

Publikationsliste

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(Stand: 12/22)

Originalbeiträge

Stahl-Pehe A, Kamrath C, **Prinz N**, Kapellen T, Menzel U, Kordonouri O, Schwab KO, Bechtold-Dalla Pozza S, Rosenbauer J, Holl RW. Prevalence of type 1 and type 2 diabetes in children and adolescents in Germany from 2002 to 2020: A study based on electronic health record data from the DPV registry. *J Diabetes* 2022. doi: 10.1111/1753-0407.13339. [Epub] **[IF: 4.0]**

Weihrauch-Blüher S, Wiegand S, Weihe P, **Prinz N**, Weghuber D, Leipold G, Dannemann A, Bergjohann L, Reinehr T, Holl RW. Uric acid and gamma-glutamyl-transferase in children and adolescents with obesity: Association to anthropometric measures and cardiometabolic risk markers depending on pubertal stage, sex, degree of weight loss and type of patient care: Evaluation of the adiposity patient follow-up registry. *Pediatr Obes* 2022; e12989. doi: 10.1111/ijpo.12989. **[IF: 4.3]**

Galler A, Röbl M, **Prinz N**, Dannemann A, Gellhaus I, Kapellen T, Linke S, Schauerte G, Stein R, Weghuber D, Weihrauch-Blüher S, Wiegand S, Holl RW. Weight Development in Children and Adolescents with Obesity During the COVID-19 Pandemic. *Dtsch Arztebl Int* 2022; 119(17): 302-303 **[IF: 5.6]**

Baechle C, Stahl-Pehe A, **Prinz N**, Meissner T, Kamrath C, Holl RW, Rosenbauer J. Prevalence trends of type 1 and type 2 diabetes in children and adolescents in North Rhine-Westphalia, the most populous federal state in Germany, 2002-2020. *Diabetes Res Clin Pract* 2022; 190:109995. doi: 10.1016/j.diabres.2022.109995. **[IF: 6.9]**

Tauschmann M, Schwandt A, **Prinz N**, Becker M, Biester T, Hess M, Holder M, Karges B, Näke A, Kuss O, von Sengbusch S, Holl RW. Three-variate trajectories of metabolic control, body mass index, and insulin dose: Heterogeneous response to initiation of pump therapy in youth with type 1 diabetes. *Pediatr Diabetes* 2022; 23(3):330-340. **[IF: 4.3]**

Thiele AG, **Prinz N**, Flury M, Hess M, Klose D, Meissner T, Raile K, Weis I, Wenzel S, Tittel SR, Kapellen TM, Holl RW. Special diet in type 1 diabetes: Do gender and BMI-SDS differ? *Child and Adolescent Obesity* 2021; 4: 131-147. doi: 10.1080/2574254X.2021.2002061

Mueller-Stierlin AS, Teasdale SB, Dinc U, Moerkel S, **Prinz N**, Becker T, Kilian R. Feasibility, acceptability and validity of photographic food record, food diary and weighed food record in people with serious mental illness. *Nutrients* 2021; 13(8): e2862. doi: 10.3390/nu13082862 **[IF: 4.5]**

Prinz N, Schwandt A, Borgert B, Hartmann B, Kempe HP, Mader JK, Merger S, Weber-Lauffer R, Wosch FJ, Holl RW. Not all type-2-diabetes patients increase BMI after initiating insulin - Results of latent class analysis from the DPV registry. *Diabetes Technol Ther* 2021; 23(12): 799-806. **[IF: 6.1]**

Prinz N, Tittel SR, Bachran R, Birnbacher R, Brückel J, Dunstheimer D, Haberland H, Hess M, Karges W, Oeverink R, Veigel A, Holl RW. Characteristics of patients with type 1 diabetes and additional autoimmune disease in the DPV registry. *The Journal of Clinical Endocrinology & Metabolism* 2021; 106(9): e3381-e3389. [Epub] **[IF: 5.6]**

Karges B, **Prinz N**, Placzek K, Datz N, Papsch M, Strier U, Agena D, Bonfig W, Kentrup H, Holl RW. A comparison of familial and sporadic type 1 diabetes among young patients. *Diabetes Care* 2021; 44:1116–1124 [IF: 16.0]

Warncke K, **Prinz N**, Iotova V, Dunstheimer D, Datz N, Karges B, Jali MV, Linsenmeyer D, Olsen BS, Seiwald M, Prahalad P, de Sousa G, Pacaud D; SWEET and DPV Study Groups. Thiamine-Responsive Megaloblastic Anemia-Related Diabetes: Long-Term Clinical Outcomes in 23 Pediatric Patients From the DPV and SWEET Registries. *Can J Diabetes* 2021; 45(6): 539-545. [IF: 3.1]

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Phelan H, Foster NC, Schwandt A, Couper JJ, Willi S, Kroschwald P, Jones TW, Wu M, Steigleder-Schweiger S, Craig ME, Maahs DM, **Prinz N**. Longitudinal trajectories of BMI z-score: An international comparison of 11,513 Australian, American and German/Austrian/Luxembourgian youth with type 1 diabetes. *Pediatr Obes* 2019; 15(2):e12582 [IF: 3.7]

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Prinz N, Ebner S, Grünerbel A, Henkelüdecke U, Hermanns N, Hummel M, Schäfer C, Wagner C, Weiland J, Welp R, Holl RW. Female sex, young age, northern German residence, hypoglycemia and disabling diabetes complications are associated with depressed mood in the WHO-5 questionnaire – a multicenter DPV study among 17,563 adult patients with type 2 diabetes. J Affect Disord 2017; 208: 384-391. [IF: 4.0]

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Scheuing N, Best F, Dapp A, Dreyhaupt I, Filz H-P, Krakow D, Lang W, Siegel E, Zeyfang A, Holl RW; on behalf of the DPV initiative and the German BMBF Competence Network Diabetes mellitus Multicentre analysis of 178,992 type 2 diabetes patients revealed better metabolic control despite higher rates of hypertension, stroke, dementia and repeated inpatient care in patients with comorbid Parkinson's disease. Parkinsonism Relat Disord 2013; 19: 687-692 [IF: 4.1]

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Is there a Benefit to Use Calculated Percent Body Fat or Age- and Gender-adjusted BMI-SDS_{LMS} to Predict Risk Factors for Cardiovascular Disease? A German/Austrian Multicenter DPV-Wiss Analysis on 42 048 Type 2 Diabetic Patients. Exp Clin Endocrinol Diabetes 2013; 121: 67-74 [IF: 1.5]

Icks A, Razum O, Rosenbauer J, Bächle C, Hungele A, Mönkemöller K, Müller-Godeffroy E, Heidtmann B, Kapellen T, **Scheuing N**, and Holl RW, for the DPV Initiative and the German Federal Ministry for Education and Research (BMBF) Competence Network Diabetes Mellitus

Lower Frequency of Insulin Pump Treatment in Children and Adolescents of Turkish Background with Type 1 Diabetes: Analysis of 21,497 Patients in Germany. Diabetes Technology & Therapeutics 2012; 14: 1105-1109 [IF: 2.3]

Weitere Beiträge

Holl RW, **Prinz N**. Versorgung von Kindern und Jugendlichen mit Diabetes – aktuelle Situation und Veränderungen der letzten 25 Jahre. In: Gesundheitsbericht Diabetes 2021, Hrsg: diabetesDE – Deutsche Diabetes-Hilfe und Deutsche Diabetes Gesellschaft (DDG), Kirchheim + Co GmbH, Mainz,

Holl RW, **Prinz N.** Versorgung von Kindern und Jugendlichen mit Diabetes – aktuelle Situation und Veränderungen der letzten 24 Jahre. In: Gesundheitsbericht Diabetes 2020, Hrsg: diabetesDE – Deutsche Diabetes-Hilfe und Deutsche Diabetes Gesellschaft (DDG), Kirchheim + Co GmbH, Mainz, 2019;

Holl RW, **Prinz N.** Versorgung von Kindern und Jugendlichen mit Diabetes – aktuelle Situation und Veränderungen der letzten 23 Jahre. In: Gesundheitsbericht Diabetes 2019, Hrsg: diabetesDE – Deutsche Diabetes-Hilfe und Deutsche Diabetes Gesellschaft (DDG), Kirchheim + Co GmbH, Mainz, 2018; 136-145

Holl RW, **Prinz N.** Versorgung von Kindern und Jugendlichen mit Diabetes – aktuelle Situation und Veränderungen der letzten 22 Jahre. In: Gesundheitsbericht Diabetes 2018, Hrsg: diabetesDE – Deutsche Diabetes-Hilfe und Deutsche Diabetes Gesellschaft (DDG), Kirchheim + Co GmbH, Mainz, 2017; 134-148

Holl RW, **Prinz N.** Versorgung von Kindern und Jugendlichen mit Diabetes – aktuelle Situation und Veränderungen der letzten 21 Jahre. In: Gesundheitsbericht Diabetes 2017, Hrsg: diabetesDE – Deutsche Diabetes-Hilfe und Deutsche Diabetes Gesellschaft (DDG), Kirchheim + Co GmbH, Mainz, 2016; 132-143

Prinz N. Diabetes bei Kindern mit Migrationshintergrund. Gleiche Behandlung, gleiche Ergebnisse? Current congress 2016; 6

Holl RW, **Prinz N.** Medizinische Versorgung von Kindern und Jugendlichen mit Diabetes – Entwicklungen der letzten 20 Jahre. In: Gesundheitsbericht Diabetes 2016, Hrsg: diabetesDE – Deutsche Diabetes-Hilfe und Deutsche Diabetes Gesellschaft (DDG), Kirchheim + Co GmbH, Mainz, 2015; 124-135

Prinz N, Püngel D, Kuderer K, Holl RW. Schwerpunktartikel: Typ-1 Diabetes plus Zöliakie. Diabetes-Journal 03/2016. Kirchheim-Verlag, Mainz.

Scheuing N, Konrad K, Thon A, Holl RW. Diabetes bei Mukoviszidose: Was sollten Kinder- und Jugendärzte wissen? Päd - Praktische Pädiatrie 2014; 20: 365-369

Bächle C, **Scheuing N**, Kruse J, Teufel M, Icks A, Rosenbauer J, Holl RW für das Kompetenznetz Diabetes mellitus des BMBF. Gestörtes Essverhalten und Essstörungen bei Typ 1 Diabetes. Ein Zusammenspiel mit Relevanz für die Diabetestherapie? Diabetes, Stoffwechsel und Herz 2014; 23 (3): 156-160

Scheuing N, Razum O, Rosenbauer J, Bächle C, Hungele A, Müller-Godeffroy E, Heidtmann B, Kapellen T, Molz E, Holl RW, Icks A, für die DPV-Initiative und das vom BMBF geförderte Kompetenznetz Diabetes mellitus. DGSPJ-Preis Transkulturelle Pädiatrie: Diabetische Stoffwechsellage ist bei südeuropäischen Patienten deutlich schlechter als bei deutschen Kindern. Kinderärztliche Praxis 2013; 84: 55

Preise/Stipendium

- November 2017: Jürgen-Bierich Preis der Deutschen Gesellschaft für Kinderendokrinologie und -diabetologie (DGKED) e.V.
Thema: „Trajectories of body mass index from childhood to young adulthood reveal six distinct patterns among type 1 diabetes patients - a longitudinal group-based modeling approach from the DPV registry“
- März 2015: DDG-Projektförderung: „Einfluss einer komorbidien Zöliakie auf das

Ernährungsverhalten bei Kindern und Jugendlichen mit Typ-1-Diabetes – eine Analyse mittels einer modernen fotobasierten Erhebungsmethode“

Mai 2014:

Silvia-King-Preis der DDG

Thema: „Multicentre analysis of 178,992 type 2 diabetes patients revealed better metabolic control despite higher rates of hypertension, stroke, dementia and repeated inpatient care in patients with comorbid Parkinson's disease.“

Juli 2013 – Juni 2014: LGFG-Promotionsstipendium

September 2012:

Posterpreis für Transkulturelle Pädiatrie der Deutschen Gesellschaft für Sozialpädiatrie und Jugendmedizin (DGSPJ)

Thema: „Seltene Insulinpumpentherapie und schlechtere diabetische Stoffwechsellage bei Kindern und Jugendlichen mit T1DM türkischer bzw. südeuropäischer Herkunft. Multizentrische Analyse von 27.067 Patienten in Deutschland.“