

## ON-DEMAND EXPERT DISCUSSION FORUM

# Expanding PFAS Analysis Beyond Environmental Matrices



PFAS, or per- and polyfluoroalkyl substances, have primarily been studied in the context of environmental contamination, but recent developments have led to exploring their impact in diverse areas such as food, bioclinical settings, personal care products, and pharmaceuticals.

This on-demand expert panel discussion explores the lessons learned from environmental applications and how these insights can be transitioned to these other arenas. The conversation will navigate through the current challenges faced, examine technologies at our disposal, pinpoint unmet analytical needs, and map out next steps. In addition, an overview of the ever-evolving regulatory landscape will provide an important backdrop for the discussion.

**By viewing this presentation, you will:**

- Gain an understanding of the challenges involved when transitioning from environmental matrices.
- Recognize the current analytical solutions available and identify gaps that present opportunities for innovation.
- Understand the complexities and challenges in the regulatory landscape concerning PFAS analysis across diverse sectors.
- Be better equipped to develop an action plan for next steps in the journey of expanding PFAS analysis beyond its traditional environmental context.

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If you have a colleague who may also be interested in the subject of this webinar, please recommend it to them by using the link below.

**Forward to a colleague >>**

Thank you

The Separation Science Team