

Boulder Innovation Center

Boulder's Entrepreneurial Hub

Boulder Innovation Center Recruiting Microfluidic Flow Cytometer Advisors

Support the Boulder Innovation Center



BIC Sponsors



Project Description

A University of Colorado research team has developed a microfluidic flow cytometer capable of differentiating and quantifying Fluorescent Proteins. The new instrument design provides a number of advantages and capabilities over current instruments when studying these compounds.

Genetically-encoded fluorescent proteins, and sensors based on them are of interest both to academic and industry researchers in areas such as biotech and pharmaceutical drug development. However, some of their properties make them difficult to study. Current commercially available instrumentation lacks the ability to measure time-dependent processes for investigating conditions such as the kinetics of drug-cell interactions.

Advisor Characteristics

The Boulder Innovation Center is assembling an Advisor group to assess the commercial value of this technology as standalone instrument or as an option feature to be added to an existing commercially marketed instrument. We are seeking to identify advisors with commercialization experience in ... flow cytometry, chemical/biological instrumentation development and/or instrument marketing.

Please contact Warren Mauter, Warren@BoulderInnovationCenter.com, if you are interested in participating as an advisor on this project.

Sincerely,

Warren Mauter
Life Science Program Manager, Boulder Innovation Center
Warren@BoulderInnovationCenter.com
303.885.5204



WWW.FAEGRE.COM



Holme Roberts & Owen LLP
Attorneys at Law



University of Colorado
TECHNOLOGY TRANSFER OFFICE

townsend.



[Forward email](#)



Try it FREE today.

This email was sent to eric@boulderinnovationcenter.com by warren@boulderinnovationcenter.com | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Boulder Innovation Center | 1155 Canyon Blvd | Suite 400 | Boulder | CO | 80302-5414