



The **Metab**o**l**o**m**ics Innovation Centre



Department of Clinical Biochemistry, Faculty of
Medicine, Shahid Beheshti University of Medical
Sciences

MEMORANDUM OF UNDERSTANDING

Between

The Metabolomics Innovation Center (Edmonton), (Alberta, Canada)

And

**Cell Death and Differentiation Signaling Research Lab, Department of
Clinical Biochemistry, Faculty of Medicine, Shahid Beheshti University of
Medical Sciences, Tehran, Iran**

This MOU is made and entered into by and between (**The Metabolomics
Innovation Center**) Represented by (Dr. David Wishart), and **Shahid Beheshti
University of Medical Sciences**, Tehran, Iran represented by (Dr. Siamak
Salami).

Purpose

The purpose of the MOU is to establish a framework for collaboration between the
two parties, which will provide the basis for an exchange staff, students and
development ideas for research projects, workshops and other training courses for
the mutual benefit of both parties.

Terms

The Parties hereby agree to the range of collaborations as follows:

Article 1: Joint Educational Programs

The parties agree to an exchange program for students and research staff including
practical training and experience of research methodology and techniques.

Signed by;
Cell Death and Differentiation Signaling Research Lab,
Department of Clinical Biochemistry, Faculty of
Medicine, Shahid Beheshti University of Medical
Sciences
Name: Dr. Siamak Salami
Position: Associate Prof. and Lab Head
Date:
Signature

The Metabolomics Innovation Center
Name: Dr. David Wishart
Position: Professor and Director
Date: August 18, 2015
Signature



The **Metab**o**l**o**m**ics Innovation Centre



Department of Clinical Biochemistry, Faculty of
Medicine, Shahid Beheshti University of Medical
Sciences

MEMORANDUM OF UNDERSTANDING

Article 2: Joint Research Projects

Collaboration in research- related activities will be organized in areas of mutual interest.

Article 3: Exchange of Academic Staff

The Parties will evolve a mechanism for exchange of academic staff for mutual benefit of both sides.

Article 4: Exchange of Materials in Education and Research

Both parties will provide available facilities and undertake local managements needed for the effective conduct of specific activities as may be defined in a work plan to be jointly evolved by the parties.

Article 5: Exchange of Students

Both parties will promote exchange of students for long- term and short- term studies in areas mutually beneficial.

Article 6: Exchange of Information

Exchange of technical data and information relating to mutual projects

Article 7: Faculty Members Visits

Both parties will make every reasonable effort to establish joint visit programs. Arrangement for such visits will be supported by both parties.

Signed by;
Cell Death and Differentiation Signaling Research Lab,
Department of Clinical Biochemistry, Faculty of
Medicine, Shahid Beheshti University of Medical
Sciences
Name: Dr. Siamak Salami
Position: Associate Prof. and Lab Head
Date:
Signature

The Metabolomics Innovation Center
Name: Dr. David Wishart
Position: Professor and Director
Date: August 18, 2016
Signature



The **Metabolomics** Innovation Centre



Department of Clinical Biochemistry, Faculty of
Medicine, Shahid Beheshti University of Medical
Sciences

MEMORANDUM OF UNDERSTANDING

Financial

Both parties will provide financial support for establishing the program.

Effective dates

This Memorandum of Understanding will come into effect on the date of signature for 3 years. It will remain in force until either side delivers written notification to the other of its intention to terminate the Memorandum, in which case it will terminate 6 months after the receipt of such a notification.

A detailed agreement will follow after the signing of the MOU.

This memorandum of Understanding is three pages document in two originals in English, all two texts being equally valid.

Signed by;
Cell Death and Differentiation Signaling Research Lab,
Department of Clinical Biochemistry, Faculty of
Medicine, Shahid Beheshti University of Medical
Sciences
Name: Dr. Siamak Salami
Position: Associate Prof. and Lab Head
Date:
Signature

The Metabolomics Innovation Center
Name: Dr. David Wishart
Position: Professor and Director
Date: August 18, 2016
Signature