**How I Learned to Stop Worrying and Love Flow Cytometry Analysis**

How confident are you in the analysis of leukemia and lymphoma immunophenotyping?

We all know how important flow cytometry is in the diagnosis and monitoring of hematologic malignancies. We also know that data analysis and interpretation can be complex. The choice of optimal gating strategies requires considerable experience and knowledge of the diagnosis.

Major advances in electronics, software, and reagents over the past years have simplified some aspects of flow cytometry, while at the same time creating both technical and interpretation issues.

*Join global expert, Dr. David Ng— Medical Director of Hematopathology at ARUP Laboratories—to learn how he approaches the analysis of L & L testing using Kaluza C analysis software—an easy-to-use and highly functional IVD analysis solution designed specifically for the needs of the clinical flow cytometry laboratory*.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  |      |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | If the button above does not work, please copy and paste this link into your browser: |  |        |  |  | | --- | --- | |  |  | |      |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  |  |      |  | | --- | |  |      |  | | --- | |  | |  | | [https://events.bizzabo.com/auth/emailMagicLogin/verifyRedirect?token=wTIJCLvfcLvLwDKh8khxyqx0hTlWxj3hB1Txg3v99e\_8pMoUH27D1eH7Y2hoImcO&eventGroupId=59159&redirectUrl=https://events.bizzabo.com/463714/agenda](https://urldefense.com/v3/__https:/events.bizzabo.com/auth/emailMagicLogin/verifyRedirect?token=wTIJCLvfcLvLwDKh8khxyqx0hTlWxj3hB1Txg3v99e_8pMoUH27D1eH7Y2hoImcO&eventGroupId=59159&redirectUrl=https:**Aevents.bizzabo.com*463714*agenda__;Ly8vLw!!NDYExDT0u85SdT4!ukVFFWmwmtZcavEF1IVxFlxv_GfiXyy6AlSb0YJZzwi-N1zY-7Vympt8gW_WCRCB5X54GXm1jRscvwTInPowUg$) | | |

\\172.22.57.171\PatientReview2\AAA FLOW info\Dry exercise files & training\2024