

JULY 2013
FELLOWSHIP PROGRAMME
CALL
WINNERS

Short-Term Fellowships

Dr. Igor PEREHUBKA – STF 148-2013

Provenance Institute:

Samodzielny Publiczny Szpital Wojewódzki im. Papieża Jana Pawła II w Zamościu – Zamosc, Poland

Receiving Institute:

Universitair Ziekenhuis Gent, Vakgroep Inwendige Ziekten, Nefrologie – Gent, Belgium

Research Title:

New techniques in the treatment of acute renal failure in multi-disease patients with particular reference to the kidney Genius

Dr. Xifeng LU – STF 150-2013

Provenance Institute:

Erasmus Medical Center - Rotterdam, The Netherlands

Receiving Institute:

Institute of Physiology, University of Zurich – Zurich, Switzerland

Research Title:

Function of the (Pro)renin Receptor in Acid-base Regulation in Collecting Duct

Dr. Nicole KAMPIK KIJEWski – STF 153-2013

Provenance Institute:

University of Zurich Institute of Physiology - Zurich, Switzerland

Receiving Institute:

INSERM UMRS 702 Hôpital Tenon – Paris, France

Research Title:

Identification of Autoantibodies in patients with Sjogren's Syndrome with hypokalemia and distal renal tubular acidosis

Dr. Tamar PHIRTSKHALAISHVILI – STF 154-2013

Provenance Institute:

Institute of Postgraduate Medical Education and Continuous Professional Development, Tbilisi State Medical University - Tbilisi, Georgia

Receiving Institute:

Agence de la biomedicine - REIN Registry, France

Research Title:

Research programme related to Geographical epidemiology of ESRD and renal replacement therapy outcomes for ESRD

Dr. Ivana MIKOLASEVIC – STF 156-2013

Provenance Institute:

Department of Nephrology and Dialysis, Division of Internal medicine, University Hospital Center Rijeka - Rijeka, Croatia

Receiving Institute:

Toulouse University Hospital, Department of Nephrology, Dialysis and Transplantation – Toulouse, France

Research Title:

Non-alcoholic fatty liver disease; a part of the metabolic syndrome in the renal transplant recipient; a new risk factor for adverse cardiovascular events in the renal transplant recipients and possible cause of an allograft dysfunction

Dr. Tamar KASRADZE – STF 157-2013

Provenance Institute:

High Technology Medical Center – Tbilisi, Georgia

Receiving Institute:

Nephrology, Dialysis, Hypertension and Organ Transplant Department, Toulouse University Hospital – Toulouse, France

Research Title:

Training in Plasmapheresis techniques- Use of Plasmapheresis in clinical Nephrology

Dr. Agnes PROKAI – STF 158-2013

Provenance Institute:

1st Dept. of Pediatrics, Semmelweis University - Budapest, Hungary

Receiving Institute:

University Hospital of Cologne, Childrens Hospital, Department of Pediatric Nephrology - Cologne, Germany

Research Title:

Clinical training in pediatric/infant dialysis; Technical options and clinical practices on this field

Long-Term Fellowships

Dr. Niki PRAKOURA – LTF 145-2013

Provenance Institute:

Section of Histology, Biomedical Research Foundation of the Academy of Athens - Athens, Greece

Receiving Institute:

Institut National de la Santé et de la Recherche Médicale UMR, Tenon Hospital - Paris, France

Research Title:

Periostin: a new biomarker and a possible target of therapy for CKD

Dr. Samar ABD ELHAFEEZ – LTF 152-2013

Provenance Institute:

High Institute of Public Health, Alexandria University - Alexandria, Egypt

Receiving Institute:

NATIONAL RESEARCH COUNCIL (C.N.R.), Institute of Biomedicine and Molecular Immunology (IBIM), "A. Monroy", Research Unit of "Clinical Epidemiology and Physiopathology of Renal Diseases and Hypertension" of Reggio Calabria - Reggio Calabria, Italy

Research Title:

Statistical methods for testing etiological and prognostic hypotheses in clinical research

Dr. Lucie HENAUT – LTF 153-2013

Provenance Institute:

INSERM U1088, Faculté de Pharmacie – Amiens, France

Receiving Institute:

IIS-Fundacion Jimenez Diaz - Madrid, Spain

Research Title:

TWEAK: Exploring therapeutic targets on vascular calcification in chronic kidney disease

Dr. Nynke HALBESMA – LTF 155-2013

Provenance Institute:

Centre for Population Health Sciences, Medical School - Edinburgh, Scotland

Receiving Institute:

Leiden University Medical Center – Leiden, The Netherlands

Research Title:

Cardiovascular risk and risk prediction in all stages of chronic kidney disease: a Scottish-Dutch collaboration