

Effects of Changing EOF in Capillary Electrophoresis.

When you change the Electro Osmotic Flow (EOF) of your CZE method, the following changes can be expected.

Joule Heating: Reducing or lowering the EOF will reduce the amount of Joule Heating in your capillary.Migration Time: Changes in EOF will directly effect the migration times of all of your analytes. The changes are not always proportional and this may affect your peak shapes and peak areas.Resolution: When EOF is reduced or eliminated Resolution can be enhanced.

Printed from the Chrom Resource Center **MicroSolv Technology Corporation** 9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435 Email: customers@mtc-usa.com Website: www.mtc-usa.com Date: 05-07-2024