

# ***THE SCIENTIST***

## CONTENIDO

VOLUMEN 26 No. 5, MAY 2012

### **FEATURES**

- 30 **Freezing Time.**  
Targeting the briefest moment in chemistry may lead to an exceptionally strong new class of drugs.  
*Vern L. Schramm.*
- 36 **Data Diving.**  
What lies untapped beneath the surface of published clinical trial analyses could rock the world of independent review.  
*Kerry Grens.*
- 42 **Telomeres in Disease.**  
Telomeres have been linked to numerous diseases over the years, but how exactly short telomeres cause diseases and how medicine can prevent telomere erosion are still up for debate.  
*Rodrigo Calado and Beal Young.*

### **DEPARTMENTS**

- 12 **From the Editorial**  
**With All Due Consideration.**  
Scientists and their many hats.  
*Mary Beth Aberlin.*
- 14 **Notebook**  
**The Sound of Color; From Squeaks to Song; It's Raining Mice; Mighty Moth Man.**
- 26 **Critic at Large.**  
**Cooking Up Creative Solutions.**  
More collaborators and more data are the key ingredients.  
*H. Steven Wiley.*
- 29 **Modus Operandi.**  
**Bubble Vision.**  
Turning a liability into an asset, cryo-electron microscopists exploit an artifact to probe protein structure.  
*Edyta Zielinska.*
- 50 **The Literature**  
Long noncoding RNA and gene regulation; IL-10 and tumor-growth control; high mutation rates and genome size.

- 52 **Profile.**  
**Burgers and Files.**  
Inspired by Darwin, Mohamed Noor has uncovered the molecular dance by which a single species becomes two.  
*Megan Scudellari.*
- 55 **Scientist to Watch.**  
**Robert Blelloch.**  
*Jef Akst.*
- 57 **Lab Tools**  
**SPRead Your Antibody Capabilities.**  
Using surface plasmon resonance to improve antibody detection and characterization.  
*Carina Storrs.*
- 61 **Lab Tools.**  
**Pure Pursuits.**  
Techniques for simpler, cheaper, and better antibody purification.  
*Katherine Bagley.*
- 65 **Bio Business.**  
**Treating Fat with Fat.**  
Is brown fat ready for therapeutic prime time?  
*Edyta Zielinska.*
- 78 **Reading Frames.**  
**Dopamine: Duality of Desire.**  
Being an ex-drug-addict turned neuroscientist brings a unique insight into the physiological and phenomenological realities of addiction.  
*Marc Lewis.*
- Capsule Reviews.**  
*Bob Grant.*
- 80 **Foundations.**  
**Boyle's Monsters, 1665.**  
*Sabrina Richards.*
- IN EVERY ISSUE**
- 11 **Contributors**
- 13 **Speaking of Science.**
- 70 **The Guide.**
- 73 **Recruitment.**