

**LIVE WEBINAR**

## **FOOD FOR MASS SPEC THOUGHT IN THE APPLIED MARKETS**

**Hosted by Separation Science**

### **WEBINAR DETAILS**

**Date:** 28 September, 2016

**Start Time:** This event will broadcast live at two separate times - select the most convenient time:

9 a.m. EDT / 2 p.m. BST / 3 p.m. CEST

12 p.m. PDT / 3 p.m. EDT

Register now

[www.agilent.com/chem/MassSpec\\_FoodWebinar](http://www.agilent.com/chem/MassSpec_FoodWebinar)

Today's analytical laboratories must increase productivity and elevate information content, while reducing cost and maintaining data quality. The presentations will focus on increasing GC/MS based analysis efficiency and delivering consistent quality results by showcasing automated GC/MS maintenance, simplified sample preparation and how to expertly mine the information rich data.

- **JetClean: outsource cleaning chores to technology**

The JetClean Self-cleaning ion source offers automated cleaning process of SQ and TO GC/MS systems and results of significant timesaving and convenience in measurements in the food, environmental, material and other markets.

- **Breaking Bad: change lab habits with more ions**

The high sensitivity the Agilent 7010 system gives you options in your workflow: affording simplified sample preparation and reduced inlet maintenance.

- **Can a wine connoisseur benefit from accurate mass?**

The volatile profile of 15 Pinot noir wines from different vineyards was analyzed by HS-SPME coupled to a GC/Q-TOF. The grape genetics and fermentation conditions were controlled in an attempt to differentiate the wines based on soil and microclimate.

### **What Will You Learn?**

Attendees will gain insight into technology and workflow based analysis solutions to improve productivity and deliver consistent results.

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