CURRICULUM VITAE

February 2019

Tatiana Baron

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Professional Experience		
6/2017 – present	Partner, North Shore Diabetes and Endocrine Associats	
7/2012 to 6/2017	North Shore Diabetes and Endocrine Associates	
7/2008 – 6/2009	Chief Resident, Internal Medicine Residency Program Winthrop University Hospital, Mineola NY	
Training		
7/2009	Endocrinology fellowship Program Winthrop University Hospital, Mineola, NY	
7/2005 – 6/2008	Internal Medicine Residency Program Winthrop University Hospital, Mineola, NY	
Education		
8/2000 – 5/2005	 D.O., New York college of Osteopathic Medicine Old Westbury, NY PSI SIGMA ALPHA HONOR SOCIETY 	
8/1997 — 1/2000	 B.A., New York University, College of Arts and Sciences New York, NY Biology Major CUM LAUDE Founders Day Award 	
9/1991 – 6/1995	 Medical Student, Moscow Medical Academy Moscow Russian Federation Honor Student 	

Licensure and Certifications

10/4/2011	American Board of Internal Medicine Certification in Endocrinology, Diabetes and Metabolism
8/2009	ACLS Certification
10/2008	New York State Medical License # 250931
8/2008	American Board of Internal Medicine certification

Professional Memberships

9/2010 – Present	American Association of Clinical Endocrinologists
3/2004	PSI SIGMA ALPHA HONOR SOCIETY
2/2011 - Present	Endocrine Society

Presentations

4/2010	Winthrop University Hospital House Staff Research Day
	Poster "Multiorgan effects of Pheochromocytoma"
3/2004	Long Island Clinical Endocrinology Society Meeting

Publications

Shapiro, Lawrence E, and Tatiana Baron. "The Efficacy of Thyroid Hormone Therapy in Brain-Dead Heart Donors: A Review of Thyroid Function in Health and Disease." *The Brain Dead Organ Donor: Patholophysiology and Management*, Springer Science Business Media, 2013, pp. 91–105.

Research Experience

11/2010 - 2011	Sub-Investigatory: EFC11319 : A randomized, double-blind, placebo-controlled, parallel group multicenter study to evaluate cardiovascular outcomes during treatment with Lixisenatide in type 2 diabetic patients after an acute coronary syndrome.
10/2010 - 2011	Winthrop University Hospital, Mineola, NY Sub-Investigator: MKC-TI-162 : A phase 3b, Multicenter, Open- Label, Randomized, Forced-titration, Clinical Trial Evaluating the Efficacy and Safety of Technosphere Insulin Inhalation Powder, Using the Gen2 Inhaler, in combination with Insulin Glargine vs. Insulin Aspart in Combination with Insulin Glargine in Subject with Type 2 Diabetes Mellitus over a 16 week treatment Period. Winthrop University Hospital Mineola, NY
10/2010 - 2011	Sub-Investigator: MKC-TI-164 : A Phase 3b, Multicenter, Clinical Trial to Evaluate Pulmonary Function in s a subset of subjects with Type 1 or Type 2 Diabetes Enrolled in 1 of 3 Parent Trails. Winthrop University Hospital, Mineola, NY
11/2010 - 2011	Sub- Investigator: EAGLE : A randomized, parallel-group, open- label, comparative study of insulin Glargine vs. liragludite in insulin- naïve patients with type 2 diabetes treated with oral agents and not adequately controlled.
9/2006 – 4/2010	Winthrop University Hospital, Mineola, NY Sub-Investigatory: :Glycemic Variability Predicts Endothelial dysfunction" clinical trial

Department of Endocrinology Winthrop University Hospital Mineola, NY 10/2006 – 4/2007 Sub-Investigator: **"Vitamin D Supplementation for Cold and Flu Prevention" clinical trial** Bone Mineral Research Center Winthrop University Hospital, Mineola, NY

Research Studies at North Shore Diabetes and Endocrine Associates

Sub Investigator- Insulin for Type 1 Diabetics- Mylan Sub-Investigator – Oral Hypertriglyceridemia agent – KOWA Sub Investigator- Injectable medication for Hyperlipidemia- Regeneron Sub Investigator- MACE assessment of weight loss medication – Eisai Sub Investigator-Injectable Diabetic Medication- Sanofi Sub Investigator-Injectable Diabetic Medication-Sanofi Sub Investigator- MACE assessment of an Oral Diabetic Agent- AstraZeneca Sub Investigator-Diabetic Nephropathy-AbbVie Sub Investigator-infusible medication for insulin pump- Halozyme Therapeutics Sub Investigator-Oral Diabetic Agent- Bristol-Myers Sub Investigator-Injectable medication for Hyperlipidemia- Amgen Sub Investigator-Injectable Diabetic Medication- Sanofi Sub Investigator-Insulin for Type 2 Diabetics- Sanofi Sub Investigator-Insulin for Type 1 Diabetics- Sanofi Sub Investigator-Insulin for Type 2 Diabetics- Lilly Sub Investigator-Insulin for Type 1 Diabetics- Lilly Sub Investigator- Diabetic Nephropathy-Abbott Sub Investigator- Insulin Delivery Device- Valeritas Sub Investigator- Oral Diabetic Agent- Johnson and Johnson Sub Investigator- Oral Diabetic Agent- AstraZeneca