



Hasnain Khandwala MB BS, FRCPC

* Hasnain Khandwala provides medical services through Khandwala Medicine Professional Corporation

Etobicoke

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CURRICULUM VITAE

Education, Certification & Licenses

2003	Certification in Endocrinology & Medicine	Royal College of Physicians & Surgeons of Canada
2003	Certification in Internal Medicine	Royal College of Physicians & Surgeons of Canada
2000	Certification in Endocrinology, Diabetes & Metabolism	American Board of Internal Medicine
1998-00	Fellowship in Endocrinology, Diabetes & Metabolism	Baylor College of Medicine, Houston, TX
1998	Certification of Internal Medicine	American Board of Internal Medicine
1995-98	Residency of Internal Medicine	Wayne St. University, Detroit, MI
1987-93	M.B.B.S	Dow Medical College, Karachi

Professional Activities

2006-Present	Associate Endocrinologist	LMC Diabetes & Endocrinology
2000-06	Associate Professor of Medicine, Division of Endocrinology	University of Saskatchewan, Saskatoon, SK
	Attending Physician	Royal University Hospital, Saskatoon, SK

Achievements, Associations & Specialties

Publications	Khandwala HM, Kolla N, Grover VK, Evaluation and Treatment of Osteoporosis in Patients with a Fragility Hip Fracture, <i>Endocr Prac</i> 2005;11:370-377	
	Khandwala HM, Diabetic Nephropathy and IHD: ACEI or ARB. <i>Can J Diagnosis</i> 2005;8:24	
	Khandwala HM. Subclinical Hyperthyroidism. <i>Can J CME</i> 2005;8:30	
	Mcnab TL and Khandwala HM. Acromegaly as an Endocrine Form of Myopathy. <i>Endocr Prac</i> 2005;11:18-22	
	Khandwala HM, Chibbar, Worobetz L. A Case of Celiac Disease Presenting With Malabsorption of L-Thyroxine. <i>Endocrinologist</i> 2005;15:14-17	
	Spurek M, Taylor-Gjevre R, Van Uum S, Khandwala HM. Adrenomyeloneuropathy as a Cause of Primary Adrenal Insufficiency and Spastic Paraparesis. <i>Can Med Assoc J</i> 2004;171:1073-1077	
	Khandwala HM. The Prevalence of Contraindications to the Use of Metformin. <i>Can J Diabetes</i> 2004;28(4):380-384	
	Khandwala HM, Mirchandani D, Chibbar R, Chow V. Metastatic Breast Cancer Presenting with Panhypopituitarism. <i>J Clin Oncol</i> 2004;22(23):4799-4801	
	Khandwala HM. Congestive Heart Failure Due To Reversible Dilated Cardiomyopathy Caused by Hyperthyroidism. <i>South Med J</i> 2004;97(10): 1001-1003	
Affiliations	American Association of Clinical Endocrinology	The Endocrine Society
	Canadian Diabetes Association	Royal College of Physicians and Surgeons of Canada

Clinical Trials & Research Activities

2012-2016	REWIND(Eli Lilly), EFC 12261(Sanofi-aventis), TAK-875_306(Takeda), 1245.48(BI), BIAJ(Eli Lilly), BIAO(Eli Lilly), DAL Outcomes II(Roche), RGN 1110(Regeneron), RGN 1118(Regeneron), EFC12347(Sanofi-aventis), M11-352(Abbvie), MK3102-026(Merck), Carmelina(Boehringer Ingelheim), ISIS404173-CS2(ISIS), APD35-G000-401(Eisai), CREDENCE(Janssen Research), INNOVATE(LMC), MK8835-002(Merck), STRENGTH (AstraZeneca), B1481045 (Prizer), DERIVE (AstraZeneca)
2010-2011	CACZ88512207(Novartis), R331333-PAI-3027(J&J), GBCF(Lilly), 1218.40(BI), DEFEND-1(Tolerx), CLAF2224(Novartis), Emerge 7(Roche), EFC10781(Sanofi-aventis), SYR_322-305(Takeda), DAPA19(AstraZeneca), 20080099(Amgen), 28431754-DIA-3010(J&J), 1245.23(BI), 1245.31(BI), Etc.
2009	CLAF 2308(Novartis), BI 1218.52(BI), EFC 10780(Sanofi-aventis), FUSE(GSK), 1218.18(BI), EFC6910(Sanofi-aventis), CL503011(Bellus Health), EFC 10781(Sanofi-aventis), AZ06(AstraZeneca), CRESCENDO(Sanofi-aventis), Etc.
2008	Merck 011(Merck-Frosst), Advance(Sanofi-aventis), Merck 014(Merck-Frosst), TIDE(GSK), NERV(J&J), ALTITUDE(Novartis), 1218.46(BI), Emerge6(Roche), CLAF 2201(Novartis), MARS227(Eisai), MARS228(Eisai), AXON 201(TransTech Pharma), Pfizer A5351022(Pfizer), Etc.
2007-2006	MKC-TI-030(Mannkind), P015MD-11a-10945(Dr. Reddy's), MKC-TI-103(Mannkind), DM200-101(ConjuChem), CLAF 2302(Novartis), DAPA 06(AstraZeneca), A5351025(Pfizer), TREAT(Amgen), Navigator(Novartis), BMS 011(BMS), Takeda 022(Takeda), Merck 052(Merck-Frosst), MKC-TI-102(MannKind), NN1250-1836(NovoNordisk), ENDORSE(Servier), TTEDD(Tolerx), LANTU C 50079(Sanofi-aventis), TTP435-202(TransTech Pharma), M05-758(Abbott), M05-748(Abbott), Etc.