



Robert J. Schlosser MD, FRCPC

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CURRICULUM VITAE

Education, Certification & Licenses

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
1987	Doctor of Medicine	University of Toronto, with honors

Professional Activities

1998- current	Endocrinologist & Medical Co-Director	LMC Diabetes & Endocrinology
1993- current	Staff Endocrinologist	Mackenzie Richmond Hill Hospital
1993- 2007	Diabetes Education Centre, Medical Director	Mackenzie Richmond Hill Hospital

Achievements, Associations & Specialties

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

Clinical Trials & Research Activities

2010-2016	Emerge 6 (Roche), MB102-029 (BMS), CITA (Vernalis), CLAF2224 (Novartis), CLAF2201 (Novartis), 18431854-DIA-3004 (J&J), TIDE (GSK), Stability (GSK), EFC 10780 (Sanofi-aventis), NN1250-3718 (NovoNordisk), MB121-002 (BMS), 28431754-DIA-3012 (J&J), 1245.36 (Boehringer Ingelheim), REWIND (Eli Lilly), EFC 11628 & 12261 (Sanofi-aventis), TAK-875_306 (Takeda), TAK-875_304 (Takeda), EFC12347 & EFC12456 (Sanofi-aventis), RGN1110 & RGN1118 (Regeneron), DECLARE 58 (AstraZeneca), TAK-875_309 (Takeda), B1481022(Pfizer), B1481038(Pfizer), B1521022(Pfizer), GSN000200(Genkyotex), INNOVATE(LMC Diabetes & Endocrinology), MK8835-002(Merck), APD356-G000-401(Eisai), NN9211-3919 (Novo), EFC12404/405 (Sanofi-aventis), CREDENCE (Janssen Research), STRENGTH (AstraZeneca), EFC13799 (Sanofi-aventis), B1481045 (Pfizer), HARMONY 10 (GSK), J&J 2004 (Janssen Research), PERL (Joslin Diabetes Center), LX4211.309 (Lexicon) DERIVE (AstraZeneca), LX4211.312 (Lexicon), DIAMOND (Dexcom), B4801010 (Pfizer), Etc.	
2009	MB102-014 (BMS), Eprodisate (Bellus Health), Emerge 4 (Roche), EFC6017 (Sanofi-aventis), MB102-013 (BMS), DAPA 19 (Sanofi-aventis), DEFEND (Tolerx), ALTITUDE (Novartis), CACZ88512207 (Novartis),	
2008	MARS 228 (Eisai), EFC6016 (Sanofi-aventis), DAPA 06 (AstraZeneca), Crescendo (Sanofi-aventis), LANTU C 50079 (Sanofi-aventis), EFC6910 (Sanofi-aventis)	
2007	ASCEND (Speedel), PRIISM (Merck-Frosst), BI 1218.5 (BI), MKC-TI-102 (MannKind), ENDORSE (Servier), MKC-TI-103 (MannKind), MARS 227 (Eisai)	
2006	Merck 052 (Merck-Frosst), Merck 011 (Merck-Frosst), AXON (TransTech Pharma), Advance (Sanofi-aventis), MKC-TI-009 (MannKind), Pfizer A5351022 (Pfizer), MKC-TI-126 (MannKind)	
2005	A2171017 (Pfizer), NN304-2175 (NovoNordisk), RESCIND, BMS 014 (BMS), CLAF2308 (Novartis), ADG20001 (GSK), M05-748 & M05-758 (Abbott), SPP2307 (Novartis), P015/MD-IIa-10945 (Dr. Reddy), BMS 011 (BMS)	
2004	MATCHED (Medicure), ORIGAMI (Takeda), IDAP (Lilly), Ezitimibe P03708 (Schering Canada), ASTRID (Solvey), CV168-022 (BMS), TREAT (Amgen), NN2211-1573 (NovoNordisk), Hu7-MC-IDAP (Lilly), CLAF237A 2327 (Novartis), BMS CV131-185 (BMS), CV131-176 (BMS)	
2003	DISCOVERY (AstraZeneca), SMOOTH (BI), CV168-018 (BMS), POLARIS (AstraZeneca), CKA20001 (GSK), CV168-022 (BMS) CKA 20002 (GSK), HEART 2D (Lilly), AMADEO (BI), MK-0767 – 030 (Merck), B3A20005 (GSK), MK-0767-020 (Merck)	
2002	HMR 3002/3012 (Aventis), NAVIGATOR (Novartis), HMR 3004(Aventis), EFC 4736 (Sanofi-Synthelabo), A27171022-5150 (Pfizer), A27171027 (Pfizer), RESPOND (Pfizer), EFC 4735 (Sanofi-Synthelabo)	
2001	P00692 & P02154 (Schering Plough), H6E MC GLAB (Lilly), PRI/TOP-INT-034 (J&J), PRI/TOP-INT-022 (J&J), MERCURY (AstraZeneca), P00693 & P01418 (Schering Plough)	
2000	AZA30005 (Glaxo Wellcome), IE399-02-023 (Searle), PRI-947-INT-4, IE3-99-02-021 (Searle), CHOIR (Bayer) GM-611 (Chugai Pharmaceuticals)	
1999	F3Z-MC-IOME (Lilly), IE3-98-02-015 (Searle), IE3-99-02-025 (Searle), CDJN608 0116 (NOVA Pharma), BAYw 6228 – 100180 (Bayer), INNOLET (NovoNordisk), 100209-CAVEAT (Bayer), CDJN B354-E-00 (Novartis) CV137-066 (BMS), CV137-071 (BMS), CV137-068 (BMS), RASS (Merck)	
1998	IRMA Study (Sanofi), DJNB354-E-00(Novartis)	