

Paper alert

135 James Melville, David P Rotella & Peter Norman

Patent alert

145 Susan Wan

Web alert

155 David Cavalla

The Chemistry of Biological Products

Edited by James McAlpine, David Ecker & Alfredo Romano

158 Alfredo Romano, James McAlpine & David Ecker
Editorial overview: The chemistry of biological processes

160 Steven J Brown & Maria T Abreu
Antibodies to tumor necrosis factor- α in the treatment of Crohn's disease

169 Branavan Sivakumar & Ewa Paleolog
Immunotherapy of rheumatoid arthritis: Past, present and future

177 Glen C MacDonald & Nick Glover
Effective tumor targeting: Strategies for the delivery of Armed AntibodiesTM

184 Miguel H Bronchud
The yin and yang of cancer therapeutics

199 Roland W Herzog
Recent advances in hepatic gene transfer: More efficacy and less immunogenicity

207 David GI Kingston & David J Newman
The search for novel drug leads for predominately antitumor therapies by utilizing mother nature's pharmacophoric libraries

228 Stefan Pelzer, Andreas Vente & Andreas Bechthold
Novel natural compounds obtained by genome-based screening and genetic engineering

239 Dieter Stoll, Markus F Templin, Jutta Bachmann & Thomas O Joos

Protein microarrays: Applications and future challenges

253 Gary Peltz & Jonathan Usuka
From mouse genetics to human therapeutics

262 Michaela Scherr & Matthias Eder
Modulation of gene expression by siRNA in hematopoietic cells