

Books and monographs:

2007

1. Michael L Graham, **Martin Andreansky** and Andrew M. Yeager: *Umbilical-Cord Blood-Cell Transplantation*. in: Tan HP, Marcos A and Shapiro R, editors, *Living Organ Donor Transplantation*, Informa Healthcare USA, Inc., 2007, 329-337

2003

2. **Martin Andreansky** and Dario Campana: *Detection of Minimal Residual Disease by Immunologic Techniques*. in: Atkinson K, Champlin R, Ritz J, Fibbe WE, Ljungman P, Brenner MK, editors, *Clinical Bone Marrow and Blood Stem Cell Transplantation*, 3rd Edition, Cambridge University Press, 2003, 1676-1691

1998

3. Iva Pichova, Ales Zabransky, Iva Kostalova, Olga Hruskova-Heidingsfeldova, **Martin Andreansky**, Eric Hunter, Tomas Ruml: *Analysis of autoprocessing of Mason-Pfizer monkey virus proteinase in vitro. Three active forms of proteinase*. Advances in Experimental Medicine and Biology, 1998, 436, 105-108

1991

4. Petr Strop, Magda Horejsi, Jan Konvalinka, Rastislav Skrabana, Jan Velek, Ivo Blaha, Vera Cerna, Iva Pichova, Libuse Pavlickova, **Martin Andreansky**, Milan Fabry, Vladimir Kostka, Juraj Sedlacek and Stephen Foundling: *Protein-engineered proteinase of myeloblastosis associated virus, an enzyme of high activity and HIV-1 proteinase-like specificity*. Advances in Experimental Medicine and Biology, 1991, 306, 515 – 518

Journal articles:

2010

1. Andrew A Colin, Mitra Shafieian, **Martin Andreansky**: *Bronchoscopic instillation of activated recombinant factor VII to treat diffuse alveolar hemorrhage in a child*. Pediatric Pulmonology, 2010, 45, 411

2009

2. Kohoutová Z, Rumlová M, **Andreánsky M**, Sakalian M, Hunter E, Pichová I, Ruml T.: *The impact of altered polyprotein ratios on the assembly and infectivity of Mason-Pfizer monkey virus*. Virology, 2009, 384, 59-68, Epub 2008 Dec 4

2005

3. Isao Miyari, Jeremy A. Franklin, **Martin Andreansky**, Katherine M. Knapp, and Randall T. Hayden: *Acute necrotizing ulcerative gingivitis and bacteremia caused by Stenotrophomonas maltophilia in an immunocompromised host*. Pediatr Infect Dis J, 2005, 24, 181-183

2004

4. Chihaya Imai , Keiichiro Mihara, **Martin Andreansky**, Ian C. Nicholson, Chin-Hon Pui, Terrence L. Geiger, and Dario Campana: *Chimeric receptors with 4-1BB signaling capacity provoke potent cytotoxicity against acute lymphoblastic leukemia*. Leukemia, 2004, 18, 676-684

2003

5. Elaine Coustain-Smith, Ammar Gajjar, Nobuko Hijiya Bassem I. Razzouk, Raul C. Ribeiro, Gaston K. Rivera, Jeffrey E. Rubnitz, John T. Sandlund, **Martin Andreansky**, Michael L. Hancock, Ching-Hon Pui, and Dario Campana: *Clinical Significance of Minimal Residual Disease in Childhood Acute Lymphoblastic Leukemia After First Relapse*. Leukemia, 2003, 18, 499-504

6. Carina A. Rodriguez, Jorge Lujan-Zilberman, Paul Woodard, **Martin Andreansky**, and Elisabeth E. Adderson: *Successful treatment of disseminated fusariosis*. Bone Marrow Transplantation, 2003, 31, 411-412
  7. Elaine Coustain-Smith, Raul C. Ribeiro, Jeffrey E. Rubnitz, Bassem I. Razzouk, Chin-Hon Pui, Stanley Pounds, **Martin Andreansky**, Fred G. Behm, Susana C. Raimondi, Sheila A. Shurtliff, Jim R. Downing, and Dario Campana: *Clinical Significance of Residual Disease During Treatment in Childhood Acute Myeloid Leukaemia*. British Journal of Haematology, 2003, 123, 243-252
- 1998
8. Ales Zabransky, **Martin Andreansky**, Olga Hruskova-Heidingsfeldova, Vladimir Havlicek, Eric Hunter, Tomas Ruml, and Iva Pichova: *Three Active Forms of Aspartic Proteinase from Mason-Pfizer Monkey Virus*. Virology, 1998, 245, 250-256
- 1995
9. Olga Hruskova-Heidingsfeldova, **Martin Andreansky**, Milan Fabry, Ivo Blaha, Petr Strop, and Eric Hunter: *Cloning, Bacterial Expression and Characterization of the Mason-Pfizer Monkey Virus Proteinase*. The Journal of Biological Chemistry, 1995, 270, 15053-15058
- 1994
10. **Martin Andreansky** and Eric Hunter: *Phagemid pSIT Permits Efficient In Vitro Mutagenesis and Tightly Controlled Expression in E. coli*. BioTechniques, 1994, 16, 626 – 633
- 1993
11. Pavel Majer, Jan Urban, Eva Gregorova, Jan Konvalinka, Petr Novek, Jana Stehlikova, **Martin Andreansky**, Juraj Sedlacek and Petr Strop: *Specificity Mapping of HIV-1 Protease by Reduced Bond Inhibitors*. Archives of Biochemistry and Biophysics, 1993, 304, 1 – 8
- 1992
12. Jan Konvalinka, Magda Horejsi, **Martin Andreansky**, Petr Novek, Iva Pichova, Ivo Blaha, Milan Fabry, Juraj Sedlacek, Stephen Foundling and Petr Strop: *An engineered retroviral proteinase from myeloblastosis associated virus acquires pH dependence and substrate specificity of the HIV-1 proteinase*. The EMBO Journal, 1992, 11, 1141 - 1144
  13. Jan Urban, Jan Konvalinka, Eva Gregorova, Pavel Majer, Milan Soucek, **Martin Andreansky**, Milan Fabry and Petr Strop: *Reduced-bond tight-binding inhibitors of HIV-1 protease*. FEBS Letters, 1992, 298, 9 – 13
- 1991
14. **Martin Andreansky**, Olga Hruskova-Heidingsfeldova, Juraj Sedlacek, Jan Konvalinka, Ivo Blaha, Petr Jecmen, Magda Horejsi, Petr Strop and Milan Fabry: *High-level expression of enzymatically active bovine leukemia virus proteinase in E. coli*. FEBS Letters, 1991, 287, 129 - 132
  15. Petr Strop, Iva Pichova, Jan Konvalinka, Olga Hruskova, Ivo Blaha, **Martin Andreansky**, Milan Fabry, Magda Horejsi and Juraj Sedlacek: *Properties of the retroviral proteinase from the myeloblastosis associated virus*. Journal of Bioactive and Compatible Polymers, 1991, 6, 339 - 347