

### Referencia bibliográfica.

- 1 Oliveros D, Livia B Makabe D, Gordillo L. El recién Nacido De Muy Bajo Peso. Diagnóstico. Enero febrero 1995.34(1): 34-41.
- 2 Hack M, Fanaroff Outcomes of Extremely Low Birth Weight Infants Between 1982.321(24).
- 3 Rerry M, Abrahamowcz M, Usher R. Factors Associated with Growth of Extremely Premature infants During Initial Hospitalization. Pediatrics. October 1997.100(49).
- 4 Allen M, Donohue P, Dusman A, then Limit Of Viability. Neonatal Outcome of Infants Born At 22 to 25 Weeks of Gestation. New England Journal of Medicine. Nobemver 25 1993.329(22).
- 5 Barton L, Hodgman J, Pavlova Z. Causes Of Death In The Extremely Low Birth Weight Infants. Pediatrics February 1999. 103(2) 446-451.
- 6 Stern L. Early. Postnatal Growth Of Low Birth Weight Infants: What Is Optimal? Acta Paediatrica Escandinava. 1982. 296(Supp1) 6-13.
- 7 Lemmons P, Stuart M, Lemmons Aj. Alimentación Del Neonato Con Materna. Clínicas de Perinatología. 1986:115-126.
- 8 Hack M, Mekats I, Jones P, Et Al. Changing Trends Of Neonatal And Postnatal Deaths In Very Low Birth Weight Infants. American Journal of Obstetrics and Gynecology 1980. 137: 797-781.
- 9 Stewart Al, Reynolds E, Lipscomb A. Outcome for Infants of Very Low Birth Weight, Survey of World Literature. Lancet 1981; 1: 1038 -1042.
- 10 Sommerfelt K, Ellertsen B, Markestad T. Low Birth Weight and Neoromotor Development: A Population Based Controlled Study. Acta Paediatrica 1996. 85:604-610.
- 11 Brooks-Gunn J, Mc Cormick M, Klebanov P, Mc Carton C. Health Care Use Of 3 Year Old Low Birth Weight Premature Children: Effects Of Family

- And Neighborhood Poverty. The Journal of Pediatrics. June 1998.132(6): 971-975.
- 12 Minde K. the Impact of Prematurity on the Later Behavior of Children and Their Families. Clinics of Perinatology 1984. 11:227-244.
- 13 Whitelaw A, Sleath K. Myth of the Marsupial Mother: Home Care Of Very Low Birth Weight Babies In Bogota, Colombia the Lancet. May 25 1985: 1206-1208.
- 14 Rey E, Martínez H, Manejo Racional del Niño Prematuro. En: Ulloque H: Nuestro Recién Nacido. Bogotá 1987.
- 15 Charpak N, Ruiz Pelaez J, Charpak Y. Programa Madre Canguro Rey Martínez: ¿Una Vía Alternativa Para El Cuidado De Los Recién Nacidos De Bajo Peso? Mortalidad Al Año En El Estudio DE Dos Cohortes. Pediatrics (Edición Española) 1994. 38(6) 338-344.
- 16 Charpak N, Ruiz Pelaez J, Figueroa Z, Charpak Y. Kangaroo Mother Versus Traditional Care for newborn Infants< 2000 Grams: A Randomized, Controlled Trial. Pediatrics October 1997.100(4): 682-689.
- 17 Bauer J, Sontheimer D, Fischer C, Linderkamp O. Metabolic Rate and Energy Balance in Very Low Birth Weight Infants during Kangaroo Holding By Their Mothers and Fathers. Journal of Pediatrics October 1996. 129(4).
- 18 Hylander M, Strobino D, Dhanireddy R. Human Milk Feedings and Infection among Very Low Birth Weight Infants. Pediatrics September 1998. 102(3): 38.
- 19 Pabst Hf. Immunomodulation by Breast Feeding Journal of Pediatric Infectious Diseases. 1997.16(10): 991-995.
- 20 Hay W, Lucasa, Heird W, Ziegler E, Levin E Grave G, Et Al. Workshop Summary: Nutrition Of The Extremely Low Birth Weight Infant. Pediatrics. December 1999.104(6):

- 21 Nutrition Committee, Canadian Pediatric Society. Nutrients Needs and Feeding of Premature Infants. Canadian Medical Association Journal. June 1995.152(11): 1765-1785.
- 22 Berseth C1. Alimentaciones Enterales Mínimas. Clínicas: 185-195.
- 23 Oliveros D, Ramírez D, Meléndez G, Yacolca D, Van Oordt B, Zacarías A Et Al. Indicadores Nutricionales Y Curva De Crecimiento Post Natal Para Recién Nacidos De Muy Bajo Peso. Diagnóstico. Setiembre Octubre 1995.34(5): 7-14.
- 24 Oliveros D, Franco V, Del Risco V, Loayza, Livia B. Crecimiento Intrahospitalario Del Recién Nacido De Muy Bajo Peso De madre Pre Eclámptica. Diagnostico. Julio-Agosto 1999.38 (49:177-181).
- 25 Urquizo R, Santibáñez A Mortalidad Perinatal. Experiencia En El Hospital San Bartolomé. Diez Años Después. Revista De Ginecología Y Obstetricia (sociedad Peruana De Obstetricia Y Ginecología) Julio 1998.107-109.
- 26 Gross S. Growth And Biochemical Response Of Preterm Infants Fed Human Milk Or Modified Infant. New England Journal of Medicine. 1983.308:237-241.
- 27 Gross S, Bauman D. Nutritional Composition Of Milk Produced By Mothers Delivering Preterms. Journal Of Pediatrics 1980.96:641-644.
- 28 Gross S. Effect of Gestational Age on the Composition of Breast Milk. In Grand RJ, Sutphen J, Dietz W; Pediatric Nutrition Therapy: Theory and Practice. Boston, Bustterwords, 1987,Pp 265-278.
- 29 Lemmons J, Moye L, Hall D. Differences In The Composition Of Preterm And Term Human Milk During Early Lactation. Pediatric Research 1982.16:113-117.
- 30 Atkinson S, Bryan H, Anderson G. Human Milk Feeding in Premature Infants: Protein Fat There And Carbohydrate Balances In then First Two Weeks of Life. Journal Of Pediatrics 1981.99:617-624.

- 31 Chessex P, Radde I, Anderson G. Macromineral Balances In Premature Infants Fed Their Own Mothers Mithers Milk or Formula. Journal of Pediatrics. 1983.102-106.
- 32 Chessex P, Reichman B, Verellen G. Quality of Growth in Premature Infants Fed Their Own Mothers Milk. Journal Of Pediatrics 1983.102:107-112.
- 33 Reichman B, Chessex P, Verellen G. Dietary Composition and Macronutrient Storage in Preterm Infants. Pediatrics 1983.72:322-328.
- 34 Gross S Brone Mineralization In Preterm Infants Fed Human Milk With Or Without Mineral Supplementation. Journal of Pediatrics. 1987.111:450-458.
- 35 Rowe J, Rowe D, Horak E, Hypophosphatemia and Hypercalciuria in Small prematire infant's Fed Human milk, Evidence For Inadecuate Dietary phosphorus. Journal of Pediatrics. 1984.104: 112-117.
- 36 Senterre J, Salle B. Calcium and Phosphorus Economy of the Preterm infants And Its Iteration Whith vitamin D and Its Metabolites. Acta paediatrica Scandinava .1982.296(suppl): 85-92.
- 37 Greer F, Mc Cormick A. Improved Bone Mineralization and Growth in Premature Infants Fed Fortified Own Mothers Milk. Journal of pediatrics .1988.112:961-969.
- 38 Gross S, Sagle T. Alimentacion Del Lactante Con Bajo Peso Al Nacer: Clinicas: 209-227.
- 39 Pereira G, Barbosa N. Controversies In Neonatal Nutrition. Pediatric Of North America 1986.33:65-89.
- 40 Schanler R. Idoneidad De La Leche Humana Para El Lactante con bajo peso Al Nacer. Clinics: 197-211.
- 41 Work Group on Breastfeeding, 1996 To 1997. Breast Feeding and The Use of Human Milk Pediatrics December 1997, 100(6): 1035-1039.
- 42 Silvestre M, Morbach C, Brans Y, Shankaran S. A Prospective Randomized Trial comparing Continuous Versus Intermittent Feeding Methods In Very

- Low Birth Weight Neonates. *Journal of Pediatrics*. June 1996. 128(6): 748-752.
- 43 Schanler R, Shulmanr, Lau C. O Gastrointestinal Priming and Tube Feeding Method.
- 44 Kliegman R. Commentaries: Experimental Validation of Neonatal Feeding Practices. *Pediatrics* February 1999.103(2).
- 45 Romero R, Kleinma R. Alimentación Del Neonato De Muy Bajo Peso De Nacimiento. *Pediatrics in Review*. April 1993.14(4): 123-132.
- 46 Cooper P, Sandler D. Outcome of Very Low Weight Infants At 12 To 18 Months of Age in Soweto. South Africa. *Pediatrics* April 1997.99(4): 537-544.
- 47 Bustos G, Medina C, Pallas C, Orbea C, De Alba C, Barrio C, Evolución Del Peso, La Longitud Talla Y El Perímetro craneal en Los Prematuros de menos De 1500 Gramos Al Nacimiento. *Anales Españoles De Pediatría*. 1998.48(3): 283-287.
- 48 Ehrenkranzr, Younes N, Lemons J, Fanaroff A, Donovan E, Wright L, ET Al. Longitudinal Growth of Very low Birth Weight Infants. *Pediatrics* August 1999.104(2): 280-289.
- 49 Shanler R, Schulman R, Lau C. Feeding Strategies For Premature Infants: Beneficial Outcomes Of Feeding Fortified Human Milk Versus Preterm Formula. *Pediatrics* June 1999.103(6).
- 50 Távara L, Sacsá D, Frisancho O, Urquiza R, Carrasco N, Tavera M. Estado Actual De La Mortalidad Materna En Los Hospitales Del Perú *Revista De Ginecología Y Obstetricia (Sociedad Peruana De Obstetricia Y Ginecología)* Enero 1999.45(2): 38-42.
- 51 Berry M, Conrad H, Usher R, Growth of Very Premature Infants Intravenous Hyperalimntation and Calcium Supplemented Formula. *Pediatrics* October 1997.100(4).
- 52 Jocson M, Mason E, Schanler R. Efectos De La Fortificación En Nutrientes Y De Las Diferentes Condiciones De Almacenamiento Sobre Las

- Propiedades De Defensa Del Huésped De La Leche Materna. Pediatrics (Edición Española) 1997.44(2): 125-128.
- 53 Brooten D, Kurmar S, Brown L. A Randomized Clinical Trial of Early Hospital Discharge and Home follow Up Of Very Low Birth Weight Infants. New England Journal Of Medicine 1986.315: 934-939.
- 54 Raju N. Estudio Epidemiológico de Lactantes De Muy Bajo Peso Extremo Bajo Peso Al Nacer. Clínicas De Perinatología.1986; 2; 247-265.
- 55 Stewar Al, Turcan D, Rawlings G, ET Al. Prognosis for Infants Weighs 1000 Grams Or Less At Birth. Archives of Children 1977; 52: 97-102.
- 56 Buchwald Z, Eagan E. Mortality And Follow Up Data For Neonates Weighing 500-800 Grams Or Less At Birth America Journal Of Children 1984; 138: 779-782.
- 57 Aranda Paniora F. y col. Contribución al estudio de la influencia de la Lactancia Materna exclusiva en la Curva Ponderal del Prematuro. Hospital San Bartolomé 1992 - 1995. Tesis para optar título de Especialista en Pediatría.
- 58 Fuente: Departamento de estadística del Hospital San Bartolomé.
- 59 Chirinos, Oliveros y col. Nutrición parenteral total en el recién nacido de muy bajo peso. Diagnóstico Vol. 39 N° 2 marzo-abril2000.