



Can we separate all compounds in one essential oil sample with GCMS? Tips and tricks”

Celso Blatt

Agilent Technologies

Avenida Marcos Penteado de Ulhoa Rodrigues, 939 6^o andar 06460-040 Barueri – SP
celso_blat@agilent.com

Keywords: GCMS, essential oil analysis.

Essential oil sample is a very complex sample to separate and identify all compounds using GCMS. We will discuss how to maximize the separation and resolution for GCMS using capillary columns, including split injection, column selection, acquisition rate and deconvolution process to find compounds that eluting overlaid.