THE SCIENTIST

CONTENIDO

VOLUMEN 26 No. 12, DECEMBER 2012

FEATURES

Fat's Immune Sentinels.

Certain immune cells keep adipose tissue in check by helping to define normal and abnormal physiological states.

Justin Odegaard and Ajay Chawla.

36 Metabolism and the Brain.

Evidence for the role of insulin in mediating brain function may lead to new treatments for neurological and psychiatric disorders.

Oksana Kaidanovich-Beilin, Danielle S. Cha, and Roger S. McIntyre.

43 **Top 10 innovations 2012.**

The Scientist's 5th installment of its annual competition attracted submissions from across the life science spectrum. Here are the best and brightest products of the year.

The Scientist Staff.

DEPARTMENTS

12 From the Editorial

In the Long Run.

Can emulating our early human ancestors make us healthier? *Mary Beth Aberlin*.

17 Notebook

Polly Wanna Genome?; Deleted Forever; Genomics 102; Searching for Snails.

24 Critic at Large.

Genomic Inequality.

To successfully use a patient's genetic makeup in a clinical setting, we must better understand the incredible diversity of human genomes.

Todd Smith and Sandra Porter.

26 Critic at Large.

The Value of Your Genome.

Genome sequencing: it's not for everyone. *James P. Evans and Jonathan S. Berg.*

29 Modus Operandi.

Microchannel Masterpiece.

A precision microfluidic system enables single-cell analysis of growth and division.

Ruth Williams.

50 The Literature

How plants react to touch; reactivating dormant cancer cells; poxvirus genomic accordions.

52 Profile.

An Epi Phenomenon.

While exploring the genetics of a rare type of tumor, Stephen Baylin discovered an epigenetic modification that occurs in most every cancer — a finding he's helping bring to the clinic.

Karen Hopkin.

57 Scientist to Watch.

Neil Bence.

Kerry Grens.

58 Lab Tools

Hit Parade.

Cell-based assays are popular fir high-throughput screens, where they strike a balance between ease of use and similarity to the human body that researchers aim to treat.

Amber Dance.

62 Lab Tools.

High in High Content.

A Guide to some new and improved high-content screening systems. *Kelly Rae Chi*.

67 Careers.

Lab 2.0.

Apps and software for improving lab productivity.

Hayley Dunning.

Reading Frames.

Playing the Field.

The role of field biologists is changing as conservation biology evolves and and ecological challenges mount.

George B. Schaller.

Capsule Reviews.

Annie Gottlieb.

88 Foundations.

The Look of Emotion, circa 1868.

Beth Marie Mole.

IN EVERY ISSUE

11 Contributors

- 14 Speaking of Science.
- 74 The Guide.
- 83 Recruitment.