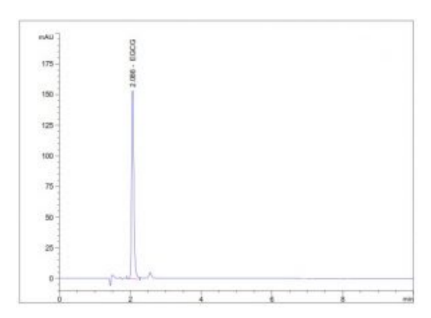


Epigallocatechin Gallate Analyzed with HPLC - AppNote

A Reliable Method for a EGCG Analysis

This Epigallocatechin Gallate (*EGCG*) Assay produces Run to Run consistency and Precision with Retention Time RSD values of 0.02%. This is a sensitive HPLC-UV Method that may be used for quantification of EGCG in food and beverage formulations.



Peak:

Epigallocatechin Gallate

Method Conditions:

Column: Cogent Zx Similars C18, 5um, 100Å

Catalog No.: 65518-15P

Dimensions: 4.6mm x 150mm

Mobile Phase: 25:75 Acetonitrile / DI Water with 1.0% Acetic Acid

Injection vol.: 100µL Flow rate: 1.0mL / minute Detection: UV @ 280nm

Column Temperature: Ambient

Sample Preparation: Epigallocatechin Gallate 100µg / mL in DI Water

Note 1: Epigallocatechin Gallate is the ester of Epigallocatechin and Gallic Acid, and is a type of Catechin. EGCG is



the most abundant Catechin in tea and is a polyphenol under basic research for its potential to affect human health and disease.

Note 2: The Cogent Zx Similars $C18^{\text{TM}}$ performs very similarly to Agilent's ZorbaxTM brand C18 HPLC Columns or similar C18 Columns. This makes it an ideal Alternate in USP Methods that use the L1 Classification and Agilent's ZorbaxTM brand C18 HPLC Columns.

This Method was developed by and is presented courtesy of ARL- Eutech Scientific Services.



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