

## International Cancer Technology Transfer Fellowships

**Grantor:** International Union Against Cancer (UICC)

**Closes:** 12/31/2012

**Maximum:** \$3,400.00

### International Cancer Technology Transfer Fellowships

The aim of the UICC ICRETT fellowships is to facilitate rapid international transfer of cancer research and clinical technology, exchange knowledge and enhance skills in basic, clinical, behavioural and epidemiological areas of cancer research cancer control and prevention and to acquire appropriate clinical management, diagnostic and therapeutic expertise for effective application and use in the home organization upon return.

Since its inception in 1976, the ICRETT fellowships have contributed to the development of the professional capacity of over 1425 ICRETT Fellows from over 130 countries by facilitating appropriate person-to-person training in specific areas that are relevant to the cancer research, clinical management and other cancer control activities being conducted in the Fellows' home countries.

Target candidates Investigators, clinicians, public health professionals

Duration 1 month

Extension Up to 2 months with funding secured by the Fellow from the home or host organization and at no cost to the UICC

Available 120-150 per year

Average value US\$ 3,400 each

Application closing date None. Applications are accepted at any time

Notification of results Generally within 60 days of registration

### Objectives

- \* To facilitate rapid international transfer of cancer research and clinical technology
- \* To exchange knowledge and enhance skills in
  - o basic, clinical, behavioural and epidemiological areas of cancer research
  - o cancer control and prevention
- \* To acquire appropriate clinical management, diagnostic and therapeutic expertise for effective application and use in the home organization upon return

## Eligibility

- \* Appropriately qualified investigators, pathologists, epidemiologists, laboratory technicians, tobacco control activists and cancer registrars in the early stages of their careers
- \* Appropriately qualified clinicians who are established in oncology practice

## Research plan

- \* Cancer prevention and control (including tobacco control)
- \* Basic, applied and clinical cancer research
- \* Epidemiology, cancer registration, public education and behavioural sciences

## Clinical training

- \* Surgery, radio- and chemotherapy, medical oncology, multidisciplinary cancer care
- \* Clinical trials
- \* Detection and diagnosis
- \* Prevention-oriented projects are especially encouraged

**Link:** <http://www.uicc.org/fellowships/technology-transfer>

**Categories:** Basic Science, Behavioral Research , Cancer, Cancer Control, Cancer Prevention, Career Development, Chronic Diseases, Clinical Pathology, Clinical Research, Clinical Trials, Continuing Education, Continuing Medical Education, Disease-Specific Research, Educational Exchange, Epidemiological Studies , Fellowships, Health Promotion, Health Services Research, International Exchange, Medical Laboratory, Oncology, Pathology, Preventive Medicine, Public Health, Public Outreach and Science Education, Quality Improvement, Staff Development, Tobacco Control, Travel Grants

**Audience:** Allied Health Professional, Cancer Registrar, Epidemiologist, Established Investigator, Junior Faculty, Junior Investigator, Junior Researcher, Junior Scientist, Laboratory Technician, Medical Oncologist, New Investigator, New Researcher, Oncologist, Pathologist, Physician, Physician Researcher, Public Health Expert, Public Health Worker, Public Servant, Radiation Oncologist, Young Investigator, Young Scientist