



# François Blouin, MD

Quebec 1195 Rue de la Concorde, Local 203, Lévis, Québec, G6W 0M5, Canada

Tel (418) 839-8572

## CURRICULUM VITAE

### Education, Certificates and Training

|      |                          |                               |
|------|--------------------------|-------------------------------|
| 1991 | Doctor's degree medicine | Montreal University, Montreal |
| 1984 | Bachelor of Psychology   | Laval University, Quebec      |

### Professional Activities

|                |  |                        |
|----------------|--|------------------------|
| 2014 – Present | Principal Investigator/ Sub-Investigator | Manna Research Inc.    |
| 2005 – 2014    | Principal Investigator/ Sub-Investigator | Pro-Recherche Inc.     |
| 2004 - 2006    | General Practice                         | Polyclinique des Ponts |
| 1999 - 2006    | General Practice                         | Clinic St-Prosper      |
| 1991 - 2001    | Emergency                                | Port-Cartier           |

### Clinical Trials & Research Activities

|                          |  |
|--------------------------|--|
| 2016 – Present           | AC-080A201(Actelion), D168C00005(AstraZeneca), B4801010(Pfizer)  |
| 2015                     | B1521022(Pfizer), B1481020(Pfizer), 28431754DIA3008(Janssen) 28431754DIA4003(Janssen), TH005 Circassia, BMT-301(Palatin Technologies), 178-CL-101(Astellas), 178-CL-102(Astellas), GLARGL07496(Sanofi), Strive 20120296(AMGEN), Sygma(AstaZeneca D589SC00001), Camellia ADP356-G000401(Eisai), AtWorc(Lundbeck15913A), Rejoice(TVX-01 Therapeutics Md), SP304203-00(Synergy), SP304203-01(Synergy), 00080(Ferring), 00081(Ferring), ITCA-650-CLP-105(Intarcia), ITCA-650-CLP-107(Intarcia), MK-8237-001-11 P05607(Merck), NN2211-4059(NovoNordisk), NN1218-3853(NovoNordisk), B1971016(Pfizer), EFC12405(Sanofi), EFC12703(sanofi), SPC-SER120-DB4201301(Serinity) |
| Past Research Experience | > 50 clinical trials: Diabetes type 2, vaccine , COPD, Women's Health, Hypogonadism, Gastroenterology, Zoster pain, chronic pain, hypertension, depression, cardiovascular disease, allergy, asthma  |