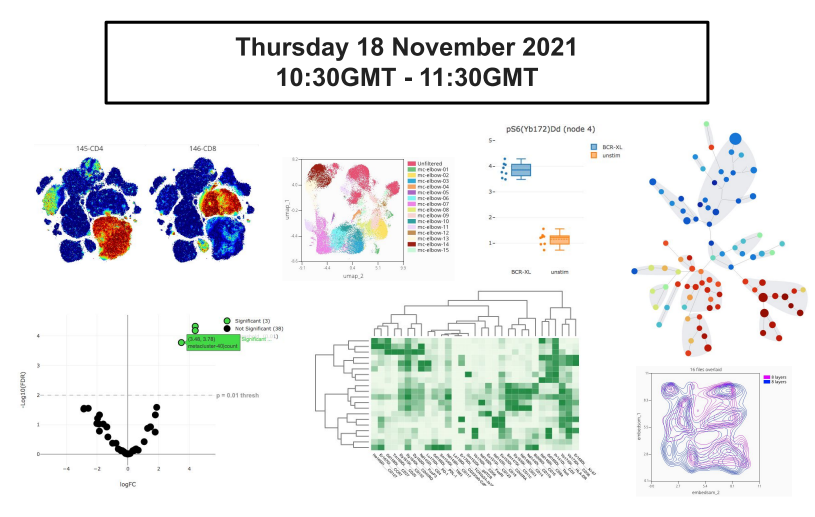
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Mastering Cytometry Data Analysis: Raw Data to p values in 20 minutes

A cytometry analytics webinar with Chris Ciccolella, Co-Founder and CEO of Omiq, Inc.



About OMIQ

Turning cytometry data into conclusions is hard. This is especially true with high-dimensional data. It usually requires multiple software packages and an increasing reliance on programming languages such as R. OMIQ is designed to solve this problem by offering an integrated cloud platform for discovery analytics. In this webinar we analyze high-dimensional cytometry data to find differential cellular signatures in GVHD patients. The data are taken from a raw state through to generation of p values with plenty of analysis in between, all within OMIQ. To learn more about OMIQ, please visit <u>www.omiq.ai</u> and watch this <u>brief overview video</u>.

About Chris

Chris is originally a cell biologist and cytometry expert. In 2013 he switched his career full time to software engineering and data science. He co-founded Omiq in 2018 to focus on analytical innovations to accelerate the progress of human health.