
413 Paper alert

Robert E Hurst

417 Patent alert

Thomson Scientific Current Awareness Analysts

420 Web alert

Alick C Stephens

Clinical applications of gene therapy

Edited by Pedro Lowenstein, Joseph Rosenecker & John Tisdale

Editorial overview

422 Michael Kormann & Joseph Rosenecker

RNA as a human therapeutic tool?

Reviews

423 Viggo FI Van Tendeloo, Peter Ponsaerts & Zwi N Berneman

mRNA-based gene transfer as a tool for gene and cell therapy

432 Simon N Waddington, Suzanne MK Buckley, Anna L David, Donald M Peebles, Charles H Rodeck & Charles Coutelle

Fetal gene transfer

439 Yukai He & Louis D Falo Jr

Lentivirus as a potent and mechanistically distinct vector for genetic immunization

447 Deva S Jeyaretna & Toshihiko Kuroda

Recent advances in the development of oncolytic HSV-1 vectors: 'Arming' of HSV-1 vectors and application of bacterial artificial chromosome technology for their construction

467 Shen Hu & David T Wong

Oral cancer proteomics

477 Elena Favaro & Stefano Indraccolo

Gene therapy of cancer in the clinic: Good news in sight from Asia?

483 Maroun Khoury, Christian Jorgensen & Florence Apparailly

RNAi in arthritis: Prospects of a future antisense therapy in inflammation

Drug evaluations**490 Pilar Nava-Parada & Leisha A Emens**

GV-1001, an injectable telomerase peptide vaccine for the treatment of solid cancers

498 Roy A Hall & Alexander A Khromykh

ChimeriVax-West Nile vaccine

505 Ahmad A Tarhini & John M Kirkwood

Tremelimumab, a fully human monoclonal IgG2 antibody against CTLA4 for the potential treatment of cancer

515 Erratum