



POPs PROFILE INFORMATION REPORTING FORM



Form 3 Information Experts

Country (or region)

Please list in space provided below, key national POPs experts (e.g. for particular chemicals or groups of chemicals, or for areas of expertise) for inclusion in the POPs Information Exchange Network

Name: Viktor Prachar, Ph.D.
Institution: INSTITUTE FOR PREVENTIVE AND CLINICAL MEDICINE
Address: National Reference Center for Pesticide residues
Limbová Str. 14, SK-833 01 Bratislava – Slovak Republic
Telephone: ++ 42 17 4379 229 Telefax: ++ 42 17 4379 229
E-mail Address: Prachar@upkm.sanet.sk
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
- experience in experimental work concerning pesticide residues, food chain contamination as well as human biological samples
- management of research project dealing with exposure to persistent organochlorine compounds.

Name: Jana Kovacicová, Ph.D.
Institution: INSTITUTE FOR PREVENTIVE AND CLINICAL MEDICINE
Address: National Reference Center for Pesticide residues
Limbová Str. 14, SK-833 01 Bratislava – Slovak Republic
Telephone: ++ 42 17 4379 332 Telefax: ++ 42 17 4379 229
E-mail Address: Kovacic@upkm.sanet.sk
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
- large experience both in experimental work and management of projects concerning pesticide residues and food contamination
- Quality Assurance/ Quality Control system and Global Laboratory Practice in laboratories for pesticides residual analysis.

Name: Marta Veningerova, Ph.D.
Institution: INSTITUTE FOR PREVENTIVE AND CLINICAL MEDICINE
Address: National Reference Center for Pesticide residues
Limbová Str. 14, SK-833 01 Bratislava – Slovak Republic
Telephone: ++ 42 17 4379 229 Telefax: ++ 42 17 4379 229
E-mail Address: Veninger@upkm.sanet.sk
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
- analytical methods development for determination of pesticide residues from various biotic and abiotic matrices.
- experience in analytical work and monitoring projects.

Name: Ján Uhnák, Ph.D :
Institution: INSTITUTE FOR PREVENTIVE AND CLINICAL MEDICINE
Address: National Reference Center for Pesticide residues
Limbová Str. 14, SK-833 01 Bratislava – Slovak Republic
Telephone: ++ 42 17 4379 229 Telefax: ++ 42 17 4379 229
E-mail Address: Uhnak@upkm.sanet.sk
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
- management of environmental monitoring projects dealing with pesticide residues
- analytical chemistry, experimental

Name: Anton Kocan, Ph.D.
Institution: INSTITUTE FOR PREVENTIVE AND CLINICAL MEDICINE
Address: National Reference Center for Pesticide residues
Limbová Str. 14, SK-833 01 Bratislava – Slovak Republic
Telephone: ++ 42 17 4379 218 Telefax: ++ 42 17 4379 217
E-mail Address: Kocan@upkm.sanet.sk
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
Polichlorinated dibenzo-p-dioxins and dibenzofurans

Name: Jan Petrik, Ph.D.
Institution: INSTITUTE FOR PREVENTIVE AND CLINICAL MEDICINE
Address: National Reference Center for Pesticide residues
Limbová Str. 14, SK-833 01 Bratislava – Slovak Republic
Telephone: ++ 42 17 4379 218 Telefax: ++ 42 17 4379 217
E-mail Address: Kocan@upkm.sanet.sk
Internet access? Check one of the following
 Yes No planned do not know
Area(s) of expertise or POPs substance of interest:
- polichlorinated biphenyls.