

Current Opinion in Molecular Therapeutics

Contents

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>311 Paper alert
Robert E Hurst & Sabina Antoniu</p> <hr/> <p>315 Patent alert
Thomson Reuters Current Awareness Analysts</p> <hr/> <p>319 Web alert
Alick C Stephens</p> | <p>380 The utility of cells as vehicles for oncolytic virus therapies
Stephen J Russell & Kah Whye Peng</p> <p>387 Oncolytic vaccinia virus: From bedside to benchtop and back
Steve H Thorne</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
-
- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Gene transfer and cell-based therapies
Edited by Walter Günzburg, Terry Hermiston & Leonard W Seymour</p> <hr/> <p>Editorial overview</p> <p>321 Cellular carriers or free viruses?
Leonard W Seymour, Ryan Cawood & Kerry D Fisher</p> | <p>Drug profiles</p> <hr/> <p>393 Golimumab, a fully human monoclonal antibody against TNFα
Gabor Hutas</p> <p>407 IMVAMUNE, an attenuated modified vaccinia Ankara virus vaccine for smallpox infection
Taff Jones</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
-
- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <p>Reviews</p> <hr/> <p>323 Cancer stem cell targeted agents: Therapeutic approaches and consequences
Saranya Chumsri & Angelika M Burger</p> <p>334 Stem-cell based therapies for brain tumors
Stephen Yip & Khalid Shah</p> <p>343 Recent progress in allogeneic stem cell transplantation
Jonas Mattsson</p> <p>350 Exploiting diversity: Genetic approaches to creating highly potent and efficacious oncolytic viruses
Maxine Bauzon & Terry W Hermiston</p> <p>356 Overcoming the extracellular matrix barrier to improve intratumoral spread and therapeutic potential of oncolytic virotherapy
Chae-Ok Yun</p> <p>362 Exploiting synergies between radiation and oncolytic viruses
Kevin J Harrington, Alan Melcher, Georges Vassaux, Hardev S Pandha & Richard G Vile</p> <p>371 Virus combinations and chemotherapy for the treatment of human cancers
Shantanu Kumar, Lu Gao, Brian Yeagy & Tony Reid</p> | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|