



## BIBLIOGRAFÍA

- KHANDWALA HM, CHIBBAR R, BEDI A: Celiac disease occurring in a patient with hypoparathyroidism and autoimmune thyroid disease. *South.Med.J.*2006; 99:290-292.
- NESMITH J, EILEEN E: Childhood hemolytic uremia síndrome is associated with adolescent-onset diabetes mellitus. *Pediatr.Nephrol.*2007; 22:294-297.
- WESTERHOLM-ORMIO M, VAARALA O, PIHKALA P, et al.: Immunologic activity in the small intestinal mucosa of pediatric patients with type I diabetes. *Diabetes*; 2003; 52: 2287-2295.
- ANTONETTI DA, BARBER AJ, BRONSON SK, et al.: Diabetic retinopathy:seeing beyond glucosa-induced microvascular alterations.*Diabetes.*2006; 55:2401-2411.
- CHASE HP, GARG SK, MARSHALL G, et al.: Cigarette smoking increase the risk of albuminuria among subjects with type I diabetes.*JAMA.*1991; 265:614-617.
- GIRACH A, MANNER D, PORTA M: Diabetic microvascular complications: can patients at risk be identified?:A review.*Int.J.Clin.Prat.*2006; 60:1471-1483.
- HOVIND P, TARNOW L, ROSSING P, et al.: Predictors for the development of microalbuminuria and macroalbuminuria in patients with type I diabetes: inception cohort study. *BMJ*.
- KARGES B, MUCHE R, KNERR I, et al.: Levothyroxine in euthyroid autoimmune tiroiditis and type I diabetes: a randomized, controlled trial. *J.C.E.M.*2007; 92:1647-1652.
- PONTES ANDERSEN CC, FLYVBERG A, BUSCHARD K, HOLMSTRUP P: Periodontitis is associated with aggravation of prediabetes in Zucker Fatty Rats. *J. Periodontol.*2007; 78:559-565.
- THE DIABETES CONTROL AND COMPLICATIONS TRIAL: Long-term effect of Diabetes and its treatment on cognitive function. *N.Engl.J.Med.*2007; 356:1842-1852.
- GUELFY KJ, JONES TW, FOURNIER PA: Intermittent high-intensity exercise does not increase the risk of early postexercise hypoglycemia in individuals with type I diabetes. *Diabetes Care.*2005; 28:416-418.
- GUELFY KJ, JONES TW, FOURNIER PA: The decline in blood glucosa levels is less with intermittent high-intensity compared with moderate exercise in individuals with type I diabetes. *Diabetes Care.*2005; 28:1289-1294.
- THE DIABETES RESEARCH IN CHILDREN NETWORK STUDY GROUP: The effects of aerobic exercise on glucose and counrregulatory hormona concentrations in children with type I diabetes. *Diabetes Care.*2006; 29:20-25.
- THE DIABETES RESEARCH IN CHILDREN NETWORK STUDY GROUP: Prevention of hypoglycemia during exercise in children with type I diabetes by suspending basal insulin. *Diabetes Care.*2006; 29:2200-2204.
- American Diabetes Association: Páncreas and islet cell transplantation in type I diabetes. *Diabetes Care.* 2006; 29:935.
- COUPER JJ, PRIUS JB: Recent advances in therapy of diabetes.*MJA.*2003; 179:441-447.
- VOLTARELLI JC, COURI CEB, STRACIERI ABPL, et al.: Autologous nonmyeloablative hematopoietic stem cell transplantation in newly diagnosed type I diabetes mellitus. *JAMA.* 2007; 297:1568-1600.
- ALBA A, VERDAGUER J, VIVES-PI M: Diabetes mellitus tipo I: autoinmunidad frente a la célula beta. *Endocrinol. Nutr.*2004; 51:121-125.
- BARKER JM, YU J, YU L, et al.: Autoantibody "subspecificity" in type I diabetes. *Diabetes Care.*2005; 28:850-855.
- DAFNE STUDY GROUP: training in flexible, intensive insulin management to enable dietary freedom in people with type I diabetes:dose adjustment for normal eating (DAFNE) randomised controlled trial.*BMJ.*2002; 323:1-6.
- DESPERT F: Auto-immunité au tours du diabète insulinodèpendant. Risques? cadres? quelle surveillance?. *JEP.n° 11.VII.*2006.
- Generalitat de Catalunya. Departament de Salut: Com viure amb la diabetes tipus I. Barcelona. 2004.
- GONDER-FREDERICK L, ZREBIEC J, BAUCHOWITZ A, et al.: Effects of BG on cognitive function in school-aged children with TI DM: a fiel study.*ADA.*Junio 9-12.Washington.2006.
- HABICH M: Establishing a Standard for padiatric inpatient diabetes education.*Pediatr.Nurs.*2006; 32:113-115.



HUMMEL M, BONIFACIO E, SCHMID S, et al.: Early appearance of islet autoantibodies predicts childhood type 1 diabetes in offspring of diabetic parents. *Ann.Int.Med.*2004; 140:882-886.

KARAGUZEL G, STALMIS A, AKCURIN S, BIRCAN I: Comparison of breakfast and bedtime administration of insulin glargine in children and adolescents with type 1 diabetes. *Diabetes.Res.Clin.Pract.*2006;

KURTZHALS P, SCHÄFER L, SORENSEN A, et al.: Correlations of receptor binding and metabolic and mitogenic potencies of insulin analogs designed for clinical use. *Diabetes.*2000; 49:999-1005.

NIMRI R, PHILLIP M, SHALITIN S: Children diagnosed with diabetes during infancy have unique clinical characteristics. *Horm.Res.*2007; 67:263-267.

SEPA A, WAHLBERG J, VAARALA O, et al.: Psychological stress may induce diabetes-related autoimmunity in infancy. *Diabetes Care.*2005; 28:290-295.

SPRINGER D, DZIURA J, TAMBORLANE WV et al.: Optimal control of type 1 diabetes mellitus in youth receiving intensive treatment. *J.Pediatr.*2006; 149:227-232.

UK HYPOGLYCEMIA STUDY GROUP: Risk of hypoglycemia in types 1 and 2 diabetes: effects of treatment modalities and their duration. *Diabetologia.*2007;50:1140-1147.

ZIB I, RASKIN P: Novelinsulin analogues and its mitogenic potencial. *Diabetes Obes.Metab.*2006; 8:611-620.

ZIEGLER AG, SCHMID S, HUBER D, et al.: Early infant feeding and risk of developing type 1 diabetes-associated autoantibodies. *JAMA*; 2003; 290: 1721-1728.

Hipogluemia

CRYER PE, DAVIS SN, SHANOON H: Hypoglycemia in Diabetes. *Diabetes Care.*2003; 26:1902-1912.

CRYER PE: Diverse causes of hypoglycemia associated autonomic failure in diabetes. *NEJM.*2004; 350:2272-2279.

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