

http://fapesp.br/oportunidades/nutricao_e_cancer_estudo_dos_aspectos_moleculares_proteomicos_e_metabolomicos_em_modelo_experimental_de_caquexia/2946/

This postdoc scholarship is for candidates (Brazilians and foreigners as well) with extensive experience in experimentation and manipulation of animals (rats and mice); cell culture; knowledge and practice in biochemical, molecular, metabolomic and proteomic techniques (PCR, Western Blot, histology, biochemical analyses, metabolomic and proteomic assays etc). The candidates must have the ability to work as a team.

The prospective candidates should send their CV, list of publications, an intention letter, specifying qualifications and main skills, and two recommendation letters by email to Prof. Maria Cristina Cintra Gomes Marcondes via email – cintgoma@unicamp.br – until July 14th, 2019.