HUSCHBLACKWELL

THOUGHT LEADERSHIP

ARTICLES

PUBLISHED: JANUARY 1, 2010

Professional

SYED RIZVI, PH.D. CHICAGO: 312.985.8249 SYED.RIZVI@ HUSCHBLACKWELL.COM Rationally Simplified Bistramide Analog Reversibly Targets Actin Polymerization and Inhibits Cancer Progression in Vitro and in Vivo, *Journal of the American Chemical Society*, 132, 7288-7290