

Pavel Vodicka, MD, PhD.

Dr. Vodicka, a Head of the Department of Molecular Biology of Cancer, Institute of Experimental Medicine in Prague, has published more than 266 (total IF 1246.03), 8372 total citations, 7375 citations without self-citations and HI 46) scientific articles in peer-reviewed journals (see PubMed). He acted/acts as principal investigator or co-investigator of 12 grants from the Czech Science Foundation and principal (co)investigator of 11 projects of Internal Grant Agency/ Czech Health Research Council, Ministry of Health. He participated as national representative in projects within the INCO COPERNICUS, 5th and 6th EU Frame Programme (1997-2000 INCO Copernicus, 2000-2003 Vth FP, 2004-2007 VIth FP). He has coordinated several other types of project (Czech-Norwegian, Czech-American bilateral collaborations issued by Ministry of Education, Youth and Sports and projects of Grant Agency of Academy of Sciences). He has obtained an Award from the Ministry of Health of the Czech Republic in the year 1997 for the results from the project No. 3157-03, Determination of DNA adducts in persons occupationally exposed to alkens, funded by the Internal Grant Agency, Ministry of Health of the Czech Republic. In 2020 he was nominated for this Award for project AZV 15-27580A, 2015-2019, Taste perception, oxidative damage and colon microenvironment in colorectal carcinogenesis: impacts on the disease risk, prognosis and prevention.

Dr. Vodička has been every year invited as a member of international scientific committee for several international conferences and acts in the several editorial board of international peerreviewed journals. He is regularly reviewing submissions to numerous international journals (e.g. Carcinogenesis, Int. J. Cancer, Mutat. Res., Chem. Res. Toxicol., Clin. Cancer Research, Gut, Scientific Reports and others). In 2012 Dr. Vodička has been appointed as Guest Editor preparing Special Issue ofthe iournal Mutagenesis http://mutage.oxfordjournals.org/content/27/2.toc) entitled Colorectal Cancer -Current Insights into Susceptibility. In 2019 he was invited as Guest Editor for two Special Topics/Mutagenesis entitled: Updates addressing colorectal cancer heterogeneity and Insights into the risk, prognosis and progression of pancreatic cancer. He acts in the above journal as a regular member of Editorial Board.