

ANGELONI Antonio

M. GRANATO, FARINA A, GONNELLA R, SANTARELLI R, FRATI L, FAGGIONI A, ANGELONI A. (2006). Regulation of the expression of the Epstein-Barr virus early gene BFRF1. *VIROLOGY*, vol. 347(1); p. 109-116, ISSN: 0042-6822, doi: 10.1016/j.virol.2005.11.046

ANGELONI A., MASALA MV, MONTESU MA, SANTARELLI R, SATTA R, CECCHERINI-NELLI L, VALDIVIESO P, FAGGIONI A, COTTONI F. (2006). Environmental factors influence the rate of human herpesvirus type 8 infection in a population with high incidence of classic Kaposi sarcoma. *CLINICAL INFECTIOUS DISEASES*, vol. 42; p. e66-e68, ISSN: 1058-4838, doi: 10.1086/500397

SCUDERI N, ONESTI MG, BISTONI G, S. CECCARELLI, ROTOLO S, ANGELONI A., MARCHESE C (2008). The clinical application of autologous bioengineered skin based on a hyaluronic acid scaffold. *BIOMATERIALS*, vol. 29; p. 1620-1629, ISSN: 0142-9612, doi: 10.1016/j.biomaterials.2007.12.024

N. SKROZA, ROTOLO S, CECCARELLI S, ROMANO F, INNOCENZI D, FRATI L, ANGELONI A., MARCHESE C (2008). Modulation of the expression of the FGFR2-IIIb and FGFR2-IIIc molecules in dermatofibroma. *JOURNAL OF DERMATOLOGICAL SCIENCE*, vol. 51(1); p. 53-57, ISSN: 0923-1811

ROTOLO S, CECCARELLI S, F. ROMANO, FRATI L, MARCHESE C, ANGELONI A. (2008). Silencing of keratinocyte growth factor receptor restores 5-fluorouracil and tamoxifen efficacy on responsive cancer cells. *PLOS ONE*, vol. 3; p. 1-15, ISSN: 1932-6203, doi: 10.1371/journal.pone.0002528

COTTONI F, S. CECCARELLI, MASALA MV, MONTESU MA, SATTA R, PIRODDA C, ROTOLO S, FRATI L, MARCHESE C, ANGELONI A. (2009). Overexpression of the fibroblast growth factor receptor 2-IIIc in Kaposi's sarcoma. *JOURNAL OF DERMATOLOGICAL SCIENCE*, vol. 53; p. 65-68, ISSN: 0923-1811, doi: 10.1016/j.jdermsci.2008.07.012

TOSCANI M, ROTOLO S, CECCARELLI S, MORRONE S, MICALI G, SCUDERI N, L. FRATI, ANGELONI A., MARCHESE C (2009). Hair Regeneration from Transected Follicles in Duplicative Surgery: Rate of Success and Cell Populations Involved. *DERMATOLOGIC SURGERY*, vol. 35; p. 1119-1125, ISSN: 1076-0512, doi: 10.1111/j.1524-4725.2009.01197.x