

Conference Abstract

The pathway of molecular methods from research to routine use

Meissner Kristian ‡

‡ Finnish Environment Institute, SYKE, Jyväskylä, Finland

Corresponding author: Meissner Kristian (kristian.meissner@syke.fi)

Received: 05 Mar 2021 | Published: 08 Mar 2021

Citation: Kristian M (2021) The pathway of molecular methods from research to routine use. ARPHA Conference

Abstracts 4: e65556. https://doi.org/10.3897/aca.4.e65556

Abstract

In this talk I explore how to advance molecular methods from tools in the research domain to routine use in national biomonitoring. I outline the necessity of common guidance, networks, international pilot studies and cooperation with officials to achieve the goal of method uptake into routine use. Lastly, I will explain the role that international method standardization plays in speeding up the uptake process of molecular methods into routine biomonitoring.

Keywords

molecular methods, pilot studies, validation, standardization, CEN, ISO, biomonitoring

Presenting author

Kristian Meissner, Finnish Environment Institute, SYKE

Presented at

1st DNAQUA International Conference (March 9-11, 2021)