🙄 BD

Welcome to BD Science Day UZ Ghent December 6<sup>th</sup> 2023

## You are invited to BD Single-Cell Science Lunch Meeting



## December 6<sup>th</sup>, 2023, at 11h30 - 14h00

# UZ campus, MRB2 building (entrance 38), seminar room ground floor

BD Biosciences provides high-quality single cell multiomics (scM) instruments, reagents, and bioinformatics tools for reliable, reproducible scM data. BD Rhapsody technology is an expansion of BD capabilities in cell analysis solutions enabling deeper characterisation, and compliments BD flow cytometry portfolio. Obtain high parameter multidimensional data from each cell, and unravel the biological complexity of your samples.

<u>Check out BD's single cell multiomics solutions</u> Explore BD AbSeq Immune Discovery Panel

### Agenda

 11h30 - Introduction to BD Rhapsody<sup>™</sup> Single-Cell Analysis System, BD Biosciences

#### 12h15 – 13h00 Lunch (offered by BD)

- 13h00 Neoantigen-targeted dendritic cell vaccine generates long-lived T cell responses exhibiting the full spectrum of differentiation states in lung cancer patients Laurenz De Cock - UGent
- 13h30 Challenges & Opportunities of single cell transcriptomics in plants *Carolin Seyfferth - VIB-UGent*
- 14h00 Summary & announcement abstract contest winner

#### **Register for the event:**

<u>BD Single Cell Science Day 2023</u> *Kindly no later than 1<sup>st</sup> of December* 





© 2023 BD. All rights reserved. BD, the BD Logo and BD Rhapsody<sup>™</sup> are trademarks of Becton, Dickinson and Company or its affiliates. For Research Use Only. Not for use in diagnostic or therapeutic procedures.. <u>Terms of Use</u> | <u>Privacy Policy</u>