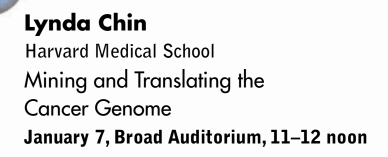
MIT Biology is proud to present the IAP Seminar Series 2009,

New Approaches to Cancer Therapy

Emerging therapeutic strategies and drug discovery efforts hold the promise of fundamentally changing the way that cancer is treated. This lecture series will highlight new approaches to identifying cancer cell vulnerabilities and translating this work into the clinic.



Kenneth Anderson

Harvard Medical School Oncogenomics to Target Myeloma in the Bone Marrow Microenvironment January 9, Broad Auditorium, 11–12 noon

Stephen Lippard

Massachusetts Institute of Technology Understanding and Improving Platinum Anticancer Drugs January 12, Broad Auditorium, 11–2 noon

William Hahn Harvard Medical School Functional Genomics, Experimental Models and Cancer January 14, Whitehead Auditorium, 11–12 noon

Pier Paolo Pandolfi



Harvard Medical School January 16, Broad Auditorium, 11–12 noon

Alan D'Andrea

Harvard Medical School Targeting DNA Repair Pathways in Cancer Therapeutics January 20, Broad Auditorium, 11–12 noon

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Presented by the Biology Department and Biology graduate students. No enrollment limit, no advance sign up, prereq: none. Participants welcome at individual sessions. Web: http://web.mit.edu/biology/www/biology/iap.html Contact: Michael Hemann, E17-128B, x4-1964, hemann@mit.edu Sponsor: Biology