA POR ASPIRACIÓN CON AGUJA FINA DE GLANDULA SALIVAL*. Revista Inst. Nacional Cancerología México. Vol. 42(1):9-15.
22. **COSTA, A; CASTRO, P. et al** *FINE NEEDLE ASPIRATION BIOPSY (FNAB) FOR LESIONS OF THE SALIVARY GLANDS*. Br J Oral Maxillofac Surg. 38(5) :539-542. Oct 2000.

23. **TANAKA, K; MASUDA, M. et al** *FINE NEEDLE ASPIRATION CYTOLOGY OF TUMORS OF MAJOR SALIVARY GLANDS*. Ed. Nippon J Gakkai Kaiho. Oct;101 1998.
24. **STANLEY, MW; BARDALES, RH. et al** *SIALOLITHIASIS DIFFERENTIAL DIAGNOSTIC PROBLEMS IN FINE -NEEDLE ASPIRATION CYTOLOGY*. Am J Clinica Pathology 106(2):229-33. Aug. 1996.
25. **ZARKA, MA.** *FINE NEEDLE ASPIRATION OF THE SALIVARY GLANDS*. Pathology (phila) 4(2):287-318. 1996.
26. **CANDEL, A; GATUTSOP. et al.** *IS FINE NEEDLE ASPIRATION BIOPSY OF SALIVARY GLAND MASSES REALLY NECESSARY?* Ear Nose Throat Journal. 72(7) 485-9. Jul 1993.
27. **SISMANIS, A.; MERRIAM, JM. et al** *DIAGNOSIS OF SALIVARY GLAND TUMORS BY FINE NEEDLE ASPIRATION BIOPSY*. Head Neck Surg Journal. Jul-Aug ; 3(6) 482-9 1981.
28. **SCHOENGEN, A.; BINDER, T. Et al** *THE VALUE OF FINE NEEDLE ASPIRATION CYTOLOGY IN SUSPECTED NEOPLASTIC SALIVARY GLAND ENLARGEMENT*. Journal HNO April 43;(4):239-43. 1995.
29. **NETTLE, WJ.; ORELL, SR.** *FINENEEDLE ASPIRATION IN THE DIAGNOSIS OF SALIVARY GLAND LESION*. Journa Surg. Aust N Z. Jan, 59(1):47-51. 1989.
30. **YOUNG, JA; SMALLMAN, LA. et al** *FINE NEEDLE ASPIRATION CYTOLOGY SALIVARY GLAND LESIONS*. Cytopathology 1990; 1 (1) 25-33.
31. **WIED, GL.** *THE MANUAL OF CYTOTECHNOLOGY* 7<sup>th</sup> ed. Chicago ASCP press 61-72, 1993.
32. **KAPADIA, S.** *FINE NEEDLE ASPIRATION OF PLEOMORPHIC ADENOMA AND ADENOID CYTIC CARCINOMA OF SALIVARY GLAND ORIGIN*. Acta Cytologica Vol. 41 (4). Aug. 1997.
33. **SÉLLER, KS; DUBNER, S. et al** *VALUE OF FINE NEEDLE ASPIRATION BIOPSY SALIVARY GLAND MASSES IN CLINICAL DECISION-MAKING*. Am J Surg 1992, Dec 164(6):667-70.

34. **FRABLE, MA.; FRABLE, WJ.** *FINE-NEEDLE ASPIRATION BIOPSY OF SALIVARY GLANDS.* Laryngoscope 1991 Mar;101(3):245-9.
35. **CIARMIELLO, G.; PUGLIESE, GN. et al** *THE FINE NEEDLE ASPIRATION CYTODIAGNOSIS OF MASSES IN MAJOR SALIVARY GLANDS. CYTO-HISTOLOGICAL CORRELATION IN 65 CASES.* Pathologica 1989 May-Jun;81 (1073):267-74.
36. **VIGUER JOSÉ M, VICANDI BLANCA, LÓPEZ FERRER PILAR, JIMÉNEZ HEFFERNAN JOSÉ A.** *CITOPATOLOGÍA DEL ADENOMA PLEMÓRFO. II Congreso Virtual Hispanoamericano de Anatomía Patológica.* 1998.
37. **SINARD JOHN H,** *OUTLINES IN PATHOLOGY. SALIVARY GLANDS.* W.B SAUDERS COMPANY, Philadelphia 1996(p 41-44).
38. **RUBIANO M.D. JAIME, PÉREZ VICTORIA M.D.** *CARCINOMA ADENOIDE QUÍSTICO DE GLÁNDULAS SALIVALES HOSPITAL ROYAL MARSDEN, LONDRES. COLOMBIA MEDICA* 1994;25:48-53.
39. **CURRAN R.C** *COLOR ATLAS OF HISTOPATHOLOGY. TIRAD EDITION* NEW YORK 1995.
40. **GITA JAYARAM, MD** *FINE NEEDLE ASPIRATION OF SALIVARY GLANDS.*
41. **PÉREZ SVM, IBARRA RM, ANGELA RM MENESES G.A** *FINE NEEDLE ASPIRATION OF SALIVARY GLAND. RV. INST. NACIONAL CANCEROL (MÉXICO); 42 (1): 9-15*
42. **TRUELSON JOHN M, GOKALSAN S. G** *SALIVARY GLANDS, (FNA) Mediante Journal. Otorynology And Facial Plastic Surgery July 19-2001- Volm 2 N° 7 Univ. Of Colorado Hospital*
43. **CHHIENG DAVIDI C, CANGIAZELLA JOAN F, COHEN JEAN – MARC** *FINE NEEDLE ASPIRATION CYTOLOGY OF LYMPHOPOLIFERATIVE LESIONS INVOLVING THE MAYOR SALIVARY GLANDY AM J. CLIN PATHOL 2000. APRIL 13(4)\_ 563-71 Departamente of Pathology Univ of Alabama at Birmingham USA*
44. **STAFFEL J. GREGORY.** *SALIVARY GLAND DISEASE Primary Care Otolaryngology – Univ. Texas – 1999*

45. **STEMBERG S.** *DIAGNOSTIC SURGICAL PATHOLOGY. THIRD EDITION LIPINCOTT WILLIAMS AND WILKINS 1999*
46. **DEAL, KAREN K, KANBOUR ANISA, NATH MANJU** *Final Diagnostic – Adenoid Cystic Carcinoma Grade II Of III Acta Cytolo. 37: 3-9 1998*
47. **ANDREW C. URGUHART.M.D** “*PAROTID TUNORS ARE UNCOMMON AND USUALLY M – CANCEROUS*  
*Caltails September / October 2001 Volm III N°6*
48. **FERNANDES GC, PANDIT AA** *DIAGNOSIS OF SALIVARY GLAND, TUMORS BYFNAC*  
*Research Original Articles Kem Hospital, Muunbai 400012 Ahj. Journal 2000 – Jan. Org/.*
49. **WRIGHT JM** *ORAL AND MAXILOFACIAL PATHOLOGY CASE OF THE MONTH. PLEMORPHIC ADENOMA (PA) 2001 Jun; 1(8(6) 474, 479*  
*Salivary Gland Cáncer*
50. **GONZÁLEZ FERNÁNDEZ NELIDO, MACHIN GONZALEZ VICTORIANO, ORTIZ NÚÑEZ MILDRED, PALMÓN DÍAZ MARÍA** *Valor de la Oncología aspraha en la Evaluación del Nódulo Cervical*  
*Rev. Cubana Oncolog 1997; 13(2): 90-95*  
*Hosp. Docente Clínico Joaquín Alibarman*