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Title: Implications of Turbulent Flow in Connecting Capillaries used in High Performance Liquid Chromatography

Author: <ce:author id="aut0005" author-id="S0021967316317502-3a862bc2248ba3f13da3cd1899af1b64"> John Halvorson<ce:author id="aut0010" author-id="S0021967316317502-1b3bb7edffff945ecc699042ab13b7c7"> Abraham M. Lenhoff<ce:author id="aut0015" author-id="S0021967316317502-ad4616a1d9e2116c596334e37caafda5"> Monika Dittmann<ce:author id="aut0020" author-id="S0021967316317502-6868fa54d6c3c40b6e908ed0cd87f30c"> Dwight Stoll



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ACCEPTED MANUSCRIPT

Implications of Turbulent Flow in Connecting Capillaries used in High Performance Liquid Chromatography

John Halvorson¹, Abraham M. Lenhoff², Monika Dittmann³, and Dwight Stoll¹

1 – Gustavus Adolphus College Department of Chemistry Saint Peter, MN, USA

2 – Department of Chemical and Biomolecular Engineering University of Delaware Newark, DE 19716, USA

3 – Agilent Technologies R&D and Marketing GmbH & Co KG Hewlett-Packard-Str. 8 76337 Waldbronn/Germany

Highlights

- Pressure drop was measured over connecting capillaries as a function of flow rate.
- Conditions relevant to modern HPLC were studied.
- Variables included capillary diameter and length, acetonitrile/water composition, and temperature.
- The experimental data were used to train a model that has a mean prediction error of 2% for the conditions studied.

^{*}Address correspondence to dstoll@gustavus.edu; 507-933-0699

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