JANVIER | JANUARY
8 Aly Karsan | The University of British Columbia, Vancouver, BC, Canada
Overcoming Therapy Resistance in the Myeloid Malignancies
15 Julianna Blagih | Hôpital Maisonneuve-Rosemont, Montréal, QC, Canada
Regulating Immune Responses Through Cellular Metabolism and Diet
22 Eugene Yeo | University of California, San Diego, LaJolla, CA, USA
RNA Binding Protein Networks: Elucidation and Applications to RNA Therapeutics
29 Jean-Sébastien Delisle | Hôpital Maisonneuve-Rosemont, Montréal, QC, Canada
Translating T-cell Biology into Therapies; Then and Now

FÉVRIER | FEBRUARY
5 Guy Sauvageau | IRIC, Université de Montréal, Montréal, QC, Canada
KBTBD4: A Novel E3 Ligase Complex that Controls Stem Cell Epigenomes: From Discovery to the Clinic
19 Bastian Fromm | The Arctic University of Norway, Tromsø, Norway
Toward the Renaissance of MicroRNA Research Through Curation

MARS | MARCH
11* Jingyi Jessica Li | UCLA, Los Angeles, CA, USA
Enhancing Statistical Rigor in Single-cell and Spatial Omics Data Analysis Using Synthetic Null Data
18* Edan Foley | University of Alberta, Edmonton, AB, Canada
Commensal-Pathogen Competition Enhances Vibrio Cholerae Pathogenesis
25* Samuel E. Butcher | University of Wisconsin, Madison, WI, USA
Unusual RNA Folds in Gene Silencing

AVRIL | APRIL
8* Geneviève Deblois | IRIC, Université de Montréal, Montréal, QC, Canada
Metabolic and Epigenetic Adaptations to Microenvironment Reveal Vulnerabilities in Breast Cancer
15* Imogen Coe | Toronto Metropolitan University, Toronto, ON, Canada
Transporting Knowledge, Transforming Culture: Nucleoside Transporters and the Inclusive Future of Scientific Inquiry
22* Luca Magnani | The Institute of Cancer Research, London, UK
Sleepwalking Through Evolution: A Tale of Dormancy and Hormone Dependent Breast Cancer
29* Rafael Garcia-Mata | University of Toledo, Toledo, OH, USA
Regulation of Invadopodia Formation by the Coordinated Action of RhoGEFs and RhoGAPs

MAI | MAY
13* David Hipfner | IRCM, Montréal, QC, Canada
Connecting Epithelial Cell Organization and Local-Scale Tissue Growth Signalling