

- 409 **Paper alert**  
Martin Read, Haiyuan Yu & Nicholas Luscombe
- 411 **Patent alert**  
Scott J Tebbutt & Debabrata Banerjee
- 415 **Web alert**  
Simon Brown & Daniel Jones
- Clinical aspects of gene therapy**  
Edited by John F Tisdale & Deborah R Wilson
- 417 **John F Tisdale & Deborah R Wilson**  
Editorial overview: Clinical aspects of gene therapy
- 419 **Alexander CJ Freelove & Richard Zheng**  
The power of ribozyme technology: The logical way ahead for molecular medicine and gene therapy?
- 423 **Daniel H Palmer, Vivien Mautner & David J Kerr**  
Clinical experience with adenovirus in cancer therapy
- 435 **De-Chao Yu, Peter Working & Dale Ando**  
Selectively replicating oncolytic adenoviruses as cancer therapeutics
- 444 **David A Einfeld & Peter W Roelvink**  
Advances towards targetable adenoviral vectors for gene therapy
- 452 **Dmitry I Gabrilovich**  
Dendritic cell vaccines for cancer treatment
- 459 **Lendon G Payne, Deborah H Fuller & Joel R Haynes**  
Particle-mediated DNA vaccination of mice, monkeys and men: Looking beyond the dogma
- 467 **Martin Pule, Catherine M Bollard & Helen E Heslop**  
Genetically engineered T-cells for adoptive immunotherapy
- 476 **Henrik Sandvad Rasmussen, Camilla Sandvad Rasmussen, Jennifer Macko & Grant Yonehiro**  
Angiogenic gene therapy strategies for the treatment of cardiovascular disease
- 482 **Jiong Hu & Cynthia E Dunbar**  
Update on hematopoietic stem cell gene transfer using non-human primate models
- 491 **Derek A Persons & Arthur W Nienhuis**  
*In vivo* selection to improve gene therapy of hematopoietic disorders
- 499 **Hengjun Chao & Christopher E Walsh**  
Hemophilia gene therapy: Novel rAAV vectors and RNA repair strategy
- 505 **Stefano Rivella & Michel Sadelain**  
Therapeutic globin gene delivery using lentiviral vectors
- 515 **Alessandro Aiuti**  
Advances in gene therapy for ADA-deficient SCID
- 523 **Alison Rice & Derek Hart**  
Technology evaluation: APC-80200, Dendreon
- 528 **Christian Doehn & Dieter Jocham**  
Technology evaluation: PROSTVAC, Therion
-

