

# CURRICULUM VITAE

## ▼ Personal Information

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### **Elżbieta Niechciał, M.D., Ph.D., Nutrition Specialist**

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## ▼ Work Experience

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2022 – currently

- **Chairman** • Greater Poland Association of Physicians for Children with Diabetes “GLUKOMED”

2019 – currently

- **Section Editor – diabetology** • **Pediatric Endocrinology Diabetes and Metabolism** (an official journal of the Polish Society of Pediatric Endocrinology and Diabetes)

2013 – currently

- **Assistant Professor** • **University of Medical Sciences in Poznan, Poland**

2012 – currently

- **Paediatric endocrinologist** • **Children's Hospital, Paediatric Diabetes, Auxology and Obesity Unit, Poznan University of Medical Sciences, Poland**

2010 – 2011

- **Intern** • **H. Świeicki Clinical Hospital of the Poznan University of Medical Sciences, Poland**

2004 – 2010

- **Health Advisor** • **NZOZ ESKULAP Anna Niechciał, Bialogard, Poland**

## ▼ Education

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2019 – 2021

- **Paediatric endocrinologist** • **Children's Hospital, Paediatric Diabetes, Auxology and Obesity Unit, Poznan University of Medical Sciences, Poland**

2012 – 2017

- **Paediatrician** • **Paediatric Residency, Children's Hospital, Paediatric Diabetes, Auxology and Obesity Unit, Poznan University of Medical Sciences, Poland**

2013 – 2017

- **Ph.D.** • **Postgraduate Research Methodology Study, Poznań University of Medical Science, Poznan, Poland**

2013 – 2017

- **Nutrition Specialist • Postgraduate Nutrition and Nutritional Counselling Study, Poznan University of Medical Sciences**

2004 – 2010

- **M.D. • Faculty of Medicine, University of Medical Sciences, Poznan, Poland**

### ▼ **Postgraduate Training and Courses**

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- **Polish Society of Paediatric Endocrinology Winter School, Krynica, Poland, 2012**
- **International diabetes training: „Closing the Patient Data Gap”, Split, Croatia, 2013**
- **Diabetes Conversation Map®, Training organized by Eli Lilly, Poznan, Poland, 2014**
- **Practical Insulin Pump Training organized by Medtronic Diabetes, Warsaw, Poland, 2014**
- **2<sup>nd</sup> ESPE DIABETES/OBESITY SCHOOL, Begunje, Slovenia, 2015**
- **15<sup>th</sup> ISPAD Research School for Physicians, Milan, Italy, 2015**
- **ESPE Winter School, Sagadi, Estonia, 2016**
- **EASD Postgraduate Course on Clinical Diabetes and its Complications, Zagreb, Croatia, 2017**
- **17<sup>th</sup> ISPAD Research School for Physicians as a Junior Faculty, Cremona, Italy, 2017**
- **Summer School in Clinical Education, University of Edinburgh, Edinburgh, Scotland, 2017**
- **Joint EASD/ISPAD/ESPE Postgraduate Education Course on Type 1 Diabetes in Children Adolescents and Young Adults, Prague, Czech Republic, 2018**
- **ESPE Summer School, Vienna, Austria, 2019**
- **RiSE DC - “Rising in Science in Eastern Europe – Connecting Diabetology and Cardiology” – an international programme aiming for improving scientific skills, Lisbon, Portugal, 2019**
- **Polish Society of Paediatric Endocrinology Winter School, Bielsko-Biała, Poland, 2020**
- **ESPE Science Symposium on Obesity in Childhood and Adolescence, Athens, Greece, 2023**

### ▼ **Fellowship Programs**

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- **Clinical Fellowship in Paediatric Diabetology, Department of Diabetes, Metabolic Diseases, and Nutrition at the Paediatric Clinic of the University of Milan, Ospedale "Luigi Sacco”, Milan, Italy, from 1<sup>st</sup> September 2015 to 31<sup>st</sup> May 2016**
- **European Society for Paediatric Endocrinology Clinical Fellowship (ESPE), Department of Paediatrics, Cambridge University, Cambridge, UK, from 30<sup>th</sup> April 2018 to 27<sup>th</sup> July 2018**
- **European Foundation for the Study of Diabetes (EFSD) Albert Renold Travel Fellowship Programme, Department of Paediatrics, Cambridge University, Cambridge, UK, from 30<sup>th</sup> July 2018 to 31<sup>st</sup> October 2018**

### ▼ **Language Courses**

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- **4 weeks of General English Course, Cardiff University (Cardiff, Wales, 2008)**
- **4 weeks of General English Course, University of Edinburgh (Edinburgh, Scotland, 2009)**
- **4 weeks of General Spanish Course, International School of Languages “Intereuropa” (Valencia, Spain, 2010)**
- **2 weeks of General Spanish Course, “Instituto Andalusi de Español” (Malaga, Spain, 2014)**

- 16 weeks of General Italian Course, International House - Language School, (Milan, Italy, 2015)

### ▼ Other Experience

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- Member of the Organizing Committee, XVIII Annual Meeting of the Polish Diabetes Association (Poznań, Poland, 2017).
- Contributor to educational programmes for children with type 1 diabetes and their families, organized by the Greater Poland Association of Physicians for Children with Diabetes "GLUKOMED".
- Coordinator of teacher training programmes on the management of children with diabetes in the school setting, including the use of modern technologies such as insulin pumps, Flash GM, and CGM, organized by the same Association in partnership with the Paediatric Diabetes, Auxology and Obesity Unit, Poznan University of Medical Sciences.
- Principal Investigator in the clinical trial SafeGuard (immunomodulatory therapy in type 1 diabetes).
- Founded and led the establishment of the first Pediatric Lipid Clinic in Greater Poland for children with familial hypercholesterolemia.

### ▼ Publications & book chapters

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1. ***Assessment of the clinical severity of new-onset type 1 diabetes in children and adolescents from Greater Poland province, Poland: a retrospective cross-sectional study.*** Niechciał Elżbieta, Bielecki Michał, Geppert Adrianna, Kokociński Sebastian, Kopa Kamil, Wiącek Patrycja, Witkowska Oliwia, Dwulit Laura, Mejer Olga, Kędzia Andrzej. *BMJ Open*. 2025 : Vol. 15, nr 10, art. e102656 [s. 1-12]
2. ***Changes in the prevalence of diabetes ketoacidosis at the onset of type 1 diabetes in Polish children: a comparative analysis between two 9-year periods - 2006-2014 and 2015-2023.*** Niechciał Elżbieta, Bielecki Michał, Geppert Adrianna, Kokociński Sebastian, Kopa Kamil, Wiącek Patrycja, Witkowska Oliwia, Dwulit Laura, Mejer Olga, Kędzia Andrzej. *Pediatr. Diabetes*. 2025, art. 8927409 [s. 1-8]
3. ***The effects of diabetes on attention function: a comparative analysis of children and adolescents with type 1 diabetes and their healthy peers.*** Wais Paulina, Stanisławska-Kubiak Maia, Niechciał Elżbieta, Majewska Katarzyna Anna, Wyrwas Joanna, Mojs Ewa, Fichna Piotr, Kędzia Andrzej. *Front. Endocrinol. (Lausanne)*. 2025 : Vol. 16, art. 1623539 [s. 1-13]
4. ***Understanding insulin actions beyond glycemic control: a narrative review.*** Riachi Rayan, Khalife Elie, Kędzia Andrzej, Niechciał Elżbieta. *J. Clin. Med.* 2025 : Vol. 14, nr 14, art. 5039 [s. 1-23].
5. ***The effects of maternal endocrinopathies and exposure to endocrine disruptors during pregnancy on the fetus and newborn.*** Fox Ruth, Akinboro Su'ad, Kędzia Andrzej, Niechciał Elżbieta. *Biomedicines*. 2025 : Vol. 13, nr 8, art. 1965 [s. 1-20].
6. ***Effects of Nutritional Education and Diet on Obesity and Asthma Progression in Children and Adolescents.*** Monika Soczewka, Justyna Waśniowska, Bogda Skowrońska, Aleksandra Szczepankiewicz, Irena Woj-syk-Banaszak, Andrzej Kędzia, Elżbieta Niechciał. *Nutrients* 2025, 17(11), 1759.

7. **Endocrine consequences of childhood obesity: a narrative review.** Badr Maroun, El-Rabaa Ghazwa, Freiha Marianne, Kędzia Andrzej, **Niechciał Elżbieta.** *Front. Endocrinol.* 2025 : Vol. 16, art. 1584861 [s. 1-9]
8. **Age-based challenges to type 1 diabetes management in the pediatric population.** Lan Yung-Yi, Kovinthapillai Rujith, Kędzia Andrzej, **Niechciał Elżbieta.** *Front. Pediatr.* 2024 : Vol. 12, art. 434276 [s. 1-7], id. art. 434276.
9. **Assessment of parents awareness of the anti-inflammatory diet and its impact on their child's health: survey study.** Soczewka Monika, Waśniowska Justyna, Krawczyk Katarzyna, Kędzia Andrzej, Skowrońska Bogda, **Niechciał Elżbieta.** *Pediatr. Endocr. Diabet. Metab.* 2024: Vol. 30, nr 3, s. 125-131.
10. **Barriers to type 1 diabetes adherence in adolescents.** Azar Sarah, Maroun Abou Jaoude Noa, Kędzia Andrzej, **Niechciał Elżbieta.** *J. Clin. Med.* 2024 : Vol. 13, nr 9, art. 5669, id. art. art. 5669.
11. **Current perspectives for treating adolescents with obesity and type 2 diabetes: a review.** Niechciał Elżbieta, Wais Paulina, Bajtek Jan, Kędzia Andrzej. *Nutrients.* 2024 : Vol. 16, nr 23, art. 4084 [s. 1-19].
12. **Increasing trend of childhood type 1 diabetes incidence: 20-year observation from Greater Poland Province, Poland.** Niechciał Elżbieta, Michalak Michał, Skowrońska Bogda, Fichna Piotr. *Acta Diabetol.* 2024 : Vol. 61, nr 12, s. 1609-1617.
13. **Obesity-induced ocular changes in children and adolescents: a review.** Dezor-Garus Julia, **Niechciał Elżbieta,** Kędzia Andrzej, Gotz-Więckowska Anna. *Front. Pediatr.* 2023 : Vol. 11, art. 1133965 [s. 1-7].
14. **Dietary treatment of type 1 diabetes - once upon a time versus today.** Soczewka Monika, Kędzia Andrzej, Skowrońska Bogda, Niechciał Elżbieta. *Pediatr. Endocr. Diabet. Metab.* 2023 : Vol. 29, nr 3, s. 184-189.
15. **Diabetic ketoacidosis incidence among children with new-onset type 1 diabetes in Poland and its association with COVID-19 outbreak. Two-year cross-sectional national observation by PolPeDiab Study Group.** Pietrzak Iwona, Michalak Arkadiusz, Seget Sebastian, Bednarska Maria, Beń-Skowronek Iwona, Bossowski Artur, Chobot Agata, Dzygała Katarzyna, Głowińska-Olszewska Barbara, Górnicka Martyna, Horodnicka-Józwa Anita, Jakubek-Kipa Katarzyna, Jarosz-Chobot Przemysław, Marcinkiewicz Katarzyna, Mazur Artur, Myśliwiec Małgorzata, Nazim Joanna, **Niechciał Elżbieta,** Noczyńska Anna, Rusak Ewa, Seifert Monika, Skotarczyk-Kowalska Ewa, Skowronek Anna, Szybowska Agnieszka, Wais Paulina, Walczak Mieczysław, Wołoszyn-Durkiewicz Anna, Wysocka-Mincewicz Marta, Zubkiewicz-Kucharska Agnieszka, Szadkowska Agnieszka. *Pediatr. Diabetes.* 2022 : Vol. 23, nr 7, s. 944-955.
16. **Paediatric dentistry.** Skowrońska Bogda, **Niechciał Elżbieta,** Stankiewicz Witold, Fichna Piotr. *Paediatric Endocrinology.* (pp. 161-183), Poznan, Poland, Wydawnictwo Naukowe Uniwersytetu Medycznego im. Karola Marcinkowskiego, 2021, 2021 (Book chapter).
17. **Medication adherence with adjunct therapy with statins and ACE inhibitors in adolescents with type 1 diabetes.** Elżbieta Niechciał, Carlo L. Acerini, Scott Chiesa, Tracey Stevens, David B Dunger, M.Loredana Marcovecchio, on behalf of the AddIT investigators. *Diabetes Care.* 2020 : Vol. 43, nr 5, s. 1070-1076.

18. **STAT4 sequence variant and elevated gene expression are associated with type 1 diabetes in Polish children.** Fichna Marta, Żurawek Magdalena, Bogusz-Górna Klaudia, Małecko Piotr P., **Niechciał Elżbieta**, Sidoruk Anna, Furman Katarzyna, Fichna Piotr. Centr. Eur. J. Immunol. 2020 : Vol. 45, nr 1, s. 22-2.
19. **Prevention of type 1 diabetes: past experiences and future opportunities.** Beik Przemysław, Ciesielska Martyna, Kucza Maria, Kurczewska Alicja, Kuźmińska Joanna [A.], Maćkowiak Bartosz, **Niechciał Elżbieta**. J. Clin. Med. 2020 : Vol. 9, nr 9, art. 2805 [s. 1-22].
20. **Treatment of cardiometabolic risk factors in patients with type 1 diabetes.** **Niechciał Elżbieta**, Marcovecchio M. Loredana. J. Curr. Opin. Pediatr. 2020 : Vol. 32, nr 4, s. 589-594
21. **What a type of diabetes is having your patient ? Challenges in diagnosing diabetes in children and adolescent – case report.** **Elżbieta Niechciał**, Barbara Bogdańska-Kaczmarek, Bogda Skowrońska. Accepted for publication in Pediatric Endocrinology Diabetes and Metabolism.
22. **Ketoacidosis at diagnosis of type 1 diabetes in children and adolescents from Wielkopolska province, Poland: prevalence, risk factors and clinical presentation.** **Elżbieta Niechciał**, Bogda Skowrońska, Michał Michałak, Piotr Fichna. Clin. Diabetol. 2018 : Vol. 7, nr 6, s. 272-278.
23. **The epidemiology of childhood obesity and its risk factors.** Beata Pyrżak, Agnieszka Rudzka-Kocjan, Bogda Skowrońska, **Elżbieta Niechciał**, Piotr Fichna. Paediatric Endocrinology. (pp. 649-674), Warsaw Poland, PZWL Wydawnictwo Lekarskie, 2018. (Book chapter).
24. **Metabolic consequences of childhood obesity.** Barbara Głowińska-Olszewska, Bogda Skowrońska, **Elżbieta Niechciał**. Paediatric Endocrinology. (pp. 688-706), Warsaw Poland, PZWL Wydawnictwo Lekarskie, 2018. (Book chapter).
25. **Secondary endocrine disorders in obese children.** Bogda Skowrońska, Anna Gerting-Kolasa, Izabela Krzyśko-Pieczka, **Elżbieta Niechciał**, Beata Pyrżak, Piotr Fichna. Paediatric Endocrinology. (pp. 674-688), Warsaw Poland, PZWL Wydawnictwo Lekarskie, 2018. (Book chapter).
26. **Elevated serum RANTES chemokine levels in autoimmune Addison disease.** Fichna M, Żurawek M, Budny B, Komarowska H, **Niechciał E**, Fichna P, Ruchała M. Pol Arch Intern Med. 2018 Apr 30;128(4):216-221.
27. **Autoantibodies against zinc transporter 8 are related to age and metabolic state in patients with newly diagnosed autoimmune diabetes.** **Niechciał E**, Rogowicz-Frontczak A, Piłaciński S, Fichna P, Skowronska B, Fichna P, Zozulińska-Ziółkiewicz D. Acta Diabetol. 2018 : Vol. 55, nr 3, s. 287-294.
28. **The specificity of diabetes education in children and adolescents with type 1 diabetes.** **Niechciał E**, Przewoźniak S, Stanisławska-Kubiak M. Diabetologia po Dyplomie. 2017: Vol. 14, nr 4, s 25-30.
29. **Type 1 diabetes in children and adolescents – need of the intervention of a multidisciplinary team.** Krzyśko I, Przewoźniak S, Skowrońska B, **Niechciał E**, Gertig-Kolasa A, Fichna P. Endokr. Pediat. 2015 : T. 14, nr 3, s. 41-46.
30. **Monogenic diabetes - an unappreciated problem among physicians.** **Niechciał E**, Skowrońska B, Gertig-Kolasa A, Krzyśko I, Fichna P. J. Med. Sci. [d. Now. Lek.] 2014 : Vol. 83, nr 2, s. 132- 137.

31. **Thyroid function in childhood obesity.** Gertig A, Skowrońska B, **Niechciał E.** „Diapedia”. The Living Textbook of Diabetes
32. ***New-onset diabetes in obese adolescents - type 1 or type 2 diabetes? Comparative cases report.*** Gertig A, **Niechciał E,** Skowrońska B, Fichna P. J. Diabetes Metab. 2013, S11: 006, [s. 1-5], Special Issue - Diabetes, Obesity & their Related Diseases.
33. ***Thyroid axis alterations in childhood obesity.*** Gertig A, **Niechciał E,** Skowrońska B. Pediatr. Endocr. Diabet. Metab. 2012 : Vol. 18, nr 3, s. 116-119.

## ▼ International Conferences (Posters & Oral Presentations)

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1. ***Ketoacidosis at childhood type 1 diabetes onset negatively affects residual beta-cell functions during the first year after diagnosis.*** Niechciał Elżbieta, Wais Paulina, Fichna Piotr, Kędzia Andrzej. 51st Annual Conference of the International Society for Pediatric and Adolescent Diabetes. ISPAD 2025. (Montreal, Canada, 2025).
2. ***Assessment of neurocognitive functions in children and adolescents with type 1 diabetes.*** Wais Paulina, **Niechciał Elżbieta,** Majewska Katarzyna, Wyrwas J., Mojs Ewa, Fichna Piotr, Stanisławska-Kubiak Maia. 51st Annual Conference of the International Society for Pediatric and Adolescent Diabetes. ISPAD 2025. (Montreal, Canada, 2025).
3. ***From pediatric to adult diabetes care: experience of the organized transition process of youth with type 1 diabetes.*** Niechciał Elżbieta, Wais Paulina, Lenartowska Dorota, Kędzia Andrzej, Izbaner Maria, Pietrzak Monika, Cyranka Katarzyna, Zozulińska-Ziółkiewicz Dorota, Araszkiwicz Aleksandra. Joint Congress of the European Society for Paediatric Endocrinology (ESPE) and the European Society of Endocrinology (ESE) 2025: Connecting Endocrinology Across the Life Course. (Copenhagen, Denmark, 2025).
4. ***The comparison of natural course thyroid autoimmunity in children and adults with type 1 diabetes: from the diabetes onset up to five years of its duration.*** **E. Niechciał,** A. Rogowicz-Frontczak, S. Piłaciński, P. Fichna, D. Zozulińska-Ziółkiewicz. 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), (Vienna, Austria, 2019).
5. ***Medication adherence during adjunct therapy with statins and ACE inhibitors in adolescents with type 1 diabetes.*** **E. Niechciał,** C.L. Acerini, S. Chiesa, T. Stevens, R.N. Dalton, D. Daneman, J. Deanfield, T.W. Jones, F.H. Mahmud, S.M. Marshall, H.A.W. Neil, D.B. Dunger, M.L. Marcovecchio, on behalf of the Adolescent type 1 Diabetes cardio-renal Intervention Trial (AddIT) study group. 45th Annual Conference of the International Society for Pediatric and Adolescent Diabetes (ISPAD), (Boston, USA, 2019).
6. ***The course of thyroid autoimmunity in children and adults diagnosed with type 1 diabetes.*** Rogowicz-Frontczak A, **Niechciał E,** Piłaciński S, Fichna P, Zozulińska-Ziółkiewicz D. 55th EASD Annual Meeting, (Barcelona, Spain, 2019).

7. **Food choices and physical activity in diabetic children.** E. Niechcial, A. Krasinska, Skowronska, P. Fichna. 4th International Conference on Nutrition & Growth. (Amsterdam, Netherlands, 2017).
8. **Diagnostic traps at autoimmune diabetes onset – clinical lesson from a case report.** Bogdańska-Kaczmarek B, Buczyńska-Górna M, **Niechciał E.** 43rd Annual Conference of the International Society for Pediatric and Adolescent Diabetes. (Innsbruck, Austria, 2017).
9. **A comparison of daily lifestyle activities across Polish and Italian children with autoimmune diabetes: preliminary results from the DIAPEPSIN study.** E. Niechcial, A. Mongiardo, A. Krasinska, L. Bonetti, C. Cavalli, B. Skowronska, P. Fichna, A. Scaramuzza. 43rd Annual Conference of the International Society for Pediatric and Adolescent Diabetes. (Innsbruck, Austria, 2017).
10. **Age-related differences in ketoacidosis prevalence at type 1 diabetes diagnosis in children from Wielkopolska Province, Poland.** E. Niechcial, A. Gertig-Kolasa, B. Skowronska, I. Krzyśko-Pieczko, W. Stankiewicz, M. Michalak, P. Fichna. 52nd EASD Annual Meeting, (Munich, Germany, 2016).
11. **The prevalence of diabetic ketoacidosis in children with new-onset type 1 diabetes mellitus.** E. Niechcial, A. Gertig-Kolasa, I. Krzyśko-Pieczko, B. Skowronska, W. Stankiewicz, M. Michalak, P. Fichna. 55th Annual Meeting of European Society for Paediatric Endocrinology (ESPE). (Paris, France, 2016).
12. **Eating behaviour patterns in Polish and Italian children with type 1 diabetes mellitus.** E. Niechcial, A. Mongiardo, A. Krasinska, A. Petitti, M. Ferrari, B. Skowronska, P. Fichna, A. Scaramuzza. 42nd Annual Conference of the International Society for Pediatric and Adolescent Diabetes. (Valencia, Spain, 2016).
13. **Differences in prevalence of ZNT8ab and other autoantibodies in children and adults at onset of type 1 diabetes.** Rogowicz-Frontczak A, **Niechciał E,** Piłaciński S, Fichna P, Zozulińska-Ziółkiewicz D. 52nd EASD Annual Meeting, (Munich, Germany, 2016).
14. **Rising incidence of childhood type 1 diabetes in Wielkopolska province, Poland.** Niechciał E, Skowronska B, Krzyśko I, Gertig-Kolasa A, Stankiewicz W, Michalak M, Fichna P. 51st Annual Meeting of the European Association for the Study of Diabetes (EASD). (Stockholm, Sweden, 2015)
15. **Thyroid function and autoimmunity in children with newly diagnosed type 1 diabetes mellitus.** Niechcial E, Skowronska B, Gertig-Kolasa A, Krzysko I, Stankiewicz W, Michalak M, Fichna P. 54th Annual Meeting of European Society for Paediatric Endocrinology (ESPE). (Barcelona, Spain, 2015)
16. **Serum irisin after moderate exercise test in obese and non-obese adolescent boys.** Skowronska B, Fichna M, Gertig A, **Niechciał E,** Krzyśko I, Fichna P. 49th Annual Meeting of the EASD (Barcelona, Spain, 2013).
17. **Serum FGF21 relation to nutritional status and physical activity in adolescent boys.** Fichna P, Skowronska B, Fichna M, Gertig A, **Niechciał E,** Krzyśko I. 49th Annual Meeting of the EASD (Barcelona, Spain, 2013).

#### ▼ Polish Conferences (Posters & Oral Presentations)

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1. **Factor affecting medication adherence to adjunct therapy with statins and angiotensin converting enzyme inhibitors in adolescents with type 1 diabetes.** E. Niechciał, CL. Acerini, S. Chiesa, T. Stevens, RN. Dalton, D. Daneman, J. Deanfield, TW. Jones, FH. Mahmud, SM. Marshall, HAW. Neil, DB. Dunger,

ML. Marcovecchio. Annual Meeting of Polish Paediatric Endocrinology and Diabetes Association (Lublin, Poland, 2019)

2. **Comparison of selected dietary habits of Polish and Italian children with type 1 diabetes. E. Niechciał, A. Mongiardo, A. Krasinska, A. Petitti, M. Ferrari, B. Skowronska, P. Fichna, A. Scaramuzza.** XVIII Annual Meeting of Polish Diabetes Association (Poznań, Poland, 2017).
3. **Assessment of the prevalence of autoimmune thyroiditis and celiac disease related antibodies at the time of type 1 diabetes mellitus diagnosis. Niechciał E, Skowrońska B, Michalak M, Krzyśko I, Gertig-Kolasa A, Stankiewicz W, Fichna P.** Annual Meeting of Polish Paediatric Endocrinology and Diabetes Association (Zawiercie, Poland, 2015)
4. **Congenital hyperinsulinism in children - a multidisciplinary diagnostic and therapeutic approach.** Skowrońska B, Przewoźniak S, Śniatkowska A, Czepczyński R, Kurzawa P, Krzyśko I, **Niechciał E**, Gertig A, Stankiewicz W, Fichna P. Annual Meeting of Polish Paediatric Endocrinology and Diabetes Association (Zawiercie, Poland, 2015)
5. **Seasonal changes of vitamin D levels in serum and calcium intake in the diet of children with obesity.** Krasinska A, Skowrońska B, Krzyśko I, **Niechciał E**, Fichna P. Annual Meeting of Polish Paediatric Endocrinology and Diabetes Association (Zawiercie, Poland, 2015)
6. **The consumption analysis of selected minerals in the diet of children with excess body weight.** Krasinska A, Skowrońska B, Krzyśko I, **Niechciał E**, Fichna P. 3rd Polish Conference „Dietetyka Forum 2015”. (Poznan, Poland, 2015)
7. **Spectrum of type 1 diabetes related antibodies in children with new onset of disease. Niechciał E, Skowrońska B, Michalak M, Krzyśko I, Gertig-Kolasa A, Fichna P.** Annual Meeting of Polish Paediatric Endocrinology and Diabetes Association (Zawiercie, Poland, 2015)
8. **The increase in the incidence of type 1 diabetes among children in Wielkopolska voivodeship - evaluation in 2008-2012. Niechciał E, Skowrońska B, Stankiewicz W, Gertig-Kolasa A, Krzyśko I et al.** Pediatric Endocrinology, Diabetes and Metabolism. XIV Type 1 diabetes conference. (Wroclaw, Poland, 2014)
9. **Expression of toll-like receptors 4,7,9 and serum 25-hydroxyvitamin D levels in patients newly diagnosed with type 1 diabetes mellitus.** D. Adamczak, M. Boruckowski, **E. Niechciał**, P. Sosnowska, M. Mozół-Jursza. 14th International Congress of Young Medical Scientists (Poznań, Poland, 2014)
10. **Activating mutations in KCNJ11 in the multi-generation family – case report. Niechciał E, Skowrońska S, Stankiewicz W, Borowiec M, Młynarski W, Fichna P.** Diabet. XV Annual Meeting of Polish Diabetes Association (Gdańsk, Poland, 2014)

## ▼ Personal Skills

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- English – advanced
- Spanish – intermediate
- Italian – intermediate
- European driving license, Cat. A and B

### ▼ Professional Affiliation

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- Polish Paediatric Endocrinology and Diabetes Association (PTEiDD)
- Polish Diabetes Association (PTD)
- Polish Paediatric Society (PTP)
- European Society for Paediatric Endocrinology (ESPE)
- European Association for the Study of Diabetes (EASD)
- International Society for Paediatric and Adolescent Diabetes (ISPAD)
- ISPAD JENIOUS Group (Juniors in Educational Networking and International Research Opportunities)

### ▼ Personal Interest

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- **Art, books, theatre, cinema, dance lesson, sport (CrossFit, tennis, swimming etc.), self-development, travelling, meeting people.**