

BIBLIOGRAFÍA

- 1.- **INFORME TUBERCULOSIS EN EL PERÚ. 2000**, Dirección General de Salud de las Personas, Programa Nacional de Control de Enfermedades Transmisibles – Control de Tuberculosis. Ministerio de Salud. pp. 25- 28
- 2.- **ALIAGA, S.** Tasa de casos de TBC en el HNCH: Impacto de un programa de control. Tesis Médico Cirujano. UPCH, 1996.
- 3.- **ALVAREZ, S.** Et al Extra pulmonary Tuberculosis revisited: a review of experience at Boston City and other hospitals. *Medicine* 1989; 63: 25-55.
- 4.- **STOREY** et al (1986). Pleural effusion; a diagnostic dilemma. *J Am Med Assoc.* 236, 2183.
- 5.- **LIGHT, RW** (1993). *Pleural Diseases.* P-. 119. Lea and Febiger. Philadelphia.
- 6.- **BERGER, HW.** Tuberculous Pleurisy. *Chest*, 1993; 63: 88-92.
- 7.- **SCHARER L.** Isolation of tubercle bacilli from needle biopsy specimens of parietal pleura. *Am Rev Respir Dis.* 1978; 466-8.
- 8.- **LEVINE H.** et al. Diagnosis of tuberculosis pleurisy by culture of pleural biopsy specimen. *Arch Intern Med* 1980; 126: 269-71.
- 9.- **CARCELEN, A.** La Biopsia de pleura y/o peritoneo en pleuresía o peritonitis exudativa. Tesis doctoral. Lima, 1972.

10.- FERNÁNDEZ A., CHEESMAN R., BAER E., PAJARES V., MALASPINA M valor de la punción biopsia pleural en el diagnóstico etiológico de los derrames pleurales. 1980. I Congreso Nacional de Medicina Interna. Lima- Perú.

11.- ACCINELLI R., YI A., PIÑEIRO A Importancia del cultivo de pleura en el diagnóstico de Tuberculosis pleural (informe preliminar), 1982. II Congreso Peruano de Medicina Interna. Lima- Perú.

12.- ONADEKO BO. Tuberculous pleural effusion clinicals patterns and management in Nigerias. Tubercle 1988; 59: 269-75.

13.- GIUSTI G. Adenosine Deaminase. In Methods of Enzymatic Analysis, Bermeyer H. U. ed, Academic Press, N. York, 1984, 2: 1099.

14.- PIRAS MA et al. Adenosine deaminase activity in pleural effusions : An aid to differential diagnosis. Br Med J 1978; 2: 1751-2.

15.- PETERSON T et al. Adenosine deaminase in the diagnosis of pleural effusions. Act Med Scand 1984; 299-304.

16.- OCAÑA et al. Adenosime deaminase in pleural fluid. Test for diagnosis of tuberculous pleural effusions. Chest 1983; 84: 51-3.

17.- MARITZ FJ et al. ADA estimation in the differentiation of pleural effusions. S Afr Med J 1982; 62: 556-8.

18.- STRANKINGA WF et al. Adenosine deaminase activity in tuberculous pleural effusions : a diagnostic test. Tubercle 1987; 68: 137-40.

19.- MARTIN B: Human adenosine deaminase distribution and properties. J. Bios Chem. 251: 5448, 1986.

20.- HOVI T. et al. Effect of adenosine deaminase in Lymphocyte proliferation, Clin Exp Immunology 1986 ; 23 : 395-403.

21.- CARSON DA et al. Effect of adenosine deaminase inhibition upon human Lymphocyte blast genesis. J. Clin Invest. 1986; 57: 274-82.

22.- TUNG R. et al. Adenosine deaminase activity in chronic Lymphocyte Leukemia. Relationship to B and cell subpopulation. J Clin Invest 1986; 57: 756-61.

23.- NISHIDA Y et al. The differences in purine metabolism between T and B lymphocytes. Exp Hematol 1980; 8: 593-8.

24.- CRISANTO M. Test de adenosina deaminasa para el diagnóstico de tuberculosis en pacientes con derrame pleural. Tesis para optar el título de laboratorista clínico. Lima 1992.

25.- ROJAS B. Determinación de adenosina deaminasa en líquido pleural. Tesis para optar Título de Tecnólogo Médico. Lima. 1989.

26.- REYES J. Diagnóstico rápido de meningitis tuberculosa mediante dosaje de actividad de adenosina deaminasa (ADA) en LCR. Tesis de Bachiller en Medicina. Lima. 1988.

27.- GARCIA, J. Utilidad de la determinación de Adenosina Deaminasa. TE-UPCH. 1995.

28.- GERHART W et al. Evaluation of test data from clinical studies. Scand J Clin Lab Invest 1986; 46 (suppl 181): 1-74.

29.- BANALES JL et al. Adenosine deaminase in the diagnosis of tuberculous pleural effusions. A report of 218 patients and review of the Literature. Chest; 1991 Feb; 99 (2): 355-7.

30.- VAN KEIMPEMA AR et al. Adenosine deaminase activity, not diagnostic for tuberculous pleurisy. Eur. J Respir Dis 1987; 71: 15-8.

31.- HAYASHI R et al. Measau of adenosine deaminase activity in pleural effusion with special reference to carcinomatous and tuberculous pleuritis. Jpn J Respir Dis 19: 35, 1989.

32.- SEGURA RM et al. Adenosine deaminase in body fluids: a useful diagnostic tool in tuberculosis. Clin Biochem 1989; 22:141-8.

33.- GUPTA DK et al. Efficacy of adenosine deaminase in the diagnosis of pleural effusions. Indian J Chest Dis Allied Sci 1990. 32 (4): 2-8.

34.- PEREZ DE OTEYZA C et al. Adenosine deaminase in pleural effusions. Its usefulness in the diagnosis of tuberculous pleurisy. Ann Med-Intern 1989 may; 6 (5): 244-8.

35.- MORUWAKI Y et al. Discrimination of tuberculosis from cacinomatous pleural effusions by biochemical's markers: adenosine deaminasa, lysozyme, fibronectine and carcinoembryonic antigen. Jpn J Med 1987; 28 (4): 478-84.

36.- GIBLETT ER et al. Adenosine deaminase deficiency in two patient with severely impaired cellular immunity. Lancet II: 1067,1972.

37.- OCAÑA I et al. Adenosine deaminasa activity in rheumatoid pleural effusion. Ann Rheum Dis 1988; 47: 394-7.

38.- BLANCO – VACA F et al . Analysis of adenosine deaminase and its subtractions as a diagnostic parameter in tuberculous pleural effusion. Rev Clin Esp. 1989; 184 (!): 7-11.

39.- FERNANDEZ J et al Adenosina deaminasa en tumores: un marcador de invasión pleural por procesos linfoproliferativos. Medic Clin 1992;98 (7): 276-7.

40.- BARBE F et al. Adenosina deaminasa y mesotelioma. Med Clin 1990; 95: 276-7.

41.- ENA J et al. Utilidad y limitaciones de la adenosina deaminasa en el diagnóstico de la pleuresía tuberculosa. Estudio metaanalítico. Med Clin 1990; 95: 333-5.

42.- FONTAN B. Diagnostic value of simultaneous determination of pleural adenosine deaminase and pleural lysozyme/serum lysozyme ratio in pleural effusions. Chest 93 (2): 303-7. 1988.

43.- PEREZ VIDAL R et al. High adenosine deaminase activity level in pleural effusion. Chest 1986;90:625.

44.- LOWELL JR. Pleural effusions. A comprehensive Review. Baltimore: University Park Press, 1987.

45.- ALLNER JJ. Pleural fluid and peripheral blood lymphocyte function in tuberculosis. Ann Intern Med 1978; 89: 932-6.

46.- JI WOON KIM et al. C reactive protein, sialic acid and adenosine deaminase levels in serum and pleural fluid from patients with pleural effusions. Kor j Intern med 1988; 3 (2): 122-7.

47.- FUJIWARA H et al In vitro tuberculin reactivity of lymphocytes from patients with tuberculous pleurisy. Infect Immun 1982; 35: 402-9.

48.- NISHIKAWA H et al Clinical significance of measurement of adenosine deaminasa activity in pleural effusions for differential diagnosis of pleuritis: Influence of the hemolysis in pleural effusion on (ADA) activity. Jpn J Respir Dis 24: 230. 1986.

49.- BLAKE J et al. The use of adenosine deaminase assays in the diagnosis of tuberculosis. S Afr Med J 1982; 62: 19-21.