

SEBASTIAN BORYS

PERSONAL DETAILS:

Full Name : Sebastian Borys
 Nationality: Polish
 Date of Birth: 15 August 1981

KNOWLEDGE OF LANGUAGES:

English	Very good
French	Very good
German	Conversant
Polish	Native

QUALIFICATIONS/EDUCATION:

<i>From (year):</i>	<i>To (year):</i>	<i>Name and location of University</i>	<i>Subject or specialty</i>	
2000	2006	Jagiellonian University Medical College, Krakow, Poland	medicine	diploma
2004	2005	Victor Segalen University ,Bordeaux, France	medicine	Erasmus programme
2003 Aug 01	2003 Aug 31	Ludwig Maximilian University , Munchen, Germany	internal medicine	hospital practice

MEDICAL AND ACADEMIC DEGREES:

<i>Degree, specialisation</i>	<i>Year</i>
Diabetology	2016
Internal Medicine	2013
National Medical Exam, postgraduate and after internship	2007

CURRENT EMPLOYMENT:

<i>From (year):</i>	<i>To (year)</i>	<i>Employer</i>	<i>Location</i>	<i>Position</i>
Jul 2010	ongoing	The University Hospital in Cracow, Department of Metabolic Diseases	Cracow, Poland	assistant

PREVIOUS EMPLOYMENT:

<i>From:</i> (year)	<i>To:</i> (year)	<i>Employer</i>	<i>Location</i>	<i>Position</i>
2006	2010	The Gabriel Narutowicz Municipal Specialistic Hospital	Cracow, Poland	JHO

RESEARCH AND PUBLICATIONS:

Negative pressure wound therapy use in diabetic foot syndrome-from mechanisms of action to clinical practice. Borys S, Hohendorff J, Frankfurter C, Kiec-Wilk B, Malecki MT. Eur J Clin Invest. 2019 Jan 1:e13067. doi: 10.1111/eci.13067. (Impact Factor 3,1) [Epub ahead of print] Review.

Negative-pressure wound therapy for management of chronic neuropathic noninfected diabetic foot ulcerations - short-term efficacy and long-term outcomes. Borys S, Hohendorff J, Koblik T, Witek P, Ludwig-Slomczynska AH, Frankfurter C, Kiec-Wilk B, Malecki MT. Endocrine. 2018 Aug 11. doi: 10.1007/s12020-018-1707-0. [Epub ahead of print]

Negative pressure wound therapy in the treatment of diabetic foot ulcers may be mediated through differential gene expression. Borys S, Ludwig-Slomczynska AH, Seweryn M, Hohendorff J, Koblik T, Machowska J, Kiec-Wilk B, Wolkow P, Malecki MT. Acta Diabetol. 2018 Sep 17. doi: 10.1007/s00592-018-1223-y. [Epub ahead of print]

Number of circulating pro-angiogenic cells, growth factor and anti-oxidative gene profiles might be altered in type 2 diabetes with and without diabetic foot syndrome. Nowak WN, Borys S, Kusińska K, Bukowska-Strakova K, Witek P, Koblik T, Józkowicz A, Małecki MT, Dulak J. J Diabetes Investig. 2014 Feb 12;5(1):99-107. Epub 2013 Sep 6.

Postpregnancy Glycemic Control and Weight Changes in Type 1 Diabetic Women. Cyganek K, Hebda-Szydło A, Skupien J, Janas I, Walczyk J, Lipowska A, Borys S, Malecki MT. Diabetes Care 36: 1083-1087, 2013

Prezentacja plakatu "Negative pressure wound therapy effect in diabetic foot ulcer may be mediated through differential gene expression" podczas 53. zjazdu naukowego Europejskiego Towarzystwa Badań Nad Cukrzycą (EASD), 11-15 września 2017 r. w Lizbonie, Portugalia. Diabetologia 2017 60 Suppl. 1 S470-S470 Meeting Abstract:1017

Wygłoszenie ustnej prezentacji "Negative pressure wound therapy effect in diabetic foot ulcer may be mediated through differential gene expression" podczas 14. zjazdu naukowego grupy roboczej dla stopy cukrzycowej EASD, 8-10 września 2017r., Porto, Portugalia.

Prezentacja plakatu " "Negative pressure wound therapy effect in diabetic foot ulcer may be mediated through differential gene expression" na 77. zjazd naukowy Amerykańskiego Towarzystwa Diabetologicznego, 9-13 czerwca 2017r, San Diego, California, USA. Diabetes 2017 66 Suppl. 1 A171-A171 Meeting Abstract:655-P

European Association for the Study of Diabetes(EASD)12-16-September 2011, Lisbon, Portugal
Glycaemic control in post-pregnancy follow-up in type 1 diabetes women K. Cyganek, A. Hebda-Szydło, J. Skupien, B. Katra, I. Janas, I. Kaim, S. Borys, M. Szopa, A. Reron, M.T. Malecki

European Association for the Study of Diabetes(EASD) 1-5 October 2012, Berlin, Deutschland
Glycaemic control and weight gain in post-pregnancy follow-up of type 1 diabetic women K. Cyganek, A. Hebda-Szydło, J. Skupien, I. Janas, J. Walczyk, S. Borys, A. Lipowska, M. Szopa, M.T. Malecki

American Diabetes Association Meeting: 71st Scientific Sessions (2011) June 24 - 28, San Diego, CA, USA Glycemic Control in Post-Pregnancy Follow-Up in Type 1 Diabetes Women Katarzyna Cyganek, Alicja Hebda-Szydło, Jan Skupien, Barbara Katra, Izabela Janas, Irena Kaim, Sebastian Borys, Alfred Reron, Maciej T. Malecki

6th European Meeting for Vascular Biology and Medicine, Krakow, Poland, September 21-24, 2011. Analysis of circulating

stem and progenitor cells in type 2 diabetes complicated by diabetic foot syndrome. Witold Nowak, Ewa Zuba-Surma, Przemysław Witek, Teresa Koblak, Sebastian Borys, Katarzyna Kusinska, Alicja Jozkowicz, Maciej Malecki, Jozef Dulak.

„Zespół stopy cukrzycowej” Podręcznik „Cukrzyca” pod redakcją Prof. Jacka Sieradzkiego, Prof. Leszka Czupryniaka, Prof. Macieja T. Małeckiego; Koblak T, Borys S, Korzon-Burakowska A: wydawnictwo Via Medica. Gdańsk 2016.

Wybrane praktyczne aspekty internistycznego leczenia chorych z ciężkimi zakażeniami w zespole stopy cukrzycowej; Sebastian Borys Zakażenia (Krak.) 2013 : T.13, nr 1, s. 68-71 118, 120

Zakażenia w stopie cukrzycowej zagrożonej amputacją. Sebastian Borys, Teresa Koblak.
Zakażenia (Krak.) 2010 : T.10, nr 6, s. 113-116, 118, 120

Zespół stopy cukrzycowej w praktyce pielęgniarki diabetologicznej Sebastian Borys
Pielęgniarka Diabetologiczna, kwiecień 2016, s. 46-49

„Stopa cukrzycowa – „Atlas – Historie Chorób Pacjentów” Sebastian Borys, Teresa Koblak, Via Medica, Gdańsk, 2017

CONFERENCES AND MEETINGS (MOST IMPORTANT 2018)

15TH SCIENTIFIC MEETING DIABETIC FOOT STUDY GROUP EASD, SEPTEMBER 2018, BERLIN, GERMANY

4TH ADFS ANNUAL CONFERENCE AND KING'S CHARCOT FOOT RECONSTRUCTION SYMPOSIUM, JUNE 2018 LONDON, UK

INTERNATIONAL COURSE ON THE NEUROPATHIC OSTEOARTHROPATHIC FOOT, JUNE 2016 RHEINE, GERMANY

PERSONAL INTERESTS:

Sport, History of art