Biological Significance and Clinical Relevance Twelfth Annual Offering 2–6 June 1997 A Continuing Education Course Harvard Medical School (HMS) and Massachusetts General Hospital (MGH) Boston, MA, USA			
and Technology MIT.	Tumor blood flow	of Surgery and Physiology, HMS; by Rakesh K. Jain, Ph.D.;	
Topics and faculty include	?:	Tumor microenvironment	5
Tumor Angiogenesis	by Judah Folkman, M.D., Andrus Professor of Pediatric Surgery and Professor of Cell Biology and Anatomy, HMS;	Adhesion molecules Delivery of novel and conventional agents	by Richard Hynes, Ph.D., MIT; by Rakesh K. Jain, Ph.D.
This course meets the crit	eria for 22 credit hours in category I of the Phys	sician's Recognition Award o	of the American Medical Association.
For information contact:	Ms. Carol Lyons Adminstrator Radiation Oncology Massachusetts General Hospital, Boston, MA Phone: (617) 726-4083, Fax: (617) 726-4172		