MIT COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE LABORATORY



October 19, 2006

To: Nicholas Ayache

INRIA Sophia Antipolis Asclepios Research Project 2004 route des Lucioles - BP 93 06902 Sophia Antipolis Cedex France

Dear Nicholas,

I am delighted to support your INRIA - Boston equips associees proposal. We share many research interests in the biomedical image analysis, including statistical shape modeling, image registration, diffusion tensor image analysis and microscopy image analysis. I am confident your stay here will lead to great interactions between our groups and will allow us to boostrap collaborative projects. Given our close ties with Brigham and Women's Hospital, we are particularly interested in jointly developing methods for detection and monitoring of tumors during treatment. Your extensive expertise in the mathematical methods for image analysis will be a great asset for our students during your visit.

I am looking forward your visit and the fruitful research resulting from it.

	Sincerely,	
	Polina Gollan	d
	Polina Golland Assistant Professor MIT EECS/CSAIL	
		The Stata Center, Building 32-D470
		32 Vassar Street, Cambridge, Massachusetts 02139-4307
		PHONE +1.617.253.8005 FAX +1.617.253.4640 WEB