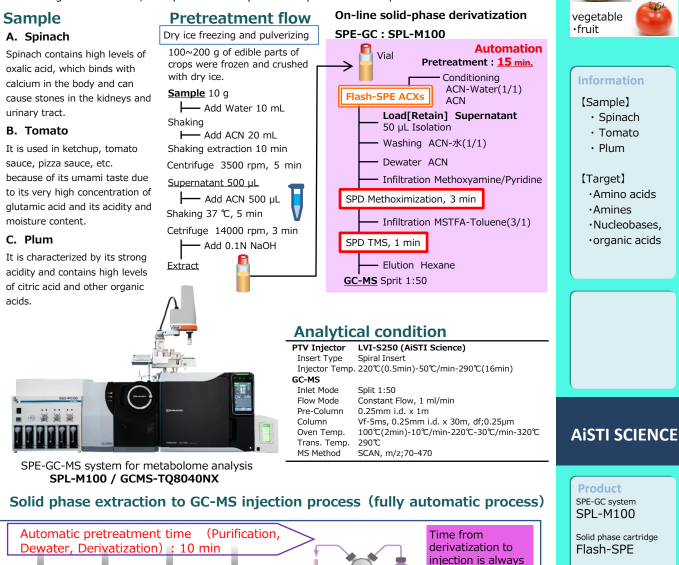
SPL-M100 Application Note No. AS200603EN

Compositional Comparison of Crops by On-line Solid-phase Derivatization SPE-GC/MS Introduction

In conventional GC/MS analysis of metabolomics, extraction, lyophilization, and derivatization were complicated and time-consuming, and the data obtained tended to be highly inconsistent. We have dramatically shortened the time required, simplified the process, and achieved high accuracy through our proprietary "solid-phase derivatization" technology. Amino acids and organic acids are held in the solid phase by ion-exchange interactions, and then passed through acetonitrile to dehydrate and wash the solid phase. In this study, we attempted to compare the composition of vegetables and fruits using the SPL-M100, a fully automated system that performs these processes.



Elution · Injection

LVI-S250

Large Volume Injection

SPAD

Washing

Dewater

Flash-SPE

Conditioning Loading



constant

GC-MS

<u>SPI-M100</u>

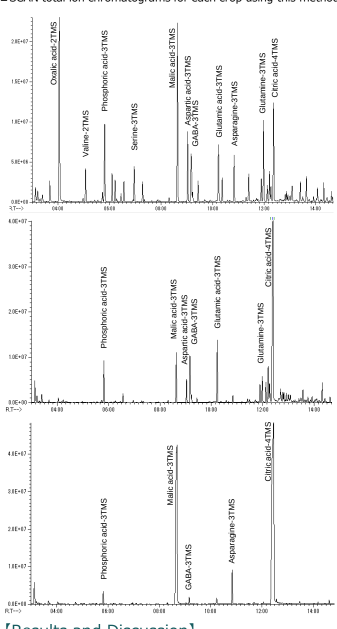
for SPE-GC system



AiSTI SCIENCE CO.,Ltd.

Tel : +81-73-475-0033 E-mail : <u>as@aisti.co.jp</u> HP : <u>www.aisti.co.jp</u>

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[Results and Discussion]

Peak shapes and separations are also excellent for all three samples in the TIC. It can be inferred that washing, dehydration, and derivatization in the solid phase are efficiently performed. The solid-phase derivatization of this analytical method improves the accuracy and shortens the time required, and the automation of the method is also expected to increase efficiency. The method is expected to maximize the advantages of GC/MS, such as high separation, high qualitative capability, and a full database, by overcoming the complexity and long time required for pretreatment, which had been a weak point of the method.

In addition, a comparison of the component area of each sample show that the differences can be clearly determined. The data obtained from the highly accurate analytical method is expected to contribute to highly reliable analysis results, and can be utilized for future improvement of crop varieties and development of cultivation methods.

■ SCAN total ion chromatograms for each crop using this method ■ Comparison of components of each crop



HOU:Spinach, TOM:tomate, UME:plum