

# Free Webinar

## » HEMATOFLOW AND CYTODIFF »

NEW METHODS FOR FLOW WBC DIFFERENTIAL

● **Wednesday 29 June 2016 at 15:00 p.m. CET / 14:00 p.m. GMT**

Join **Francis Lacombe, M.D., Ph.D.**, head of the hematology/automation laboratory and director of flow cytometry at the University Hospital, Haut-Lévêque, Pessac, France, to learn how Beckman Coulter's HematoFlow and CytoDiff were instrumental to a recent study that tracked blast decrease rate in acute myeloid leukemia (AML) patients.

In addition to the results of his study, Dr. Lacombe will discuss:

- › **The limitations of existing reference method for WBC differential (microscopy)**
- › **Key functionality and benefits of HematoFlow and CytoDiff**
- › **How CytoDiff enables efficient, accurate blast count**



● To register please scan the QR code or visit us at:  
[www.beckmancoulter.com/DrLacombe](http://www.beckmancoulter.com/DrLacombe)



» Move healthcare forward.

© 2016 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo and the Beckman Coulter product and service names mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.