



Robert Schlosser MD, FRCPC

* Robert Schlosser provides medical services through Dr. Robert Schlosser Medicine Professional Corporation

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CURRICULUM VITAE

Education, Certification & Licenses

2018-2020	ICH-GCP Training	TransCelerate
1992	Certification, Endocrinology & Metabolism	Royal College of Physicians & Surgeons, American Board of Internal Medicine
1991	Fellowship	Royal College of Physicians & Surgeons of Canada
1991	Certification, Internal Medicine	Royal College of Physicians & Surgeons of Canada, American Board of Internal Medicine
1991	Residency, Internal Medicine	University of Toronto, Toronto ON
1987	Doctor of Medicine, with Honours	University of Toronto, Toronto ON

Professional Activities

2017-Present	Principal Investigator	LMC Clinical Research Inc.
1998-Present	Sub-Investigator	LMC Clinical Research Inc.
1998- Present	Endocrinologist & Medical Co-Director	LMC Diabetes & Endocrinology
1993- Present	Staff Endocrinologist	Mackenzie Richmond Hill Hospital, Richmond Hill ON
1993- 2007	Diabetes Education Centre, Medical Director	Mackenzie Richmond Hill Hospital, Richmond Hill ON

Achievements, Associations & Specialties

1998 - Present	Diabetes Canada
1998 - Present	Endocrine Society
1994 - Present	American Diabetes Association
1992 - Present	Royal College of Physicians and Surgeons of Canada
1984 - Present	Ontario Medical Association
1984 - Present	Canadian Medical Association

Clinical Trials & Research Activities

2010-2020	BC21893 (Roche), MB102-029 (BMS), CITA (Vernalis), CLAF2224 (Novartis), CLAF237B2201 (Novartis), 18431854-DIA-3004 (J&J), AVD11196 (GSK), LPL100601 (GSK), EFC10780 (Sanofi-aventis), NN1250-3718 (Novo Nordisk), MB121-002 (BMS), 28431754-DIA-3012 (J&J), 1245.36 (BI), H9X-MC-GBDJ (Eli Lilly), EFC11628 & 12261 (Sanofi-aventis), TAK-875_306 (Takeda), TAK-875_304 (Takeda), EFC12347 & EFC12456 (Sanofi-aventis), RGN1110 & RGN1118 (Regeneron), D1693C00001 (AstraZeneca), TAK-875_309 (Takeda), B1481022 (Pfizer), B1481038 (Pfizer), B1521022 (Pfizer), GSN000200 (Genkyotex), INNOVATE (LMC), MK8835-002 (Merck), APD356-G000-401(Eisai), EFC13799 (Sanofi-Aventis), NN9924-4221 (Novo Nordisk), NN1218-3854 (Novo Nordisk) NN1218-4131 (Novo Nordisk), LPS14347 (Sanofi), EFC14834 (Sanofi), D169AC00001 (AstraZeneca), MSC15146 (Sanofi), D5670C00004 (AstraZeneca), MK-0431-845 (Merck), NN1218-4113 (Novo Nordisk), K877-302 (KOWA), Remit-Sita (PHRI), EFC14828 (Sanofi), NN1436-4383 (Novo Nordisk), CEMA401A2202 (Novartis), EFC14875 (Sanofi), NN1250-4419 (Novo Nordisk), EFC15294 (Sanofi), EFC14837 (Sanofi), NN9536-4374 (Novo Nordisk), NN1250-4396 (Novo Nordisk), OBS16040 (Sanofi), 1245-0137 (BI), I8F-MC-GPGM (Eli Lilly), LPS15544 (Sanofi), TRCA-303 (Tricida), I8B-MC-ITRO (Eli Lilly), 20170625 (Amgen), 1404-0002 (BI), GS-US-223-1017 (Gilead), NN9535-4321 (Novo Nordisk), EX9924-4473 (Novo Nordisk), C4491011 (Pfizer), I8F-MC-GPGN (Eli Lilly), D9183C00001 (AstraZeneca), NN1436-4479 (Novo Nordisk), 20180109 (Amgen), IMMEDIATE (LMC), EX9924-4473 (Novo Nordisk), EDP305-102 (Enanta), C2541013 (Pfizer), AT-001-2001 (Applied Therapeutics), D5676C00001 (AstraZeneca), etc.
2004-2009	MC6021-CL-04001 (Medicare), ORIGAMI (Takeda), H7U-MC-IDAP (Eli Lilly), Ezitimibe P03708 (Schering), S1713012 (Solvey), CV168-022 (BMS), 20010184 (Amgen), NN2211-1573 (Novo Nordisk), CLAF237A 2327 (Novartis), CV131-185 (BMS), CV131-176 (BMS), A2171017 (Pfizer), NN304-2175 (Novo Nordisk), RESCIND (LMC), CV181-014 (BMS), CLAF2308 (Novartis), ADG20001 (GSK), M05-748 & M05-758 (Abbott), SPP2307 (Novartis), P015/MD-Ila-10945 (Dr. Reddy), CV181-011 (BMS), MK 0431-052 (Merck-Frosst), MK 0364-011 (Merck-Frosst), AXON (TransTech), DRI6012 (Sanofi-aventis), MKC-TI-009 (MannKind), A5351022 (Pfizer), MKC-TI-126 (MannKind), SPP301CRD15 (Speedel), MKC-TI-030 (Merck-Frosst), 1218.5 (BI), MKC-TI-102 (MannKind), ENDORSE (Servier), MKC-TI-103 (MannKind), E2007-G000-227 (Eisai), E2007-G000-228 (Eisai), EFC6016 (Sanofi-aventis), D1680L00006 (AstraZeneca), EFC5826 (Sanofi-aventis), LANTU C 50079 (Sanofi-aventis), EFC6910 (Sanofi-aventis), MB102-014 (BMS), Eprodinate (Bellus), BC21713 (Roche), EFC6017 (Sanofi-aventis), MB102-013 (BMS), D1690C00019 (AstraZeneca), TRX4_DM_013_CAN_09 (Tolerx), CSPP100E2337 (Novartis), CACZ88512207 (Novartis)
1998-2003	IRMA Study (Sanofi), DJNB354-E-00 (Novartis), F3Z-MC-IOME (Eli Lilly), IE3-98-02-015 (Searle), IE3-99-02-025 (Searle), CDJN608 0116 (NOVA Pharma), BAYw 6228 – 100180 (Bayer), INNOLET-1207 (Novo Nordisk), 100209-CAVEAT (Bayer), CDJN B354-E-00 (Novartis) CV137-066 (BMS), CV137-071 (BMS), CV137-068 (BMS), RASS (Merck), AZA30005 (Glaxo Wellcome), IE399-02-023 (Searle), PRI-947-INT-4, IE3-99-02-021 (Searle), CHOIR (Bayer), GM-611 (Chugai), P00692 & P02154 (Schering Plough), H6E-MC-GLAB (Eli Lilly), PRI/TOP-INT-034 (J&J), PRI/TOP-INT-022 (J&J), 4522uk/0081 (AstraZeneca), P00693 & P01418 (Schering Plough), HMR 3002/3012 (Aventis), DJN608B2302 (Novartis), HMR 3004 (Aventis), EFC4736 (Sanofi-Synthelabo), A27171022-5150 (Pfizer), A27171027 (Pfizer), RESPOND (Pfizer), EFC4735 (Sanofi-Synthelabo), DISCOVERY (AstraZeneca), 502.399 (BI), CV168-018 (BMS), D3569C00005 (AstraZeneca), CKA20001 (GSK), CV168-022 (BMS), CKA 20002 (GSK), HEART 2D (Lilly), 502.397 (BI), MK-0767-030 (Merck), B3A20005 (GSK), MK-0767-020 (Merck)