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Journal of Aerosol Science and Technology Vol 54, 12, 2020, pp 1424-1447 - A Cross-Industry Assessment Of The Flow Rate-Time Profiles Of Test Equipment Typically Used For Dry-Powder Inhaler (DPI) Testing: Part 1 – Compendial Apparatuses, R Greguletz, PU Andersson, A Cooper, **F Chambers**, MA Copley, G Daniels, M Hamilton, M Hammond, H Mohammed, DL Roberts, C Shelton, HK Versteeg & JP Mitchell

Journal of Aerosol Science and Technology Vol 54, 12, 2020, pp 1448-1470 - A Cross-Industry Assessment Of The Flow Rate-Time Profiles Of Test Equipment Typically Used For Dry-Powder Inhaler (DPI) Testing: Part 2 – Compendial Apparatuses, R Greguletz, PU Andersson, A Cooper, **F Chambers**, MA Copley, G Daniels, M Hamilton, M Hammond, H Mohammed, DL Roberts, C Shelton, HK Versteeg & JP Mitchell

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AAPS PharmSciTech. 2010 Mar; 11(1): pp 472-84 - Cascade Impactor (CI) Mensuration - An Assessment of the Accuracy and Precision of Commercially Available Optical Measurement Systems, **F Chambers**, A Ali, JP Mitchell, C Shelton & S Nichols

Allergy and Asthma Proceedings Vol. 30, 4, 2009, pp 424- 432 – Comparative *In Vitro* performance of valved holding chambers with a budesonide/formoterol pressurised metered-dose inhaler, **F Chambers**, S Brown & A Ludzik

Journal of Aerosol Medicine 22, 2, 2009, pp 1- 8 – *In Vitro* Drug Delivery Performance of a New Budesonide/Formoterol Pressurised Metered-Dose Inhaler, **F Chambers** & A Ludzik

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