Preparation of this finding aid was made possible by funding received in 2017 through the Young Canada Works in Heritage Organizations (Summer Work Experience) Program, a component of the Youth Employment Strategy of the Department of Canadian Heritage, Government of Canada, which was administered by the Canadian Council of Archives.
Table of Contents

Scope and Content ........................................................................................................................................... 3
Restrictions ...................................................................................................................................................... 3
AFC 436-S1 Biographical Information ......................................................................................................... 4
AFC 436-S2 Journals ...................................................................................................................................... 5
AFC 436-S3 Photographs ............................................................................................................................... 6
AFC 436

Frederick Banting Collection.
1920-1971

Scope and Content
Sir Frederick Grant Banting is credited as a co-discoverer of Insulin for which he won the Nobel Prize in Medicine in 1923. Banting taught orthopedics and anthropology part-time at the University of Western Ontario from 1920-21. This fonds contains records which pertain to Banting and his time at The University of Western Ontario.

Restrictions
None
Series Descriptions

AFC 436-S1 Biographical Information

Scope and Content
This series contains a newspaper clipping about Banting’s life and the binder/book found upon his death pertaining to the Medical School at Western and his Insulin discovery.

Restrictions
None
AFC 436-S2 Journals.
1971

Scope and Content
This series contains records related to journal articles.

Restrictions
None
AFC 436-S3 Photographs

Scope and Content
This series contains a photograph of the building of the Pathology Department at the University of Toronto where Banting did some of his experimental work.

Restrictions
None