# Integration of single-cell multiomics and spatial gene expression in fly

Jasper Janssens<sup>1,2</sup>, Nikolai Hecker<sup>1,2</sup>, Carmen Bravo González-Blas<sup>1,2</sup>, Gabriele Partel<sup>1,2</sup>, Katina Spanier<sup>1,2</sup>, Joy Ismail, Jeroen Aerts<sup>3</sup>, Stein Aerts<sup>1,2,4</sup>

1 VIB-KU Leuven Center for Brain & Disease Research

2 Department of Human Genetics 3 Resolve Biosciences

4 Lead Contact

of the entire fly (RNA). While these atlases









VIB-KU LEUVEN

RESEARCH

CENTER FOR BRAIN & DISEASE





**Research Foundation** Flanders **Opening new horizons** 





## **SCIENCE MEETS LIFE**