Methods section remake

Massively parallel exon capture and library-free resequencing across 16 genomes
Emily H Turner, Choli Lee, Sarah B Ng, Deborah A Nickerson & Jay Shendure

Lifeact cannot visualize some forms of stress-induced twisted f-actin
Lise N Mansie, Nicholas Caron, Carly R Desmond & Ray Truant

Dawn on the mice
Capping the human methylome
Sequence is not everything
News in brief
Supercharging through the cell membrane
A touching discovery
Protein production: no cells required

Without a trace? PiggyBac-ing toward pluripotency
Matthias Stadtfeld & Konrad Hochedlinger
see article page 363

Proteins and proteomics: life on the surface
Nathan Blow

Accelerating searches of research grants and scientific literature with novo|seekSM
Ramón Alonso Allende

Enhanced red and far-red fluorescent proteins for in vivo imaging
Ilya Kelmanson
331 Imaging intracellular RNA distribution and dynamics in living cells
Sanjay Tyagi

339 Super-resolution video microscopy of live cells by structured illumination
Peter Kner, Bryant B Chhun, Eric R Griffis, Lukman Winoto & Mats G L Gustafsson

343 Enzymatic assembly of DNA molecules up to several hundred kilobases
Daniel G Gibson, Lei Young, Ray-Yuan Chuang, J Craig Venter, Clyde A Hutchison III & Hamilton O Smith

347 Single molecule–sensitive probes for imaging RNA in live cells
Philip J Santangelo, Aaron W Lifland, Paul Cart, Yukio Sasaki, Gary J Bassell, Michael E Lindquist & James E Crowe Jr

351 An ultramarine fluorescent protein with increased photostability and pH insensitivity
Wataru Tomosugi, Tomoki Matsuda, Tomomi Tani, Tomomi Nemoto, Ippei Koteru, Kenta Saito, Kazuki Horikawa & Takeharu Nagai

355 Photoconversion in orange and red fluorescent proteins
Gert-Jan Kremers, Kristin L Hazelwood, Christopher S Murphy, Michael W Davidson & David W Piston

359 Universal sample preparation method for proteome analysis
Jacek R Wiśniewski, Alexandre Zougman, Nagarjuna Nagaraj & Matthias Mann

363 Generation of transgene-free induced pluripotent mouse stem cells by the piggyBac transposon
Kosuke Yusa, Roland Rad, Junji Takeda & Allan Bradley
see news and views page 329

370 Isolation of human iPS cells using EOS lentiviral vectors to select for pluripotency
Akitsu Hotta, Aaron Y L Cheung, Natalie Farra, Kausalia Vijayaragavan, Cheryle A Séguin, Jonathan S Draper, Peter Pascri, Irina A Maksakova, Dixie L Mager, Janet Rossant, Mickie Bhatia & James Ellis

377 mRNA-Seq whole-transcriptome analysis of a single cell
Fuchou Tang, Catalin Barbacioru, Yangzhou Wang, Ellen Nordman, Clarence Lee, Nanlan Xu, Xiaohui Wang, John Bodeau, Brian B Tuch, Asim Siddiqui, Kaiqin Lao & M Azim Surani

383 Combined atomic force microscopy and side-view optical imaging for mechanical studies of cells
Ovijit Chaudhuri, Sapan H Parekh, Wilbur A Lam & Daniel A Fletcher