

Séminaire Cytométrie de flux

Tour d'horizon BD 3.0

Design de panneau multicolore

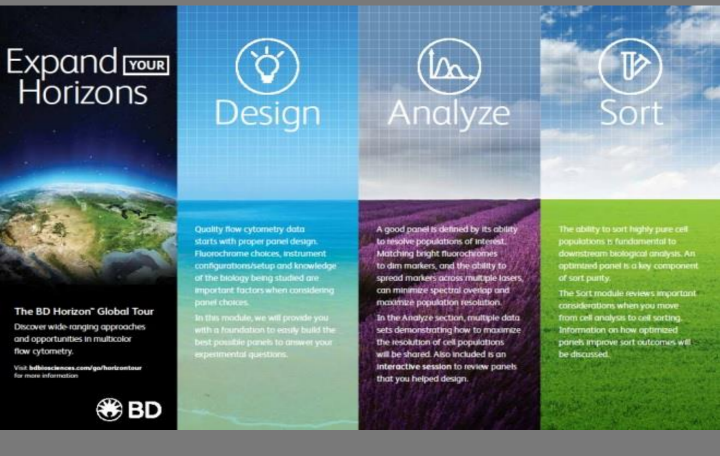
Présenté par la Plateforme d'immunophénotypage

> Commandité par BD Biosciences



9 Mars 2017

De 10h à midi
Institut de recherche du CUSM
Site Glen, salle EM1.3509
Veuillez confirmer votre présence à :
https://www.research.net/r/MUHCHORIZONMAR



Join us for The BD Horizon™ Tour 3.0

Location: EM1.3509

Date: Thursday, March 9th, 2017

Time: 10:00am – 12:00pm

Registration Link: https://www.research.net/r/MUHCHORIZONMAR

Over the past 40 years, flow cytometry has come a long way. Once the exclusive domain of experts, advancements in optical and fluidic design, component miniaturization, digital electronics, intuitive software, and a wide range of new fluorochromes, have made flow analyzers and cell sorters more accessible to a new generation of scientists. Despite the advancements, multicolour panel design has remained virtually unchanged as today's scientists continue to search for the best approach for their experiments, largely by trial and error.

Join us for the BD Horizon Tour[™] and see how the BD smart approach to panel design enables novices and experts alike to unlock the full potential of their research offered by innovations in flow cytometry systems.