## corrigendum

## Cigarette smoking and pancreatic cancer: an analysis from the International Pancreatic Cancer Case-Control Consortium (Panc4)

Ann Oncol 2012; 23: 1880-1888 (doi:10.1093/annonc/mdr541).

The full funding statement should be:

## funding

The Louisiana State University study was supported by the Louisiana Board of Regents Millennium Trust Health Excellence Fund [project 5: HEF (2000-2005, Genetics Studies in the Acadian Population)]. The Pancreatic Cancer Family Registry at Memorial Sloan-Kettering Cancer Center has been supported by the Prevention, Control, and Population Research Goldstein Award, the Society of Memorial Sloan-Kettering Cancer Center, and the Geoffrey Beene Cancer Research Fund. The National Cancer Institute study was supported by the Intramural Research Program of the National Institute of Health, National Cancer Institute, Division of Cancer Epidemiology and Genetics (contract numbers: N01-CP-51090, N01-CP-51089, N01-CP-51092, N01-CP-05225, N01-CP-31022, N01-CP-05227). The University of California, San Francisco (UCSF) study work was supported in part by National Cancer Institute grants (CA59706, CA108370, CA109767, CA89726, CA098889 to EAH, PI) and by the Rombauer Pancreatic Cancer Research Fund. Cancer incidence data collection in the UCSF study was supported by the California Department of Public Health, the National Cancer Institute's Surveillance,

Epidemiology and End Results program contract N01-PC-35136 awarded to the Northern California Cancer Center. The Yale Connecticut Study was supported by National Cancer Institute grant (5R01-CA098870 to HAR, PI). The Ontario Pancreas Cancer Study was supported by grants from the National Institutes of Health (R01 CA97075, as part of the PACGENE consortium), the Lustgarten Foundation for Pancreatic Cancer Research, and the Ontario Cancer Research Network. The Italian and Milan studies were supported by the Italian Association for Cancer Research (AIRC). The Montreal investigation in the Surveillance of Environmental Aspects Related to Cancer in Humans study was supported by the Cancer Research Society, the Toronto contribution was supported by the National Cancer Institute of Canada, and The Netherlands contribution was supported by the Dutch Ministry of Public Health, Welfare and Sports (formerly Welfare, Health and Culture). Support was also provided by NCI grant P50 CA102701, Mayo Clinic SPORE in Pancreatic Cancer.

In addition, the correct affiliation for H. Yu is not 10 but 9 (Department of Epidemiology and Public Health, Yale University School of Medicine, New Haven, USA) and his current affiliation is Epidemiology Program, Cancer Research Center of Hawaii, Honolulu, USA.