

Human tissues for research: reviews and articles

Konda VR, Desai A, Darland G, Bland JS, Tripp ML. *META060 inhibits osteoclastogenesis and MMPs in vitro, and reduces bone and cartilage degradation in a mouse model of rheumatoid arthritis* [click here](#)

Samir Alhasan, Ph.D., Shannon Richey, Apurvi Desai *Sourcing Well-Characterized Biospecimens: XpressBANK™ Family of Products Has Applicability in Biomarker Research* [click here](#)

Bagot K, Sheldrick RL. Not going with the flow – human tissue-based pharmacology for urology research. *Next Generation Pharmaceutical (Europe)*. [click here](#)

Woodrooffe AJ. Outsourcing human tissue-based research : Asterand's PhaseZERO®. *Outsourcing-Pharma.com*. 2007. [click here](#)

Woodrooffe AJ, Coleman RA. Integrating human tissue research into drug discovery and development : Challenges, approaches and benefits. *Drug Discovery*. 2007. [click here](#)

Woodrooffe AJ, Coleman RA. Human tissue research for drug discovery : Can this type of approach help improve clinical success ? *GEN*. 2007, 27(18):60-61.[click here](#)

Coleman RA. Asterand PhaseZERO® - a solution for Drug Development. *Next Generation Pharmaceutical*. 2006. Eliason JF. Research with human tissue: speeding the discovery of therapeutics and diagnostics. *APBN*. 2006, 10(10):552-554

Coleman RA. Regulation and practice of human tissue research in the UK. *AATEX*. 2006, 11(3):162-169. Eliason JF, Megyeri A. Potential for predicting toxicity and response of fluoropyrimidines in patients. *Current Drug Targets*. 2004, 5(4):383-388. [click here](#)

Coleman RA. Drug discovery today : the value of experiments on human tissues. *Alternatives to animal testing and experimentation*. 2004, 10: 24-35.

Beesley J, Roush C, Baker L. High-throughput molecular pathology in human tissues as a method for driving drug discovery. *Drug Discovery Today*. 2004, 9(4):182-189. [click here](#)

Coleman RA, Clark KL. Target validation using human tissue: from gene expression to function. *Drug Discovery Today – Targets*. 2003, 2:58-64.

Coleman RA. Of mouse and man--what is the value of the mouse in predicting gene expression in humans? *Drug Discovery Today*. 2003, 8(6):233-235. [click here](#)

Brown AM and Coleman RA. The use of human tissue for preclinical research in Japan. *Global Outsourcing Review*. 2001, 3: 58-60.

Wilkinson J, Coleman RA. The legal and ethical considerations relating to the supply and use of human tissue for biomedical research: A UK perspective. *J Commercial Biotechnol*. 2001, 8(2):140-146.

Coleman RA. Current animal models are not predictive for clinical asthma. *Pulm Pharmacol Ther*. 1999, 12(2):87-89.