

Beckman Coulter Eases Pains of Data Analysis, as Discussed in New Webinar

LabRoots will host the webinar December 9th, providing attendees with an in-depth look at flow cytometry data analysis and how to maximize data output utilizing composites.

It is vital for any lab to secure funding, and the best way to attain that funding is with useful, properly analyzed data. The team at Beckman Coulter has designed Kaluza, templates with advanced analytical tools to streamline analysis and report generation to address the 'need for speed' and the need to operate in a GLP (Good Laboratory Practice) fashion.

With features designed to simplify life in the lab, Kaluza aims to provide a greater understanding of the data generated by modern cytometers. Kaluza technology offers real-time analysis of high content files to free up valuable time for discovery. The system provides a higher throughput analysis with statistics reporting on board. It makes detailed reports easy to generate, while retaining raw data and linking across study samples.

Beckman Coulter has arranged for Dr. Joyce Slusser, senior scientist at KCAS Bioanalytical and Biomarker Services, to be the presenter for this webinar.

Slusser received her doctorate degree in molecular genetics from the Kansas State University. With more than 20 years' experience, she joined KCAS in 2016, bringing with her the knowledge and expertise to expand KCAS' flow cytometry and tissue culture offerings. Her proficiency in flow cytometry stems from years in the lab where she gained experience across multiple species and platforms both in research settings and in clinical settings.

LabRoots will host the webinar on December 9th, 2016, beginning at 8:00 a.m. PST, 11:00 a.m. EST. To read more about this event, find details on P.A.C.E. continuing education credits, or to register free, [click here](#).

Kaluza Analysis Software is for research only and should not be used for diagnostic purposes.

About Beckman Coulter:

Beckman Coulter serves customers in two segments: Diagnostics and Life Sciences. The company develops, manufactures, and markets products that simplify, automate, and innovate complex biomedical testing. More than 275,000 Beckman Coulter systems operate in both Diagnostics and Life Sciences laboratories on seven continents. Scientists use Beckman Coulter's Life Science research instruments to study complex biological problems, including causes of disease and potential new therapies or drugs.

About LabRoots:

[LabRoots](#) is the leading scientific social networking website and producer of educational virtual events and webinars. Contributing to the advancement of science through content sharing capabilities, LabRoots is a powerful advocate in amplifying global networks and communities. Founded in 2008, LabRoots emphasizes digital innovation in scientific collaboration and learning, and is a primary source for current scientific news, webinars, virtual conferences, and more. LabRoots has grown into the world's largest series of virtual events within the Life Sciences and Clinical Diagnostics community.