



Samantha Sandler MD, FRCP(C)

* Samantha Sandler provides medical services through Dr. Samantha Sandler Medicine Professional Corporation
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CURRICULUM VITAE

Education, Certification & Licenses

1998	Fellow, Endocrinology	Royal College of Physicians and Surgeons
1997	Fellow, Internal Medicine	Royal College of Physicians and Surgeons
1995	Licentiate	Medical Council of Canada
1993	Doctor of Medicine	University of Toronto, Toronto, ON

Professional Activities

2003- Present	Associate Endocrinologist	LMC Diabetes & Endocrinology
2010-Present	Section of Endocrinology & Metabolism, Secretary	Ontario Medical Association (OMA)
2000-2004	Chief, Division of Endocrinology	The Scarborough Hospital - Grace Division
1998-2003	Staff Endocrinologist	The Scarborough Hospital - Grace Division
2004-2008	Courtesy Staff	The Scarborough Hospital - Grace Division

Publications and Presentations

Publications	D. Ludwin, S. Sandler , J.D. Russell, D.N. Churchill, J. Gauldie. The Relationship Between Cadaver Donor Interleukin 6 Levels and Delayed Graft Function in Kidney Transplantation. <i>Transplantation</i> 1992;53: 222 J. M. Rosenfeld, Y. Moharir, S. D. Sandler . Selective Sample Preparation for Determination of 11-Nor-9-carboxyΔ9-tetrahydrocannabinol from Human Urine Gas Chromatography with Electron Capture Detection. <i>Analytical Chemistry</i> 1989; 61: 925
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Achievements, Associations & Specialties

Associations	Canadian Society of Endocrinology & Metabolism (2013-present) Co-Chair Toronto Diabetes Association (2002)(2012-present) Toronto Diabetes Association (2002-2003), 2011, 2012 Coordinator, Toronto Endocrine Journal Club (2008-2010)
Awards & Honours	University of Toronto National Scholarships Book Award (1987) Steinberg Bursay, McMaster University (1987) Dr. Harry Lyman Hooker Scholarship, McMaster University (1989) Kidney Foundation Summer Student Fellowship (1990) Upjohn Student Award, Canadian Society of Nephrology (1991) Medical Research Council (MRC) of Canada Summer Scholarship (1991) Walter F. Watkins Scholarship (1992) Alpha Omega Alpha Honour Society (1993)

Clinical Trials & Research Activities

2010- 2016	B1521006 (Pfizer), MB117-003 (BMS), R331333-PAI-3027 (J&J), H9X-MC-GBDN (Lilly), 28431754-DIA-2003 (J&J), 1245.20 (BI), 1001 (Andromeda), EFC11628(Sanofi), EFC12261(Sanofi), TAK304(Takeda), Tak306(Takeda), REWIND(Eli Lilly), EFC12347 (Sanofi-aventis), EFC12456 (Sanofi-aventis), RGN1110 (Regeneron), RGN1118 (Regeneron), DECLARE 58 (AstraZeneca), NN9211-3919 (Novo-Nordisk), EFC 12404/405 (Sanofi-aventis), APD356-G000-401 (Eisai), B1481022 (Pfizer), B1481038 (Pizer), B1481045 (Pfizer), CREDENCE (Janssen Research), EFC13799 (Sanofi-aventis), CANON (Janssen Research), LX4211.309 (Lexicon), PERI (Joslin Diabetes), LX4211.312 (Lexicon), DERIVE (AstraZeneca), STRENGTH (AstraZeneca), HARMONY 10 (GSK), NN9828-4140 (Novo Nordisk), DIAMOND (Dexcom), REMIT (PHRI), Etc.
2009	EFC 10781 (Sanofi-aventis), SIBA (NovoNordisk), TIDE (GSK), SYR-322_305 (Takeda), Byetta (Lilly), Novalight (Roche), EMERGE 6 (Roche), AS 3201-291 (Eisai), MB102-035 (BMS)
2008	STABILITY (GSK), CLAF 2201 (Novartis), MB102-014 (BMS), MB102-013 (BMS), DEFEND (Tolerx), ALTITUDE (Novartis), EFC 6014 (Sanofi-aventis), EFC 6016 (Sanofi-aventis), CLAF 2224 (Novartis), MB102-029 (BMS), CITA (Vernalis), 1218.18 (BI), 1218.40 (BI), TTEDD (Tolerx), MARS 228 (Eisai), D1690C0006 (AstraZeneca), Crescendo (Sanofi-aventis)
2007	ENDORSE (Servier), MKC-TI-009 (MannKind), Mars 227 (Eisai), MKC-TI-102 (MannKind), A5351025 (Pfizer), MKC-TI-103 (MannKind), CLMF 2302 (Novartis), NERV (J&J), H7U-MC-IDBA (Lilly)
2006	ADVANCE (Sanofi-aventis), 1218.5 (BI), ASCEND (Speedel), MK 0364-011 (Merck Frosst), Crescendo (Sanofi-aventis), MK 0431-052 (Merck Frosst), M05-748 & M05-758 (Abbott)
2005	CLAF 2308 (Novartis), P015MD-11a-10945 (Dr. Reddy's), MKC-TI-030 (MannKind), ADG20001 (GSK), BMS181-011 (BMS)