Workshop **Experimental Radiobiology: Physics** meets Biology and Medicine

5-6 March 2020

Since the early years of radiotherapy, Radiobiology has led to fundamental insights into radiation oncology. A large compendium of experimental data is now available constituting the scientific basis of clinical protocols employed today. In order to maintain the scientific and clinical relevance of this discipline, physicists, biologists and clinicians must overcome the challenges of the multidisciplinary work to offer the best of each scientific knowledge to unravel the mechanisms of the tumor and normal tissue radiation response. A lot has been already done but there is a lot more to be discovered and understood.

This two-day workshop will explore the latest advances and challenges of experimental radiobiology and will allow to foster and initiate collaborations among the participants. Presentations will navigate from mathematical models of radiation response, to current clinical challenges going through in vitro methods, animal models, beam simulation, dosimetry and, radiation dose computation, among others.

Speakers: Ignacio Espinoza, UC, Chile Araceli Gago-Arias, IDIS, Spain Christin Glowa, DKFZ, Germany Carsten Herskind, University Medical Centre Mannheim, U. of Heidelberg, Germany Christian P. Karger, DKFZ, Germany Ina Kurth, DKFZ, Germany Katherine Marcelain, U. de Chile, Chile Pablo Muñoz, Centro de Cancer UC-CHRISTUS, Chile Alexander Neuholz, DKFZ, Germany Isabela Paredes-Cisneros, DKFZ, Germany Francois Paris, Université de Nantes, France Yannick Poirier, U. of Maryland, USA Beatriz Sánchez-Nieto, UC, Chile

Venue: Heidelberg Center Latin America, Las Hortensias 2340, Providencia, Chile Information and registration: info@hcla.uni-heidelberg.de 盼 http://heidelbergcenter.cl/medicalphysics/en/?idcat=Workshop%202020:%20Radiobiologv&idtypep=97



INSTITUTO DE FÍSICA FACULTAD DE FÍSICA





Research for a Life without Cancer



MEDICINE





UNIVERSITÄT HEIDELBERG HEIDELBERG CENTER PARA AMÉRICA LATINA





🗩 Chilean-German Consortium for Medical Physics PRO in Radiation Oncology

Federal Ministry of Education and Research

