

---

## **PARTE – V**



## **BIBLIOGRAFÍA**

1. ABARCA K., VIAL PA., ZAMORANO J., PARIS C., FERRES M., VILLAROEL L. y FERRECCIO C. Seroprevalence of cytomegalovirus and *Toxoplasma gondii* in healthy subjects under 30 years old in Santiago, Chile. Revista Medica de Chile. 125(5):531-8, 1997 May
2. ABDEL-HAMEED AA. Sero-epidemiology of toxoplasmosis in Gesira, Sudan. J Trop Med Hyg 1991 Oct;94(5):329-32
3. ABU-ZEID YA. Serological evidence for remarkably variable prevalence rates of *Toxoplasma gondii* in children of major residential areas in United Arab Emirates. Acta Trop.2002 Jul;83(1):63-9
4. ACOSTA-BAS C., PEREZ X. Y GARCIA R. Presencia de anticuerpos IgG anti-*Toxoplasma gondii* en embarazadas residentes en la Ciudad de la Habana. Rev.Biomed 2001; 12:250-254
5. AHMED MM. Seroepidemiology of Toxoplasma infection in Riyadh, Saudi Arabia. J Egypt Soc Parasitol 1992 Aug;22(2):407-13
6. AKOIJAM BS., SHASHIKANT., SINGH S y KAPOOR SK. Seroprevalence of toxoplasma infection among primigravid women attending antenatal clinic at a secondary level hospital in North India. Journal of the Indian Medical Association. 100(10):591-2, 594-6, 602, 2002 Oct.

7. AL-QURASHI AR., GHANDOUR AM., OBEID OE., AL-MULHIM A. y MAKKI SM. Seroepidemiological study of *Toxoplasma gondii* infection in the hu population in the Eastern Region. Saudi Med J.2001 Jan;22(1):13-8
  8. ALLAIN JP., PALMER CR y PEARSON G. Epidemiological study of latent and recent infection by *Toxoplasma gondii* in pregnant women from a regional population in the UK. Journal of Infection. 36(2):189-96, 1998 Mar.
  9. ALTINTAS N., KUMAN HA, AKISU C., AKSOY U.i ATAMBAY M. Toxoplasmosis in last four years in Aegean region, Turkey. J.Egypt Soc Parasitol 1997;27:439-43
  10. ANCELLE T., GOULET V., TIRARD-FLEURY V. i col. La toxoplasmose chez la femme enceinte en France en 1995: résultats d'une enquête nationale périnatale. Bull.Épidemiol.Hebd 1996;51:227-9
  11. ARIAS ML., CHINCHILLA M., REYES L. y LINDER E. Seroepidemiology of Toxoplasmosis in humans: possible transmission routes in Costa Rica. Trop Biol J. 1995
  12. ASHBURN D. History and general epidemiology. In: Ho-Yen DO, Joss AWL, editors. Human toxoplasmosis. Oxford: Oxford University Press, 1992.pp.1-25
  13. ASHBURN D., DAVIDSON M.M., JOSS A.W. , PENNINGTON T.H. y HO-YEN D.O. Improved diagnosis of reactivated toxoplasmosis. Molecular Pathology. 51(2):105-9, 1998 Apr.
-

14. ARÉVALO PÉREZ ML.y RODRÍGUEZ MARTÍN A. Estudio de anticuerpos IgG e IgM frente a *Toxoplasma gondii* en embarazadas en el área de salud de Mérida. En: II Congreso Nacional del Laboratorio Clínico; 1993. p.28
  15. ASHRAFUNNESSA. KHATUN S., ISLAM MN y HUQ T. Seroprevalence of toxoplasma antibodies among the antenatal population in Bangladesh. Journal of Obstetrics and Gynaecology Research. 24(2):115-9, 1998 Apr.
  16. ASPOCK H. y POLLAK A. Prevention of prenatal toxoplasmosis by serological screening of pregnant women in Austria. Scand J Infect Dis Suppl 84:32-37, 1992
  17. BARIL L., ANCELLE T.y GOULET V. Risk factors for *Toxoplasma* infection in pregnancy: a case-control study in France. Scand J Infect Dis 1999;31:305-9
  18. BENENSON M.W., TAKAFUJI E.T. y LEMON S.M. Oocyst-transmitted toxoplasmosis associated with ingestion of contaminated water. N Engl J Med 1982;307:666-9
  19. BENGOCHEA L., SÁNCHEZ M.y ROMERO G. Seguimiento de la toxoplasmosis en el embarazo. Análisis Clínicos 1992;68:187-9
  20. BERGER R., STURCHLER D.y RUDIN C. Cord blood screening for congenital toxoplasmosis: detection and treatment of asymptomatic newborns in Basel, Switzerland. Scand J Infect Dis Supe 84:46-50, 1992
-

21. BOBIÉ B., JEVREMOVIC I., MARINKOVIC J., SIBALIC D. y DJURKOVIC-DJAKOVIC O. Risk factors for Toxoplasma infection in a reproductive age female population in the area of Belgrade, Yugoslavia. European Journal of Epidemiology. 14(6):605-10, 1998 Sep.
  22. BOURATBINE A., SIALA E., CHAHED MK., AOUN K. y BEN ISMAIL R. Sero-epidemiologic profile of toxoplasmosis in nortern Tunisia. Parasite 2001 Mar;8(1):61-6
  23. BOWIE W.R., KINGS A.S. y WERKER D.H. Outbreak of toxoplasmosis associated with municipal drinking water. Lancet 1997;350:173-7
  24. BOWRY TR., CAMARGO ME. y KINYANJUI M. Sero-epidemiology of *Toxoplasma gondii* infection in young CHILDREN IN Nairobi, Kenya. Transactions of The Royal Society of Tropical Medicine and Higiene (1986), 80, 439-441
  25. BUCHY P., FOLLEZOU JY., LIEN TX., AN TT., TRAM LT., TRI DV., CUONG NM., GLAZIOU P. y CHIEN BT. Serological study of toxoplasmosis in Vietnam in a population of drug users (Ho Chi Minh city) and pregnant women (Nha Trang). Bull Soc Pathol Exot 2003 Mar;96(1):46-7
  26. CAMPOS A., JIMÉNEZ M.y POVAR MJ. Seguimiento de la toxoplasmosis en el embarazo. Estudio clínico-oftalmológico de los niños de madres con anticuerpos IgM antitoxoplasma. Rev Esp Microbiol Clin 1990;5:497-501
-

27. CARME B., LENNE E., TIRARD V., HAYETTE MP. i GONDRY J. Étude épidémiologique de la toxoplasmose chez les femmes enceintes à Amiens (Picardie). Nécessité d'une enquête nationale. Méd Malad Inf 1994;24:1271-3
  28. CHACIN-BONILLA L., SÁNCHEZ-CHAVEZ Y., MONSALVE F. y ESTÉVEZ J. Seroepidemiology of toxoplasmosis in amerindians from western Venezuela. Am J Trop Med Hyg 2001 Aug;65(2):131-5
  29. CHISCANO RR. y SIERRA A. Indices de infección (prevalencia) de la toxoplasmosis en Tenerife. Laboratorio. Año 36. Granada, Marzo 1981 Num.423
  30. CHOI WY, NAM HW., KWAK NH., HUH W., KIM YR, KANG MW, CHO S. y DUBEY JP. Foodborne outbreaks of human toxoplasmosis. J Infect Dis. 1997 May;175(5):1280-2
  31. COELHO R., KOBAYASHI M. y CARVALHO B. Prevalence of IgG antibodies specific to *Toxoplasma gondii* among blood donors in Recife, northeast Brazil. Rev Inst Med Trop São Paulo 45(4):229-231, July-August, 2003
  32. CONTINI C., SERACENI S. y CULTERA R. Different PCR systems to detect *Toxoplasma gondii* tachyzoites or bradyzoites in clinical specimens from patients with and without overt disease. J Eukaryot Microbiol 1999 Sep-Oct;46(5):77S-78S
  33. CONTRERAS M., SCHENONE H., SALINAS P., SANDOVAL L., ROJAS A., VILLAROEL F. y SOLIS F. Seroepidemiology of human toxoplasmosis in Chile. Rev Inst Med Trop São Paulo. 1996 Nov-Dec;38(6):431-5
-

34. COOK A.J., GILBERT E., BUFFOLANO W., ZUFFEREY J., PETERSEN E., JENUM A., FOULON W., SEMPRINI AE., i DUNN DT. Sources of toxoplasma infection in pregnant womwn: European multicentre case-control study. *BMJ* 2000;321:142-147 (15 July)
  35. COUDERT J., GARIN JP., AMBROISE-THOMAS P., KIEN TRUONG T., RIGAUD A., POTHIER MA. Y GEORGET JP. Les antigènes lyophilisés en immuno-fluorescence résultats préliminaires et perspectives d'avenir. Laboratoire de Parasitologie. Faculté de Médecine. Lyon. 1968.
  36. CROSS JH. y HSU HM. Seroepidemiology of toxoplasmosis on Taiwán and some of the offs.islands. *Gaoxiong Yi Xue Ke Xue Za Zhi*. 1989 Sep;5(9):493-7
  37. CRUCERESCU E. Epidemiological data of toxoplasmosis. The aspects of congenital toxoplasmosis. *Bacteriologia, Virusologia, Parazitologia, Epidemiologia*. 43(3):147-55, 1998 Jul-Sep.
  38. DANDLIKER WB y FEIGEN GA. Quantification of the antigen-antibody reaction by polarization of fluorescence. *Biochemical and Biophysical Research Communications* 1961;5:299-304
  39. DAO A. y FORTIER B. Evaluation of the Immulite 2000 Toxoplasma quantitative IgG et Toxoplasma IgM for the diagnosis of human toxoplasmosis. *Ann.Biol.Clin (Paris)*.2001 Mar-Apr;59(2):157-64
  40. DAR FK., ALKARMI T., UDUMAN S., ABDULRAZZAQ Y., GRUNDSELL H y HUGHES P. Gestational and neonatal toxoplasmosis: regional seroprevalence in the United Arab Emirates. *European Journal of Epidemiology*.13(5):567-71, 1997 Jul.
-

41. DEROUIN F., MAZERON MC. Y GARIN Y. Comparative Study of Tissue Culture and Mouse Inoculation Methods for Demonstration of *Toxoplasma gondii*. J Clin. Microbiol. Sept.1987.p.1597-1600
  42. DEROUIN F., GARIN Y., BUFFARD C., BERTHELOT F., PETITHORY JC., et le grup de travail Toxoplasmose du Controle National de Qualité en Parasitologie. Etude multicentrique de la sérologie toxoplasmique par différents réactifs ELISA commercialisés. Bulletin de l'Organisation Mondiale de la Santé, 1994.72(2): 249-256
  43. DIAZ J., TORRES E., PALOMEQUE F. y VADILLO J. Seroepidemiología de la toxoplasmosis en una población gestante de Ceuta. Rev Diagn Biol. 1998; 47: 106-116
  44. DIAZ O., PARRA AM y ARAUJO M. Seroepidemiología de la Toxoplasmosis en la comunidad marginal del Municipio Maracaibo, Estado Zulia, Venezuela. Invest.Clín. v.42 n.2 Maracaibo abr.2001
  45. DOEHRING E., REITER-OWONA I., BAUER O., KAISI M., HLOBIL H., QUADE G., HAMUDU NA y SEITZ HM. *Toxoplasma gondii* antibodies in pregnant women and their newborns in Dar es Salaam, Tanzania. American Journal of Tropical Medicine and Hygiene. 52(6):546-8, 1995 Jun.
  46. DUBEY J.P.y BEATTIE C.P. Toxoplasmosis in man (*Homo sapiens*). In: Toxoplasmosis of animals and man. Boca Raton, FL:CRC Press, Inc, 1988:41-60
  47. DUMAS N., CAZAUX M., CARME B., SEGUELA JP y CHARLET JP. Toxoplasmosis in the Congo Republic. Seroepidemiological study. Bull Soc Pathol Exot 1990;83(3):349-59
-

48. DUMAS N., CAZAUX M., MEUNIER DM., SEGUELA JP. y CHARLET JP. Toxoplasmosis in the Central African Republic. Complementary study in a rural area. Bull Soc Pathol Exot 1990;83(3):342-8
  49. EL NAWAWY E., SOLIMAN AT., EL AZZOUNI O., AMER ES., KARIM MA., DEMIAN S. y EL SAYED M. Maternal and neonatal prevalence of toxoplasma and cytomegalovirus (CMV) antibodies and hepatitis-B antigens in an Egyptian rural area. Departments of Pediatrics, and Obstetrics and Gynecology, Alexandria and Banha Colleges of Medicine and High Institute of Medical Research Alexandria, Egypt. Journal of Tropical Pediatrics. Volume 42: Issue 03 January-December 1996
  50. ELSAID M.M., VITOR R., FRÉZARD F.y MARTINS M.S. Protection against Toxoplasmosis in mice immunized with different antigen of *Toxoplasma gondii* incorporated into liposomes. Mem. Inst. Oswaldo Cruz. 1999;94: 485-490
  51. EVENGARD B., LILJA G., CAPRARU T., MALM G., KUSSOFSKY E., OMAN H. y FORSGREN M. A retrospective study of seroconversion against *Toxoplasma gondii* during 3000 pregnancies in Stockholm. Scandinavian Journal of Infectious Diseases. 31(2):127-9, 1999
  52. FAYE O., LEYE A., DIENG Y., RICHARD-LENOBLE D. y DIALLO S. Toxoplasmosis in Dakar. Seroepidemiologic sampling of 353 women of reproductive age. Bulletin de la Societe de Pathologie Exotique. 91(3):249-50, 1998.
-

53. FELDMAN H.A. Toxoplasma and toxoplasmosis. Hosp.Practice 4:64-72. 1969
  54. FIEDLER K., HULSSE C., STRAUBE W y BRIESE V. Toxoplasmosis-antibody seroprevalence in Mecklenburg-Western Pomerania (German). Landeshygieneinstitut Mecklenburg-Vorpommern, Sitz Rostock. Zentralblatt fur Gynakologie. 121(5):239-43, 1999
  55. FIORE MD, MITCHELL JE y al. The Abbott IMx automated benchtop immunochemistry analyzer system. Clinical Chemistry 1988;34(9):1726-32
  56. FRANKLIN DM., DROR Z. y NISHRI Z. The prevalence and incidence of Toxoplasma antibodies in pregnant women. Israel Journal of Medical Sciences.29(5):285-6, 1993 May.
  57. KOSKINIEMI M., LAPPALAINEN M., KOSKELA P i col. The program for antenatal screenig of toxoplasmosis in Finland: a prospective cohort study. Scand J Infect Dis (Suppl) 1992;84:70-4
  58. FERNANDEZ C., GARCÍA-MARTOS P., DÍAZ J.,MARTÍN P., GARCÍA-HERRUZO J.y ÁLVAREZ C. Investigación serológica de la mujer gestante para prevenir el riesgo fetal. Rev.Diagn Biol. 1990;39:176-8
  59. FRENKEL J.K. y AMBROISE-THOMAS P. Genomic drift of *Toxoplasma gondii*. Parasitol Res 1997; 83: 1-5.
  60. GALANTI LM., DELL'OMO J., WANET B., GUARIN JL., JAMART J., GARRINO MG., MASSON PL y CAMBIASO CL. Particle counting assay for anti-toxoplasma IgG antibodies. Comparison with four automated comercial enzyme-linked immunoassays. J Immuno.Methods. 207(2):195-201, 1997 Sep 24
-

61. GALVAN RAMIREZ M de la L., SOTO MANCILLA JL., VELASCO CASTREJON O. y PEREZ MEDINA R. Incidence of anti-Toxoplasma antibodies in women with high-risk pregnancy ang habitual abortions. Revista Da Sociedade Brasileira de Medicina Tropical. 28(4):333-7, 1995 Oct-Dec.
  62. GANDAHUSADA S. Study on the prevalence of toxoplasmosis in Indonesia: a review. Southeast Asian J Trop Med Public Health. 1991 Dec;22 Suppl:93-8
  63. GARIN J.P. y AMBROISE-THOMAS P. Le diagnostic sérologique de la toxoplasmose par la méthode des anticorps fluorescents. Presse Med., 1963, 71.
  64. GARNHAN P.C.C., BAKER R.J. y BIRD R.G. Brit.Med.J., 1962, p.83-84
  65. GASCON J., TORRES-RODRIGUEZ JM., SOLDEVILA M. y MERLOS AM. Seroepidemiology of toxoplasmosis in 2 communities of Rwanda (Central Africa). Rev Inst Med Trop Sao Paulo 1989 Nov-Dec;31(6):399-402
  66. GESTAL OTERO J.J., ROGEL F., AGUILAR M.R., REDONDO G. y PEREIRA M.J. Aproximación a la serología de la toxoplasmosis en Galicia. Infectologika 2/84, Vol.V/80.
  67. GOMEZ-ESTRELLA S., TSUTSUMI FUJIYOSHI V., ANTÚNEZ CARRILLO O., MARTINEZ MARAÑÓN R. y MOLINA PASQUEL C. Ultraestructura de las vacuolas parasitoforas que contienen *Toxoplasma gondii*. Rev.Lat.AMER.Microbiol. 19: 223-228, 1977
-

68. GOMEZ-MARIN JE., MONTOYA-DE-LONDONO MT. i CASTANO-OSORIO JC. A maternal screening program for congenital toxoplasmosis in Quindío, Colombia and application of mathematical models to estimate incidences using age-stratified data. Am J Trop Med Hyg 1997;57:180-6
  69. GORDON MA., DUNCAN RA. Y KINGSLEY LC. Automated Immunofluorescence Test for Toxoplasmosis. J Clin Microbiol. Feb.1981, p.283-285
  70. GORGIEVSKI-HRISOHO., GERMANN D. Y MATTER L. Diagnostic Implications of Kinetics of Imunoglobulin M and A Antibody Responses to *Toxoplasma gondii*. J Clin Microbiol. June 1996, p.1506-1511
  71. GUERRA GARCIA C. y FERNANDEZ SANPEDRO J. Seroprevalence of *Toxoplasma gondii* in pregnant women. Aten Prim 1995 Jul-Aug;16(3):151-3
  72. GUTIÉRREZ J., ROLDÁN C.i MAROTO MC. Seroprevalence of human toxoplasmosis. Microbios 1996;85:73-5
  73. HAQUE S, FRANCK J., DUMON H., KASPER L.H. y HAQUE A. Protection against letal toxoplasmosis in mice by an avirulent strain of *Toxoplasma gondii*: stimulation of INF-g and TNF-a response. Experimental Parasitology. 1999;93:231-240
  74. HANSON PM., CHUANG K., WENTZ MW. Y WIEDBRAUK DL. Latex Agglutination Test for Detection of Antibodies to *Toxoplasma gondii*. J Clinical Microbiol. Nov.1988. p.2444-2446
  75. HAYDE M., POLLAK A. y SUKTHANA Y. Difference of *Toxoplasma gondii* antibodies between Thai and Austrian pregnant women. Southeast Asian J Trop Med Public Health 1997; 28:18-21
-

76. HEJLICEK K., LITERAK I., VOSTALOVA E. y KRESNICKA J. Toxoplasma gondii antibodies in pregnant women in the Ceske Budejovice District (Czech). Epidemiologie, Mikrobiologie, Imunologie. 48(3):102-5, 1999 Aug.
77. HENRY T., JACQUES S. y RENE L. Twenty-two years screening for toxoplasmosis in pregnancy: Liege-Belgium. Scand J Infect Dis Suppl 84:84-85, 1992
78. HIGUERO A., DE ÁLVARON MA., ANDRÉS MJ.y ESCUDERO RM. Estado inmunitario frente a Toxoplasma en la población gestante de Valladolid. Atenc Primaria 1991;8:342
79. HIRT J., KAUFER F., CARRAL L., DURLACH R. y SCHMEE, E. Estudio comparativo de la prevalencia de infección toxoplásrica en la ciudad de Buenos Aires entre los años 1967 y 1992. VI Congreso Panamericano de infectología, 26-29 de mayo de 1993, Viña del Mar, Chile
80. HOFGARTNER WT., SWANZY SR., BACINA RM,..... Detection of Immunoglobulin G (IgG) and IgM Antibodies to *Toxoplasma gondii*. Evaluation of Four Commercial Immunoassay Systems. J Clin Microbiol. Dec. 1997.p.3313-3315
81. HONORE S., COUVELARD A., GARIN YJ., BEDEL C., HENIN D., DARDE ML y DEROUIN F. Genotyping of *Toxoplasma gondii* strains from immunocompromised patients. Pathol Biol. (Paris) 2000 Jul;48(6):541-7
82. HOWE DK y SIBLEY LD. Toxoplasma gondii comprise three clonal lineages: correlation of parasite genotype with human disease. J Infect Dis 1995 Dec;172(6):1561-6
-

83. IANIRO J.L. y MOSCARDI F. Prevalencia de anticuerpos anti *Toxoplasma gondii* en embarazadas concurrentes al Hospital Privado de Comunidad de Mar del Plata. Servicio de Laboratorio. Hospital Privado de Comunidad. Córdoba 4545 (7600) Mar del Plata. Argentina.
  84. JACQUIER P., HOHLFELD P., VORKAUF H., i ZUBER P. Épidemiologie de la toxoplasmose en Suisse: étude nationale de séroprévalence menée chez les femmes enceintes en 1990-1991. Schweiz Med Wochenschr 1995;125(Suppl.65):29S-38S.
  85. JACQUIER P., NADAL D., SÚBER P. y ECKERT J. The status of infection with *Toxoplasma gondii* in the Swiss population: contribution of a seroepidemiologic study from the Zürich canton. Schweiz Med Wochenschr Suppl. 1995;65:23S-28S
  86. JAQUETI J., HERNÁNDEZ-GARCIA R., NICOLAS D., MARTINEZ-HERNÁNDEZ D., NAVARRO-GALLAR F y GARCIA-ESTEBAN RJ. Serology against *Toxoplasma gondii* in pregnant women. Development of prevalence rates in the course of 4 years. Rev Clin Esp 1991 Apr;188(6):278-80
  87. JEANNEL D., NIEL G., COSTAGLIOLA D., DANIS M., TRAORE BM i GENTILINI M. Epidemiology of toxoplasmosis among pregnant women in the Paris area. International Journal of Epidemiology, Vol 17, 595-602
  88. JENUM PA., KAPPERUD G., STRAY-PEDERSEN B., MELBY KK., ESKILD A. y ENG J. Prevalence of *Toxoplasma gondii* specific immunoglobulin IgG antibodies among pregnant women in Norway. Epidemiol Infect 1998 Feb;120(1):87-92
-

89. JOHSON A.M. Is there more than one species in the genus *Toxoplasma*. Tokai J Clin Med 1998 Dec;23(6):383=9
  90. JOHNSON A.M. Speculation on possible life cycles for the clonal lineages in the genus *Toxoplasma*. Parasitol Today 1997; 13:393-7
  91. JOLLEY ME, STROUPE SD, SCHWENZER KS y al. Fluorescence polarization in immunoassay III. An automated system. Clinical Chemistry 1981;27:1575-9
  92. JONES JL., KRUSZON-MORAN D., WILSON M., McQUILLAN G., NAVIN T. i McAULEY JB. Toxoplasma gondii infection in the United States: seroprevalence and risk factors. Am J Epidemiol 2001 Aug 15;154
  93. JOSHI YR., VYAS S. y JOSHI KR. Seroprevalence of toxoplasmosis in Jodhpur, India. J Común Dis 1998 Mar;30(1):32-7
  94. JULVEZ J., MAGNAVAL JF., MEYNARD D., PERIE C. y BAIXENCH MT. Seroepidemiology of toxoplasmosis in Niamey, Níger. Med Trop (Mars) 1996;56(1):48-50
  95. KAPPERUD G., JENUM P.A.y STRAY-PEDERSEN B. Risk factors for *Toxoplasma gondii* infection in pregnancy: results of a prospective case-control study in Norway. Am J Epidemiol 1996;144:405-12
  96. KASPER L.H.y MINEO J.R. Attachement and invasion of host cells by *Toxoplasma gondii*. Parasitology Today. 1994; 10: 184-188
  97. KHIN-SANE-WIN, MATSUMURA T., KUMAGAI S., UGA. y KONISHI E. Prevalence of antibody to *Toxoplasma gondii* in Hyogo Prefecture, Japan: comparison at a 10-year interval. Kobe Journal of Medical Sciences. 43(5):159-68, 1997 Oct.
-

98. KONISHI, HOUKI Y., HARANO K., MIBAWANI RS., MARSUDI D., ALIBASAH S. y DACHLAN YP. High prevalence of antibody to *Toxoplasma gondii* among humans Surabaya, Indonesia. Jpn J Infect Dis.2000 Dec;53(6):238-41
  99. LEBECH M., LARSEN SO y PETERSEN E. Prevalence, incidence and geographical distribution of *Toxoplasma gondii* antibodies in pregnant women in Denmark. Scand J Infect Dis 1993;25(6): 751-6
  100. LEE YH., NOH HJ., HWANG OS., LEE SK y SHIN DW. Seroepidemiological study of *Toxoplasma gondii* infection in the rural area Okcheon=gun, Korea. The Korean Journal of Parasitology. Vol.38.No.4, 251=256, December 2000
  101. LELONG B., RAHELIMINO B., CANDOLFI E., RAVELOJAONA BJ., VILLARD O., RASAMINDRAKOTROKA AJ. y KIEN T. Prevalence of toxoplasmosis in a population of pregnan women in Antananarivo (Madagascar). Bulletin de la Societe de Pathologie Exotique.88(1):46-9, 1995.
  102. LENGUENEDAL R., HENGY C., PIGNOM C., BARTOLI M. Y GARRIQUE G. Prévalence départementale de la toxoplasmose en France. Méd. Et armées, 1984, 12, 3.
  103. LEONE F., ALLORI B., ANTOGNOLI A i col. Toxoplasmosis in pregnancy: research on 2295 women in Rome and its province. Riv Eur Sci Med Farmacol 1996;18:191-5
  104. LEVINE N.D. Taxonomy of *Toxoplasma* of *Toxoplasma*. J Protozool 1977; 24:36-41
-

105. LOGAR J., PETROVEC M., NOVAK-ANTOLIC Z., PREMRU-SRSEN T., CIZMAN M., ARNEZ M. y KRAUT A. Prevention of Congenital Toxoplasmosis in Slovenia by Serological Screening of Pregnant Women. Scandinavian Journal of Infectious Diseases. Volume 34, Number 3/March 01, Pages 201-204. 2002
  106. LOLIS D., KOUTSOGIANNIS D., PAPADOPOLOU C. i ANTONIADES G. The risk of primary toxoplasmose during pregnancy in Greece. *Mediterr J Infect Parasit Dis* 1996;11:89-92
  107. LUYASU V., ROBERT A., LISSENKO D. I col. A seroepidemiological study on toxoplasmosis. *Acta Clin Belg* 1997;52:3-8
  108. MACHIN SÁNCHEZ R., MARTINEZ SÁNCHEZ R., FACHADO CARBAJALES A., PIVIDAL GRANA J. y BRAVO GONZALEZ JR. The National Toxoplasma Survey. I. Prevalence by sex and age. Cuba, 1987. *Rev Cubana Med Trop* 1993;45(2):146-51
  109. MAIGA Y., SAMAKÉ M. y MARJOLET M. Toxoplasmose a Bamako (Republique du Mali). *Medicine Tropicale*. Volume 44 N°4 – Octobre-Décembre 1984
  110. MEADS PS., SLUTSKER L., DIETZ V., McCAIG LF., BRESEE JS., SHAPIRO C., TAUXE RV. Food-related illness and death in the United States. *Emerg Infect Dis*. 1999 Sep-Oct;5(5):840-2
  111. MENÉNDEZ MT., CORDERO M., VIEJO G., MIGUEL D., MALO DE MOLINA A i OTERO C. Marcadores serológicos en población gestante de la Zona Básica de Salud de El Natahoya (Gijón). *Aten Primaria* 1996;18:17-21
-

112. MERIOVA A., DEFRENCE M.J., PEQUET C. y DANIEL PH. Approche épidémiologique de la toxoplasmose en Picardie Méd. Et Maladies Inf. 1985, 3, 115 à 117.
  113. MONJOUR L., NIEL G., PALMINTERI R., SIDATT M., DANIEL-RIBEIRO C., ALFRED C. y GENTILINI M. An epidemiological survey of toxoplasmosis in Mauritania. Tropical and Geographical Medicine 35 (1983) 21-25
  114. NICOLLE C. y MANCEAUX L. Sur un protozoaire nouveau du gondi. CR Hebd Séances Acad Sci 1909; 148:369-72
  115. NICOLLE C. & COMTE C. & CONSEIL E. (1909). Transmisión experimental du typhus exanthématic par le Pou de corps. C.R. Ac.Se., Paris, vol.149, p.486-488
  116. NIELSEN H.V., LAUDEMOLLER S.L., CHRISTIANSEN L., BUUS S., FOMSGAARD A. y PETERSEN E. Complete protection against lethal *Toxoplasma gondii* infection in mice immuninized with a plasmid encoding the SAG1 gene. Infect. Immun. 1999;67:6358-63
  117. NISHRI Z., ZALEWSKI SE., GLUCKS L., AVNI R., LEDERER J. y MATES A. Prevalence of antibodies to *Toxoplasma gondii* in the TelMond area. Isr J Med Sci 1993 Jan;29(1):30-2
  118. NORIEGA FR.y HAUSER WE. *Toxoplasma gondii* Maintenance in Tissue Culture: A New Efficient Meted for Culturing RH Tachyzoites. J.Parasit.74(3), 1988, pp 499-503
  119. ONADEKO MO., JOYNSON DH., PAYNE RA y FRANCIS J. The prevalence of toxoplasma antibodies in pregnant Nigerien women and the occurrence of stillbirth and congenital malformation. African Journal of Medicine and Medical Sciences.25(4):331-4, 1996 Dec.
-

120. PAPOLZ, SARMINI H., ROBINET D.y FUNÈS A. Appréciation de la couverture immunitaire de la population fémenine française Rubéole-Toxoplasmose INSERM Unité de Recherches Statistiques, 94.800 Villejuif, France. Laboratoire CERBA. BP 451, 95.005 Cergy-Pontoise Cedex, France
  121. PAWLOWSKI ZS. Toxoplasmosis in Poznan region, Poland 1990-2000. Przeglad Epidemiologiczny. 56(3):409-17, 2002.
  122. PELOUX Y., PEREZ R. y OLMER H. La réaction d'hémagglutination indirecte dans le diagnostic de la toxoplasmose. Laboratoire de Bactériologie-Virologie, Faculté de Médecine. Marseille. 1975
  123. PEREA EJ. y BOROBIO V. Facteurs épidémiologiques et caractères cliniques de la toxoplasmose en Espagne. Bulletin de la Société de Pathologie Exotique. V 67(2) 1974
  124. PEREZ-RENDON GONZALEZ J., MORENO MONTANEZ., BECERRA i MARTÍN CRUZ MS. The seroprevalence of human toxoplasmosis in Cordoba. Rev Sanid Hig Publica (Madr) 1992 Jan-Feb;66(1):83-91
  125. PESTRE M. y NICOLAS J.A. Dones épidémiologiques récentes concernant *T.gondii*. Méd. et Mal. Inf. 12, 1981
  126. PETERSSON K., STRAY-PEDERSEN B., MALM G., FORSGREN M. y EVENGARD B. Seroprevalence of *Toxoplasma gondii* among pregnant women in Sweden. Acta Obstet Gynecol Scand 2000 Oct;79(10):824-9
-

127. PINON JM., TOUBAS D., MARX C., MOUGEOT G., BONNIN A., BONHOMME A., VILLAUME M., FOUDRINIER F. y LEPAN H. Detection of Specific Immunoglobulin E in Patients with Toxoplasmosis. *J Clin Microbiol.* Aug.1990, p.1739-1743
  128. PRINCE H.E. y WILSON M. Simplified Assay for Measuring *Toxoplasma gondii* Immunoglobulin G Avidity. Clinical and Diagnostic Laboratory Immunology. September 2001, p.904-908, Vol.8, No.5
  129. PUMAROLA A., SALLERAS L., VIDAL J., CANEL J., MAS J., JIMÉNEZ DE ANTA M.T., PUMAROLA T., COLL J.J. y DE LA PUENTE M.L. Prevalencia de anticuerpos frente a *Toxoplasma gondii*, virus de la rubéola, citomegalovirus y virus del herpes simple en las mujeres embarazadas del Cataluña. *Enf.Inf y Mic.Clin.* Vol.7, N°2, Febrero 1989
  130. PUNDA-POLIC V., TONKIC M i CAPKUN V. Prevalence of antibodies to *Toxoplasma gondii* in the female population of the Country of Split Dalmatia, Croatia. *Eur J Epidemiol* 2000;16(9):875-7
  131. RAMIS J.y CARRERA T. Prevalencia de anticuerpos anti toxoplasma en mujeres embarazadas de Barcelona. *Análisis Clínicos* 1991;65:280-2
  132. REMINGTON J.S. The present status of the IgM fluorescent antibody technique in the diagnosis of congenital toxoplasmosis. *The Journal of Pediatrics.* Dec.1969
  133. RIBES-BAUTISTA A., SANIGER HERRERA JM., RECHE NAVARRO C., SEGOVIA MARTINEZ A., PEIS-REDONDO JI i CRUZ-RIOS MC. Estudio serológico de las infecciones de transmisión vertical en las mujeres embarazadas controladas en tres centros de salud de Jaén. *Rev Esp Salud Pública* 1996;70:313-8
-

134. ROBERTS A., HEDMAN K., LUSAYU V., ZUFFEREY J, ..... Multicenter Evaluation of Strategies for Serodiagnosis of Primary Infection with *Toxoplasma gondii*. Eur J Clin Microbiol Infect Dis (2001) 20:467-474
  135. RODRÍGUEZ JC., ALCÁNTARA MJ y ROYO G. Toxoplasmosis en el embarazo: nuevas técnicas diagnósticas. Enferm Infect Microbiol Clin 1996; 14: 145-149
  136. ROGHMANN M.C., FAULKNER C.T. y LEFKOWITZ A. Decreased seroprevalence for *Toxoplasma gondii* in Seventh Day Adventists in Maryland. Am J Trop Med Hyg 1999;60:790-2
  137. RUDOLPH C. Y SIERA LÓPEZ A. Indices de infección (prevalencia) de la toxoplasmosis en Tenerife, Departamento de Medicina preventiva y social. Facultad de Medicina de la Laguna, Laboratorio. Año 36. Marzo 1981, Nº423
  138. RUSSO A., PIRRUCCELLO B., BRUNETTI F., MASSARI G., PASSALACQUA O. i REINA MG. Screening degli anticorpi anti-*Toxoplasma* in donne en età feconda. Ig Mod 1999;111:559-65
  139. SABIN A.B. Biological and immunological identity of *Toxoplasma* of animal and human origin. Proc Soc Exp Biol 1939;41:75-80
  140. SABIN A.B.(1950). Toxoplasmosis: diagnosis and Treatment. Amer.J.Ophthalmol., vol. 33, p. 1255-1268
  141. SACKS JJ. DELGADO DG., LOBEL HO y PARKER RL. Toxoplasmosis infection associated with eating undercooked venison. Am.J.Epidemiol. Vol.118, Issue 6 832-838 1993
-

142. SAMAD MA., DEY BC., CHOWDHURY NS., AKHTAR S. y KHAN MR. Sero epidemiological studies on *Toxoplasma gondii* infection in man and animals in Bangladesh. Southeast Asian Journal of Tropical Medicine Public Health. 28(2):339-43, 1997 Jun
  143. SAN MIGUEL A., ARROYO T.y RODRÍGUEZ J. Estudio epidemiológico del estado inmunitario de embarazadas frente a toxoplasma y rubéola. Rev Diag Biol. 1990;39:26-8
  144. SEGUELA JP., BESSIERES MH., FOISY C., LAUNAIS B., POSTE S., RECCO P. Y LINAS MD. Application de la réaction d'hémagglutination indirecte au sérodiagnostic de la toxoplasmose. Médecine et Maladies Infectieuses. 1976, 6-8, 268-274
  145. SHOLTYSECK E y MEHLHORN H. Elektronenmikroskopische Befunde ändern das System der Einzeller. Naturwiss Rundsch 1973; 26:420-7.
  146. SIERRA M., BOSCH J., JUNCOSA T., MATAS L.y MUÑOZ C. Diagnóstico serológico de las infecciones por *Toxoplasma gondii*. Control de calidad SEIMC 1998.
  147. SING. S. y NAUTIYAL BL. Seroprevalence of toxoplasmosis in Kumaon region of India. Indian J Med Res 1991 Jul;93:247-9
  148. SMITH J., OSIKOWICZ G y al. The Abbott AxSYM: a random and continuous access immunoassay system (for improved workflow in the clinical laboratory). Clinical Chemistry 1993;39(10):2063-9
  149. SMITH KL., WILSON M., HIGTOWER AW., et al. Prevalence of *Toxoplasma gondii* antibodies in US military recruits in 1989: Comparison with data published in 1965. Clin Infect Dis. 1996;23:11 1182-1183
-

150. SOBIESZCZANSKA B., GRYBEK-HRYNCEWICZ K. Y RUDZKA  
A. Detection of IgA antibodies as important markers of acute primary infection with *Toxoplasma gondii*. Polski Merkuriusz Lekarski. 3(17):228-30, 1997 Nov.
  151. SOUSA OE., SAENZ RE. y FRENKEL JK. Toxoplasmosis in Panama: a 10-year study. Am J Trop Med Hyg 1988 Mar;38(2):315-22
  152. SROKA J. Seroepidemiology of toxoplasmosis in the Lublin region. Ann Agric Environ Med.2001;8(1):25-31
  153. STAGO S., DYKES A.C. y AMOS C.S. An outbreak of toxoplasmosis linked to cats. Pediatrics 1980;65:706-12
  154. TAKAHASHI E.E. y ROSSI C.L. IgM ang IgA antibody response in 12 cases of human acquired toxoplasmosis. Revista do Instituto de Medicina Tropical de Sao Paulo. 39(6):327-31, 1997 Nov-Dec
  155. TAKUMI K., TAKEBAYASHI I., TAKEUCHI H., IKEDA H. y TOSHIOKA N. The use of lyophilised parasites in indirect fluorescent antibody technique for detection of *Toxoplasma* antibody. Jap.J.Microbiol., 1966, 10, nº3, 189-191
  156. TENTER A.M. y JONSON A.M. Phylogeny of the tissue cyst-forming coccidian. Adv.Parasitol 1997; 39:69-139 of anti-*Toxoplasma gondii* antibodies in the population of the area of Parma (Italy). Eur J Epidemiol 1995 Jun;11(3):333-7
  157. TERAZAWA A., MULJONO R., SUSANTO L., MARGONO S. y KONISHI E. High Toxoplasma Antibody Prevalence among Inhabitants in Jakarta, Indonesia. Jpn.J.Infect.Dis 56, 107-109. 2003
-

158. TEUTSCH S.M., JURANEK D.D. y SULZER A. Epidemic toxoplasmosis associated with infected cats. *N Engl J Med* 1979;300:695-9
  159. TIZARD IR., CHAUHAN SS. y LAI CH. The prevalence and epidemiology of toxoplasmosis in Notario. *J Hyg (Long)* 1977 Apr;78(2):275-82
  160. VALCAVI P.P., NATALI A., SOLÍAN L., MONTALI., DETTORI G i CHEEZZI C. Prevalence of anti *Toxoplasma gondii* antibodies in the population of the area of Parma (Italy). *Eur J Epidemiol* 1995 Jun;11(3):333-7
  161. VELASCO O., SALVATIERRA B., VALDESPINO JL., SEDANO AM., GALINDO S., MAGOS C., LLAUSAS A., TAPIA R., GURIERREZ G y SEPÚLVEDA J. Seroepidemiología de la Toxoplasmosis en México. *Salud Pública en México*. Marzo-Abril de 1992, Vol.34, N°2
  162. VERMEIL C., TUSQUES J., SENELAR R., ANDRÉ M.J. y REHEL H. Étude au microscope électronique de l'ultrastructure des toxonèmes de *Toxoplasma gondii*, leur modificaction sous l'action lytique des anticorps antitoxoplasmiques. *C.R. Acad.Sc.Paris*, t.261 (2 aout 1965).
  163. WALKER J., NOKES DL. y JENNINGS R. Longitudinal study of Toxoplasma seroprevalence in South Yorkshire. *Epidemiol Infect* 1992 Feb;108(1):99-106
  164. WALLACE M.R., ROSSETTI R.J. y OLSON P.E. Cats and toxoplasmosis risk in HIV-infected adults. *JAMA* 1993;269:76-7
  165. WALTON B.C., ARJONA I. Y BENCHOFF B.M. Relationship of *Toxoplasma* antibodies to altitude. *Am J Trop Med Hyg* 1966;15:492-5
-

166. WANACHIWANAWIN D., SUTTHENT R., CHOKEPHAIBULKIT K., .... *Toxoplasma gondii* antibodies in HIV and non-HIV infected Thai pregnant womwn. Asian Pacific Journal of Allergy Immunology. 19(4):291-3, 2001 Dec
  167. WANG YK. A sero-epidemiological survey on toxoplasmosis in Yunan province. Zhonghua Liu Xing Bing Xue Za Zhi 1989 Dec;10(6):321-3
  168. WEIGEL R.M., DUBEY J.P.y DYER D. Risk factors for infection with *Toxoplasma gondii* for residents and workers on swine farms in Illinois. Am J Trop Med Hyg 1999;60:793-8
  169. WEISS LM., LAPLACE D., TAKVORIAN PM., TANOWITZ HB., CALI A. Y WITTNER M. A Cell Culture System for Study of the Development of *Toxoplasma gondii* Bradyzoites. J.Euk. Microbiol., 42(2), 1995, pp 150-157
  170. WILLIAMS KAB., SCOTT JM., MACFARLANE DE. et al. Congenital toxoplasmosis: A prospective survey in the west of Scotland. J Infect 1981;3:219-229
  171. WOLF A., COWEN D. y PAIGE BH. Toxoplasmie encephalomyelitis. III. A new case of granulomatous encephalomyelitis due to protozoon. Am J Pathol. 1939;15:657-694
  172. WONG A., TAN KH., TEE CS y YEO GSH. Seroprevalence of Cytomegalovirus, Toxoplasma and Parvovirus in Pregnancy. Singapore Med J 2000 Vol 41(4):151-155
  173. YAMAOKA M. y KONISHI E. Prevalence of antibody to *Toxoplasma gondii* among inhabitants under different geographical and climatic conditions in Hyogo Prefecture, Japan. Jpm J Med Sci Biol. 1993 Jun;46(3):121-9
-

174. ZHANG W., ZHAO R. y QIU H. Toxoplasmosis infection in pregnant womwn in Lanzhou (Chinese). Chinese Journal of Obstetrics ang Gynecology. 32(4):208-10, 1997 Apr.
- =====