

IARC Postdoctoral Fellowships awarded in 2011

| Name | Country of Origin | Project Title |
|-----------------------|---|---|
| BAILEY, Helen | Australia | Environmental exposures and the risk of childhood cancers and other cancers |
| ELLAITHI, Mona | Sudan | Whole genome sequencing investigating families' pedigrees showing high prevalence to cancer, taking Sudan as a microcosm to countries with high consanguinity marriages |
| IANNACONE, Michelle | USA | Cutaneous HPV variants: the role of genetic variability in persistence and clearance rates of infection |
| MOORE, Suzanne | Australia (IARC-Australia Fellow) | The epidemiology of cancer in indigenous populations: a global survey |
| PISA, Pedro | Zimbabwe (in Republic of South Africa) | Nutrition and physical (in)activity as determinants of cancer risk in Africa: data for formulating new research strategies and targeted regional prevention guidelines |
| PURNOMOSARI, Dewajani | Indonesia | Development of molecular genetics based cancer research in Indonesia |
| VACA PANIAGUA, Felipe | Mexico | Pilot study on molecular subtypes of premenopausal breast cancer in Latin American women |
| VLAANDEREN, Jelle | The Netherlands | Pooled cancer risk analyses of contemporary rubber cohorts / Development of epidemiological studies of workers exposed to engineered nanoparticles |

IARC Postdoctoral Fellowship extensions awarded in 2011

| Name | Country of Origin | Project Title |
|----------------------|--------------------------|---|
| DA COSTA, André | Portugal | Developing candidate biomarkers for the synergistic effects of aflatoxin B1 and chronic HBV infection in the induction of hepatocellular carcinoma |
| GUAN, Peng | P.R. China | Systematic review of the prevalence of HPV types in cancerous and precancerous lesions of the cervix uteri in different world regions |
| ILLNER, Anne-Kathrin | Germany | Evaluation of food propensity questionnaires and other new dietary assessment methods: potential for integrated approaches of measuring diet in large-scale epidemiological studies |
| LEE, Ho-Sun | Republic of Korea | Early epigenetic biomarkers of cancer and role of dietary and lifestyle factors |
| PARK, Jin Young | Republic of Korea | Folate and pancreatic cancer: the European Prospective Investigation into Cancer and Nutrition study |