



Name: Iradj Sobhani

Title: Professor in Gastroenterology and Liver with GI Oncology qualification

Email: iradj.sobhani@aphp.fr

Work address: Sce de Gastroenterologie 51 Av Mal deLattre de Tassigny 94010 CRETEIL, France

Your current institutes and position title(s):

INSTITUTION AND LOCATION	Current Position Title
<i>APHP Hospital Henri Mondor Deaprt. Liver and GI</i>	<i>Head</i>
<i>Research Team UPEC (EC2M3-EA7375)</i>	<i>Director</i>

Education/Training

INSTITUTION AND LOCATION	DEGREE	Completion Date (MM/YYYY)	FIELD OF STUDY
<i>BAC</i>		<i>1978</i>	
<i>Medical studies</i>		<i>1978-1984</i>	<i>General Medical study</i>
	<i>Residency &GI & Liver Fellow</i>	<i>1984-90</i>	<i>Internal Med</i>
	<i>PhD</i>	<i>1990-93</i>	<i>Cell biology</i>

Fields of Interest for Collaboration:

Colon Cancer, Neuroendocrine tumours, Microbes



Short bio:

Dr. Iradj Sobhani is first class Professor of Medicine at the University of Paris Est Créteil (UPEC) and physician at Assistance Publique hôpitaux de Paris (APHP- group of academic hospitals in Paris and around area). H's specialist in gastrointestinal tract diseases, specialist in GI Oncology and head of Gastroenterology department at Henri Mondor Hospital in Créteil and consultant for scientific advisory of testing and pharmaceutical companies and reviewers for several medical journals. He's Director of the interdisciplinary research team Macbeth-EC2M3 (Microbiota and early colon cancer detection by using multimodal molecular markers). He has been head of GIT research INSERM at Bichat hospital, Consultant for regional insurance health company, President of mass screening program in Val de Marne (94) region. His research interests lie with medicine-environment- cancer and application eras are diagnosis, screening and prognosis. His publications exceed 200 including refereed archival papers, full length proceeding papers and technical reports. Professor Sobhani received, in October 2011, one of the best five research awards of the European Society of Gastroenterology at Stokholm for his experimental work on precancerous induced lesions in animals by transferring fresh stools from colon cancer patients. He was co- awarded by ministry of industry and research for innovative programs for industrial development "emergence" in 2010 and "creation" in 2011. He is inventor or co-inventor of 5 patents and is currently the head of endoscopy and inpatient department of gastrointestinal dieases at Henri Mondor Hospital.