

Thin Film Processing for Pharmaceutical Applications Post-Doctoral Opening (MIT Department of Chemical Engineering)

Job Description/Responsibilities:

Work in a team as part of the Novartis-MIT Center for Continuous Manufacturing to perform research on thin film pharmaceutical processing.

Qualifications/Requirements:

Demonstrated independent research ability in thin film processing research.

How to Apply:

Using the subject line, "Thin Film Post-Doc," email CV and any other information you think relevant, including names of three references to trout@mit.edu.

Bernhardt L. Trout
Director, Novartis-MIT Center for Continuous Manufacturing
Director, MIT Benjamin Franklin Project
Co-Chair, Singapore-MIT Alliance, Chemical and Pharmaceutical Engineering
Professor, Department of Chemical Engineering, MIT
77 Massachusetts Ave., E19-502b, Cambridge, MA 02139
Tel.: +1 617-258-5021
<http://web.mit.edu/troutgroup/>