ZoomEssence, Inc. (http://zoomessence.com/), a rapidly growing developer of a novel process for converting liquids to powders using a newly patented low temperature process for manufacture of flavored powders; has an opening in our Research and Development department for a PhD. scientist with exceptional capabilities and passion for analytical chemistry. Responsibilities include developing analysis methods for understanding properties of highly concentrated emulsions and resulting powders made using newly developed low temperature processes. The problems involved are complex and challenging. Necessary skills include familiarity with combined gas chromatography / mass spectroscopy (GCMS), liquid-liquid and liquid-solid phase extraction techniques, Infrared Fourier spectroscopy, methods for thermal analysis and overall sound analytical skills for evaluation of flavor chemicals and inherent interactions with matrix materials. The successful candidate will work closely with a group of formulation chemists, PhD chemical engineers, polymer and solidstate physicists. ZoomEssence offers a competitive compensation package, a 401k plan, and health insurance and potential opportunity for stock options. Apply to: Dr. Charles Beetz (cbeetz@zoomessence.com).