

## **Danélle Botha: Research outputs**

### 2018

- “A potential mechanism of cardiac ATM down-regulation in obesity and insulin resistance: are miRNAs the molecular middlemen?” (poster), Department of Biomedical Sciences’ Annual Research Day: Third place poster presentation.

### 2019

- “A potential mechanism of cardiac ATM down-regulation in obesity and insulin resistance: are miRNAs the molecular middlemen?” (presentation), 47th Annual Physiological Society of Southern Africa (PSSA) Conference: Overall winner of the Wyndham oral presentation competition.
- “Connecting the dots: Investigating ATM down-regulation as a potential link between adipose tissue and the heart in obesity and insulin resistance” (presentation), Department of Biomedical Sciences’ Annual Research Day: Third place oral presentation.

### 2020

- “Connecting the dots: Investigating ATM down-regulation as a potential link between adipose tissue and the heart in obesity and insulin resistance” (presentation), Biomedical Research and Innovation Platform (BRIP) Symposium.

### 2021

- “Peripheral effects of adipogenesis on ATM expression and miR-181b levels in cardiomyoblasts” (poster), Keystone Symposium.
- “Peripheral effects of adipogenesis on ATM expression and miR-181b levels in cardiomyoblasts” (poster), Faculty of Medicine and Health Sciences 65<sup>th</sup> Annual Academic Day.