Name	Country of Origin	Project Title
DA COSTA, A.N.	Portugal	Developing candidate biomarkers for the synergistic effects of aflatoxin B1 and chronic HBV infection in the induction of hepatocellular carcinoma
GUAN, P.	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, AK.	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, H.S.	Republic of Korea	Early epigenetic biomarkers of cancer and role of dietary and lifestyle factors
PARK, J.Y.	Republic of Korea	Folate and pancreatic cancer: the European Prospective Investigation into Cancer and Nutrition study
RUBIO SIERRA, A.I.	Colombia	Establishment of a cellular model for the study of cutaneous alpha and beta-papillomavirus infection, replication and induction of malignant processes

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 prevalance 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
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

Name	Country of Origin	Project Title
AMBATIPUDI, Srikant	India	Role of inflammatory cytokines in modulating liver cancer stem cell methylome
BIN KADERI, Mohd Arifin	Malaysia	Genome-wide association study of global gene expression in cancers of the oral cavity: from the perspectives of expression Quantitative Trait Locus (eQTLs) and differential allelic expression
CHEN, Alyce	USA	Oncogenicity of high-risk human papillomavirus variants found internationally
DE BATLLE GARCIA, Jordi	Spain	Study of the role of polyphenols in lung cancer
DICKENS, Caroline	South Africa	Epidemiological analysis of breast cancer risks in black South Africans
FRECHA, Cecilia	Argentina (in France)	Characterization of beta genus cutaneous HPV impact on innate immunity
GHANTOUS, Akram	Lebanon	Identifying epigenetic changes associated with in utero exposures to environmental factors and susceptibility to childhood cancer
PERDOMO, Sandra	Colombia	Exome sequencing of a series of oropharyngeal cancers
SIERRA, Monica S.	Colombia (in USA)	Estimate and compare incidence & mortality rates of infection- related cancers in Central and South America by regions classified by per capita income; 2) To develop a questionnaire to identify obstacles in Central and S. America face to meet IARC standards and to develop recommendations for overcoming these obstacles
SRIRAKSA, Ruethairat	Thailand	Identification of critical epigenetic events and early biomarkers in cholangiocarcinoma by DNA Methylome analysis and next-generation sequencing
VANNI, Tazio	Brazil (in UK)	HPV and cervical cancer risk among HIV-infected women: a model-based analysis using data from Kenya, South Africa and Brazil

Name	Country of Origin	Project Title
AVOGBE, Hodonou Patrice	Benin (in France)	Targeted Next Generation Sequencing of matched tumour and circulating tumour DNA for early lung cancer detection
KUNKEAW, Nawapol	Thailand	Epigenetic regulation of nc886, a novel type of noncoding RNA in the tumour surveillance model of cholangiocarcinoma
LI, Cong	People's Republic of China	Genetic alternations associated with malignant progression in glioblastomas
SMELOV, Vitaly	Russian Federation (in Sweden)	The role of microbiota in human papillomavirus (HPV)-associated anogenital cancers
SONG, Yan	People's Republic of China	Prevalence of gene mutations in serous tubal intraepithelial carcinoma and serous carcinoma among Chinese women
KESKI-RAHKONEN, Pekka (funded 100% by IARC)	Finland	Search of biomarkers of dietary fiber intake with non- targeted mass spectrometry based metabolomics
PARK, Min Kyung (funded 100% by IARC)	Republic of Korea (in France)	Creation of a network with dietary monitoring experts to evaluate the feasibility of employing the EPIC-Soft methodology in Asia



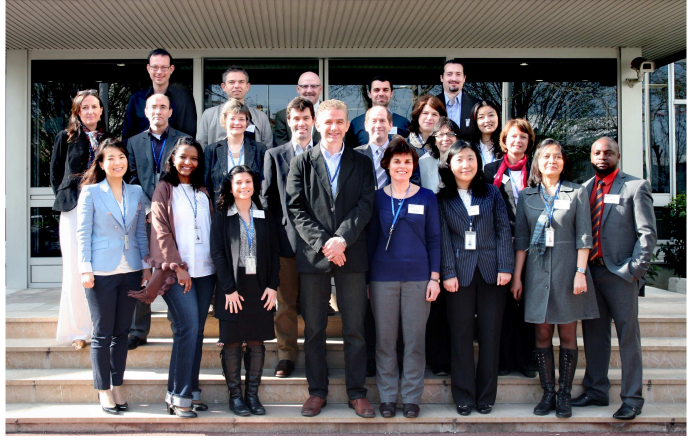
IARC Fellowship Selection Committee, 24-25 March 2010, Lyon, France





IARC Fellowship Selection Committee 2012 28-29 March 2012, IARC, Lyon









IARC Fellowship Selection Committee, 21-22 March 2013, Lyon, France



