

#### PRIVILEGED AND CONFIDENTIAL

OFFICE OF VP RESEARCH SFU TECHNOLOGY LICENSING OFFICE

Discovery 2 | 276 8888 University Drive Burnaby B.C. Canada V5A 1S6

SFU.CA/RESEARCH/TLO TLO\_admin@sfu.ca

# INVENTION DISCLOSURE FORM

In order for the Technology Licensing Office (TLO) to evaluate the merits of new technology, please submit the present form to the TLO for review (<u>TLO\_admin@sfu.ca</u>). The TLO will provide a response within a 14 day including an initial assessment and proposed next steps.

## INVENTOR INFORMATION:

Please provide the full name, contact information, and position of all people who contributed to the conception of the new invention.

Full Name	Email Address	Position

# Please answer the following preliminary questions:

Were any third-party proprietary technology	, materials,	techniques	used in th	nis invention?	If so,	please
elaborate:						

Was this invention ever publically disclosed? If so, please elaborate and provide dates:

Was a prior art search done for this invention? If so, provide results and methodology (e.g., search strings used):



#### PRIVILEGED AND CONFIDENTIAL

OFFICE OF VP RESEARCH SFU TECHNOLOGY LICENSING OFFICE

Discovery 2 | 276 8888 University Drive Burnaby B.C. Canada V5A 1S6

SFU.CA/RESEARCH/TLO TLO\_admin@sfu.ca

#### **NEW INVENTION DESCRIPTION:**

Please provide description for the following technological questions:

Describe a descriptive title for the new invention:

Briefly describe currently known technologies in the field (e.g., prior art), and specifically their insufficiencies in providing a solution within the field.

Briefly describe the novelty of the invented new invention which addresses and overcomes the insufficiencies in the currently known technologies in the field (e.g., novelty over the prior art)

Briefly describe how the novelty of the new invention advances the technology in the art (e.g., is there an efficiency gained for yield, timing, stability, processing, manufacturing, etc.?)

Do you currently have evidence (e.g., test data) which supports the novel aspect of the new invention? (e.g., simulation data/machine output data for chemical testing that show efficiencies)



#### PRIVILEGED AND CONFIDENTIAL

OFFICE OF VP RESEARCH SFU TECHNOLOGY LICENSING OFFICE

Discovery 2 | 276 8888 University Drive Burnaby B.C. Canada V5A 1S6

SFU.CA/RESEARCH/TLO TLO\_admin@sfu.ca

### COMMERCIALIZATION EVALUATION:

Please provide description for the following technological questions:

List potential commercial products/processes/services that your invention would compete with:

List any companies, organizations, or research groups that could be interested in collaborating in R&D and/or commercialization of this invention (may include competitors):

List any entrepreneurs that you know, or who may be, interested in assisting with the commercialization of this invention: