

THE SCIENTIST

CONTENIDO

VOLUMEN 25 No. 4, APRIL 2011

FEATURES

- 32 **Taking Aim at Melanoma.**
COVER STORY
Understanding oncogenesis at the molecular level offers the prospect of tailoring treatments much more precisely for patients with advanced cases of this deadliest of skin cancers.
Keith T. Flaherty.
- 38 **An Aspirin for Your Cancer?**
Can cancer — which can originate from, and often resemble, chronically inflamed tissue — be curtailed using familiar anti-inflammatory agents, without the side effects.
Giorgio Trinchieri.
- 44 **The Movement of Goods Around the Cell.**
A biologist and a physicist collaborate on a decade-long exploration of the physical parameters of membrane traffic in eukaryotic cells.
Patricia Bassereau and Bruno Goud.

DEPARTMENTS

- 12 **Editorial**
The “Me Decade” of Cancer.
Drugs that target specific tumors are harbingers of a new era of genetically informed medicine.
Sarah Greene.
- 18 **Notebook**
Taking Shape; PET Guerrilla; Family Affair; One on One: Preston Estep; Top 7 from F1000.
- 28 **Critic at Large.**
Imagining a Cure.
For some cancer patients, close is not good enough.
Nicholas P. Restifo and Megan Bachinski.
- 31 **Thought Experiment.**
Medical Publishing for an N of One.
New technologies and mind-sets required for information delivery in the age of genomics.
George D. Lundberg.
- 50 **Profile**

Harvesting Ideas.

Joy Ward is reaping the rewards of her studies on how plants handle global climate change — gathering academic accolades and presidential embraces along the way.

Karen Hopkin.

53 **Scientist to Watch.**

Kelly Benoit-Bird.

Carrie Arnold.

55 **The Literature.**

Role of microRNAs in tracking and treating cardiovascular disease; dengue virus hijacks autophagosomes; liver regeneration modeled in 3-D; phenotype mapping of *E. coli*.

58 **Lab Tools**

Vital Signs.

New frontiers in the search for novel, noninvasive biomarkers.

Kelly Rae Chi.

61 **Bio Business.**

Teaching an Old Drug New Tricks.

Biotech companies hope to turn the practice of finding novel uses for existing compounds into big business.

Megan Scudellari.

74 **Reading Frames.**

Cleaning Up After Ourselves.

In the past, pollution drove the relentless search for new fuel sources. Rising levels of carbon dioxide should do the same.

Richard B. Grant.

Capsule Reviews.

Bob Grant.

80 **Foundations.**

Ancient Anatomy, circa 1687.

Cristina Luiggi.

IN EVERY ISSUE

11 **Contributors.**

14 **Mail.**

16 **Speaking of Science.**

63 **The Guid.**

67 **Recruitment.**