

## **Marie-France Soucy**

### **PRÉSENTATION ORALE**

**Marie-France Soucy. (2023).** Targeting Mitochondria 2023, Berlin, Allemagne. *Platelet-Derived Mitochondria Modulate the Bioenergetic Phenotype of Human Neutrophils.*

### **PRÉSENTATION PAR AFFICHE**

**Marie-France Soucy. (2022).** Gordon Conference, Understanding Extracellular Vesicle Biogenesis and Composition for Detection and Treatment of Diseases (2022), Maine, USA. *Functional Platelet-Derived Mitochondria Induce the Release of Human Neutrophil Microvesicles.*

**Marie-France Soucy. (2022).** NBHRF Conference, Advancing New Brunswick: Using Research to Optimize Impact (2022), Fredericton, N.-B. *Platelet-Derived Microparticles Modulate the Bioenergetic State of Neutrophils in Rheumatoid Arthritis.*

**Marie-France Soucy. (2021).** NBHRF Conference, Health Research Week: Overcoming Obstacles—Shaping the Future (2021), Moncton, N.-B. *Functional Platelet-Derived Mitochondria Induce the Release of Human Neutrophil Microparticles.*