The Samuel Oschin Comprehensive Cancer Institute (SOCCI) and Department of Medicine, Division of Hematology/Oncology at Cedars-Sinai Medical Center is seeking leadership candidates in GI Oncology. Candidates will be at the Associate or Professor level and will be successful clinician scientists with peer-reviewed funding. We are recruiting for a well-rounded physician-scientist with goals of translating basic science discoveries into improved therapies in the context of a robust Oncology Program. The position will be an integral part of the leadership team in Cancer and will collaborate closely with faculty in Breast Cancer, Gastroenterology/Surgery, Lung Diseases and other excellent cancer-related program areas to maintain the highest level of clinical care, patient outcomes, and research productivity. The Cedars-Sinai cancer program is recognized in the USA Today list of top cancer programs and sees over 4500 new cases of cancer per year. Our Gastroenterology program has been consistently highly ranked.

The successful candidates will:
- Be nationally known and respected in Academic Oncology
- Develop a GI Oncology practice with a translational focus
- Execute clinical and research vision and plans for their respective areas
- Advise the institutional cancer program on developmental needs and assure that programs provide evidence-based medicine and innovative treatment options
- Have a record of independent peer reviewed funding
- Collaborate with other faculty in clinical, translation and basic sciences
- Able to recruit high caliber clinical and research faculty

This role will provide the opportunity to continue personal research (clinical and or basic), teach, and mentor faculty. There are established training programs in all associated disciplines, and a strong institutional commitment to research and training. A recently completed dedicated Phase I clinic provides support for ongoing clinical trial and drug development.

Cedars-Sinai is a growing academic enterprise with over $100 million in extramural research grant funding, an accredited graduate program awarding PhD degrees in biomedical sciences, and a newly opened Advanced Health Sciences Pavilion adding over 500,000 square feet of wet and dry laboratories, outpatient and procedure areas. Cedars-Sinai has focused on institution-wide growth of the academic enterprise with new Heart, Cancer, Regenerative Medicine and Lung Institutes to enhance ongoing departmental growth. Areas of research strength at Cedars-Sinai include cardiology, gastroenterology, lung biology cancer, gene therapeutics, neurosciences, endocrine-metabolic disease, immunobiology and stem cell science.

Interested candidates should send their CV’s as well as names of three references to patricia.carson@cshs.org

*Cedars-Sinai Medical Center encourages and welcomes diversity in the workplace AA/EOE*