DR. SAMUEL CANIZALES QUINTEROS


Erika Jonietz. Cause and effect. Decades of study into the causes of diabetes have produced no definitive answers. NATURE 2012; 485: S10

Carla Greenbaum. Rethink the immune connection. NATURE 2012; 485: S9

Sarah DeWeerdt. Cell savers. In type 1 diabetes, the immune system goes haywire and depletes insulin-producing cells. Drugs that interfere with this process could one day reverse the disease’s course. NATURE 2012; 485: S4

Elie Dolgin. Managed by machine. Artificial pancreases promise to take the decision-making — and human mistakes — out of managing type 1 diabetes. NATURE 2012; 485: S6

Lauren Gravitz. The critters within. Your gut microflora might be aiding and abetting diabetes. NATURE 2012; 485: S12

Scott P. Edwards. Nipped in the bud. While type 1 diabetes might be promising ground for a vaccine, the most effective way to avoid type 2 remains good old-fashioned diet and exercise. NATURE 2012; 485: S18

Thomas Mandrup-Poulsen. Promising drugs to treat diabetes stumble in the latter stages of clinical testing. NATURE 2012; 485 S17

Tony Scully. DIABETES IN NUMBERS. NATURE 2012; 485: S2


FEBRUARY

ROXANA GUTIÉRREZ VIDAL


HUGO VILLAMIL RAMÍREZ

1. Jaya Krishnan, Carsten Danzer, Tatiana Simka, Josef Ukropec, Katharina Manuela Walter, et al . Dietary obesity-associated Hif1a activation in adipocytes restricts fatty acid oxidation and energy expenditure via suppression of the Sirt2-NAD+ system . /www.genesdev.org/cgi/doi/10.1101/gad.180406.111. online


LEONOR JACOBO ALBAVERA


2. Joanne E Curran1, Matthew P Johnson1, Thomas D Dyer1, Jac Charlesworth1, et al. Discovery of expression QTLs using large-scale transcriptional profiling in human lymphocytes Harald H H Go¨ring1. NATURE GENETICS 2007 ; 39 (10):1208-1216


DRA. MARIA TERESA TUSIE LUNA


DRA. MARTHA PATRICIA OSTROSKY-WEGMAN


DRA. HAYDEÉ ROSAS VARGAS


2. Barry E. Levin1,2. Epigenetic Influences on Food Intake and Physical Activity Level: Review of Animal Studies. Correspondence: Barry E. Levin (levin@umdnj.edu)


