

## **СПИСЪК НА НАУЧНИТЕ ПУБЛИКАЦИИ**

на д-р Виолета Михова Йотова, доктор, доктор на науките  
професор, Катедра по педиатрия, МУ – Варна

### **I. Дисертация за присъждане на научно-образователна степен “Доктор”:**

1. **В. Йотова**. Ефект от ниските тегло и ръст при раждане върху постнаталния растеж и някои маркери на повишен кардиоваскуларен и метаболитен риск у юноши - *Автореферат*. София, 2002 г.

### **II. Дисертация за присъждане на научна степен “Доктор на науките”:**

2. **В. Йотова**. Общо и абдоминално затлъстяване – пренатални и постнатални влияния. Значение за повишения рисков профил от детска възраст. *Автореферат*. Варна, 2012 г.

### **III. Публикации:**

#### **➤ III. А. Монографии и учебници:**

3. **В. Йотова**. Епидемиология на инсулинозависимия захарен диабет - Методологични въпроси. Във: Съвременна епидемиология, под ред. на Невяна Фесчиева, Варна, 1997г., 141-151
4. **Йотова В.** Загадките на Апи. Книга-игра за обучение на деца с диабет. София, 1997г.
5. **В. Йотова**. Епидемиология на инсулинозависимия захарен диабет - Методологични въпроси. Във: Съвременна епидемиология, под ред. на Невяна Фесчиева, Варна, 1997г., 141-151
6. **Iotova V.** Growth regulation. In: ESPE e-learning portal, 78 pp. [www.espe.e-learning.org](http://www.espe.e-learning.org)
7. Хинев А., Косев П, Младенов В., **Йотова В.** Нарушения в половото развитие (примери от клиничната практика. 2019, 23-34. В: *Сексуална медицина. Актуални проблеми*. Под редакцията на Славов Ч., Георгиев Б., Каменов З. 2019, 422 стр.
8. **В. Йотова**. Основни правила при измерване и проследяване на растежа в детска и юношеска възраст – ауксология. В: Пропедевтика на детските болести. Под ред. на П. Митева-Шумналиева, Д. Авджиева-Тзавелла, И. Литвиненко. Медиконивентс, 2021. ISBN: 978-619-91897-0-2, стр. 276-282

#### **➤ III.Б. Публикации в чужди списания с Импакт фактор:**

9. Tzaneva V., **V. Iotova**, G.J.Bruining. Increase in IDDM incidence in Bulgarian children (1974-1995). Journal of Pediatric Endocrinology and Metabolism, 1998, 11; 6: 725-732
10. Tzaneva V, **V. Iotova**, Y. Yotov. Significant urban/rural differences in the incidence of type 1 (insulin-dependent) diabetes mellitus among Bulgarian children (1982-1998). Pediatric Diabetes 2001; 2: 103-108
11. Pearson E.R., Flechtner I., Njolstad P.R., Malecki M.T., Flanagan S., Larkin B., Ashcroft F., Klimes I., Codner E., **Iotova V.** et al. Switching from insulin to oral sulfonylureas in patients with diabetes due to Kir6.2 mutations. N Engl J Med 2006; 355: 467-77
12. Nikoloff G., A.S.Weiss, **V. Iotova**, V. Tzaneva, Ch. Petrova, N. Domuschieva, A. Nikolov, P. Tzvetanov, P. Christova. Abnormal levels of serum antielastin antibodies in children with diabetes mellitus type 1. J Investig Med 2006; 54(8): 461-7
13. Patterson C., G. Dahlquist, V. Harjutsalo, G. Joner, R.G. Feltbower, J. Svensson, E. Schober, E. Gyürüs, C. Castell, B. Urbonaité, J. Rosenbauer, **V. Iotova**, A.V. Thorsson, G. Soltész. Early mortality in EURODIAB population-based cohorts of type 1 diabetes diagnosed in childhood since 1989. Diabetologia 2007, 50(12): 2439-42, Sep 28; [Epub ahead of print]
14. Galcheva S., **V. Iotova**, V. Stratev. Television food advertising directed to Bulgarian children.. Arch Dis Child. 2008, 93(10): 857-61. Epub 2008 May 2
15. Galcheva SV., **VM Iotova**, YTYotov, KP Grozdeva, VK Stratev, VI Tzaneva. Waist circumference percentile curves for Bulgarian children and adolescents aged 6-18 years. Intern J Pediatric Obesity 2009, 4(4): 381-88. E-pub Apr 3

16. Stettler N., **V Iotova**. Early growth patterns and long-term obesity risk. *Curr Opin Clin Nutr Metab Care* 2010, 13(3): 294-99, Feb 22 [Epub ahead of print]
17. Galcheva S., **V. Iotova**, Y. Yotov, S. Bernasconi, M. Street. Circulating proinflammatory peptides related to abdominal adiposity and cardiometabolic risk factors in healthy prepubertal children. *European Journal of Endocrinology* 2011, 164: 553-58
18. Van Stralen MM, te Velde SJ, van Nassau F, Brug J, Grammatikaki E, Maes L, De Bourdeaudhuij I, Verbestel V, Galcheva S, **Iotova V**, Koletzko BV, von Kries R, Bayer O, Kulaga Z, Serra-Majem L, Sánchez-Villegas A, Ribas-Barba L, Manios Y, Chinapaw MJ; ToyBox-study group. Weight status of European preschool children and associations with family demographics and energy balance-related behaviours: a pooled analysis of six European studies. *Obes Rev* 2012 Mar;13 Suppl 1:29-41. doi: 10.1111/j.1467-789X.2011.00959.x.
19. Mouratidou T, Mesana M, Manios Y, Koletzko B, Chinapaw M, De Bourdeaudhuij I, Socha P, **Iotova V**, Moreno L. Assessment tools of energy balance related behaviors used in European obesity prevention strategies: review of studies during preschool *Obes Rev*. 2012 Mar;13 Suppl 1:42-55. doi: 10.1111/j.1467-789X.2011.00958.x.
20. De Decker E, De Craemer M, De Bourdeaudhuij I, Wijndaele K, Koletzko B, Grammatikaki E, **Iotova V**, Usheva N, Moreno L, Kulaga Z, Manios Y and Cardon G, on behalf of the ToyBox study group. Influencing Factors of Screen Time in Preschool Children: An Exploration of Parents' Perceptions Through Focus Groups in Six European Countries. *Obes Rev*. 2012 Mar;13 Suppl 1:75-84. doi: 10.1111/j.1467-789X.2011.00961.x.
21. Manios Y, Grammatikaki E, Androutsos O, Chinapaw MJ, Gibson EL, Buijs G, **Iotova V**, Socha P, Annemans L, Wildgruber A, Mouratidou T, Yngve A, Duvinage K, de Bourdeaudhuij I; ToyBox-study group. A systematic approach for the development of a kindergarten-based intervention for the prevention of obesity in preschool age children: the ToyBox-study. *Obes Rev*. 2012 Mar;13 Suppl 1:3-12. doi: 10.1111/j.1467-789X.2011.00974.x.
22. Kiyazov K, Stefova M, **Iotova V**. Can ophthalmic drops cause central nervous system depression and cardiogenic shock in infants? *Pediatr Emerg Care*. 2013 Nov;29(11):1207-9. doi: 10.1097/PEC.0b013e3182aa138
23. De Craemer M, De Decker E, De Bourdeaudhuij I, Deforche B, Vereecken C, Duvinage K, Grammatikaki E, **Iotova V**, Fernández-Alvira JM, Zych K, Manios Y, Cardon G. Physical activity and beverage consumption in preschoolers: focus groups with parents and teachers. *BMC Public Health*. 2013 Mar 27;13(1):278. [Epub ahead of print]
24. Galcheva SV, Martorana D, **Iotova VM**, Yotov Y, Neri TM, Street ME. Associations between two single nucleotide polymorphisms of the Adiponectin gene, its circulating concentrations and cardiometabolic risk factors in prepubertal children with and without abdominal obesity. *J Endocrinol Invest*. 2013 Nov; 36(10):869-75. doi: 10.3275/8972. Epub 2013 May 22
25. De Decker E, De Craemer M, De Bourdeaudhuij I, Wijndaele K, Duvinage K, Androutsos O, **Iotova V**, Lateva M, Alvira JM, Zych K, Manios Y, Cardon G. Influencing factors of sedentary behavior in European preschool settings: an exploration through focus groups with teachers. *J Sch Health*. 2013 Sep;83(9): 654-61. doi: 10.1111/josh.12078
26. De Decker E, De Craemer M, De Bourdeaudhuij I, Verbestel V, Duvinage K, **Iotova V**, Grammatikaki E, Wildgruber A, Mouratidou T, Manios Y, Cardon G. Using the intervention mapping protocol to reduce European preschoolers' sedentary behavior, an application to the ToyBox-Study. *Int J Behav Nutr Phys Act*. 2014 Feb 19;11(1):19. doi: 10.1186/1479-5868-11-19
27. Pil L, Putman K, Cardon G, De Bourdeaudhuij I, Manios Y, Androutsos O, Lateva M, **Iotova V**, Zych K, Gózdź M, González-Gil EM, De Miguel-Etayo P, Geyer C, Birnbaum J, Annemans L; ToyBox-study group. Establishing a method to estimate the cost-effectiveness of a kindergarten-based, family-involved intervention to prevent obesity in early childhood. The ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:81-9. doi: 10.1111/obr.12179
28. Androutsos O, Apostolidou E, **Iotova V**, Socha P, Birnbaum J, Moreno L, De Bourdeaudhuij I, Koletzko B, Manios Y; ToyBox-study group. Process evaluation design and tools used in a kindergarten-based, family-involved intervention to prevent obesity in early childhood. The ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:74-80. doi: 10.1111/obr.12185
29. De Miguel-Etayo P, Mesana MI, Cardon G, De Bourdeaudhuij I, Gózdź M, Socha P, Lateva M, **Iotova V**, Koletzko BV, Duvinage K, Androutsos O, Manios Y, Moreno LA; ToyBox-study group. Reliability of anthropometric measurements in European preschool children: the ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:67-73. doi: 10.1111/obr.12181

30. Mouratidou T, Miguel ML, Androutsos O, Manios Y, De Bourdeaudhuij I, Cardon G, Kulaga Z, Socha P, Galcheva S, **Iotova V**, Payr A, Koletzko B, Moreno LA; ToyBox-study group. Tools, harmonization and standardization procedures of the impact and outcome evaluation indices obtained during a kindergarten-based, family-involved intervention to prevent obesity in early childhood: the ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:53-60. doi: 10.1111/obr.12183
31. Androutsos O, Katsarou C, Payr A, Birnbaum J, Geyer C, Wildgruber A, Kreichauf S, Lateva M, De Decker E, De Craemer M, Socha P, Moreno L, **Iotova V**, Koletzko BV, Manios Y; ToyBox-study group. Designing and implementing teachers' training sessions in a kindergarten-based, family-involved intervention to prevent obesity in early childhood. The ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:48-52. doi: 10.1111/obr.12182
32. Payr A, Birnbaum J, Wildgruber A, Kreichauf S, Androutsos O, Lateva M, De Decker E, De Craemer M, **Iotova V**, Manios Y, Koletzko B; ToyBox-study group. Concepts and strategies on how to train and motivate teachers to implement a kindergarten-based, family-involved intervention to prevent obesity in early childhood. The ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:40-7. doi: 10.1111/obr.12177
33. Duvinage K, Ibrügger S, Kreichauf S, Wildgruber A, De Craemer M, De Decker E, Androutsos O, Lateva M, **Iotova V**, Socha P, Zych K, Mouratidou T, Mesana Graffe MI, Manios Y, Koletzko B; ToyBox-study group. Developing the intervention material to increase physical activity levels of European preschool children: the ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:27-39. doi: 10.1111/obr.12176
34. De Craemer M, De Decker E, De Bourdeaudhuij I, Verloigne M, Duvinage K, Koletzko B, Ibrügger S, Kreichauf S, Grammatikaki E, Moreno L, **Iotova V**, Socha P, Szott K, Manios Y, Cardon G; ToyBox-study group. Applying the Intervention Mapping protocol to develop a kindergarten-based, family-involved intervention to increase European preschool children's physical activity levels: the ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:14-26. doi: 10.1111/obr.12180
35. Manios Y, Androutsos O, Katsarou C, **Iotova V**, Socha P, Geyer C, Moreno L, Koletzko B, De Bourdeaudhuij I; ToyBox-study group. Designing and implementing a kindergarten-based, family-involved intervention to prevent obesity in early childhood: the ToyBox-study. *Obes Rev*. 2014 Aug; 15 Suppl 3:5-13. doi: 10.1111/obr.12175
36. Yordanova G, **Iotova V**, Kalchev K, Ivanov K, Balev B, Kolev N, Tonev A, Oosterhuis W. Virilizing adrenal oncocytoma in a 9-year-old girl: rare neoplasm with an intriguing postoperative course. *J Pediatr Endocrinol Metab*. 2014 Dec 16. pii: /j/jpem.ahead-of-print/jpem-2014-0308/jpem-2014-0308.xml. doi: 10.1515/jpem-2014-0308. [Epub ahead of print]
37. Baetens D, Mladenov W, Delle Chiaie B, Menten B, Desloovere A, **Iotova V**, Callewaert B, Van Laecke E, Hoebeke P, De Baere E, Cools M. Extensive clinical, hormonal and genetic screening in a large consecutive series of 46,XY neonates and infants with atypical sexual development. *Orphanet J Rare Dis*. 2014 Dec 14;9(1):209. [Epub ahead of print]
38. Dénes J<sup>1</sup>, Swords F, Rattenberry E, Stals K, Owens M, Cranston T, Xekouki P, Moran L, Kumar A, Wassif C, Fersht N, Baldeweg SE, Morris D, Lightman S, Agha A, Rees A, Grieve J, Powell M, Luiz Boguszewski C, Dutta P, Thakker RV, Srirangalingam U, Thompson CJ, Druce M, Higham C, Davis J, Eeles R, Stevenson M, O'Sullivan B, Taniere P, Skordilis K, Gabrovská P, Barlier A, Webb SM, Aulinas A, Drake WM, Bevan JS, Preda C, Dalantaeva N, Ribeiro-Oliveira A Jr, Tena Garcia I, Yordanova G, **Iotova V**, Evanson J, Grossman AB, Trouillas J, Ellard S, Stratakis CA, Maher ER, Roncaroli F, Korbonits M. Heterogeneous genetic background of the association of pheochromocytoma/paraganglioma and pituitary adenoma - results from a large patient cohort. *J Clin Endocrinol Metab* 2014 Dec 12;jc20143399. [Epub ahead of print]
39. Thalange N, Deeb L, **Iotova V**, Kawamura T, Klingensmith G, Philotheou A, Silverstein J, Tumini S, Ocampo Francisco A-M, Kinduryte O, Danne T. Insulin degludec in combination with bolus insulin aspart is safe and effective in children and adolescents with type 1 diabetes. *Pediatric Diabetes* 2015. doi: 10.1111/pedi.12263
40. De Craemer M, Lateva M, **Iotova V**, De Decker E, Verloigne M, De Bourdeaudhuij I, Androutsos O, Socha P, Kulaga Z, Moreno L, Koletzko B, Manios Y, Cardon G; ToyBox-study group. Differences in Energy Balance-Related Behaviours in European Preschool Children: The ToyBox-Study. *PLoS One*. 2015 Mar 18; 10(3): e0118303. doi: 10.1371/journal.pone.0118303. eCollection 2015.
41. Pinket AS, De Craemer M, Maes L, De Bourdeaudhuij I, Cardon G, Androutsos O, Koletzko B, Moreno L, Socha P, **Iotova V**, Manios Y, Van Lippevelde W. Water intake and beverage consumption of pre-schoolers from six European countries and associations with socio-economic status: the ToyBox-study. *Public Health Nutr*. 2015 Dec 18:1-11. [Epub ahead of print]

42. Cardon G, De Bourdeaudhuij I, **Iotova V**, Latomme J, Socha P, Koletzko B, Moreno L, Manios Y, Androutsos O, De Craemer M; ToyBox-study group. Health Related Behaviours in Normal Weight and Overweight Preschoolers of a Large Pan-European Sample: The ToyBox-Study. *PLoS One*. 2016 Mar 7; 11(3): e0150580. doi: 10.1371/journal.pone.0150580. eCollection 2016
43. Pinket AS, Van Lippevelde W, De Bourdeaudhuij I, Deforche B, Cardon G, Androutsos O, Koletzko B, Moreno LA, Socha P, **Iotova V**, Manios Y, De Craemer M; ToyBox-study group. Effect and Process Evaluation of a Cluster Randomized Control Trial on Water Intake and Beverage Consumption in Preschoolers from Six European Countries: The ToyBox-Study. *PLoS One*. 2016 Apr 11; 11(4): e0152928. doi: 10.1371/journal.pone.0152928. eCollection 2016
44. Pinket AS, De Craemer M, Huybrechts I, De Bourdeaudhuij I, Deforche B, Cardon G, Androutsos O, Koletzko B, Moreno L, Socha P, **Iotova V**, Manios Y, Van Lippevelde W. Diet quality in European pre-schoolers: evaluation based on diet quality indices and association with gender, socio-economic status and overweight, the ToyBox-study. *Public Health Nutr*. 2016 Apr 18:1-10. [Epub ahead of print]
45. Miguel-Berges ML, Santaliestra-Pasias AM, Mouratidou T, Androutsos O, de Craemer M, Pinket AS, Birnbaum J, Koletzko B, **Iotova V**, Usheva N, Kulaga Z, Gozdz M, Manios Y, Moreno LA; ToyBox-study group. Associations between food and beverage consumption and different types of sedentary behaviours in European preschoolers: the ToyBox-study. *Eur J Nutr*. 2016 Jun 16. [Epub ahead of print]
46. Galunska BT, DI Gerova, SV Galcheva, **VM Iotova**. Association between vitamin D status and obesity in Bulgarian pre-pubertal children: a pilot study. *Int J Res Med Sci*. 2016; 4(2): 361-368. ISSN: 2320-6071
47. De Franco E, Caswell R, Houghton JA, **Iotova V**, Hattersley AT, Ellard S. Analysis of cell-free fetal DNA for non-invasive prenatal diagnosis in a family with neonatal diabetes. *Diabet Med*. 2016 Jun 29. doi: 10.1111/dme.13180. [Epub ahead of print]
48. Pinket AS, De Craemer M, De Bourdeaudhuij I, Deforche B, Cardon G, Androutsos O, Koletzko B, Moreno LA, Socha P, **Iotova V**, Manios Y and W Van Lippevelde. Can Parenting Practices Explain the Differences in Beverage Intake According to Socio-Economic Status: The Toybox-Study. *Nutrients* 2016, 8(10), 591; doi: 10.3390/nu8100591
49. Kyriakou A, Dessens A, Bryce J, **Iotova V**, Juul A, Krawczynski M, Nordenskjöld A, Rozas M, Sanders C, Hiort O, Ahmed SF. Current models of care for disorders of sex development - results from an International survey of specialist centres. *Orphanet J Rare Dis* 2016 Nov 21; 11(1):155-165
50. Witsch M, Kosteria I, Kordonouri O, Alonso G, Archinkova M, Besancon S, Birkebæk NH, Bratina N, Cherubini V, Hanas R, Hasnani D, **Iotova V**, Raposo JF, Schwandt A, Sumnik Z, Svensson J, Veeze H, SWEET Group. Possibilities and challenges of a large international benchmarking in pediatric diabetology-The SWEET experience. *Pediatr Diabetes* 2016;17 Suppl 23: 7-15. doi: 10.1111/pedi.12432
51. Zelinska N., **Iotova V**, Skorodok J, Malievsky O, Peterkova V, Samsonova L, Rosenfeld R, Zadik Z, Jaron-Mendelson M, Koren R, Amitzi L, Raduk D, HersHKovitz O, Hart G. Long-acting CTP-Modified hGH (MOD-4023): results of a safety and dose-finding study in GHD children. *Clinical Trials.gov* identifier: NCT01592500. *J Clin Endocrinol Metab* 2017, doi: 10.1210/jc.2016-3547
52. Galcheva S, **Iotova V**, Ellard S, Flanagan SE, Halvadhziyan I, Petrova C, Hussain K. Clinical presentation and treatment response to diazoxide in two siblings with congenital hyperinsulinism as a result of a novel compound heterozygous ABCC8 missense mutation. *J Pediatr Endocrinol Metab*. 2017 Mar 22. pii: /j/jpem.ahead-of-print/jpem-2016-0345/jpem-2016-0345.xml. doi: 10.1515/jpem-2016-0345. [Epub ahead of print]
53. Latomme J, Cardon G, De Bourdeaudhuij I, **Iotova V**, Koletzko B, Socha P, Moreno L, Androutsos O, Manios Y, De Craemer M; ToyBox-study group. Effect and process evaluation of a kindergarten-based, family-involved intervention with a randomized cluster design on sedentary behaviour in 4- to 6- year old European preschool children: The ToyBox-study. *PLoS One*. 2017 Apr 5; 12(4): e0172730. doi: 10.1371/journal.pone.0172730. eCollection 2017
54. Pinket AS, De Craemer M, Huybrechts I, De Bourdeaudhuij I, Deforche B, Cardon G, Androutsos O, Koletzko B, Moreno LA, Socha P, **Iotova V**, Manios Y, Van Lippevelde W. Multibehavioural Interventions with a Focus on Specific Energy Balance-Related Behaviours Can Affect Diet Quality in Preschoolers from Six European Countries: The ToyBox-Study. *Nutrients*. 2017 May 10; 9(5). pii: E479. doi: 10.3390/nu9050479.
55. Hinev AI, **VM Iotova**, VR Mladenov, PA Kosev, KP Kalchev, KP Wolffenbuttel, K Biermann, H Stoop, LHJ Looijenga. Hormonally active Leydig cell tumor treated by partial orchiectomy: A case report and review of the literature. *Open J Clin Med Case Rep* 2017 (vol 3), Issue 9, ISSN 2379-1039
56. Miguel-Berges ML, Zachari K, Santaliestra-Pasias AM, Mouratidou T, Androutsos O, **Iotova V**, Galcheva S, De Craemer M, Cardon G, Koletzko B, Kulaga Z, Manios Y, Moreno LA. Clustering of

- energy balance-related behaviours and parental education in European preschool children: the ToyBox study. *Br J Nutr* 2017 Dec 4;1-8. doi: 10.1017/S0007114517003129. [Epub ahead of print]
57. De Craemer M, Verloigne M, De Bourdeaudhuij I, Androutsos O, **Iotova V**, Moreno L, Koletzko B, Socha P, Manios Y, Cardon G; ToyBox-study group. Effect and process evaluation of a kindergarten-based, family-involved cluster randomised controlled trial in six European countries on four- to six-year-old children's steps per day: the ToyBox-study. *Int J Behav Nutr Phys Act*. 2017 Aug 29;14(1):116. doi: 10.1186/s12966-017-0574-z.
  58. Archinkova Margarita, Maia Konstantinova, Radka Savova, **Violeta Iotova**, Chayka Petrova, Narcis Kaleva, Kalinka Koprivarova, Galina Popova, Reni Koleva, Veselin Boyadzhiev & Wilhelm Mladenov. Glycemic control in type 1 diabetes mellitus among Bulgarian children and adolescents: the results from the first and the second national examination of HbA<sub>1c</sub>. *Biotechnology & Biotechnological Equipment* 2017; Vol. 31, Iss. 6, 1198-1203
  59. Archinkova Margarita, Maia Konstantinova, Radka Savova, **Violeta Iotova**, Chayka Petrova, Narcis Kaleva, Kalinka Koprivarova, Vanya Despotova, Reni Koleva, Veselin Boyadzhiev & Wilhelm Mladenov. Glycemic control in type 1 diabetes mellitus among Bulgarian children and adolescents with type 1 diabetes – an impact of social status and educational level of the parents. *Biotechnology & Biotechnological Equipment* 2018; Vol. 32; 2: 535-541
  60. Androutsos O, Moschonis G, Ierodiakonou D, Karatzi K, De Bourdeaudhuij I, **Iotova V**, Zych K, Moreno LA, Koletzko B, Manios Y; ToyBox study Group. Perinatal and lifestyle factors mediate the association between maternal education and preschool children's weight status: the ToyBox study. *Nutrition*. 2018 Apr;48:6-12. doi: 10.1016/j.nut.2017.11.006. Epub 2017 Dec 2
  61. Dessens A, Guaragna-Filho G, Kyriakou A, Bryce J, Sanders C, Nordenskjöld A, Rozas M, **Iotova V**, Ediati A, Juul A, Krawczynski M, Hiort O, Faisal Ahmed S. Understanding the needs of professionals who provide psychosocial care for children and adults with disorders of sex development. *BMJ Paediatr Open*. 2017 Aug 31;1(1):e000132. doi: 10.1136/bmjpo-2017-000132. eCollection 2017
  62. Van Stappen V, Van Dyck D, Latomme J, De Bourdeaudhuij I, Moreno L, Socha P, **Iotova V**, Koletzko B, Manios Y, Androutsos O, Cardon G, De Craemer M. Daily Patterns of Preschoolers' Objectively Measured Step Counts in Six European Countries: Cross-Sectional Results from the ToyBox-Study. *Int J Environ Res Public Health* 2018 Feb 7;15(2). pii: E291. doi: 10.3390/ijerph15020291
  63. Sanders C, Hall J, Sanders C, Dessens A, Bryce J, Callens N, Cools M, Kourime M, Kyriakou A, Springer A, Audi L, Balsamo A, **Iotova V**, Mladenov V, Krawczynski M, Nordenskjöld A, Rozas M, Claahsen-van der Grinten H, Hiort O, Riedl S, Ahmed SF. Involving Individuals with Disorders of Sex Development and Their Parents in Exploring New Models of Shared Learning: Proceedings from a DSDnet COST Action Workshop. *Sex Dev*. 2018 Jun 23. doi: 10.1159/000490081. [Epub ahead of print]
  64. Manios Y, Androutsos O, Lambrinou CP, Cardon G, Lindstrom J, Annemans L, Mateo-Gallego R, de Sabata MS, **Iotova V**, Kivela J, Martinez R, Moreno LA, Rurik I, Schwarz P, Tankova T, Liatis S, Makrilakis K. A school- and community-based intervention to promote healthy lifestyle and prevent type 2 diabetes in vulnerable families across Europe: design and implementation of the Feel4Diabetes-study. *Public Health Nutr*. 2018 Sep 12;1-10. doi: 10.1017/S1368980018002136. [Epub ahead of print]
  65. Acres MJ, Gothe F, Grainger A, Skelton AJ, Swan DJ, Willet JDP, Leech S, Galcheva S, **Iotova V**, Hambleton S, Engelhardt KR. STAT5B deficiency due to a novel missense mutation in the coiled-coil domain. *J Allergy Clin Immunol*. 2019 Jan; 143(1):413-416 Epub 2018 Sep 8 pii: S0091-6749(18)31280-6. doi: 10.1016/j.jaci.2018.08.032. [Epub ahead of print]
  66. Tack LJW, Maris E, Looijenga LHJ, Hannema SE, Audi L, Köhler B, Holterhus PM, Riedl S, Wisniewski A, Flück CE, Davies JH, T Apos Sjoen G, Lucas-Herald AK, Evliyaoglu O, Krone N, **Iotova V**, Marginean O, Balsamo A, Verkauskas G, Weintrob N, Ellaithi M, Nordenström A, Verrijn Stuart A, Kluivers KB, Wolffenbuttel KP, Ahmed SF, Cools M. Management of Gonads in Adults with Androgen Insensitivity: An International Survey. *Horm Res Paediatr*. 2018 Oct 18;1-11. doi: 10.1159/000493645. [Epub ahead of print]
  67. Manios Y, Androutsos O, Katsarou C, Vampouli EA, Kulaga Z, Gurzkowska B, **Iotova V**, Usheva N, Cardon G, Koletzko B, Moreno LA, De Bourdeaudhuij I. Prevalence and sociodemographic correlates of overweight and obesity in a large Pan-European cohort of preschool children and their families: the ToyBox study. *Nutrition*. 2018 Nov;55-56:192-198. doi: 10.1016/j.nut.2018.05.007. Epub 2018 May 24.
  68. Lambrinou CP, van Stralen MM, Androutsos O, Cardon G, De Craemer M, **Iotova V**, Socha P, Koletzko B, Moreno LA, Manios Y. Mediators of the effectiveness of a kindergarten-based, family-involved intervention on pre-schoolers' snacking behaviour: the ToyBox-study. *Public Health Nutr* 2019 Jan; 22(1): 157-163. doi: 10.1017/S1368980018002653. Epub 2018 Oct 30 [Epub ahead of print]

69. Lambrinou CP, van Stralen MM, Androutsos O, Moreno LA, **Iotova V**, Socha P, Koletzko B, De Bourdeaudhuij I, Manios Y. Mediators of the Effectiveness of an Intervention Promoting Water Consumption in Preschool Children: The ToyBox Study. *J Sch Health*. 2018 Dec;88(12):877-885. doi: 10.1111/josh.12696.
70. Sumnik Z, Szypowska A, **Iotova V**, Bratina N, Cherubini V, Forsander G, Jali S, Raposo JF, Stipančić G, Vazeou A, Veeze H, Lange K; SWEET study group. Persistent heterogeneity in diabetes technology reimbursement for children with Type 1 Diabetes: The SWEET perspective. *Pediatr Diabetes*. 2019 Feb 17. doi: 10.1111/pedi.12833. [Epub ahead of print]
71. Mavrogianni C, Lambrinou CP, Androutsos O, Lindström J, Kivelä J, Cardon G, Huys N, Tsochev K, **Iotova V**, Chakarova N, Rurik I, Moreno LA, Liatis S, Makrilakis K, Manios Y; Feel4Diabetes-study group. Evaluation of the Finnish Diabetes Risk Score as a screening tool for undiagnosed type 2 diabetes and dysglycaemia among early middle-aged adults in a large-scale European cohort. The Feel4Diabetes-study. *Diabetes Res Clin Pract* 2019 Apr;150:99-110. doi: 10.1016/j.diabres.2019.02.017. Epub 2019 Feb 20.
72. Boyadzhiev M, Marinov L, Boyadzhiev V, **Iotova V**, Aksentijevich I, Hambleton S. Disease course and treatment effects of a JAK inhibitor in a patient with CANDLE syndrome. *Pediatr Rheumatol Online J*. 2019 May 2;17(1):19. doi: 10.1186/s12969-019-0322-9
73. Bode BW, **Iotova V**, Kovarenko M, Laffel LM, Rao PV, Deenadayalan S, Ekelund M, Larsen SF, Danne T. Efficacy and Safety of Fast-Acting Insulin Aspart Compared With Insulin Aspart, Both in Combination With Insulin Degludec, in Children and Adolescents With Type 1 Diabetes: The onset 7 Trial. *Diabetes Care*. 2019 May 10. pii: dc190009. doi: 10.2337/dc19-0009. [Epub ahead of print]
74. Valchev G, Popova R, El Shemeri S, Bocheva Y, Usheva N, Galcheva S, **Iotova V**, Yotov Y. Applications of Routine Cardiac MRI Pulse Sequences - A Contemporary Review. *Journal of IMAB–Annual Proceeding Scientific Papers*, 2019, 25(4): 2718-2722
75. Huys N, Van Stappen V, Shadid S, De Craemer M, Androutsos O, Lindström J, Makrilakis K, de Sabata MS, Moreno L, De Miguel-Etayo P, **Iotova V**, Rurik I, Manios Y, Cardon G; Feel4Diabetes-Study Group. Influence of Educational Level on Psychosocial Correlates and Perceived Environmental Correlates of Physical Activity in Adults at Risk for Type 2 Diabetes: The Feel4Diabetes-Study. *J Phys Act Health*. 2019 Oct 31:1-8. doi: 10.1123/jpah.2019-0003. [Epub ahead of print]
76. Xi B, Zong X, Kelishadi R, Litwin M, Hong YM, Poh BK, Steffen LM, Galcheva SV, Herter-Aeberli I, Nawarycz T, Krzywińska-Wiewiorowska M, Khadilkar A, Schmidt MD, Neuhauser H, Schienkiewitz A, Kułaga Z, Kim HS, Stawińska-Witoszyńska B, Motlagh ME, Ruzita AT, **Iotova VM**, Grajda A, Ismail MN, Krzyżaniak A, Heshmat R, Stratev V, Rózdżyńska-Świątkowska A, Ardalan G, Qorbani M, Świąder-Leśniak A, Ostrowska-Nawarycz L, Yotov Y, Ekbote V, Khadilkar V, Venn AJ, Dwyer T, Zhao M, Magnussen CG, Bovet P. International Waist Circumference Percentile Cutoffs for Central Obesity in Children and Adolescents Aged 6 to 18 Years. *J Clin Endocrinol Metab*. 2020 Apr 1;105(4):e1569–83. doi: 10.1210/clinem/dgz195. PMID: 31723976; PMCID: PMC7059990.
77. Pofi R, Prete A, Thornton-Jones V, Bryce J, Ali SR, Faisal Ahmed S, Balsamo A, Baronio F, Cannuccia A, Guven A, Guran T, Darendeliler F, Higham C, Bonfig W, de Vries L, Bachega TASS, Miranda MC, Mendonca BB, **Iotova V**, Korbonits M, Krone NP, Krone R, Lenzi A, Arlt W, Ross RJ, Isidori AM, Tomlinson JW. Plasma renin measurements are unrelated to mineralocorticoid replacement dose in patients with primary adrenal insufficiency. *J Clin Endocrinol Metab*. 2020 Jan 1;105(1). pii: dgz055. doi: 10.1210/clinem/dgz055
78. Huys N, Van Stappen V, Shadid S, Marieke De Craemer, Odysseas Androutsos, Katja Wikström, Konstantinos Makrilakis, Luis A Moreno, **Violeta Iotova**, Tsvetalina Tankova, Anna Nánási, Yannis Manios, Greet Cardon, Feel4Diabetes-study group. Effectiveness of a family-, school- and community-based intervention on physical activity and its correlates in Belgian families with an increased risk for type 2 diabetes mellitus: the Feel4Diabetes-study. *BMC Public Health*. 2020;20(1):1231. Published 2020 Aug 12. doi:10.1186/s12889-020-09336-7
79. De Craemer M, Verbestel V, Verloigne M, Androutsos O, Moreno L, **Iotova V**, Koletzko B, Socha P, Manios Y, Cardon G. Combining Effect and Process Evaluation on European Preschool Children's Snacking Behavior in a Kindergarten-Based, Family-Involved Cluster Randomized Controlled Trial: The ToyBox Study. *Int J Environ Res Public Health*. 2020 Oct 7;17(19):E7312. doi: 10.3390/ijerph17197312. PMID: 33036371.
80. Gibson EL, Androutsos O, Moreno L, Flores-Barrantes P, Socha P, **Iotova V**, Cardon G, De Bourdeaudhuij I, Koletzko B, Skripkauskaite S, Manios Y, On Behalf Of The Toybox-Study Group. Influences of Parental Snacking-Related Attitudes, Behaviours and Nutritional Knowledge on Young

- Children's Healthy and Unhealthy Snacking: The ToyBox Study. *Nutrients*. 2020 Feb 7;12(2). pii: E432. doi: 10.3390/nu12020432
81. Manios Y, Mavrogianni C, Lambrinou CP, Cardon G, Lindström J, **Iotova V**, Tankova T, Civeira F, Kivelä J, Jancsó Z, Shadid S, Tsochev K, Mateo-Gallego R, Radó S, Dafoulas G, Makrilakis K, Androutsos O; Feel4Diabetes-study group. Two-stage, school and community-based population screening successfully identifies individuals and families at high-risk for type 2 diabetes: the Feel4Diabetes-study. *BMC Endocr Disord*. 2020 Mar 12;20(Suppl 1):12. doi: 10.1186/s12902-019-0478-9.
  82. Kyrou I, Tsigos C, Mavrogianni C, Cardon G, Van Stappen V, Latomme J, Kivelä J, Wikström K, Tsochev K, Nanasi A, Semanova C, Mateo-Gallego R, Lamiquiz-Moneo I, Dafoulas G, Timpel P, Schwarz PEH, **Iotova V**, Tankova T, Makrilakis K, Manios Y; Feel4Diabetes-study Group. Sociodemographic and lifestyle-related risk factors for identifying vulnerable groups for type 2 diabetes: a narrative review with emphasis on data from Europe. *BMC Endocr Disord*. 2020 Mar 12;20(Suppl 1):134. doi: 10.1186/s12902-019-0463-3.
  83. Anastasiou CA, Fappa E, Zachari K, Mavrogianni C, Van Stappen V, Kivelä J, Virtanen E, González-Gil EM, Flores-Barrantes P, Nánási A, Semánová C, Dimova R, Usheva N, **Iotova V**, Cardon G, Manios Y, Makrilakis K; Feel4Diabetes-study group. Development and reliability of questionnaires for the assessment of diet and physical activity behaviors in a multi-country sample in Europe the Feel4Diabetes Study. *BMC Endocr Disord*. 2020 Mar 12;20(Suppl 1):135. doi: 10.1186/s12902-019-0469-x.
  84. Willems R, Pil L, Lambrinou CP, Kivelä J, Wikström K, Gonzalez-Gil EM, De Miguel-Etayo P, Nánási A, Semánová C, Van Stappen V, Cardon G, Tsochev K, **Iotova V**, Chakarova N, Makrilakis K, Dafoulas G, Timpel P, Schwarz P, Manios Y, Annemans L; Feel4Diabetes research group. Methodology of the health economic evaluation of the Feel4Diabetes-study. *BMC Endocr Disord*. 2020 Mar 12;20(Suppl 1):14. doi: 10.1186/s12902-019-0471-3.
  85. Kivelä J, Wikström K, Virtanen E, Georgoulis M, Cardon G, Civeira F, **Iotova V**, Karuranga E, Ko W, Liatis S, Makrilakis K, Manios Y, Mateo-Gallego R, Nanasi A, Rurik I, Tankova T, Tsochev K, Van Stappen V, Lindström J; Feel4Diabetes research group. Obtaining evidence base for the development of Feel4Diabetes intervention to prevent type 2 diabetes - a narrative literature review. *BMC Endocr Disord*. 2020 Mar 12;20(Suppl 1):140. doi: 10.1186/s12902-019-0468-y.
  86. Androutsos O, Anastasiou C, Lambrinou CP, Mavrogianni C, Cardon G, Van Stappen V, Kivelä J, Wikström K, Moreno LA, **Iotova V**, Tsochev K, Chakarova N, Ungvári T, Jancso Z, Makrilakis K, Manios Y; Feel4diabetes-study group. Intra- and inter- observer reliability of anthropometric measurements and blood pressure in primary schoolchildren and adults: the Feel4Diabetes-study. *BMC Endocr Disord*. 2020 Mar 12; 20(Suppl 1):27. doi: 10.1186/s12902-020-0501-1.
  87. Kanellakis S, Mavrogianni Ch, Karatzi K, Lindstrom J, Cardon G, **Iotova V**, Wikström K, Shadid S, Moreno L, Tsochev K, Bíró E, Dimova R, Antal RA, Liatis S, Makrilakis K, Manios Y. Development and validation of two self-reported tools for insulin resistance and hypertension risk assessment in a European cohort: The Feel4Diabetes-study. *Nutrients* 2020, 12(960)
  88. Virtanen E, Kivelä J, Wilkstrom K, Lambrinou CP, De Miguel-Etayo P, Huys N, Vrauko-Toth K, Moreno LA, Usheva N, Chakarova N, Rado SA, **Iotova V**, Makrilakis K, Cardon G, Liatis S, Manios Y, Lindstrom J and on behalf of the Feel4Diabetes research group. Feel4Diabetes healthy diet score: development and evaluation of clinical validity. *Endocrine Disorders* 2020, 20(Suppl 2):46. doi.org/10.1186/s12902-020-0521-x
  89. Lambrinou CP, Androutsos O, Karaglan E, Cardon G, Huys N, Wilstrom K, Kivela J, Ko W, Karuranga E, Tsochev K, **Iotova V**, Dimova R, De Miguel-Etayo P, Gonzalez-Gil E, Tamas H, Jancso Z, Liatis S, Makrilakis K, Manios Y and on behalf of the Feel4Diabetes-study group. Effective strategies for childhood obesity prevention via school based, family involved interventions: a critical review for the development of the Feel4Diabetes-study school based component. *BMC Endocrine Disorders* 2020, 20(Suppl 2):52. doi.org/10.1186/s12902-020-0526-5
  90. Brinkmann J, Lisowski C, Pinna V, Vial Y, Pantaleoni F, Lepri F, Daniele P, Burnyte B, Cuturilo G, Fauth C, Gezdirici A, Kotzot D, Güleç EY, **Iotova V**, Schanze D, Ramond F, Havlovicová M, Utine GE, Simsek-Kiper PO, Stoyanova M, Verloes A, De Luca A, Tartaglia M, Cavé H, Zenker M. The clinical significance of A2ML1 variants in Noonan syndrome has to be reconsidered. *Eur J Hum Genet*. 2020 Oct 20. doi: 10.1038/s41431-020-00743-3. Epub ahead of print. PMID: 33082526.
  91. Manios Y, Lambrinou CP, Mavrogianni C, Cardon G, Lindström J, **Iotova V**, Tankova T, Rurik I, Stappen VV, Kivelä J, Mateo-Gallego R, Moreno LA, Makrilakis K, Androutsos O. Lifestyle Changes Observed among Adults Participating in a Family- and Community-Based Intervention for Diabetes

- Prevention in Europe: The 1<sup>st</sup> Year Results of the Feel4Diabetes-Study. *Nutrients*. 2020; 12(7): E1949. Published 2020 Jun 30. doi:10.3390/nu12071949F
92. Moschonis G, Karatzi K, Apergi K, Liatis S, Kivelä J, Wikström K, Ayala-Marín AM, Mateo-Gallego R, Tsochev K, Chakarova N, Antal E, Rurik I, **Iotova V**, Cardon G, Lindstrom J, Moreno LA, Makrilakis K, Manios Y. Socio-Demographic Characteristics and Body Weight Perceptions of Study Participants Benefitting Most from the Feel4Diabetes Program Based on Their Anthropometric and Glycaemic Profile Changes. *Nutrients*. 2020 Oct 13;12(10):3117. doi: 10.3390/nu12103117. PMID: 33065990; PMCID: PMC7601567.
  93. Gerasimidi-Vazeou A, Birkebaek NH, **Iotova V**, Cherubini V, Piccini B, Biester T, Stipancic G, Jefferies C, Maffei C, Stergiou GS; SWEET study group. Blood pressure measurement methodology and technology in the SWEET diabetes centers: An international SWEET database survey. *Pediatr Diabetes*. 2020 Dec;21(8):1537-1545. doi: 10.1111/pedi.13114. Epub 2020 Oct 11. PMID: 32902910.
  94. 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*. 2020 Nov 23:S1499-2671(20)30461-5. doi: 10.1016/j.cjcd.2020.11.006. Epub ahead of print. PMID: 33388275.
  95. Karatzi K, Moschonis G, Botsi E, Liatis S, Tsochev K, De Miguel-Etayo P, Kivelä J, Wikström K, Dimova R, Antal E, Lamiquiz-Moneo I, Rurik I, Cardon G, **Iotova V**, Makrilakis K, Manios Y, On Behalf Of The Feel Diabetes-Study Group. Lipidemic Profile Changes over a Two-Year Intervention Period: Who Benefited Most from the Feel4Diabetes Program? *Nutrients*. 2020 Dec 4;12(12):3736. doi: 10.3390/nu12123736. PMID: 33291645; PMCID: PMC7761911.
  96. Ali SR, Bryce J, Haghanpanah H, Lewsey JD, Tan LE, Atapattu N, Birkebaek NH, Blankenstein O, Neumann U, Balsamo A, Ortolano R, Bonfig W, Claahsen-van der Grinten HL, Cools M, Costa EC, Darendeliler F, Poyrazoglu S, Elsedfy H, Finken MJ, Fluck CE, Gevers E, Korbonits M, Guaragna-Filho G, Guran T, Guven A, Hannema SE, Higham C, Hughes IA, Tadokoro-Cuccaro R, Thankamony A, **Iotova V**, Krone NP, Krone R, Lichiardopol C, Luczay A, Mendonca BB, Bachega TASS, Miranda MC, Milenkovic T, Mohnike K, Nordenstrom A, Einaudi S, van der Kamp H, Vieites A, de Vries L, Ross RJM, Ahmed SF. *J Clin Endocrinol Metab*. 2021 Jan 1;106(1):e192-e203. doi: 10.1210/clinem/dgaa694. PMID: 32995889.
  97. Bacila I, Freeman N, Daniel E, Sandrk M, Bryce J, Ali SR, Yavas Abalı Z, Atapattu N, Bachega TA, Balsamo A, Birkebæk N, Blankenstein O, Bonfig W, Cools M, Costa EC, Darendeliler F, Einaudi S, Elsedfy HH, Finken M, Gevers E, Claahsen-van der Grinten HL, Guran T, Güven A, Hannema SE, Higham CE, **Iotova V**, van der Kamp HJ, Korbonits M, Krone RE, Lichiardopol C, Luczay A, Mendonca BB, Milenkovic T, Miranda MC, Mohnike K, Neumann U, Ortolano R, Poyrazoglu S, Thankamony A, Tomlinson JW, Vieites A, de Vries L, Ahmed SF, Ross RJ, Krone NP. International practice of corticosteroid replacement therapy in congenital adrenal hyperplasia - data from the I-CAH registry. *Eur J Endocrinol*. 2021 Feb 1:EJE-20-1249.R1. doi: 10.1530/EJE-20-1249. Epub ahead of print. PMID: 33460392.
  98. **Iotova V**, Schalin-Jäntti C, Bruegmann P, Broesamle M, Bratina N, Tillmann V, Hiort O, Pereira AM. Educational and knowledge gaps within the European reference network on rare endocrine conditions. *Endocr Connect*. 2021 Jan;10(1):37-44. doi: 10.1530/EC-20-0480. PMID: 33289690.
  99. **Iotova V**, Schalin-Jäntti C, Bruegmann P, Broesamle M, De Graaf J, Bratina N, Tillmann V, Pereira AM, Hiort O. Access to patient oriented information-a baseline Endo-ERN survey among patients with rare endocrine disorders. *Endocrine*. 2021 Feb 18. doi: 10.1007/s12020-021-02654-9. Epub ahead of print. PMID: 33599944.
  100. Chalakova T, Yotov Y, Tzotchev K, Galcheva S, Balev B, Bocheva Y, Usheva N, **Iotova V**. Type 1 Diabetes Mellitus - Risk Factor for Cardiovascular Disease Morbidity and Mortality. *Curr Diabetes Rev*. 2021;17(1):37-54. doi: 10.2174/1573399816666200511004205. PMID: 32389113.
  101. Giménez-Legarre N, Santaliestra-Pasías AM, Cardon G, Imre R, **Iotova V**, Kivelä J, Liatis S, Makrilakis K, Mavrogianni C, Milenkovic T, Nánási A, Tankova T, Timpel P, Willems R, Manios Y, Moreno LA, On Behalf Of The Feel Diabetes-Study Group. Cross-Sectional Associations Between Mothers and Children's Breakfast Routine-The Feel4Diabetes-Study. *Nutrients*. 2021 Feb 24;13(3):720. doi: 10.3390/nu13030720. PMID: 33668380.
  102. Lucas-Herald AK, Bryce J, Kyriakou A, Ljubicic ML, Arlt W, Audí L, Balsamo A, Baronio F, Bertelloni S, Bettendorf M, Brooke A, Claahsen-van der Grinten HL, Davies J, Hermann G, de Vries L, Hughes IA, Tadokoro-Cuccaro R, Darendeliler F, Poyrazoglu S, Ellaithi M, Evliyaoglu O, Fica S, Stejereanu L, Gawlik A, Globa E, Zelinska N, Guran T, Güven A, Hannema S, Hiort O, Holterhus PM,



- Iotova V**, Mladenov V, Jain V, Sharma R, Jennane F, Johnston C, Guerra-Junior G, Konrad D, Gaisl O, Krone NP, Krone R, Lachlan K, Li D, Lichiardopol C, Lisá L, Markosyan RL, Mazen I, Mohnike K, Niedziela M, Nordenstrom A, Rey RA, Skae M, Tack LJ, Tomlinson JW, Weintrob N, Cools M, Ahmed SF. Gonadectomy In Conditions Affecting Sex Development - A Registry-Based Cohort Study. *Eur J Endocrinol*. 2021 Mar 1:EJE-20-1058.R3. doi: 10.1530/EJE-20-1058. Epub ahead of print. PMID: 33780351
103. Manios Y, Lambert KA, Karaglani E, Mavrogianni C, Moreno LA, **Iotova V**, Świąder-Leśniak A, Koletzko B, Cardon G, Androutsos O, Moschonis G; ToyBox Study Group. Prospective BMI changes in preschool children are not effected by changes in EBRBs but by parental characteristics and body weight perceptions: The ToyBox-study. *Public Health Nutr*. 2021 Apr 12:1-25. doi: 10.1017/S1368980021001518. Epub ahead of print. PMID: 33843562
  104. Usheva N, Galcheva S, Cardon G, De Craemer M, Androutsos O, Kotowska A, Socha P, Koletzko BV, Moreno LA, **Iotova V**, Manios Y, On Behalf Of The ToyBox-Study Group. Complementary Feeding and Overweight in European Preschoolers: The ToyBox-Study. *Nutrients*. 2021 Apr 5;13(4):1199. doi: 10.3390/nu13041199. PMID: 33916419.
  105. Flores-Barrantes P, Iglesia I, Cardon G, Willems R, Schwarz P, Timpel P, Kivelä J, Wikström K, **Iotova V**, Tankova T, Usheva N, Rurik I, Antal E, Liatis S, Makrilakis K, Karaglani E, Manios Y, Moreno LA, González-Gil EM, On Behalf Of The Feel Diabetes-Study Group. Longitudinal Associations between Food Parenting Practices and Dietary Intake in Children: The Feel4Diabetes Study. *Nutrients*. 2021 Apr 14;13(4):1298. doi: 10.3390/nu13041298. PMID: 33920052.
  106. Mavrogianni C, Moschonis G, Karaglani E, Cardon G, **Iotova V**, De Miguel-Etayo P, González-Gil EM, Tsochev K, Tankova T, Rurik I, Timpel P, Antal E, Liatis S, Makrilakis K, Chrousos GP, Manios Y. European Childhood Obesity Risk Evaluation (CORE) index based on perinatal factors and maternal sociodemographic characteristics: the Feel4Diabetes-study. *Eur J Pediatr*. 2021 May 14. doi: 10.1007/s00431-021-04090-3. Epub ahead of print. PMID: 33987685.
  107. Van Stappen V, Cardon G, De Craemer M, Mavrogianni C, Usheva N, Kivelä J, Wikström K, De Miguel-Etayo P, González-Gil EM, Radó AS, Nánási A, **Iotova V**, Manios Y, Brondeel R. The effect of a cluster-randomized controlled trial on lifestyle behaviors among families at risk for developing type 2 diabetes across Europe: the Feel4Diabetes-study. *Int J Behav Nutr Phys Act*. 2021 Jul 1;18(1):86. doi: 10.1186/s12966-021-01153-4. PMID: 34210333
  108. Willems R, Tsoutsouloupoulou K, Brondeel R, Cardon G, Makrilakis K, Liatis S, Lindström J, Kivelä J, González-Gil EM, Giménez-Legarre N, Usheva N, **Iotova V**, Tankova T, Antal E, Rurik I, Timpel P, Schwarz PEH, Manios Y, Annemans L. Cost-effectiveness analysis of a school- and community-based intervention to promote a healthy lifestyle and prevent type 2 diabetes in vulnerable families across Europe: the Feel4Diabetes-study. *Prev Med*. 2021 Jul 13:106722. doi: 10.1016/j.ypmed.2021.106722. Epub ahead of print. PMID: 34271077
  109. Decraene M, Verbestel V, Cardon G, **Iotova V**, Koletzko B, Moreno LA, Miguel-Berges ML, Gurzkowska B, Androutsos O, Manios Y, De Craemer M. Compliance with the 24-Hour Movement Behavior Guidelines and Associations with Adiposity in European Preschoolers: Results from the ToyBox-Study. *Int J Environ Res Public Health*. 2021 Jul 14;18(14):7499. doi: 10.3390/ijerph18147499. PMID: 34299954
  110. Hebenstreit D, Ahmed FS, Krone N, Krall C, Bryce J, Alvi S, Ortolano R, Lima M, Birkebaek N, Bonfig W, Claahsen van der Grinten H, Costa EC, Poyrazoglu S, de Vries L, Flück CE, Guran T, Bugrul F, Güven A, **Iotova V**, Koehler B, Schröder JT, Konrad D, Gevers E, Krone R, Milenkovic T, Vieites A, Ross R, Tadokoro Cuccaro R, Hughes I, Acerini C, Springer A. Surgical Practice in Girls with Congenital Adrenal Hyperplasia: An International Registry Study. *Sex Dev*. 2021 Jul 21:1-7. doi: 10.1159/000517055. Epub ahead of print. PMID: 34350892.
  111. Stancampiano MR, Lucas-Herald AK, Bryce J, Russo G, Barera G, Balsamo A, Baronio F, Bertelloni S, Valiani M, Cools M, Tack LJW, Darendeliler F, Poyrazoglu S, Globa E, Grinspon R, Hannema SE, Hughes IA, Tadokoro-Cuccaro R, Thankamony A, **Iotova V**, Mladenov V, Konrad D, Mazen I, Niedziela M, Kolesinska Z, Nordenström A, Ahmed SF. Testosterone Therapy and Its Monitoring in Adolescent Boys with Hypogonadism: Results of an International Survey from the I-DSD Registry. *Sex Dev*. 2021 Jul 7:1-8. doi: 10.1159/000516784. Epub ahead of print. PMID: 34350903.
  112. Usheva N, Lateva M, Galcheva S, Koletzko BV, Cardon G, De Craemer M, Androutsos O, Kotowska A, Socha P, Moreno LA, Manios Y, **Iotova V**, On Behalf Of The ToyBox-Study Group. Breastfeeding and Overweight in European Preschoolers: The ToyBox Study. *Nutrients*. 2021 Aug 21;13(8):2880. doi: 10.3390/nu13082880. PMID: 34445041; PMCID: PMC8401161.

113. Papamichael MM, Moschonis G, Mavrogianni C, Liatis S, Makrilakis K, Cardon G, De Vylder F, Kivelä J, Flores-Barrantes P, Imre R, Moreno L, **Iotova V**, Usheva N, Tankova T, Manios Y; Feel4Diabetes-Study Group. Fathers' daily intake of fruit and vegetables is positively associated with children's fruit and vegetable consumption patterns in Europe: The Feel4Diabetes Study. *J Hum Nutr Diet*. 2021 Sep 14. doi: 10.1111/jhn.12945. Epub ahead of print. PMID: 34523158.
114. Papamichael MM, Karaglan E, Karatzi K, **Iotova V**, Kivelä J, Cardon G, De Vylder F, Bazdarska Y, Dimova R, González-Gil EM, Flores-Barrantes P, Liatis S, Moreno L, Makrilakis K, Manios Y; Feel4Diabetes-Study Group. Contribution of home availability, parental child-feeding practices and health beliefs on children's sweets and salty snacks consumption in Europe: Feel4Diabetes-Study. *Br J Nutr*. 2021 Oct 18:1-27. doi: 10.1017/S0007114521004190. Epub ahead of print. PMID: 34658332.
115. Pancheva R, Zhelyazkova D, Ahmed F, Gillon-Keren M, Usheva N, Bocheva Y, Boyadzhieva M, Valchev G, Yotov Y, **Iotova V**. Dietary Intake and Adherence to the Recommendations for Healthy Eating in Patients With Type 1 Diabetes: A Narrative Review. *Front Nutr*. 2021 Dec 16;8:782670. doi: 10.3389/fnut.2021.782670. PMID: 34977126; PMCID: PMC8716953
116. Apergi K, Karatzi K, Reppas K, Mavrogianni C, Shadid S, P FB, De Miguel-Etayo P, Bazdarska Y, Radó S, Rurik I, Wikström K, Tankova T, Cardon G, **Iotova V**, Manios Y, Makrilakis K. Association between daily number of eating occasions with fasting glucose and insulin sensitivity in adults from families at high risk for type 2 diabetes in Europe: the Feel4Diabetes Study. *Nutrition*. 2021 Dec 11;95:111566. doi: 10.1016/j.nut.2021.111566. Epub ahead of print. PMID: 35051881.
117. **Iotova V**, Bertherat J, Mastorakos G, Hiort O, Pereira AM. Endo-ERN in its 5th year - a pinch of care, science, curiosity and new horizons. *Endocr Connect*. 2022 Feb 1:EC-22-0082. doi: 10.1530/EC-22-0082. Epub ahead of print. PMID: 35175223
118. Chairistanidou C, Karatzi K, Karaglan E, Usheva N, Liatis S, Chakarova N, Mateo-Gallego R, Lamiquiz-Moneo I, Radó S, Antal E, Bíró É, Kivelä J, Wikström K, **Iotova V**, Cardon G, Makrilakis K, Manios Y. Diet quality in association to lipidaemic profile in adults of families at high-risk for type 2 diabetes in Europe: The Feel4Diabetes study. *Nutr Metab Cardiovasc Dis*. 2022 Feb 9:S0939-4753(22)00078-3. doi: 10.1016/j.numecd.2022.01.036. Epub ahead of print. PMID: 35277326.
119. González-Gil EM, Giménez-Legarre N, Cardon G, Mavrogianni C, Kivelä J, **Iotova V**, Tankova T, Imre R, Liatis S, Makrilakis K, Schwarz P, Timpel P, Dupont E, Couck P, Manios Y, Moreno LA. Parental insulin resistance is associated with unhealthy lifestyle behaviours independently of body mass index in children: The Feel4Diabetes study. *Eur J Pediatr*. 2022 Mar 26. doi: 10.1007/s00431-022-04449-0. Epub ahead of print. PMID: 35347419
120. Mahmood L, González-Gil EM, Schwarz P, Herrmann S, Karaglan E, Cardon G, De Vylder F, Willems R, Makrilakis K, Liatis S, **Iotova V**, Tsochev K, Tankova T, Rurik I, Radó S, Moreno LA, Manios Y; Feel4Diabetes-Study Group. Frequency of family meals and food consumption in families at high risk of type 2 diabetes: the Feel4Diabetes-study. *Eur J Pediatr*. 2022 Mar 30. doi: 10.1007/s00431-022-04445-4. Epub ahead of print. PMID: 35353229.
121. Flores-Barrantes P, Mavrogianni C, Iglesia I, Mahmood L, Willems R, Cardon G, De Vylder F, Liatis S, Makrilakis K, Martinez R, Schwarz P, Rurik I, Antal E, **Iotova V**, Tsochev K, Chakarova N, Kivelä J, Wikström K, Manios Y, Moreno LA; Feel4Diabetes-study Group. Can food parenting practices explain the association between socioeconomic status and children's food intake? The Feel4Diabetes-study. *Public Health Nutr*. 2022 Apr 13:1-35. doi: 10.1017/S1368980022000891. Epub ahead of print. PMID: 35416142.
122. Pelham SJ, Caldirola MS, Avery DT, Mackie J, Rao G, Gothe F, Peters TJ, Guerin A, Neumann D, Vokurkova D, Hwa V, Zhang W, Lyu SC, Chang I, Manohar M, Nadeau KC, Gaillard MI, Bezrodnik L, **Iotova V**, Zwirner NW, Gutierrez M, Al-Herz W, Goodnow CC, Hernandez AV, Forbes L, Hambleton S, Deenick EK, Ma CS, Tangye SG. STAT5B restrains human B-cell differentiation to maintain humoral immune homeostasis. *J Allergy Clin Immunol*. 2022 Apr 22:S0091-6749(22)00546-2. doi: 10.1016/j.jaci.2022.04.011. Epub ahead of print. PMID: 35469842.
123. Vazeou A, Tittel SR, Birkebaek NH, Kordonouri O, **Iotova V**, Piccini B, Saboo B, Pundziute Lyckå A, Seget S, Maahs DM, Stergiou G. The Importance of Office Blood Pressure Measurement Frequency and Methodology in Evaluating the Prevalence of Hypertension in Children and Adolescents With Type 1 Diabetes: The SWEET International Database. *Diabetes Care*. 2022 Apr 27:dc212472. doi: 10.2337/dc21-2472. Epub ahead of print. PMID: 35476140.
124. Moschonis G, Siopis G, Anastasiou C, **Iotova V**, Stefanova T, Dimova R, Rurik I, Radó AS, Cardon G, De Craemer M, Lindström J, Moreno LA, De Miguel-Etayo P, Makrilakis K, Liatis S, Manios Y, On Behalf Of The Feel Diabetes-Study Group. Prevalence of Childhood Obesity by Country, Family Socio-

- Demographics, and Parental Obesity in Europe: The Feel4Diabetes Study. *Nutrients*. 2022 Apr 27;14(9):1830. doi: 10.3390/nu14091830. PMID: 35565799; PMCID: PMC9103017.
125. Kontochristopoulou AM, Karatzi K, Karaglanı E, Cardon G, Kivelä J, Wikström K, **Iotova V**, Tsochev K, Tankova T, Rurik I, Radone AS, Liatis S, Makrilakis K, Moreno LA, Manios Y. Sociodemographic, anthropometric, and lifestyle correlates of prediabetes and type 2 diabetes in europe: The Feel4Diabetes study. *Nutr Metab Cardiovasc Dis*. 2022 Apr 2:S0939-4753(22)00141-7. doi: 10.1016/j.numecd.2022.03.021. Epub ahead of print. PMID: 35610084.
  126. Apergi K, Karatzi K, Reppas K, Karaglanı E, Usheva N, Giménez-Legarre N, Moreno LA, Dimova R, Antal E, Jemina K, Cardon G, **Iotova V**, Manios Y, Makrilakis K. Association of breakfast consumption frequency with fasting glucose and insulin sensitivity/b cells function (HOMA-IR) in adults from high-risk families for type 2 diabetes in Europe: the Feel4Diabetes Study. *Eur J Clin Nutr*. 2022 May 25. doi: 10.1038/s41430-022-01160-z. Epub ahead of print. PMID: 35614208.
  127. Papamichael MM, Karatzi K, Mavrogianni Ch, Cardon G, De Vylder F, **Iotova V**, Usheva N, Tankova Ts, González-Gil EM, Kivelä J, Wikström K, Moreno L, Liatis S, Makrilakis K, Manios Y. Socio-economic vulnerabilities and food intake in European children: The Feel4Diabetes Study, *Nutrition*, 2022, 111744, ISSN 0899-9007, <https://doi.org/10.1016/j.nut.2022.111744>.
  128. Chairistanidou C, Karatzi K, Karaglanı E, Usheva N, Liatis S, Chakarova N, Mateo-Gallego R, Lamiquiz-Moneo I, Radó S, Antal E, Bíró É, Kivelä J, Wikström K, **Iotova V**, Cardon G, Makrilakis K, Manios Y. Reply to: "Interaction analysis is needed to reveal the effects of socioeconomic status on the association between diet quality and lipidemic profile". *Nutr Metab Cardiovasc Dis*. 2022 Jun 6:S0939-4753(22)00222-8. doi: 10.1016/j.numecd.2022.05.012. Epub ahead of print. PMID: 35760646.
  129. Zannidi D, Karatzi K, Karaglanı E, Liatis S, Cardon G, **Iotova V**, Tsochev K, Chakarova N, Moreno LA, Flores-Barrantes P, Radó S, Rurik I, Lindström J, Makrilakis K, Manios Y; Feel4Diabetes Study Group. Children's f are highly dependent on patterns of parenting practices and food availability at home in families at high risk for type 2 diabetes in Europe. Cross-sectional results from the Feel4Diabetes-study. *J Hum Nutr Diet*. 2022 Jun 27. doi: 10.1111/jhn.13052. Epub ahead of print. PMID: 35762034.
  130. Lawrence N, Bacila I, Dawson J, Bryce J, Ali SR, van den Akker EL, Bachega TASS, Baronio F, Birkebaek NH, Bonfig W, Claahsen van der Grinten H, Costa EC, de Vries L, Elsedfy H, Güven A, Hannema S, **Iotova V**, van der Kamp HJ, León MC, Lichiardopol CR, Milenkovic T, Neumann U, Nordenström A, Poyrazoğlu Ş, Probst-Scheidegger U, De Sanctis L, Tadokoro-Cuccaro R, Thankamony A, Vieites A, Yavaş Z, Faisal Ahmed S, Krone N. Analysis of therapy monitoring in the International Congenital Adrenal Hyperplasia Registry. *Clin Endocrinol (Oxf)*. 2022 Jul 3. doi: 10.1111/cen.14796. Epub ahead of print. PMID: 35781728.
  131. Pancheva R, Dimitrov L, Gillon-Keren M, Tsochev K, Chalakova T, Usheva N, Nikolova S, Yotov Y, **Iotova V**. Dietary Behavior and Compliance to Bulgarian National Nutrition Guidelines in Patients With Type 1 Diabetes With Longstanding Disease. *Front Nutr*. 2022 Jul 8;9:900422. doi: 10.3389/fnut.2022.900422. PMID: 35873426; PMCID: PMC9305306
  132. Reppas K, Papamichael MM, Boutsikou T, Cardon G, **Iotova V**, Stefanova T, Dimova R, Imre R, Radó ASI, Liatis S, Makrilakis K, Moreno L, Wikström K, Manios Y; Feel4 Diabetes Study Group. Associations between soft-drink consumption and lifestyle patterns in overweight and obese European adults: Feel4 Diabetes Study. *Nutrition*. 2022 Jun 6;103-104:111769. doi: 10.1016/j.nut.2022.111769. Epub ahead of print. PMID: 35907335
  133. De Craemer M, Van Stappen V, Brondeel R, **Iotova V**, Chakarova N, Rurik I, Lindström J, Kivelä J, Moreno LA, Mavrogianni C, Manios Y, Cardon G. Self-reported lifestyle behaviours in families with an increased risk for type 2 diabetes across six European countries: a cross-sectional analysis from the Feel4Diabetes-study. *BMC Endocr Disord*. 2022 Aug 24;22(1):213. doi: 10.1186/s12902-022-01115-2. PMID: 36002885; PMCID: PMC9404668
  134. Ganeva K, Shivachev P, Anakievski D, Kalchev K, Balev B, **Iotova V**. The challenge to prove a rare cause of secondary arterial hypertension. A case report of a pediatric renal solitary fibrous tumor. *Turk J Pediatr*. 2022;64(4):759-765. doi: 10.24953/turkped.2020.2809. PMID: 36082651.
  135. Vazeou A, Tittel SR, Kordonouri O, Birkebaek NH, **Iotova V**, Piccini B, Seget S, Guness PK, Maahs DM, Stergiou GS. Increased prevalence of cardiovascular risk factors in children and adolescents with type 1 diabetes and hypertension: The SWEET international database. *Diabetes Obes Metab*. 2022 Aug 18. doi: 10.1111/dom.14834. Epub ahead of print. PMID: 36089908
  136. White EK, Wagner IV, van Beuzekom C, **Iotova V**, Ahmed SF, Hiort O, Pereira AM. A Critical Evaluation of the EU-virtual consultation platform (CPMS) within the European Reference Network on Rare Endocrine Conditions. *Endocr Connect*. 2022 Sep 1:EC-22-0281. doi: 10.1530/EC-22-0281. Epub ahead of print. PMID: 36112499.

137. Papamichael MM, Karaglani E, Boutsikou T, Dedousis V, Cardon G, **Iotova V**, Chakarova N, Usheva N, Wikström K, Imre R, Si Radó A, Liatis S, Makrilakis K, Moreno L, Manios Y; Feel4Diabetes-Study Group. How do the home food environment, parenting practices, health beliefs, and screen time affect the weight status of European children? The Feel4Diabetes-Study. *Nutrition*. 2022 Aug 25;103-104:111834. doi: 10.1016/j.nut.2022.111834. Epub ahead of print. PMID: 36174394.
138. Limbert C, Lanzinger S, deBeaufort C, **Iotova V**, Pelicand J, Prieto M, Schiaffini R, Šumník Z, Pacaud D. Diabetes-related antibody-testing is a valuable screening tool for identifying monogenic diabetes - a survey from the worldwide SWEET registry. *Diabetes Res Clin Pract*. 2022 Sep 29;110110. doi: 10.1016/j.diabres.2022.110110. Epub ahead of print. PMID: 36183869.
139. Mahmood L, Moreno LA, Flores-Barrantes P, Mavrogianni C, Schwarz P, Makrilakis K, Liatis S, Cardon G, Willems R, Rurik I, Radó S, Tankova T, **Iotova V**, Usheva N, Manios Y, Gonzalez-Gil EM; Feel4Diabetes-Study Group. Parental food consumption and diet quality and its association with children's food consumption in families at high risk of type 2 diabetes: the Feel4Diabetes-study. *Public Health Nutr*. 2022 Oct 11:1-35. doi: 10.1017/S1368980022002245. Epub ahead of print. PMID: 36217747.
140. Diamantis DV, Karatzi K, Kantaras P, Liatis S, **Iotova V**, Bazdraska Y, Tankova T, Cardon G, Wikström K, Rurik I, Antal E, Ayala-Marín AM, Legarre NG, Makrilakis K, Manios Y. Prevalence and Socioeconomic Correlates of Adult Obesity in Europe: The Feel4Diabetes Study. *Int J Environ Res Public Health*. 2022 Oct 1;19(19):12572. doi: 10.3390/ijerph191912572. PMID: 36231871.
141. E B, K K, C M, Tsochev K, González-Gil EM, S R, J K, K W, G C, I R, S L, Tankova T, **Iotova V**, Moreno LA, K M, Y M, C T. Association of diet quality with glycemia, insulinemia, and insulin resistance in families at high risk for type 2 diabetes mellitus in Europe: Feel4 Diabetes Study. *Nutrition*. 2023 Jan;105:111805. doi: 10.1016/j.nut.2022.111805. Epub 2022 Jul 28. PMID: 36335874.
142. Shishkov SR, Tuccillo L, **Iotova VM**, Pivonello R, Pelsma IC, Pereira AM, Biermasz NR. Mapping of the current transition of care practice for patients with pituitary disease at Endo-ERN reference centers. *Endocr Connect*. 2023 Jan 27;12(2):e220308. doi: 10.1530/EC-22-0308. PMID: 36524809; PMCID: PMC9986386.
143. Mahmood L, Gonzalez-Gil EM, Makrilakis K, Liatis S, Schwarz P, Herrmann S, Willems R, Cardon G, Latomme J, Rurik I, Radó S, **Iotova V**, Usheva N, Tankova T, Karaglani E, Manios Y, Moreno LA; Feel4Diabetes-Study Group. Cross-sectional and longitudinal associations between family meals frequency and children's overweight/obesity in families at high risk of type 2 diabetes: The Feel4Diabetes-study. *Pediatr Obes*. 2023 Jan 11:e13000. doi: 10.1111/ijpo.13000. Epub ahead of print. PMID: 36632012.
144. Vitoratou DI, Mavrogianni C, Karatzi K, Cardon G, **Iotova V**, Tsochev K, Lindström J, Wikström K, González-Gil EM, Moreno L, Rurik I, Radó AI, Tankova T, Liatis S, Makrilakis K, Manios Y; Feel4Diabetes study group. Do parental risk factors for type 2 diabetes predict offspring risk of overweight and obesity? The Feel4Diabetes study. *Nutrition*. 2023 Mar;107:111900. doi: 10.1016/j.nut.2022.111900. Epub 2022 Nov 3. PMID: 36527889.
145. Yordanova N, **Iotova V**, Mackay DJG, Temple IK, Stoyanova S, Hachmeriyan M. A Long-term Follow-up of a Late Diagnosed Patient with Temple Syndrome - a Case Report. *J Clin Res Pediatr Endocrinol*. 2023 Feb 2. doi: 10.4274/jcrpe.galenos.2022.2022-9-19. Epub ahead of print. PMID: 36728278.
146. Zadik Z, Zelinska N, **Iotova V**, Skorodok Y, Malievsky O, Mauras N, Valluri SR, Pastrak A, Rosenfeld R. An open-label extension of a phase 2 dose-finding study of once-weekly somatogon vs. once-daily Genotropin in children with short stature due to growth hormone deficiency: results following 5 years of treatment. *J Pediatr Endocrinol Metab*. 2023 Feb 3. doi: 10.1515/jpem-2022-0359. Epub ahead of print. PMID: 36732285
147. Basdeki ED, Karatzi K, Arnaoutis G, Makrilakis K, Liatis S, Cardon G, De Craemer M, **Iotova V**, Tsochev K, Tankova T, Kivelä J, Wikström K, Rurik I, Radó S, Miguel-Berges ML, Gimenez-Legarre N, Moreno-Aznar L, Manios Y. A lifestyle pattern characterized by high consumption of sweet and salty snacks, sugar sweetened beverages and sedentary time is associated with blood pressure in families at risk for type 2 diabetes mellitus in Europe. The Feel4Diabetes Study. *J Hum Nutr Diet*. 2023 Jan 31. doi: 10.1111/jhn.13145. Epub ahead of print. PMID: 36719056.
148. Righi B, Ali SR, Bryce J, Tomlinson JW, Bonfig W, Baronio F, Costa EC, Guaragna-Filho G, T'Sjoen G, Cools M, Markosyan R, Bachega TASS, Miranda MC, **Iotova V**, Falhammar H, Ceccato F, Stancampiano MR, Russo G, Daniel E, Auchus RJ, Ross RJ, Ahmed SF. Long-term cardiometabolic morbidity in young adults with classic 21-hydroxylase deficiency congenital adrenal hyperplasia. *Endocrine*. 2023 Mar 1. doi: 10.1007/s12020-023-03330-w. Epub ahead of print. PMID: 36857009

149. Siopis G, Moschonis G, Reppas K, **Iotova V**, Bazdarska Y, Chakurova N, Rurik I, Radó AS, Cardon G, Craemer M, Wikström K, Valve P, Moreno LA, De Miguel-Etayo P, Makrilakis K, Liatis S, Manios Y, On Behalf Of The Feel Diabetes-Study Group. The Emerging Prevalence of Obesity within Families in Europe and its Associations with Family Socio-Demographic Characteristics and Lifestyle Factors; A Cross-Sectional Analysis of Baseline Data from the Feel4Diabetes Study. *Nutrients*. 2023 Mar 4;15(5):1283. doi: 10.3390/nu15051283. PMID: 36904286
150. Semánová C, Szöllősi GJ, Ilyés I, Cardon G, Latomme J, **Iotova V**, Bazdarska Y, Lindström J, Wikström K, Herrmann S, Schwarz P, Karaglani E, Manios Y, Makrilakis K, Moreno L, González-Gil EM, Rurik I, The Feel Diabetes-Study Group. Differences in Anthropometric Parameters of Children in Six European Countries. *Children (Basel)*. 2023 May 31;10(6):983. doi: 10.3390/children10060983. PMID: 37371214.
151. **Iotova V**, Karamfilova T, Levkova M, Gaydarova M, Galcheva S, Bliznakova D. Initial Effect of Recombinant Human Growth Hormone Treatment in a Patient with Löwe Syndrome. *Children (Basel)*. 2023 Jul 5;10(7):1166. doi: 10.3390/children10071166. PMID: 37508663.
152. Manios Y, Papamichael MM, Mourouti N, Argyropoulou M, **Iotova V**, Usheva N, Dimova R, Cardon G, Valve P, Rurik I, Antal E, Liatis S, Makrilakis K, Moreno L, Moschonis G; Feel4Diabetes-Study Group. Parental BMI and country classification by Gross National Income are stronger determinants of prospective BMI deterioration compared to perinatal risk factors at pre-adolescence: Feel4Diabetes Study. *Nutrition*. 2023 Jun 8;114:112128. doi: 10.1016/j.nut.2023.112128. Epub ahead of print. PMID: 37481919
153. **Iotova V**, Schalin-Jantti C, Van Beuzekom C, Bruegmann P, Broesamle M, Hiort O, Pereira AM. An overview of the outreach of the 2019-2021 Endo-ERN knowledge generation webinars. *Endocr Connect*. 2023 Jul 1;EC-22-0512. doi: 10.1530/EC-22-0512. Epub ahead of print. PMID: 37450855.
154. Mourouti N, Mavrogianni C, Mouratidou T, Liatis S, Valve P, Rurik I, Torzsa P, Cardon G, Bazdarska Y, **Iotova V**, Moreno LA, Makrilakis K, Manios Y. The Association of Lifestyle Patterns with Prediabetes in Adults from Families at High Risk for Type 2 Diabetes in Europe: The Feel4Diabetes Study. *Nutrients*. 2023 Jul 14;15(14):3155. doi: 10.3390/nu15143155. PMID: 37513573.
155. Elkina SM, Halvadzhian IB, Popova GT, Avdjieva-Tzavella DM, Stefanova E, Kaleva NN, Stoeva IH, Petrova CK, **Iotova VM**. First results of the growth disorders related twinning programme Partners4Growth implemented at the tertiary university pediatric endocrinology clinics in Bulgaria. *J Pediatr Endocrinol Metab*. 2023 Jul 31. doi: 10.1515/jpem-2022-0584. Epub ahead of print. PMID: 37522427
156. Miguel-Berges ML, Mouratidou T, Santaliestra-Pasias A, Androutsos O, **Iotova V**, Galcheva S, De Craemer M, Cardon G, Koletzko B, Kulaga Z, Manios Y, Moreno LA; ToyBox-study group. Longitudinal associations between diet quality, sedentary behaviours and physical activity and risk of overweight and obesity in preschool children: The ToyBox-study. *Pediatr Obes*. 2023 Jul 31:e13068. doi: 10.1111/ijpo.13068. Epub ahead of print. PMID: 37525363.
157. Reppas K, Papamichael MM, Moschonis G, Cardon G, **Iotova V**, Bazdarska Y, Chakarova N, Rurik I, Antal E, Valve P, Liatis S, Makrilakis K, Moreno L, Manios Y. Role of parenting practices and digital media on beverage intake in European schoolchildren of different weight status. *Feel4Diabetes-study*. *Nutrition*. 2023 Jun 23;115:112142. doi: 10.1016/j.nut.2023.112142. Epub ahead of print. PMID: 37541142.
158. Zvi Zadik, Nataliya Zelinska, **Violeta Iotova**, Yulia Skorodok, Oleg A Malievskiy, Nelly Mauras, Srinivas R Valluri, Aleksandra Pastrak, Ron G Rosenfeld, Carrie T Taylor, Monica Nijher, Carl Roland, Ronnie Wang, Michael P Wajnrajch, Jose F Cara, OR21-04 Long-term Efficacy And Safety Of Once-weekly Somatogon In Pediatric Subjects With Growth Hormone Deficiency: Results From Up To 8 Years Of Somatogon Treatment, *Journal of the Endocrine Society*, Volume 7, Issue Supplement\_1, October-November 2023, bvad114.1522, <https://doi.org/10.1210/jendso/bvad114.1522>
159. Kontochristopoulou AM, Karatzi K, Karaglani E, Cardon G, Kivelä J, **Iotova V**, Tankova T, Rurik I, Radone AS, Liatis S, Makrilakis K, Moreno LA, Manios Y. Parental practices and children's lifestyle correlates of childhood overweight/obesity in Europe: The Feel4Diabetes study. *J Hum Nutr Diet*. 2023 Oct 12. doi: 10.1111/jhn.13229. Epub ahead of print. PMID: 37828766.
160. Reppas K, Papamichael MM, Usheva N, **Iotova V**, Chakarova N, Cardon G, Rurik I, Antal E, Valve P, Liatis S, Makrilakis K, Moreno L, Manios Y, Moschonis G. Associations between household food environment and daily intake of regular and diet soft drinks per BMI status of European children: Feel4Diabetes Study. *Nutr Bull*. 2024 Jan 30. doi: 10.1111/nbu.12659. Epub ahead of print. PMID: 38288678.

161. Flores-Barrantes P, De Miguel-Etayo P, Iglesia I, ChinAPaw MJ, Cardon G, De Craemer M, **Iotova V**, Usheva N, Kułaga Z, Kotowska A, Koletzko B, Birnbaum J, Manios Y, Androutsos O, Moreno LA, Gibson EL; ToyBox-study Group. Longitudinal associations between food parenting practices and dietary intake in preschool children: The ToyBox Study. *Nutrition*. 2024 Apr 6;124:112454. doi: 10.1016/j.nut.2024.112454. Epub ahead of print. PMID: 38788341.
162. Radó SI, Molnár M, Széll R, Szöllösi GJ, Törő V, Shehab B, Manios Y, Anastasiou C, **Iotova V**, Tsochev K, Chakarova N, Giménez-Legarre N, Miguel Berges ML, Schwarz PEH, Rurik I, Sárváry A. Association between Screen Time and Sociodemographic Factors, Physical Activity, and BMI among Children in Six European Countries (Feel4Diabetes): A Cross-Sectional Study. *Children (Basel)*. 2024 Apr 11;11(4):458. doi: 10.3390/children11040458. PMID: 38671675; PMCID: PMC11049295.

➤ **Публикации в български списания:**

163. Кертикова С., В. Калева, В. Цанева, **В. Йотова**. Равнище на депресивност при деца със злокачествени заболявания. *Педиатрия*, 1994, № 4: 16-18
164. Цанева В., **В. Йотова**, С. Кертикова, В. Калева. Ендокринни нарушения при деца с хомозиготна бета-таласемия. *Педиатрия*, 1994, № 4: 21-24
165. Цанева В., Р. Илиева, **В. Йотова**, Е. Дянков. Гликозилираният хемоглобин (HbA<sub>1c</sub>) – обективен параметър при оценка на метаболитния контрол и лечението на захарния диабет в детската възраст. *Педиатрия*, 1995, № 4, с. 27-29
166. Цанева В., **В. Йотова**. Сезонност при началото на захарния диабет в детска възраст. *Педиатрия*, 1997, 2: 23-25
167. **Йотова В.**, В.Цанева, К.Петрова. Роля на естественото хранене и растежа през първата година от живота в етиологията на захарния диабет в детската възраст. *Педиатрия*, 1997, 4: 30-33
168. **Йотова В.**, Н. Фесчиева. Интраутеринното програмиране на най-честите сърдечно-съдови и метаболитни заболявания у възрастните – хипотеза или реалност. *Социална медицина* 2000,3,23-26
169. **Йотова В.** Връзка между ниското тегло при раждане и тип 2 захарен диабет в късната възраст. Хипотезата за “икономичния” фенотип – отговор, поставящ нови въпроси. *Ендокринология*, 2000, V (2): 5-12
170. **Iotova V.** Postnatal growth of 18-year old students with obesity. *Scripta scientifica medica* 2000, vol. 32: 27-30
171. **Йотова В.**, В. Цанева, К. Петрова. Постнатален растеж и риск от нисък ръст при деца, родени малки за гестационната си възраст – от раждането до крайния ръст. *Педиатрия* 2001, 4: 32-35
172. **Йотова В.**, В.Цанева, Й.Йотов, Д.Близнакова. Отражение на ниските тегло/ръст при раждане върху някои основни функционални и органични параметри в юношеска възраст. *Педиатрия* 2001, 4: 36-39
173. **Iotova V.**, K. Petrova, V. Tzaneva. Secular Trends in Growth of the Contemporary Adolescents. *Acta morphologica and anthropologica*, 2001, 6: 172-76
174. Стоева И., **В. Йотова**, А. Иванов, Л. Пенева, С. Колева. Септооптична дисплазия (СОД), комбинирана с единичен максиларен инцизор и хипосоматотропизъм. *Педиатрия* 2001, 3: 24-27
175. **Йотова В.**, Д.Близнакова, В.Цанева. Ехографски бъбречни размери и аномалии при зрелостници, родени малки за гестационната си възраст. *Диагностичен и терапевтичен ултразвук* 2001, 1: 25-31
176. **Йотова В.**, К.Петрова. Методи за оценка на линеарния растеж. Употреба и значение на растежните стандарти в практиката. *Хигиена и здравеопазване* 2001; 44 (1): 48-53
177. Йотов Й., **В. Йотова**. Сърдечни размери и левокамерна мускулна маса при зрелостници, родени малки за гестационната си възраст. *Българска кардиология* 2001; 2: 41-46
178. Петрова К., **В. Йотова**, И. Златаров. Организация на дневния режим на ученици от начална училищна възраст в условията на висока степен на урбанизация. *Хигиена и здравеопазване* 2001, XLV, 2-3: 6-9
179. **Йотова В.**, В.Цанева. Раждането на деца с малки спрямо гестационната възраст размери – рисков фактор за нарушения в глюкозния толеранс. *Ендокринология* 2002, т. VII, кн. 2: 72-79
180. **Йотова В.**, Б. Върбанова, Й. Йотов. Съчетание на pseudohypoparathyroidism със системен lupus erythematosus – диагностични и терапевтични предизвикателства. *Педиатрия* 2002, XLII, 3: 45-48
181. **Йотова В.**, В. Маджова, В. Цанева. Влияе ли се развитието на микроалбуминурия при млади хора с тип 1 захарен диабет от размерите при раждане. *Ендокринология* 2002, т. VII, кн. 4: 23-29

182. Маджова В., В. Цанева, **В. Йотова**. Фамилна предиспозиция към артериална хипертония у деца и юноши диабетици с нефропатия. Педиатрия 2003, 1: 30-32
183. **Йотова В.** Ретроспективна оценка на причините за раждане на здрави доносени деца с ниски спрямо гестационната възраст тегло и/или ръст. Социална медицина 2003, 4: 22-24
184. **Йотова В.** Обучение на деца със захарен диабет. Практическа педиатрия 2004, 2: 18-19
185. **Йотова В.**, В. Цанева. Ехография на местата за инсулиноприложение – съвременен метод за оптимизиране на инсулиновото лечение. Педиатрия 2004, 3: 23-26
186. **Йотова В.** Оценка на растежа в ежедневната амбулаторна и клинична практика. Практическа педиатрия 2004, 4: 7-8
187. **Йотова В.** Психосоциален нисък ръст (нанизъм) – причини, форми, диагноза и терапевтично поведение. Педиатрия 2004, 4: 34-36
188. **Йотова В.** Някои закономерности на растежа в ранното детство и предпубертетна възраст. Ендокринология 2005, т. VIII, кн. 2: 68-75
189. **Йотова В.**, К. Петрова, В. Цанева. Честота и риск от затлъстяване сред зрелостници от гр. Варна. Педиатрия 2005, 1: 31-34
190. В. Бояджиев, **В. Йотова**, В. Цанева. Липодистрофични синдроми – съвременни познания, генетична и фенотипна хетерогенност. Педиатрия 2005, 4: 12-16
191. **Йотова В.**, В. Бояджиев, В. Цанева. Вродена генерализирана липодистрофия – може ли да бъде своевременно разпозната и лекувана? Педиатрия 2005, 4: 58-60
192. **Йотова В.** Метаболитен синдром в детската възраст – проблеми, перспективи и практически подходи. Педиатрия 2005, Supplement за общопрактикуващия лекар, 1: 29-33
193. Tzaneva V., **V. Iotova**. Increasing insulin-dependent diabetes mellitus incidence among children (0-14 years) in Eastern Bulgaria (1974-1995). Scripta Scientifica Medica, 1997, 29, Suppl. 3: 7-13
194. Белчева М., **В. Йотова**, В. Калева, И. Рачева, Ст. Кертикова, В. Цанева. Хипергликемия при лечение на деца с остри левкемии и малигнени лимфоми. Онкологус 2006, 1: 22-27
195. Калева В., М. Белчева, Х. Христозова, **В. Йотова**, И. Рачева, Ст. Кертикова. Солидни тумори при деца – нозологична структура и клинична характеристика. Българска медицина 2006, XIII, 1: 38-47.
196. **Йотова В.** Детското затлъстяване – тенденции и перспективи. Практическа педиатрия 2006, 3: 7-9
197. Галчева С., **В. Йотова**, В. Маджова, В. Цанева. Подход към детско-юношеското затлъстяване в общомедицинската практика. Социална медицина 2006, кн. 4: 7-11
198. Галчева С., **В. Йотова**, В. Стратев, В. Цанева. Диагностичен и терапевтичен подход към поликистозния овариален синдром в зависимост от специалността на консултиращия лекар. Ендокринология 2006 XI, 4: 196-201
199. **Йотова В.**, В. Цанева. Ендокринни отклонения, свързани с протичането и лечението на системните заболявания на съединителната тъкан. Практическа педиатрия 2006, бр. 10, 15-19
200. **Йотова В.**, И. Стоева, К. Петрова, Й. Йотов, А. Начева, Т. Русева, Е. Дянков, Г. Кожухарова, Б. Тошкина. Родените малки за гестационната си възраст деца на 10 годишна възраст – пубертетно развитие и някои маркери на повишен метаболитен риск. Акушерство и гинекология, 2007, 46 (suppl. 1): 13-19
201. Бояджиев В., **В. Йотова**, К. Христозов и М. Бояджиева. Псевдохипопаратиреоидизъм или псевдопсевдохипопаратиреоидизъм при фамилия с наследствена остеодистрофия на Олбрайт. Медицински преглед 2007, 43 (2): 99-104
202. **Йотова В.** Трите “Е-та” на детското затлъстяване /епидемиология, етиология и ерадикация/ – каква е действителността в света и на Балканите, I-ва част, Социална медицина 2007, кн. 3: 39-42
203. **Йотова В.** Трите “Е-та” на детското затлъстяване /епидемиология, етиология и ерадикация/ – каква е действителността в света и на Балканите, II-ра част, Социална медицина 2007, кн. 4: 17-20
204. Madjova V, V. Hristov, V. Todorova, **V. Iotova**, V. Tzaneva The role of “Borderline Albuminuria” in the evolution of initial diabetic nephropath Scripta Scientifica Medica 2007;39(2):147-150
205. Христова Св., В. Маджова, А. Забунов, П. Манчева, Св. Томчева, С. Галчева, **В. Йотова**. Проблем ли е затлъстяването в детската възраст за общата медицинска практика в България? МЕДИНФО 2008, 1: 46-48
206. **Йотова В.**, С. Галчева. В. Стратев, Н. Фесчиева. Маркетингови стратегии в телевизионните реклами на храни и напитки, насочени към деца. Социална медицина 2008, 1/2: 72-75
207. **Йотова В.**, В. Младенов, И. Стоева. Откриват ли се пациенти с късно диагностициран вроден хипотиреоидизъм в ерата на неонаталния тиреоиден скрининг? Педиатрия 2008, кн.4: 28-30



208. Стоева И., **В. Йотова**, Р. Колева, В. Младенов, Р. Антова. Деца с вроден хипотиреоидизъм 14 години след въвеждането на неонаталната тиреоидна скрининг програма: I. Анкетно пилотно проучване върху невропсихичното развитие. *Педиатрия* 2008, кн. 4: 43-46
209. **Iotova V.**, S. Galcheva, K. Petrova. Obesity is increasing fast among Varna school children in the last 5 years (2002-2007). *Scripta Sci Med* 2009, 41(1): 31-34
210. Georgieva M., D. Konstantinova-Kanazireva, A. Savov, M. Jeleva, A. Atanassova, I. Krasnaliev, **V. Iotova**, R. Pancheva, V. Tzaneva. Wilson disease – clinical findings and diagnosis in children and adolescents. *Scripta Sci Med* 2009, 41 (2): 141-145
211. **Йотова В.**, В. Бояджиев, М. Желева, А. Иванова. Първична фамилна хипомагнезиемия – диференциална диагноза и проследяване на 2 годишен пациент. *Ендокринология* 2009, 3: 168-176
212. Галчева С., **В. Йотова**, К. Петрова, В. Стратев, В. Цанева. Честота на затлъстяване и наднормено тегло сред деца и юноши от град Варна. *Педиатрия*, 2009, 4: 15-18
213. **Йотова В.** Фетален растеж и затлъстяване. *Социална медицина* 2010, кн. 1: 16-19
214. Константинова М., Ч. Петрова, С. Галчева, **В. Йотова**, Р. Колева, П. Граматикова, Т. Тодоров. Персентилни стойности за обиколка на талията за българските деца от 1 до 18 годишна възраст. *Педиатрия* 2010, кн. 4, 32-35
215. **Йотова В.**, С. Галчева. Предизвикателства в областта на детското затлъстяване в България и на Балканите. *Педиатрия* 2011, кн. 1, 11-14
216. С. Галчева, **В. Йотова**. Абдоминално затлъстяване и възпаление – здравен риск в детско-юношеска възраст. *Педиатрия* 2011, кн.1, 20-23
217. Бояджиев В., **В. Йотова**. Костна биология през периода на детството и влияние на затлъстяването върху растящата детска кост. *Педиатрия* 2011, кн. 1, 15-19
218. Латева М., С. Галчева, Н. Ушева, **В. Йотова**. Обиколка на талия и ИТМ сред деца в предучилищна възраст от гр. Варна и връзката им с някои поведенчески детерминанти, свързани със затлъстяването. *Педиатрия* 2011, кн. 2: 36-39
219. Младенов В., **В. Йотова**. Нарушения на половото развитие при индивиди с кариотип 46, ХУ. Част 1 – гонадни дисгенезии, патогенеза и лечение. *Педиатрия* 2011, кн. 3: 23-26
220. Галчева С., **В. Йотова**, Й. Йотов, Е. Дянков. Намалената продължителност на съня при здрави предпубертетни деца асоциира с наличие на абдоминално затлъстяване. *Социална медицина* 2011, кн. 3: 15-18
221. **Йотова В.** Децата, родени малки за гестационната си възраст – защо е необходимо разпознаването им в ежедневната клинична практика. *Педиатрия* 2011, Supplement за общопрактикуващия лекар 1: 59-63
222. **Йотова В.** Увеличава ли се затлъстяването сред децата у нас? *Известия на Съюза на учените* 2011, том XVI, кн. 1: 11-15
223. **Йотова В.**, Д. Близнакова, А. Начева<sup>1</sup>, Е. Дянков, К. Петрова. Ултразвукови изследвания на бъбреците в търсене на рискови фактори за адултна заболяемост при предпубертетни деца, родени малки за гестационната си възраст. *Известия на Съюза на учените* 2011, том XVI, кн. 1: 16-21
224. Шивачев П., М. Цонзарова, Л. Маринов, **В. Йотова**. Протеингубеща ентеропатия след операции тип Фонтан. *Известия на Съюза на учените* 2011, том XVI, кн. 2: 7-11
225. **Йотова В.**, Ч. Петрова, К. Коприварова. Ще успеем ли да се възползваме от предимствата на дългодействащия инсулинов аналог Левемир при малки деца? *Ендокринология* 2011, том XVI, кн. 4: 190-97
226. **Йотова В.** Връзка между малките размери при раждане и някои характеристики на ранния пубертет. *Известия на Съюза на учените – Варна* 2012, том XVII, кн. 1: 3-9
227. Цукева А., А. Капрелян, **В. Йотова**, Г. Георгиев. Вродена частична атрофия на папилата на зрителния нерв и дефицит на абдукцията: клинично и невроизобразяващо предизвикателство. *Известия на Съюза на учените – Варна* 2012, том XVII, кн. 1: 45-47
228. **Йотова В.** Теории за връзката между вътреутробната и ранната постнатална среда и увеличаващото се затлъстяване. Значение за превенцията му. *Практическа педиатрия* 2012, бр. 11: 5-6
229. Попова Р., **В. Йотова**. Съвременни методики за оценка на мастната тъкан в детска възраст. *Практическа педиатрия* 2013, кн. 1, 3-5
230. Младенов В., **Йотова В.** Крипторхизъм – същност, лечение и последствия. *Практическа педиатрия* 2013, кн. 1: 18-20
231. Латева М., **Йотова В.** Метаболитен риск в предучилищна възраст. Данни, противоречия и необходимост от превенция. *Практическа педиатрия* 2013, кн. 1, 7-8



232. **Йотова В.** Съвременни принципи на храненето при деца и юноши с диабет. *Практическа педиатрия* 2013, кн. 2: 20-23
233. **Йотова В.,** Д. Близнакова. Бъбречни отклонения при родените малки за гестационната си възраст деца (МГВ). *Практическа педиатрия* 2013, бр. 11: 7-9
234. **Йотова В.,** В. Бояджиев, С. Галчева, В. Младенов, М. Латева, И. Халваджиян, М. Московска, Г. Йорданова, Е. Дянков. Детска ендокринология и фармакогенетика – постижения в настоящата практика. *Педиатрия* 2013, кн. 4: 8-12
235. Lateva M., S. Galcheva, W. De Witte<sup>1</sup>, **V. Iotova**. Preschool children – obesity and risk behaviours. Trends from 2009 to 2013. Scripta Scientifica Medica, vol. 45, suppl. 3, 2013, pp. 39-42
236. **Iotova V.** Pediatric Endocrinology - Prospectives and near future. Scripta Scientifica Medica, vol. 46, 3, 2014, 7-8. doi: <http://dx.doi.org/10.14748/ssm.v46i3.758>
237. Boyadzhiev V, Balev B, **Iotova V.** Growth hormone deficiency and multiple enchondromatosis (Ollier disease) in a boy with short stature. Scripta Scientifica Medica, vol. 46, 3, 2014, 19-23. doi: <http://dx.doi.org/10.14748/ssm.v46i3.761>
238. Drop SLS, Kranenburg L, Reerds S, Grijpniik K, **Iotova V.** The ESPE e-learning Webportal: a global tool for instruction and formative assessment of Pediatric Endocrinology. Scripta Scientifica Medica, vol. 46, 3, 2014, 11-18. doi: <http://dx.doi.org/10.14748/ssm.v46i3.760>
239. Латева М., **Йотова В.,** Попова Р., Галчева С., Георгиева М., Червенков Т., Бочева Я. Адипонектин, маркери на метаболитен риск и абдоминално затлъстяване в предучилищна възраст. *Варненски медицински форум* 2015; 4(2): 36-46. ISSN: 2367-5519
240. **Йотова В.,** С. Галчева. А сега накъде? *Практическа педиатрия*. 2015; 3: 20-21. ISSN: 2367-5268.
241. Йотов Й., С. Галчева, **В. Йотова,** Е. Дянков. Обиколката на талията при предпубертетни деца предсказва артериалното налягане и наличието на артериална хипертония. *Българска кардиология* 2016, XXII, 1: 41-47
242. Бояджиев М., В. Бояджиев, Л. Маринов, А. Телчарова, **В. Йотова.** Синдром на CANDLE – рядко, но възможно за диагноза заболяване. *Педиатрия* 2016; 2: 16-19
243. Бояджиев М., **В. Йотова,** Л. Маринов. Синдромът на макрофагеална активация – потенциално опасно, но разпознаваемо усложнение при ревматологични заболявания. *Педиатрия* 2016; Супл. 1: 42-44
244. Хаджиева С., Р. Панчева, Н. Ушева, **В. Йотова,** Ц. Паунов. Проучване на нагласие за имунизирание и ваксиниране сред родители на деца до 7 години. *Педиатрия* 2016; Супл. 1: 29-31
245. Галчева С., **В. Йотова.** Диагностичен и терапевтичен алгоритъм при дете с хипогликемия. *Педиатрия* 2016; 4: 37-41
246. **Йотова В.,** Н. Йорданова, Ю. Баздарска, С. Галчева, П. Косев, А. Хинев, Р. Попова, Б. Балеv, В. Младенов, В. Бояджиев, Р. Стойчева. Синдром на Прадер-Вили – с какво е различен днес? *Известия на Съюза на учените – Варна* 2016, том XXI, кн. 2: 48-54
247. Цочев К., **В. Йотова.** Първият пациент с адултна форма на болест на Wolman в България. *Известия на Съюза на учените – Варна* 2016, том XXI, кн. 2: 55-61
248. Madjova C, Panov V, **Iotova V,** Bliznakova D. Oral health in Bulgarian children with diabetes. MedInform 2016, 1: 398-402. doi: 10.18044/Medinform.201631.398
249. Латева М., **Йотова В.,** Бочева Я., Галчева С., Йотов Й., Цонев Н., Червенков Т., Cardon G. Маркери на метаболитен риск и подходящи референтни стойности за деца в предучилищна възраст. *Педиатрия*. 2017, 1: 21-24. ISSN: 0479-7876
250. Латева М., Д. Близнакова, Й. Йотов, **В. Йотова.** Детското затлъстяване като фактор, засягащ бъдещата бъбречна заболяемост. *Практическа педиатрия* 2017, 3: 6-9
251. Lateva M., D. Bliznakova, S. Galcheva, Y. Bocheva, M. Neshkinska, V. Mladenov, I. Halvadjhiyan, G. Yordanova, V. Boyadzhiev, Y. Yotov, N. Conev, **V. Iotova.** Childhood obesity, renal injury and future disease risk. *Scr Scientifica Medica* 2017, 49(1): 38-46. DOI: <http://dx.doi.org/10.14748/ssm.v49i1.2050>
252. Латева М., Д. Близнакова, Й. Йотов, **В. Йотова.** Детското затлъстяване като фактор, засягащ бъдещата бъбречна заболяемост. *Практическа педиатрия*, 2017, 3: 6-9
253. Баздарска Ю., **Йотова В.,** Младенов В., Бояджиев В., Галчева С., Йорданова Н. Непрекъснат глюкозен мониторинг - предимства и ползи при лечението на диабет в детската възраст. *Наука Ендокринология*, 2017, 3: 23-27
254. Йотов Й., **В. Йотова,** С. Галчева, Р. Попова, Я. Бочева, К. Цочев, Н. Ушева, М. Бояджиева. Тип 1 захарен диабет и сърдечно съдов риск. *Наука Ендокринология*, 2017, 4: 124-129
255. Куков К., В. Матанова, **В. Йотова,** П. Маринов. Клинични и съдебни аспекти на психологическата оценка при промяна на пола. *Клинична психология* 2017, 4(34): 32-47

256. Хаджиева Ст., Р. Панчева, Н. Ушева, Ц. Паунов, **В. Йотова**. Проучване на нагласите за имунизирание сред населението от областите Варна, Сливен и Шумен. *Педиатрия*, 2018, 1: 56-59
257. Желева Е., М. Халилова, **В. Йотова**, Д. Крумова, Н. Илиева, Н. Димитрова, Д. Златкова, М. Маринов, Я. Бочева. Лечение на тетанус в детска възраст с  $MgSO_4$  - ползи и рискове. *Варненски медицински форум* 2018 (7): 119-125
258. **Йотова В.**, С. Галчева, В. Младенов, В. Бояджиев, Ю. Баздарска, S. Flanagan, S. Ellard, К. Цочев, Р. Стойчева, А. Hattersley. Диабетът тип HNF1 $\alpha$ -MODY – как може да бъде прекратена инсулиновата терапия след 22 години редовна употреба. *Наука Ендокринология*, 2018, 41: 18-24
259. Халваджиян И., Ч. Петрова, **В. Йотова**, В. Недкова. Псевдохипопаратиреоидизъм – да припомним едно рядко заболяване като причина за хипокалциемия. *Педиатрия*, 2018, 1 (Suppl.): 15-19
260. Халваджиян И., Ч. Петрова, **В. Йотова**, С. Елкина. Синдром на Търнър - закъсняла диагноза. *Практическа педиатрия*, бр.10/2018,
261. Георгиева Б., Панчева Р., Ушева Н, Галчева С., Йотов Й., Бочева Я., Балев Б., **Йотова В.** Препоръки за хранене и хранителни предизвикателства при пациенти със захарен диабет тип 1. *Наука Ендокринология*, 2018, 4 (59): 129-136
262. Желева Е., **Йотова В.**, Иванова М, Крумова Д, Цочев К. Диагноза и лечение на дете с пропионова ацидемия – проблем, колкото близък, толкова и далечен. *Варненски медицински форум*, 2019, 8(1): 97-102
263. Желева Е., М. Георгиева, Д. Крумова, Кр. Колева, Н. Рашева, **В. Йотова**, Пл. Дренакова, Г. Иванов, М. Стоянова. Тромбоза на порталната вена в детска възраст – клиничен случай. *Педиатрия*, 2019, 1: 48-50
264. Белчева М., Н. Ушева, Хр. Христозова, В. Калева, **В. Йотова**. Метаболитен синдром след завършено лечение по повод на остра лимфобластна левкемия в детска възраст: резултати от един клиничен център в България. *Педиатрия*, 2019, 1: 37-41
265. Белчева М., Р. Попова, Н. Ушева, Б. Балев, Я. Бочева, Р. Панчева, Хр. Христозова, В. Калева, **В. Йотова**. Влошено костно здраве и неговите предиктори при пациенти в дълготрайна ремисия на остра лимфобластна левкемия, лекувана в детството: Резултати от един център в България. *Ендокринология*, 2019, 2: 96-111
266. Попчева Г, Бочева Я, **Йотова В.**, Галчева С, Йотов Й, Балев Б, Бояджиева М, Ушева Н, Панчева Р. Лабораторни биомаркери за оценка на сърдечно-съдовия риск при пациенти с тип 1 захарен диабет. *Наука Ендокринология* 2019, 2: 4-13
267. Hadzhieva E, Boyadzhieva M, **Iotova V**, Galcheva S, Tsochev K, Chalakova T, Yotov Y, Balev B, Bocheva Y, Usheva N, Pancheva R. Mortality in childhood-onset type 1 diabetes. *Scripta Sci Medica* 2019, 51(1): 9-15
268. Белчева М, Панчева Р, Бочева Я, Балев Б, Калева В, **Йотова В.** Костна минерална плътност и нейните детерминанти при пациенти в дълготрайна ремисия на Хочкинов лимфом, лекувани в детска възраст – пилотно проучване от един център. *Варненски медицински форум*, 2019, 8(2): 78-85
269. **Йотова В.** Нисък ръст при хронични заболявания извън ендокринната система. *Практическа педиатрия* 2019, XXI (10), 10-12 – imam spisanieto, utre shte go donesa
270. Ранкова К, Йотова В, Галчева С, Младенов В, Бояджиев В. Увеличава ли се честотата на късно диагностицирания придобит първичен хипотиреоидизъм у нас? *Педиатрия* 2019, 4: 23-27
271. Халваджиян И, Ранкова К, Галчева С, Петрова Ч, **Йотова В.** Сравнителен анализ на практиките по отношение на диагностиката и лечението на ниския ръст, утвърдени в амбулаториите на лични лекари от Плевен и Варна. *Известия на Съюза на учените – Варна. Секция медицина и екология* 2019, 1(24): 31-38
272. Цочев К, Чалъкова Т, Йотов Й, Бочева Я, Ушева Н, Бояджиева М, Галчева С, **Йотова В.**, Стефанова Т. Дизайн и особености на проучването на сърдечно-съдов и метаболитен риск при дългогодишен тип 1 захарен диабет. *Известия на Съюза на учените – Варна. Секция медицина и екология* 2019, 1(24): 48-54
273. Халваджиян И, Ранкова К, Петрова Ч., Галчева С, Попова Г, Стефанова Е, Калева Н, Авджиева Д, **Йотова В.** Настоящи практики при диагнозата и лечението с растежен хормон в детството. Обобщени данни от анкета сред детски ендокринологични звена от трето ниво. *Наука Ендокринология* 2019, 4: 5-14
274. Bazdarska Y, **Iotova V**, Mladenov V, Boyadzhiev V, Stoycheva R, Galcheva S, Bocheva Y. Advantages from “Do-It-Yourself” loops among children and adolescents in Varna’s diabetes center. *Scripta Sci Medica* 2020; 52(1): 12-19

275. Йорданова Н, **Йотова В**, Баздарска Ю, Галчева С, Младенов В, Бояджиев В, Цочев К, Карамфилова Т. Синдром на Силвър-Ръсел – представяне на съвременните консенсусни насоки за диагноза и лечение, заедно с описание на клиничен случай. *Педиатрия* 2020, 1: 12-17
276. Белчева М, **В. Йотова**, Я. Бочева, Б. Балев, В. Калева. Кардиометаболитен риск при млади възрастни в дълготрайна ремисия на лекувана в детството остра лимфобластна левкемия – пилотно проучване от един център. *Ендокринология* 2020 (25), 2: 83-99
277. Белчева М., **В. Йотова**, Я. Бочева, В. Калева. Антропометрични показатели, метаболитен профил и физическа активност при деца след успешно лечение за остра лимфобластна левкемия. *Педиатрия* 2020, 2: 21-24
278. Халваджиян И., **В. Йотова**, Ч. Петрова, М. Новакова. Краниофарингиомът – най-честият хипоталамо-хипофизарен тумор, свързан с дефицит на растежен хормон в детството, представен с клинични случаи. *Педиатрия* 2020, 3: 30-34
279. Баздарска Ю, **Йотова В**. Роля на изчисления гликиран хемоглобин при оценката на гликемичния контрол на деца и юноши с тип 1 захарен диабет на постоянен глюкозен мониторинг. *Наука Ендокринология* 2020, 2: 67-74
280. Хачмерян М, М. Стоянова, М. Левкова, С. Галчева, Д. Авджиева, Т. Делчев, Й. Тихонова, **В. Йотова**, Л. Ангелова. Синдром на Корнелия де Ланге – класически и некласически вариант. *Педиатрия* 2020, 4: 60-63
281. Баздарска Ю., **Йотова В.**, Петрова Ч., Савова Р., Попова Г., Колева Р., Москова М., Калева Н., Недялкова Д. Честота на употребата на системите на непрекъснат глюкозен мониторинг сред българските деца с тип 1 захарен диабет и тяхното влияние върху нивата на HbA1c (2016-2018 г.) *Педиатрия* 2020, 4: 36-40
282. Стоянова М, Левкова М, Хачмерян М, Червенков Т, Георгиева М, **Йотова В**, Ангелова Л. MLPA анализ – приложение в диагностичната дейност на медицинския генетик. *Варненски медицински форум* 2020, 9(2): 43-46
283. Вълчев Г., Ел Шемери С., Калоянова Д., Чалъкова Т., Цочев К., Йотов Й., Ушева Н., **Йотова В.**, Бочева Я. Зависимост между коронарен калциев скор и епикардна мастна тъкан при пациенти с дългогодишен тип 1 захарен диабет и здрави контроли – предварителни резултати. *Journal of the Union of Scientists - Varna. Medicine and Ecology Series*. 2020;25:5-11 (Online First)
284. Авджиева Д., Е. Стефанова, А. Кадъм, Н. Йорданова, И. Стоева, М. Константинова, Н. Калева, Г. Попова, К. Коприварова, Ч. Петрова, Б. Василева, **В. Йотова**. Консенсус за лечение с растежен хормон при пациенти със синдром на Prader-Willi. *Педиатрия* 2021, 1: 35-38
285. Халваджиян И., **В. Йотова**, Ч. Петрова, В. Недкова, С. Елкина, С. Галчева, К. Ковачева, С. Блажева, Ц. Луканов, М. Дончев, Я. Бочева, М. Новакова, Л. Цанков. Първи резултати от въвеждането на Партньорска програма за диагностика и лечение на деца с отклонения в растежа от Плевенска област *Педиатрия* 2021, 2: 21-26
286. Rankova K., **Iotova V.**, Mladenov V., Bazdarska Y., Karamfilova T., Yordanova N., Boyadzhiev V., Galcheva S. Treatment with Recombinant Growth Hormone in Children with Turner syndrome: a study from a tertiary university center. *Scripta Scientifica medica* 2021;53(1):9-14
287. Ранкова К., **Йотова В.**, Галчева С., Младенов В, Бояджиев В, Халваджиян И., Баздарска Ю., Йорданова Н., Бочева Я, Новакова М. Резултати от промяна в терапевтичния подход при пациенти с дефицит на растежен хормон през първата година от започване на лечението в един експертен център. *Педиатрия* 2021, 2: 16-20
288. Стоянова М., Цветкова М., Левкова М., Митева В., Яхя Д., **Йотова В.**, Георгиева М., Ангелова Л. Цитогенетични изследвания при деца – опитът на Лаборатория по медицинска генетика Варна за 10 годишен период. *Педиатрия* 2021, 2: 31-34
289. Гълъбова М., Хаджиева А., Шивачев П., Крумова Д., Рашева Н., Георгиева М., Йотова В. Мултисистемен възпалителен синдром при деца, свързан с COVID-19 – опит с първи пациенти във Варна. *Педиатрия* 2021, 2: 49-53
290. Хаджиева А., М. Бояджиев, К. Ганева, Й. Дянкова, Т. Карамфилова, К. Цочев, Г. Иванов<sup>1</sup>, П. Дренакова<sup>1</sup>, Д. Крумова, П. Шивачев, **В. Йотова**. Клиничен случай на мултисистемен инфламаторен синдром, асоцииран със SARS-CoV-2 инфекция. *Педиатрия* 2021, 2: 57-61
291. Цочев К., **Йотова В.**, Чалъкова Т., Йотов Й., Бочева Я., Чаушева Г., Бояджиева М., Ел Шемери С., Ушева Н. Ролята на образованието и връзката му с метаболитния контрол при пациенти с тип 1 захарен диабет с голяма давност. *Известия на Съюза на учените – Варна. Серия “Медицина и екология”* 2021 (1): 31-37
292. Ел Шемери С., Калоянова Д., Вълчев Г., Ушева Н., Бочева Я., Цочев К., Чалъкова Т., **Йотова В.** Епикардната мастна тъкан като образен биомаркер за оценка на сърдечно-метаболитния риск при

- пациенти с диабет тип 1 с давност над 15 години. *Известия на Съюза на учените – Варна. Серия “Медицина и екология”* 2021 (1): 38-43
293. Крумова Д., Т. Златева, К. Ранкова, К. Цочев, Р. Георгиева, **В. Йотова**. Начални резултати от лечението с растежен хормон на ниски малки за гестационната си възраст деца. *Известия на Съюза на учените – Варна. Серия “Медицина и екология”* 2021 (2): 27-33
  294. Вълчев Г., Калоянова Д., Ел Шемери С., Бочева Я., Бояджиева М., Ушева Н., Галчева С., **Йотова В.**, Йотов Й. Полуавтоматично и ръчно сегментиране на епикардна мастна тъкан от КТ и МРТ изображения с SD Slicer. *Рентгенология и Радиология*, 2021 (3), LX: 177-182
  295. Халваджиян И., **В. Йотова**, Ч. Петрова, С. Галчева, Н. Българанов, В. Боцова, С. Елкина. Програмата „Партньори за растеж” в Плевен четири години след началото – потижения и перспективи. *Педиатрия* 2022, 2: 40-44
  296. Карамфилова К, С. Галчева, **В. Йотова**. Некласическа вродена надбъбречна хиперплазия при девойки и жени – клинични и параклинични характеристики. *Наука Ендокринология* 2022, 1: 7-11
  297. Деянова Я, **В. Йотова**, Д. Иванова, Ю. Баздарска, Н. Йорданова, М. Новакова, В. Младенов, С. Галчева, В. Бояджиев. Централен преждевременен пубертет – резултати от лечението с агонисти на гонадотропин-рилизинг хормона за 8 годишен период (2012-2019 г.). *Педиатрия* 2022, 2: 23-28
  298. Халилова М., Д. Крумова, Т. Тенева, Д. Печилков, Б. Младенов, И. Даскалова, А. Хаджиева-Христова, Бл.Здравков, И. Иванов, Д. Авджиева, **В. Йотова**. Моментен преглед на състоянието на детските интензивни отделения в България в края на 2021 г. *Педиатрия* 2022, 3: 39-43
  299. Deyanova Y, **Iotova V**, Stoyanova M, Halvadjhiyan I, Stoicheva R, Tsochev K, Mladenov V, Bazdarska Y, Yordanova N, Galcheva S, Boyadzhiev V, Zenker M. Noonan syndrome patients with short stature at a single paediatric endocrinology centre. *Scripta Scientifica Medica*, 2022; 54(3): 21-26
  300. **Iotova V**. Noonan syndrome and RASopathies - interesting and important. *Scripta Scientifica Medica*, 2022; 54(3): 7-8. Editorial
  301. Стоянова М., Л. Ангелова, М. Левкова, М. Георгиева, **В. Йотова**. Практически аспекти и ефективност на генетичното консултиране при деца с наследствена патология. *Обща медицина*, 2022 (XXIV), 1: 30-36
  302. Златева Т., Крумова Д., Праматарова Т., Георгиева Р., Кръстева-Вилмош М., Мумджиев Х., Стоянова Х., **Йотова В.** Дизайн и особености на Програмата за навременно откриване и проследяване на доносени и недоносени деца, родени малки за гестационната си възраст. *Известия на Съюза на учените – Варна*, бр. 1, 2022 г.
  303. Деянова Я, **Йотова В.** RAS-опатии – съвременни данни и проблеми. *Наука Ендокринология*, 2023, 1: 13-20
  304. Карамфилова Т, Галчева С, **Йотова В.** Ефекти на хиперандрогенизма върху психологическото възприятие и качеството на живот при пациентки с неklasическа вродена надбъбречна хиперплазия. *Наука Ендокринология*, 2023, 1: 5-12
  305. Rankova, K., Shefket, S., Tsochev, K., Yordanova, N., Bazdarska, Y., Bocheva, Y., & **Iotova, V.** (2022). Screening for acid-labile subunit deficiency in patients with growth hormone deficiency at a tertiary pediatric endocrinology center. *Scripta Scientifica Medica*, 54(4). doi:<http://dx.doi.org/10.14748/ssm.v54i4.8801>
  306. Златева Т., Крумова Д., Халилова М., Цочев К., Деянова Я., Карамфилова Т., Сиромахов М., Хаджиева-Христова А., Георгиева Р., **Йотова В.** Витамин К и приложението му за профилактика на хеморагична болест на новороденото. *Педиатрия* 2023, 3: 27-31
  307. Младенов В., Галчева С., Карамфилова Т., **Йотова В.** Хиперандрогенизъм при момичета в пубертетна възраст – сравнение на клинични, биохимични и хормонални характеристики. *Наука Ендокринология*, 2023, 2: 73-80
  308. Chalakova T., K. Tsochev , **V. Iotova** , N. Usheva, Y. Bocheva , G. Valchev , Y. Yotov. Blood pressure and hypertension in type 1 diabetes mellitus patients with long duration. *Bulgarian Cardiology*, XXIX, 2023, 3: 25-33. doi: 10.3897/bgcardio.29.e109243
  309. **Йотова В.**, Деянова Я., Стоянова М. Фенотипна изява на мутация в ACAN-гена при пациентка, родена малка за гестационната си възраст. *Педиатрия* 2023, 4: 2-5
  310. Хаджиева-Христова А., Стоева Т., **Йотова В.** Иновативни маркери на възпаление при деца със септични и критични състояния. *Педиатрия* 2023, 4: 7-10
  311. Златева Т., Крумова Д., Камбурова Т., Георгиева Р., Кръстева-Вилмош М., Мумджиев Хр., Стоянова Хр., **Йотова В.** Барieri и улеснители в Програмата за навременно откриване и проследяване на доносени и недоносени деца, родени малки за гестационната си възраст. *Известия на Съюза на учените – Варна. Серия “Медицина и екология”* 2023 (1)

312. Баздарска Ю., Х. Стефанов, Я. Бочева, Г. Чаушева, **В. Йотова**. Честота на островни антитела и диабетна кетоацидоза сред деца и юноши с новооткрит захарен диабет по данни на един диабетен център (2019 - 2023 год.). *Педиатрия* 2024, 1: 30-33
313. Халваджиян И., В. Младенов, К. Ковачева, Ч. Петрова, **В. Йотова**. Тризомия 1 – клинични случаи. *Педиатрия* 2024, 1: 43-46
314. Димитрова М., **Йотова В.**, Белчева М., Христозова Х., Шефкет С., Галчева С. Лечение с растежен хормон при злокачествени заболявания в детска възраст, *Наука ендокринология*, 2023, 4: 126-130
315. Чуперкова Ж., **Йотова В.**, Литвиненко И., Стоянова М. Рядък случай на епилептична енцефалопатия при RAS2 синдром с дебют в кърмаческа възраст. *Педиатрия* 2024, 2: 7-10
316. Баздарска Ю., Галчева С., Шефкет С., Новакова М., Халваджиян И., **Йотова В.** Краниофарингиом в детската възраст – рядко заболяване с необходимост от мултидисциплинарен подход. Опитът на Варненския експертен център по редки болести. *Ендокринология 2024 (под печат)*
317. NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in underweight and obesity from 1990 to 2022: a pooled analysis of 3663 population-representative studies with 222 million children, adolescents, and adults. *Lancet*. Published Online February 29, 2024. DOI:[https://doi.org/10.1016/S0140-6736\(23\)02750-2](https://doi.org/10.1016/S0140-6736(23)02750-2)
318. EURODIAB ACE Study Group. Variation and trends in incidence of childhood diabetes in Europe. *The Lancet*, 2000, 355: 873-876
319. Karvonen M., Viik-Kajander M., Moltchanova E., Libman I., LaPorte R., Tuomilehto J. Incidence of Childhood Type 1 Diabetes Worldwide. *Diabetes Care* 2000, 23: 1516-1529
320. Green A., C. C. Patterson on behalf of the EURODIAB TIGER Study Group. Trends in the incidence of childhood-onset diabetes in Europe 1989-1998. *Diabetologia* 2001, 44 [Suppl 3]: B3 – B8
321. Patterson C.C., G.Dahlquist, G. Zoltész, A.Green on behalf of the EURODIAB ACE Study Group. Is childhood-onset Type I diabetes a wealth-related disease? An ecological analysis of European incidence rates. *Diabetologia* 2001, 44 [Suppl 3]: B9 – B16
322. The DIAMOND project group. Incidence and trends of childhood Type 1 diabetes worldwide 1990-1999. *Diabet Med*. 2006 Aug;23(8): 857-66
323. Cinek O, Sumník Z, de Beaufort C, et al., for the SWEET Study group. Heterogeneity in the systems of pediatric diabetes care across the European Union. *Pediatr Diabetes*. 2012 Sep 13 Suppl 16:5-14. doi: 10.1111/j.1399-5448.2012.00907.x De Craemer M<sup>1</sup>, De Decker E, Verloigne M, De Bourdeaudhuij I, Manios Y, Cardon G; ToyBox-study group. The effect of a kindergarten-based, family-involved intervention on objectively measured physical activity in Belgian preschool boys and girls of high and low SES: the ToyBox-study. *Int J Behav Nutr Phys Act*. 2014 Mar 14;11(1):38. doi: 10.1186/1479-5868-11-38. Collaborators (86) Manios Y, Manios Y, Koletzko B, De Bourdeaudhuij I, Chin M, Paw A, Moreno L, Summerbell C, Lobstein T, Annemans L, Buijs G, Reilly J, Swinburn B, Ward D, Manios Y, Boskou G, Costarelli V, Androutsos O, Grammatikaki E, Katsarou C, Apostolidou E, Livanou A, Lymperopoulou K, Koletzko B, Duvinage K, Ibrügger S, Strauß A, Herbert B, Birnbaum J, Payr A, Geyer C, De Bourdeaudhuij I, Cardon G, De Craemer M, De Decker E, De Henauw S, Maes L, Vereecken C, Van Assche J, Pil L, Chin M, Paw A, te Velde S, Moreno L, Mouratidou T, Fernandez J, Mesana M, De Miguel-Etayo P, González E, Gracia-Marco L, Oves B, Yngve A, Kugelberg S, Lynch C, Mosdøl A, Summerbell C, Moore H, Douthwaite W, Nixon C, Kreichauf S, Wildgruber A, Socha P, Kulaga Z, Zych K, Gózdź M, Gurzkowska B, Szot K, **Iotova V**, Lateva M, Usheva N, Galcheva S, Marinova V, Radkova Z, Feschieva N, Lobstein T, Aikenhead A, Buijs G, Dorgelo A, Nethe A, Jansen J, Gmeiner O, Retterath J, Wildeis J, Günthersberger A, Gibson L, Voegelé C.
324. Manios Y<sup>1</sup>; ToyBox-study group. Methodological procedures followed in a kindergarten-based, family-involved intervention implemented in six European countries to prevent obesity in early childhood: the ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:1-4. doi: 10.1111/obr.12178
325. González-Gil EM<sup>1</sup>, Mouratidou T, Cardon G, Androutsos O, De Bourdeaudhuij I, Gózdź M, Usheva N, Birnbaum J, Manios Y, Moreno LA; ToyBox-study group. Reliability of primary caregivers reports on lifestyle behaviours of European pre-school children: the ToyBox-study. *Obes Rev*. 2014 Aug;15 Suppl 3:61-6. doi: 10.1111/obr.12184
326. De Craemer M, De Decker E, Verloigne M, De Bourdeaudhuij I, Manios Y, Cardon G; ToyBox-study group. The effect of a kindergarten-based, family-involved intervention on objectively measured physical activity in Belgian preschool boys and girls of high and low SES: the ToyBox-study. *Int J Behav Nutr Phys Act*. 2014 Mar 14;11(1):38. doi: 10.1186/1479-5868-11-38. PMID: 24628972; PMCID: PMC3995650.

327. Tamborlane WV, Haymond MW, Dunger D, Shankar R, Gubitosi-Klug R, Bethin K, Karres J, Tomasi P, Libman I, Hale PH, Portman R, Klingensmith G, Reed M, Blumer J, Giacoia G; NICHD Diabetes Working Group. Expanding Treatment Options for Youth With Type 2 Diabetes: Current Problems and Proposed Solutions: A White Paper From the NICHD Diabetes Working Group. *Diabetes Care*. 2016 Mar;39(3):323-9. doi: 10.2337/dc15-1649. Collaborators (78). DiMeglio L, Hoffman RP, Blackman S, Buckingham B, de Beaufort C, Freemark M, Nakamoto JM, Kowalski A, Mauras N, Nadeau K, Snell-Bergeon J, Willi S, Tamborlane W, Klingensmith G, Bethin K, Blumer J, Dunger D, Gubitosi-Klug R, Hale PH, Haymond MW, Karres J, Laffel L, Libman I, Portman R, Shankar R, Tomasi P, Rigby M, Ahmed S, Beam C, Bourcier K, Dabelea D, de Beaufort C, Ehlers M, Gitelman S, Gottlieb P, Greenbaum C, Herold K, **Iotova V**, Kulkarni R, Mahon J, Mayer-Davis E, McNamara J, Natarajan R, Orchard T, Russell W, Sosenko J, Spain L, Zeitler P, Bacha F, Arslanian S, Caprio S, Chan C, Chilton R, Convit A, Gyurasics A, Hannon T, Hsia D, Kelsey MM, Libman I, Lynch J, Melhem Nabhan Z, Nadeau K, Pihoker C, Spigarelli M, Cengiz E, Barrett J, Blumer J, Chien J, Dietzen D, Gobburu J, Hoffman RP, Kimko H, Leil T, Libman I, Nakamoto JM, Reed M, Russell S, Tomasi P.
328. De Craemer M<sup>1</sup>, De Decker E<sup>2</sup>, Verloigne M<sup>3,4</sup>, De Bourdeaudhuij I<sup>5</sup>, Manios Y<sup>6</sup>, Cardon G<sup>7</sup>; ToyBox-study group. The effect of a cluster randomised control trial on objectively measured sedentary time and parental reports of time spent in sedentary activities in Belgian preschoolers: the ToyBox-study. *Int J Behav Nutr Phys Act*. 2016 Jan 5;13:1. doi: 10.1186/s12966-015-0325-y.
329. Bowman P, Sulen Å, Barbetti F, Beltrand J, Svalastoga P, Codner E, Tessmann EH, Juliusson PB, Skrivarhaug T, Pearson ER, Flanagan SE, Babiker T, Thomas NJ, Shepherd MH, Ellard S, Klimes I, Szopa M, Polak M, Iafusco D, Hattersley AT, Njølstad PR; Neonatal Diabetes International Collaborative Group. Collaborators (113): Aisenberg J, Akkurt I, Abdul-Latif H, Al-Abdullah A, Barak L, Van Den Bergh J, Bertrand AM, Bizzarri C, Bonfanti R, Bruel H, Burrows A, Cadario F, Cameron FJ, Carson D, Cartigny M, Cauvin V, Cave H, Chakera A, Chetan R, Chiari G, Couch B, Coutant R, Cummings E, Dankovcikova A, Davis L, Deiss D, Delvecchio M, Faleschini E, Fauret AL, Finn R, Ford T, Franco E, Gallen B, Gasperiková D, Guntamukkala P, Hakeem V, Hasegawa S, Hathout EH, Heffernan E, Hill D, Ho J, Hoarau M, Holl R, Hoddinott R, Houghton J, Howard N, Hughes N, Hunter I, Høgåsen AK, Kuulasmaa H, Iocara S, **Iotova V**, Irgens H, Jaap A, Jones K, Kapellen T, Kaufman E, Klinge A, Klupa T, Krishnaswamy R, Lafferty T, LeGault L, Lambert P, Malecki MT, Malievsky O, Mathew R, Mathews F, McVie R, Menzel U, Metz C, Meulen JV, Modgil G, Mul D, Muther S, Nuboer R, O'Connell SM, O'Riordan S, Palko M, Patel KA, Pesavento R, Piccinno E, Pillai JK, Pruhova S, Punthakee Z, Rabbone I, Raile K, Rincon M, Rose D, Sanchez J, Sandereson S, Saxena V, Schebek M, Schmidt D, Shehadeh N, Shiels JPH, Silva JMCL, Stanik J, Tinklin T, Tjora E, Tumini S, Tuomi T, Uehara A, Velde RV, Vermeulen G, Visser U, Voorhoeve P, Walker J, Weill J, Weisner T, Werner A, Williams T, Woodhead H, Øddegård R. Effectiveness and safety of long-term treatment with sulfonylureas in patients with neonatal diabetes due to KCNJ11 mutations: an international cohort study. *Lancet Diabetes Endocrinol* 2018 Jun 4. pii: S2213-8587(18)30106-2. doi: 10.1016/S2213-8587(18)30106-2. [Epub ahead of print]
330. Latomme J, Huys N, Cardon G, Morgan PJ, Lateva M, Chakarova N, Kivelä J, Lindström J, Androutsos O, González-Gil EM, De Miguel-Etayo P, Nánási A, Kolozsvári LR, Manios Y, De Craemer M; Feel4Diabetes-study group. Do physical activity and screen time mediate the association between European fathers' and their children's weight status? Cross-sectional data from the Feel4Diabetes-study. *Int J Behav Nutr Phys Act*. 2019 Nov 4;16(1):100. doi: 10.1186/s12966-019-0864-8
331. NCD Risk Factor Collaboration (NCD-RisC). Repositioning of the Global Epicentre of Non-Optimal Cholesterol. *Nature* 2020 Jun;582(7810):73-77. doi: 10.1038/s41586-020-2338-1. Epub 2020 Jun 3
332. Eggermann T, Elbracht M, Kurth I, et al. Genetic testing in inherited endocrine disorders: joint position paper of the European reference network on rare endocrine conditions (Endo-ERN). *Orphanet J Rare Dis*. 2020;15(1):144. Published 2020 Jun 8. doi:10.1186/s13023-020-01420-w. Co-authors: Rami-Merhar, Greisa Vila, Sabina Baumgartner-Parzner, Walter Bonfig, Claudine Heinrichs, Dominique Maiter, Inge Gies, Martine Cools, Kristina Casteels, Albert Beckers, Sabina Zacharieva, Violeta Iotova, Tomislav Jukic, Dario Rahelic, Vassos Neocleous, Leonidas Phylactou, Michal Krsek, Jan Lebl, Claus Gravholt, Anders Juul, Vallo Tillmann, Vallo Volke, Tapani Ebeling, Thierry Brue, Patrice Rodien, Jérôme Bertherat, Christine Poitou Bernert, Philippe Touraine, Philippe Chanson, Michel Polak, Maithe Tauber, Thomas Eggermann, Joachim Spranger, Dagmar Fuhrer, Thomas Danne, Olaf Hiort, Klaus Mohnike, Dirk Prawitt, Markus Luster, Nicole Reisch, Martin Reincke, Julia Rohayem, Martin Fassnacht, Miklós Tóth, Alessandra Cassio, Sonia Toni, Csilla Krausz, Barbara Piccini, Diego Ferone, Gianni Russo, Luca Persani, Annamaria Colao, Mariacarla Salerno, Marco Boscaro, Carla Scaroni, Ferruccio Santini, Giovanni Ceccarini, Ezio Ghigo, Iveta Dzivite-Krisane, Vita Rovite, Lauma Janozola, Rasa Verkauskiene, Michael Witsch, James Clark, Johannes Romijn, Thera

- Links, Nienke Biermasz, Sabine Hannema, Bas Havekes, Hedi Claahsen-van der Grinten, Henri Timmers, Robin Peeters, Gerlof Valk, A A Verrijn Stuart, Harm Haak, Eystein Husebye, Jens Bollerslev, Barbara Jarzab, Agnieszka 'Szypowska, João-Filipe Raposo, Dana Craiu, Doina Piciu, Ludmila Kostalova, Jarmila Vojtková, Tadej Battelino, Roque Cardona-Hernandez, Diego Yeste, Sonia Gaztambide, Anna Nordenström, Neil Gittoes, Trevor Cole, Elizabeth Crowne, Faisal Ahmed, Mohammed Didi, Marta Korbonits, Mehul Dattani, Peter Clayton, Justin Davies
333. NCD Risk Factor Collaboration (NCD-RisC). Height and body-mass index trajectories of school-aged children and adolescents from 1985 to 2019 in 200 countries and territories: a pooled analysis of 2181 population-based studies with 65 million participants. *Lancet*. 2020 Nov 7;396(10261):1511-1524. doi: 10.1016/S0140-6736(20)31859-6. PMID: 33160572; PMCID: PMC7658740.
  334. Miguel-Berges ML, Santaliestra-Pasias AM, Mouratidou T, Flores-Barrantes P, Androutsos O, De Craemer M, и S, Koletzko B, Kulaga Z, Manios Y, Moreno LA. Parental perceptions, attitudes and knowledge on European preschool children's total screen time: the ToyBox-study. *Eur J Public Health*. 2020 Feb 1;30(1):105-111. doi: 10.1093/eurpub/ckz151.
  335. NCD Risk Factor Collaboration (NCD-RisC). Heterogeneous contributions of change in population distribution of body mass index to change in obesity and underweight. *Elife*. 2021 Mar 9;10:e60060. doi: 10.7554/eLife.60060. PMID: 33685583.
  336. NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in hypertension prevalence and progress in treatment and control from 1990 to 2019: a pooled analysis of 1201 population-representative studies with 104 million participants. *Lancet*. 2021 Aug 24:S0140-6736(21)01330-1. doi: 10.1016/S0140-6736(21)01330-1. Epub ahead of print. PMID: 34450083
  337. Reschke F, Lanzinger S, Herczeg V, Prahalad P, Schiaffini R, Mul D, Clapin H, Zabeen B, Pelicand J, Phillip M, Limbert C, Danne T; SWEET Study Group. The COVID-19 Pandemic Affects Seasonality, With Increasing Cases of New-Onset Type 1 Diabetes in Children, From the Worldwide SWEET Registry. *Diabetes Care*. 2022 Sep 27;dc220278. doi: 10.2337/dc22-0278. Epub ahead of print. PMID: 36166593.
  338. Moschonis G, Siopis G, Jung J, Eweka E, Willems R, Kwasnicka D, Asare BY, Kodithuwakku V, Verhaeghe N, Vedanthan R, Annemans L, Oldenburg B, Manios Y; DigiCare4You Consortium. Effectiveness, reach, uptake, and feasibility of digital health interventions for adults with type 2 diabetes: a systematic review and meta-analysis of randomised controlled trials. *Lancet Digit Health*. 2023 Mar;5(3):e125-e143. doi: 10.1016/S2589-7500(22)00233-3. PMID: 36828606.
  339. Siopis G, Moschonis G, Eweka E, Jung J, Kwasnicka D, Asare BY, Kodithuwakku V, Willems R, Verhaeghe N, Annemans L, Vedanthan R, Oldenburg B, Manios Y; DigiCare4You Consortium. Effectiveness, reach, uptake, and feasibility of digital health interventions for adults with hypertension: a systematic review and meta-analysis of randomised controlled trials. *Lancet Digit Health*. 2023 Mar;5(3):e144-e159. doi: 10.1016/S2589-7500(23)00002-X. PMID: 36828607
  340. NCD Risk Factor Collaboration (NCD-RisC). Diminishing benefits of urban living for children and adolescents' growth and development. *Nature*. 2023 Mar;615(7954):874-883. doi: 10.1038/s41586-023-05772-8. Epub 2023 Mar 29. PMID: 36991188
  341. Willems R, Annemans L, Siopis G, Moschonis G, Vedanthan R, Jung J, Kwasnicka D, Oldenburg B, d'Antonio C, Girolami S, Agapidaki E, Manios Y, Verhaeghe N; DigiCare 4You. Cost effectiveness review of text messaging, smartphone application, and website interventions targeting T2DM or hypertension. *NPJ Digit Med*. 2023 Aug 18;6(1):150. doi: 10.1038/s41746-023-00876-x. PMID: 37596488; PMCID: PMC10439143

➤ **Публикувани в сборници статии в цял текст:**

342. Цанева В., **В. Йотова**. Епидемиология на захарния диабет в детска възраст (0-14 г.) в гр. Варна – 13-годишно проспективно проучване. Годишен Сборник на ИМАБ, 1996, том 2: 195-197
343. Цанева В., **В. Йотова**. Клинико-епидемиологична характеристика на затлъстяването в детската възраст. Годишен Сборник на ИМАБ, 1996, том 2: 198-200
344. Цанева В., **В. Йотова**. Епидемиология на захарния диабет в детска възраст в Източна България (1974-1993). V Конгрес по медицинска география, София, 10-#12.10.1996, Сб. тезиси: 116-118
345. Tzaneva V., **V. Iotova**. Increasing insulin-dependent diabetes mellitus incidence among children (0-14 years) in Eastern Bulgaria (1974-1995). *Scripta Scientifica Medica*, 1997, 29, Suppl. 3: 7-13



346. **Йотова В.**, К. Петрова, В. Цанева. Лонгитудинално проучване на растежните процеси сред ученици от гр. Варна. Сборник ИМАБ, 1999, том 5, No. 1, 147-150 /изнесено на IX Асамблея на ИМАБ, Варна, 25-27.05.1999/
347. Галчева С., В. Стратев, **В. Йотова**. Експозиция на детското население в България на телевизионни реклами на храни и напитки. Национална конференция "Децата на България", 30-31.03.2007, Пловдив
348. Ушева, Н., Панчева Р., Тонева Р., К. Цочев, Попчева Г., Чалъкова Т., Бояджиева М., Галчева С., Вълчев Г., Бочева Я., Йотов Й., **Йотова В.** Хранително поведение, свързано с гликемичния контрол при пациенти с тип 1 захарен диабет с голяма давност, Сборник доклади от юбилейна научна конференция с международно участие, 26-28.11. 2020г., Факултет по обществено здраве, Плевен, стр. 10-15, Издателски център на Медицински университет-Плевен, ISBN-978-954-756-254-7. [http://www.mu-pleven.bg/forms/dokladi\\_novi\\_podhodi\\_v\\_obshtestvenoto\\_zdrave\\_i\\_zdravnata%20politika.pdf](http://www.mu-pleven.bg/forms/dokladi_novi_podhodi_v_obshtestvenoto_zdrave_i_zdravnata%20politika.pdf)

**Публикувани в резюме в чужди списания:**

349. **Iotova V.**, V. Tzaneva, S. Kertikova. Endocrine disorders in patients with thalassaemia major. *Horm Research*, 1994, 41, p. 121A /33<sup>th</sup> Annual Meeting of ESPE, 22-25.06.1994, Maastricht, The Netherlands/
350. Tzaneva V. and **V. Iotova**. Incidence of childhood insulin-dependent diabetes mellitus in Northeastern Bulgaria 1973-1992. *Diabetologia*, 1994, 37, suppl. 1, p. 155 /30<sup>th</sup> Annual meeting of EASD, 28.09.-01.10.1994, Düsseldorf, Germany/
351. Tzaneva V., **V. Iotova**. Evaluation of childhood diabetes care in Varna region, Bulgaria. *Horm Metab Res*, 1995, suppl. 1, p. 8 /3<sup>rd</sup> European Meeting for the Implementation of St. Vincent Declaration, 29.03.01.04.1995, Athens, Greece/.
352. Tzaneva V., **V. Iotova**. Diabetic ketoacidosis among Bulgarian children (1984-1993). *Horm Research*, 1995, 44, suppl. 1, p. 97 /34<sup>th</sup> Annual Meeting of ESPE, 24-27.06.1995, Edinburgh, Great Britain/.
353. **Iotova V.**, V. Tzaneva, K. Petrova. Is breast-feeding a protective factor against insulin-dependent diabetes mellitus - a case-control study. *Horm Research* 1997, 48(suppl 2), p. 158 /5<sup>th</sup> Joint Meeting of ESPE/LWPES, 22-26.06.1997, Stockholm, Sweden/ #
354. Tzaneva V., **V. Iotova**, V. Madjova, A. Klisarova. Early diabetic nephropathy in children and adolescents with IDDM (a 5-year follow-up study). *Horm Research* 1998, 50, Suppl 3: 139 /37 Annual Meeting of ESPE, 24-27.09.1998, Florence, Italy/.
355. **Iotova V.**, V. Tzaneva, P. Shivatchev. Cardiac dysfunction during treatment of diabetic ketoacidosis in children. *Diabetes Research and Clinical Practice*, 1999, 44, Suppl., S11 /25<sup>th</sup> Annual Meeting of the International Society for Pediatric and Adolescent Diabetes, 24-27 April 1999, Noordwykerhout, The Netherlands/.
356. Tzaneva V., **V. Iotova**. Paediatric diabetes care in the region of Varna, Bulgaria. *Diabetes Research and Clinical Practice*, 1999, 44, Suppl., S11 /25<sup>th</sup> Annual Meeting of the International Society for Pediatric and Adolescent Diabetes, 24-27 April 1999, Noordwykerhout, The Netherlands/.
357. **Iotova V.**, V. Tzaneva, K. Petrova. Postnatal growth of children with intrauterine growth retardation. *Horm Research* 51, Suppl. 2: 45 /38<sup>th</sup> Annual Meeting of ESPE, 29.08.-01.09.1999, Warsaw, Poland/.
358. Tzaneva V., **V. Iotova**. Childhood IDDM registry in Eastern Bulgaria (1982-1997).. *Horm Research* 51, Suppl. 2: 78 /38<sup>th</sup> Annual Meeting of ESPE, 29.08.-01.09.1999, Warsaw, Poland/.
359. Tzaneva V. and **V. Iotova**. Childhood IDDM incidence in Eastern Bulgaria - a 25-year surveillance (1973-1997). *Diabetologia* 42; Suppl. 1: A84 /35<sup>th</sup> Annual Meeting of EASD, 28.09.-02.10.1999, Brussels, Belgium/.
360. **Iotova V.**, V. Tzaneva, K. Petrova. Patterns of Growth, Prevalence and Relative Risk of Short Stature in Secondary School Graduates Born Small for gestational Age. *Horm Research* 53, Suppl. 2, P1-91, p. 28 /39<sup>th</sup> ESPE Annual Meeting, 17-19 September, 2000, Brussels, Belgium/.
361. **Iotova VM**, VI Tzaneva, YT Yotov, DD Bliznakova. Low birth weight and/or length – impact on growth, maturation, blood pressure, and heart measures at the age of eighteen. *Pediatric Research* 2001; 49, 6 (Suppl 2): 75A /6<sup>th</sup> Joint Meeting of the LWPES/ESPE, July 6-10, 2001, Montreal, Canada/.



362. Tzaneva V.I., **VM Iotova**, BS Yustinianova, RS Shishkov. Economic and psychosocial problems of young people with type 1 diabetes mellitus in a post-communist country. *Pediatric Research* 2001; 49, 6 (Suppl 2): 94, A /6<sup>th</sup> Joint Meeting of the LWPES/ESPE, July 6-10, 2001, Montreal, Canada/.
363. Stoeva IH, LD Peneva, EM Stefanova, KH Kazakova, **VM Iotova**, RH Koleva, GD Mladenova, DH Iliev, BP Vassileva, AK Kurtev, SV Koleva, VM Despotova. The neonatal thyroid screening program in Bulgaria 7 years after introduction. *Pediatric Research* 2001; 49, 6 (Suppl 2): 153A /6<sup>th</sup> Joint Meeting of the LWPES/ESPE, July 6-10, 2001, Montreal, Canada/.
364. Stoeva IH, **VM Iotova**, DI Ivanov, SM Koleva. Natural course of septo-optic dysplasia (SOD) in a girl until the age of 12 years – a case report. *Pediatric Research* 2001; 49, 6 (Suppl 2): 86A /6<sup>th</sup> Joint Meeting of the LWPES/ESPE, July 6-10, 2001, Montreal, Canada/ #
365. **Iotova V.**, I. Stoeva, V.Tzaneva, R.Tincheva, D.Zahariev. 3M slender boned syndrome in a girl with extreme leanness and some novel dysmorphic features., *Horm Research* 2002, 58 (Suppl. 2): 88, P2-310 /41<sup>st</sup> Annual Meeting of the ESPE, 25-28.09.2002, Madrid, Spain/.
366. **Iotova V.**, V.Tzaneva, Y.Yotov. Growth and pubertal development in girls born small for gestational age. *Horm Research* 2002, 58 (Suppl. 2): 162, P3-582 /41<sup>st</sup> Annual Meeting of the ESPE, 25-28.09.2002, Madrid, Spain/.
367. Stoeva I., **V.Iotova**, L.Peneva, S.Koleva, Y.Yotov, K.Kasakova, E.Stefanova, B.Vassileva, R.Koleva. Epidemiology of the hypothyroid disorders of the newborns in Bulgaria (1993-2000). *Horm Research* 2002, 58 (Suppl. 2): 118 /41<sup>st</sup> Annual Meeting of the ESPE, Madrid, Spain, 25-28.09.2002, P2-414/
368. **Iotova VM**, YT Yotov, NS Feschieva, VI Tzaneva. Heart dimensions, left ventricular muscle mass, and hemodynamic parameters in adolescents born small for gestational age. *Pediatric Research* 2003, 53: 6 (Suppl. 2); 32A, P 418 /Second World Congress on Fetal Origins of Adult Disease, 07.06.-10.06.2003, Brighton, UK/
369. **Iotova VM**, VI Tzaneva, NS Feschieva, YT Yotov. Glucose tolerance in adolescents born small for gestational age. *Pediatric research* 2003, 53, 6 (Suppl. 2): 27A, P 318 /Second World Congress on Fetal Origins of Adult Disease, 07.06.-10.06.2003, Brighton, UK/
370. **Iotova V.**, V.Tzaneva, K.Petrova, Y.Yotov. Ten-year trend of obesity among primary-school children in Bulgaria. *Horm Research* 2003; 60 (suppl 2): 128 /42<sup>nd</sup> Annual Meeting of ESPE, Ljubljana, Slovenia, September 18-21, 2003, P1-467/.
371. Madjova V., **Iotova V.**, Todorova V., Chankova P, Tzaneva V. A long-term study of diabetic nephropathy in adolescent patients in north-eastern Bulgaria. *BANTAO Journal*, 2003, 1 (1):57 /6<sup>th</sup> BANTAO Congress of the Balkan Cities Association of Nephrology, Dialysis, Transplantation and Artificial Organs, Varna, October 6-9, 2003/.
372. **Iotova V.**, V. Tzaneva, I. Stoeva<sup>1</sup>, K. Petrova. Adrenarche And Pubertal Markers In 9-year Old Children Born Small For Gestational Age (SGA). *Horm Research* /43rd Annual Meeting of the European Society for Paediatric Endocrinology, 11-13.09.2004, Basel, Switzerland/ 2004, 62(suppl 2): P2-279 (p. 79)
373. **Iotova V.**, I. Stoeva<sup>1</sup>, K. Petrova, D. Bliznakova, Y. Yotov, V. Tzaneva, E. Dyankov. Markers Of Higher Cardiovascular Risk In 9-year Old Children Born Small For Gestational Age (SGA). *Horm Research* /43rd Annual Meeting of the European Society for Paediatric Endocrinology, 11-13.09.2004, Basel, Switzerland/ 2004, 62(suppl 2): P2-712 (p. 195)
374. **Iotova V.**, V. Tzaneva, M. Negreva, M. Georgieva, L. Marinov and D. Bliznakova. Clinical, biochemical and hormonal markers of the metabolic syndrome among Bulgarian adolescents. *Obesity Reviews*, vol. 6, Suppl. 1 2005: P-409, p. 121 /14<sup>th</sup> European Congress on Obesity (ECO), 1-4 June 2005, Athens, Greece/.
375. Tzaneva V., **V. Iotova**. Results from the use of Metformin among obese pediatric population *Obesity Reviews*, vol. 6, Suppl. 1 2005: P407, p. 121 /14<sup>th</sup> European Congress on Obesity (ECO), 1-4 June 2005, Athens, Greece/
376. Patterson CC, G Zoltesz, G Dahlquist, J Svensson, E Schober, E Gyurus, C Castel, B Urbonaite, J. Rosenbauer, **V. Iotova**, AV Thorsson. EURODIAB study of early mortality in type 1 diabetes diagnosed in childhood. 41<sup>st</sup> EASD Annual Meeting, 12-15 September 2005, Athens, Greece. *Diabetologia* 2005 48: [Suppl 1]: A59, Oral 150
377. **Iotova V.**, S. Flanagan, S. Ellard, V. Tzaneva, A. Hattersley. Permanent neonatal diabetes mellitus in two half-siblings due to a germline mosaic mutation of the KCNJ11 gene: Important implications for counseling of apparently spontaneous mutations. *Horm Research* P2-914 /7<sup>th</sup> ESPE/LWPES Joint Meeting, Lyon, France, 21-24 September 2005/

378. **Iotova V.**, B. Toshkina, Y.Yotov, I. Stoeva, K.Petrova, V.Tzaneva. Adiponectin is reduced in 10-year-old children born small for gestational age (SGA). *Horm Research* 2006; 65 (suppl 4): PO2-596, p. 173 /45<sup>nd</sup> Annual Meeting of ESPE, Rotterdam, The Netherlands, June 30-July 3, 2006/.
379. Boyadzhiev V., **V. Iotova**, V. Tzaneva. The challenge to treat total congenital lipodystrophy (Berardinelli-Seip syndrome) in individual patients. *Horm Research* 2006; 65 (suppl 4): PO1-261, p. 76 /45<sup>nd</sup> Annual Meeting of ESPE, Rotterdam, The Netherlands, June 30-July 3, 2006/.
380. Galcheva S., **V. Iotova**, V. Tzaneva. Diagnostic and treatment practices in polycystic ovaries syndrome (PCOS) are directly influenced by the specialty of the consulting physician. *Horm Research* 2006; 65 (suppl 4): PO1-332, p. 96 /45<sup>nd</sup> Annual Meeting of ESPE, Rotterdam, The Netherlands, June 30-July 3, 2006/.
381. Mladenov V., **V. Iotova**, V. Tzaneva. Mortality among children with type 1 diabetes mellitus diagnosed from 1989 to 1999. 32<sup>nd</sup> Annual Meeting of ISPAD, 6-9 September 2006, Cambridge, UK. *Pediatric Diabetes* 2006, vol. 7, Suppl. 5: 21 (P6)
382. Patterson C.C., co-ordinator of EURODIAB, G. Zoltész, G. Dahlquist, V. Harjutsalo, J. Svensson, E.Schober, E. Gyurus, C. Castell, B. Urbonaitė, J. Rosenbauer, **V. Iotova** & A.V.Thorsson. EURODIAB study of early mortality in type 1 diabetes diagnosed in childhood. 32<sup>nd</sup> Annual Meeting of ISPAD, 6-9 September 2006, Cambridge, UK. *Pediatric Diabetes* 2006, vol. 7, Suppl. 5: 5 (S10)
383. Galcheva S., **Iotova V.**, M. Georgieva. Effects of metformin treatment in obese children and adolescents. 15<sup>th</sup> European Congress on Obesity (ECO) Budapest, 22-25 April 2007. *Int J Obesity*, 2007, 31, Suppl. 1: S158
384. **Iotova V.**, B. Todorov, Y. Yotov, V. Tzaneva. Psychosocial impact of diabetes related activities in young adults with type 1 diabetes mellitus diagnosed in childhood. 46<sup>th</sup> Annual Meeting of ESPE, Helsinki, 27-30 June 2007. *Horm Research* 2007, :PO2-295
385. Galcheva S., **V. Iotova**, K. Petrova, K. Statev, V. Tzaneva. Waist circumference percentiles for Bulgarian children and adolescents, aged 6-18 years. 16<sup>th</sup> European Congress on Obesity (ECO) Geneva, Switzerland, 14-17 May, 2008. *Int J Obesity*, S156, T3: PS.103
386. **Iotova V.**, S. Galcheva, Y. Yotov, K. Petrova, D. Bliznakova. Obesity prevalence in increasing fast among Bulgarian prepubertal children in the last 18 years (1989-2007). 47<sup>th</sup> Annual Meeting of ESPE, Istanbul, 22-25 Sept 2008. *Horm Research* 2008: PO2-278
387. Galcheva S., **V Iotova**, V Tzaneva, V Stratev<sup>1</sup>, K Petrova<sup>2</sup>, M Georgieva. Risk factors for obesity among Bulgarian children and adolescents, aged 6-18 years. 47<sup>th</sup> Annual Meeting of ESPE, Istanbul, 22-25 Sept 2008. *Horm Research* 2008: PO2-279
388. Mladenov V., **V Iotova**, V. Boyadzhiev, V. Tzaneva, S. Galcheva. Diabetes management in a tertiary center – what is achieved in 12 years. 47<sup>th</sup> Annual Meeting of ESPE, Istanbul, 22-25 Sept 2008. *Horm Research* 2008: PO3-783
389. Stoeva I, **V Iotova**, R. Koleva, W. Mladenov. Children with congenital hypothyroidism (CH) 14 years after introduction of the Neonatal Thyroid Screening (NTS) program: Preliminary data on neurological development. 47<sup>th</sup> Annual Meeting of ESPE, Istanbul, 22-25 Sept 2008. *Horm Research* 2008: PO2-577
390. Galcheva S., **V Iotova**, K Petrova, V Stratev, V Tzaneva. Overweight and obesity prevalence among urban Bulgarian children. 17<sup>th</sup> European Congress on Obesity (ECO2009), Amsterdam, The Netherlands, 6-9 May 2009. *Obesity Facts* 2009, 2 (Suppl. 2); 122: T2:PO141
391. Boyadzhiev VM, **VM Iotova**. Diastrophic dysplasia in association with severe mental retardation and episodes of hyperglycemia. Fifth International Conference on Children's Bone Health, June 23-26, 2009, Cambridge, UK. *Bone* 2009, 45 (Suppl. 2), S90, PT-31. doi: 10.1016/j.bone.2009.04.133
392. **Iotova VM**. The story of Antony and his family – could it be different? 35<sup>th</sup> Annual Meeting of the International Society for Pediatric and Adolescent Diabetes (ISPAD). 2-5 September 2009, Ljubljana, Slovenia. *Pediatric Diabetes* 2009, 10 (suppl. 1), 4: INV12 - oral
393. **Iotova VM**, S. Ellard, S. Galcheva, V. Boyadzhiev, W.Mladenov & A. Hattersley. The challenges of diagnosis and treatment of MODY1 teenage girl. 35<sup>th</sup> Annual Meeting of the International Society for Pediatric and Adolescent Diabetes (ISPAD). 2-5 September 2009, Ljubljana, Slovenia. *Pediatric Diabetes* 2009, 10 (suppl. 1), 91: P/191/WED
394. Mladenov WR, **VM Iotova**, S. Galcheva, V. Boyadzhiev, G. Atanasova, G Dimova & V Tzaneva. Diabetes management at a tertiary university affiliated center – how the adoption of the ISPAD guidelines changed achievements. 35<sup>th</sup> Annual Meeting of the International Society for Pediatric and

- Adolescent Diabetes (ISPAD). 2-5 September 2009, Ljubljana, Slovenia. *Pediatric Diabetes* 2009, 10 (suppl. 1), 59: P/093/WED
395. Galcheva S., D Martorana, **V. Iotova**, ME Street, M Ziveri, TM Neri. Inflammatory gene polymorphisms – relation to obesity, metabolic and pro-inflammatory markers in Bulgarian pre-pubertal children. LWPES/ESPE 8<sup>th</sup> Joint Meeting Global Care in Pediatric Endocrinology in collaboration with APEG, APPES, JSPE and SLEP. New York, September 9-12, 2009. *Horm Res* 2009, 72(suppl 3): 152: PO1-254
  396. Galcheva SV., ME Street, MA Ziveri, B Toshkina, S Bernasconi, **VM Iotova**. Inflammatory markers associated with anthropometric and metabolic variables in pre-pubertal children. LWPES/ESPE 8<sup>th</sup> Joint Meeting Global Care in Pediatric Endocrinology in collaboration with APEG, APPES, JSPE and SLEP. New York, September 9-12, 2009. *Horm Res* 2009, 72(suppl 3): 151: PO1-253
  397. **Iotova VM**, SV Galcheva, VI Tzaneva. Associations of obesity with metabolic risk factors in pre-pubertal Bulgarian children. LWPES/ESPE 8<sup>th</sup> Joint Meeting Global Care in Pediatric Endocrinology in collaboration with APEG, APPES, JSPE and SLEP. New York, September 9-12, 2009. *Horm Res* 2009, 72(suppl 3): 281: PO2-232
  398. Galcheva S., Y. Yotov, **V. Iotova**. C-reactive protein in prepubertal children with abdominal obesity as a marker of cardiovascular and metabolic risk. EuroPrevent 2010, May 5-7, 2010, Prague, Czech Republic. *Eur J Cardiovasc Prevent Rehabil* 2010, S3
  399. Yotov Y., S.Galcheva, E. Diankov, **V. Iotova**. Blood pressure is dependent on adiposity in prepubertal children. 20th European Meeting on Hypertension, June 18-21, 2010, Oslo, Norway. *J Hypert* 2010, 28; e-suppl. A: e559-e560; PP.34.363
  400. Galcheva S., **V. Iotova**, E. Dyankov. Association between sleep duration and obesity-related anthropometric indexes in healthy prepubertal children. 49<sup>th</sup> Annual Meeting of ESPE, Prague, 22-25 Sept, 2010. *Horm Research In Paediatrics* 2010, 74 (suppl. 3): P2-d1-423
  401. Stoicheva R., V. Mladenov, V. Boyadzhiev, **V. Iotova**. A patient with late presentation of familial hypomagnesaemia with secondary hypocalcaemia. 49<sup>th</sup> Annual Meeting of ESPE, Prague, 22-25 Sept, 2010. *Horm Research In Paediatrics* 2010, 74 (suppl. 3): P2-d2-578
  402. Mladenov V., **V. Iotova**, V. Boyadzhiev, V. Tzaneva, E. Velikova. Basal-bolus treatment with insulin analogs and flexible regimen in children with diabetes. 49<sup>th</sup> Annual Meeting of ESPE, Prague, 22-25 Sept, 2010. *Horm Research In Paediatrics* 2010, 74 (suppl. 3): R-28
  403. **Iotova V.**, V. Boyadzhiev, W. Mladenov. Pachydermodactily, acromegaly or just big hands. 49<sup>th</sup> Annual Meeting of ESPE, Prague, 22-25 Sept, 2010. *Horm Research In Paediatrics* 2010, 74 (suppl. 3): R-79
  404. Lateva M., **V. Iotova**, S. Galcheva. Risk factors for early-onset obesity among pre-school children. 49<sup>th</sup> Annual Meeting of ESPE, Prague, 22-25 Sept, 2010. *Horm Research In Paediatrics* 2010, 74 (suppl. 3): R-46
  405. **Iotova V.**, M. Zheleva, R. Ralcheva, V. Platikanov, B. Balev, W. Mladenov, M. Moskova, B. Varbanova. Epilepsia partialis continua (EPC) at presentation of type 1 diabetes mellitus with diabetic ketoacidosis (DKA) in a 1.5-year old boy. 36<sup>th</sup> Annual Meeting of the International Meeting for Pediatric and Adolescent Diabetes (ISPAD), 27-30 October 2010, Buenos Aires, Argentina. *Pediatric Diabetes* (2010), 11 (Suppl. 14): P/142
  406. Majaliwa E.S., **V. Iotova**, K. Ramaya, K. Muze. Efficacy and feasibility of multiple insulin injections regimen in a cohort of Tanzanian children with type 1 diabetes mellitus (T1DM). 36<sup>th</sup> Annual Meeting of the International Meeting for Pediatric and Adolescent Diabetes (ISPAD), 27-30 October 2010, Buenos Aires, Argentina. *Pediatric Diabetes* (2010), 11 (Suppl. 14): P/036
  407. **Iotova V.** Current childhood obesity challenges in Bulgaria and on the Balkans. 9<sup>th</sup> International symposium on obesity and related diseases (Satellite to the 18<sup>th</sup> European Congress of Obesity), May 21-23, 2011, Albena, Bulgaria
  408. Lateva M., **V. Iotova**, S. Galcheva, D. Bliznakova. Elevated blood pressure and increased high-sensitivity C-reactive protein (hsCRP) are common among obese pre-pubertal boys 18<sup>th</sup> European Congress on Obesity (ECO2011) 25-28 May 2011, Istanbul, Turkey. *Obesity Reviews* 2011 (Suppl. 1), 191: T5:P.026
  409. Galcheva S., **V. Iotova**, D. Baleva, Y. Yotov, E. Dyankov, S. Tancheva Lipid alterations and liver dysfunction in healthy prepubertal children with abdominal obesity 18<sup>th</sup> European Congress on Obesity (ECO2011) 25-28 May 2011, Istanbul, Turkey. *Obesity Reviews* 2011 (Suppl. 1), 189: T5:P.017

410. Pavlov D., **Iotova V.**, and DG Ivanova. 2010 InForm Summer camp experience in combating preadolescence obesity. 18<sup>th</sup> European Congress on Obesity (ECO2011) 25-28 May 2011, Istanbul, Turkey. *Obesity Reviews* 2011 (Suppl. 1), 193: T5:P.035
411. Kiryazov K., M. Stefova, **V. Iotova**. Can ophthalmic drops cause cns depression and cardiogenic shock in infants? Evidence-Based Child Health 2011, 6(Suppl. 1): 57- 185 5<sup>th</sup> Europaediatrics, Vienna, 23-26 June 2011
412. Galcheva S., **V. Iotova**, M. Lateva, Y. Yotov. Physical activity and sedentary behaviours among obese prepubertal children. 50<sup>th</sup> ESPE Annual Meeting, 25-28 September 2011, Glasgow, UK. *Horm Research In Paediatrics* PAO-175, Glasgow 2011
413. Mladenov V., Delle Chiaie B, Acke T, Desloovere A, Menten B, De Baere E, **Iotova V**, Hoebeke P, Cools M. Hormonal and genetic work-up is useful in 46, XY neonates with milder forms of undervirilisation. 50<sup>th</sup> ESPE Annual Meeting, 25-28 September 2011, Glasgow, UK. *Horm Research In Paediatrics* P2-d2-782, SF1 Glasgow 2011
414. Galcheva S, **Iotova V**, Dyankov E, Yotov Y. Physical activity and sedentary behaviours among obese prepubertal children. Proceedings of the 18<sup>th</sup> Session of the Balkan Medical Days, 16-18 September 2011, Varna, Bulgaria. *Scripta Sci Medica* 2011, 63(6): O-37, p. 39
415. Lateva M, Galcheva S, **Iotova V**. Waist circumference and weight status in Bulgarian preschool children. Proceedings of the 18<sup>th</sup> Session of the Balkan Medical Days, 16-18 September 2011, Varna, Bulgaria. *Scripta Sci Medica* 2011, 63(6): P-4, p. 65
416. Groen LA, Mladenov W, Delle Chiaie B, Van Acke T, Desloovere A, Menten B, De Schepper J, De Baere, E, **Iotova V**, Hoebeke P and Cools M. Is hormonal and genetic work-up useful in 46, XY neonates with milder forms of undervirilisation? 23<sup>rd</sup> Annual meeting of ESPU, 9-12 May 2012, Zurich, Switzerland. Abstract book, p. 320
417. Galcheva S., V. Boyadzhiev, V. Mladenov, M. Moskova, D. Nedyalkova, **V. Iotova**. Short-term metabolic effects of GH treatment in SGA and GH-deficient children. 51<sup>st</sup> Annual Meeting of the ESPE, Leipzig, Germany, September 20-23, 2012. *Horm Res Pediatr* 2012, 78 (S1): EPO-145
418. Boyadzhiev V., V. Mladenov, **V. Iotova**, R Pfäeffle. A rare familial GH-1 mutation characterized with early infant growth failure. 51<sup>st</sup> Annual Meeting of the ESPE, Leipzig, Germany, September 20-23, 2012. *Horm Res Pediatr* 2012, 78 (S1): EPO-126
419. Mladenov V., **V. Iotova**, L. Angelova. Klinefelter's syndrome phenotype in a boy with 46, dupX (p22.2; 22.3)Y mosaicism. 51<sup>st</sup> Annual Meeting of the ESPE, Leipzig, Germany, September 20-23, 2012. *Horm Res Pediatr* 2012, 78 (S1): EPO-247
420. Boyadzhiev V., S. Flanagan, V. Mladenov, G. Semova, V. Kaleva, S. Ellard, A. Hattersley, **V. Iotova**. Should the diagnosis of rare types of monogenic diabetes be actively pursued? 38<sup>th</sup> Annual Meeting of ISPAD, 10-13 October 2012, Istanbul, Turkey. *Pediatric Diabetes* 2012, 13 (Suppl. 17): P-427-216
421. **Iotova V.**, S. Flanagan, S. Galcheva, K. Kiryazov, M. Zheleva, K. Hussain, S. Ellard. An unusual presentation in a baby-girl with Beckwith-Wiedemann syndrome (BWS) with pancreatic and liver cysts. 38<sup>th</sup> Annual Meeting of ISPAD, 10-13 October 2012, Istanbul, Turkey. *Pediatric Diabetes* 2012, 13 (Suppl. 17): P-322-065
422. **Iotova V.**, S. Galcheva, K. Colclough, I. Halvadjhiyan, C. Petrova, K. Hussain, S. Ellard. A novel ABCC8 missense mutation in two siblings with variable expression of neonatal hyperinsulinism. ESPE, Milan, Italy 2013 9th Joint Meeting of Paediatric Endocrinology Abstract Book P2-d1-852
423. Galcheva S, **Iotova V**, Baleva D, Yotov Y. Liver dysfunction and its association with pro- and anti-inflammatory adipokines in healthy prepubertal children with abdominal obesity. ESPE, Milan, Italy 2013 9th Joint Meeting of Paediatric Endocrinology, Abstract Book P1-d2-356
424. Lateva M, Galcheva S, De Witte W, **Iotova V**. Weight status and risk behaviours in urban Bulgarian preschool children (2009-2013). 9th Joint Meeting of Paediatric Endocrinology ESPE, Milan, Italy 2013, Abstract Book P2-d3-769
425. Yordanova G, **Iotova V**, Ivanov Kr, Kolev N, Tonev A, Kalchev K, Oosterhuis JW. A girl with androgen secreting adrenal oncocytoma. ESPE, Milan, Italy 2013 9th Joint Meeting of Paediatric Endocrinology, Abstract Book P2-d1-733
426. **Iotova V**. From syndromic to the generally not eating well obese paediatric patient - approaches and solutions. T3:WS1.1, p. 11. Obesity Facts 2014: 7(Suppl. 1): V. 21<sup>st</sup> European Congress of Obesity (ECO2014). Sofia, Bulgaria, May 28-31, 2014 (invited speaker).

427. Zadik Z, Rosenfeld R, Radziuk K, Zelinska N, Malievsky O, Iotova **V**, Skorodok J, Koren R, Amitzi L, HersHKovitz O, Hart G and E Fima. Pharmacokinetics and Pharmacodynamics Profile of Once-Weekly, CTP-Modified Human Growth Hormone (MOD-4023): Phase 2 Dose Finding Study in Children with Ghd Deficiency. Endocrine Society's 96th Annual Meeting and Expo, June 21–24, 2014 – Chicago. MON-0149
428. Yordanova G., Gabrovska P., Denes J., Maher E., Kobornits M., Iotova V. A family with familial isolated pituitary adenoma (FIPA) and paraganglioma. Abstract-ID: 350, p. 43. Abstract book.16<sup>th</sup> Congress of the European Neuro Endocrine Association. Sofia, Bulgaria, September 10-13, 2014 /oral/
429. Yordanova G., Iotova V., Tsukeva A., Belcheva M., Mladenov V., Boyadjiev V. Three cases of brain tumors presenting with precocious puberty. Abstract-ID:345, p.82. Abstract book.16<sup>th</sup> Congress of the European Neuro Endocrine Association. Sofia, Bulgaria, September 10-13, 2014
430. **Iotova V.**, V. Boyazhiev, S. Galcheva, H. Storr, M. Savage, W. Drake, I. Sabin, F. Afshar, K. Ivanov, N. Kolev, A. Tonev. Management challenges and follow-up of a patient diagnosed with Cushing disease in 2008. 16<sup>th</sup> Congress of the European Neuro Endocrine Association, 10-13 September 2014, Sofia, Bulgaria. Abstract book, P-ID 363, p. 67.
431. Neshkinska M., Galcheva S., Lateva M., **Iotova V**. Examining  $\beta$ -cell reserve in extremely obese children. 53<sup>rd</sup> Annual ESPE Meeting, Sept. 18-20, 2014, Dublin, Ireland. Horm. Res. In Pediatrics 2014; 82 (suppl 1):1-507 P2-D3-407
432. **Iotova V.**, S. Galcheva, Y. Yotov, K. Grozdeva, V. Stratev. Trends in obesity prevalence and BMI among pre-pubertal Bulgarian children, 1990-2007. 53<sup>th</sup> Annual meeting of the ESPE, 18-20 September 2014, Dublin, Ireland. Horm Res Pediatr 2014 82 (suppl. 1): P3-D2-773, p. 384.
433. Boyadzhiev V, D. Bliznakova, **V. Iotova**, K. Schligmann. Infantile Hypercalcemia – Still A Diagnostic And Therapeutic Enigma. 53<sup>rd</sup> Annual ESPE Meeting, Sept. 18-20, 2014, Dublin, Ireland. Horm Res In Pediatrics 2014; 82 (suppl 1): P-D-2-3-317
434. Baetensa D, W Mladenov, B Delle Chiaiea, A Desloovere, **V Iotova**, B Mentena, E Van Laecked, P Hoebeke, E De Baerea, M Cools. 46,XY Neonates and Infants with Ambiguous Genitalia: Who to Investigate? 53<sup>rd</sup> Annual ESPE Meeting, Sept. 18-20, 2014, Dublin, Ireland. Horm Res In Pediatrics 2014; 82 (suppl 1): P2-D1-564
435. Zadik Z, Rosenfeld R, Radziuk K, Zelinska N, Malievsky O, **Iotova V**, Skorodok J, Koren R, Amitzi L, Hart G, HersHKovitz O, Fima E. Top Line Results of Once-Weekly, CTP-Modified Human Growth Hormone (MOD-4023): Phase 2 Dose Finding Study in Children with Growth Hormone Deficiency (GHD). 53<sup>rd</sup> Annual ESPE Meeting, Sept. 18-20, 2014, Dublin, Ireland. Horm Res In Pediatrics 2014; 82 (suppl 1): Oral
436. Hart G, Zadik Z, Radziuk K, Zelinska N, Malievsky O, **Iotova V**, Skorodok J, Koren R, Amitzi L, Fima E. Six months Follow-up Pharmacokinetics and Pharmacodynamics Profile of Once-Weekly, CTP-Modified Human Growth Hormone (MOD-4023); Phase 2 Dose Finding Study in Children with GHD Deficiency. 53<sup>rd</sup> Annual ESPE Meeting, Sept. 18-20, 2014, Dublin, Ireland. Horm Res In Pediatrics 2014; 82 (suppl 1): P2-D1-564
437. Lateva M., Popova R., Galcheva S., Georgieva V., **Iotova V**. Preschool children, dxa fat parameters and obesity risk factors. 22<sup>nd</sup> European Congress of Obesity (ECO2015), Prague, Czech Republic, May 6-9, 2015. Obesity Facts 2015, 8 (Suppl. 1): 201 (T5:PO.034)
438. Zadik Z, Rosenfeld R, Radziuk K, Zelinska N, Malievsky O, Iotova V, Skorodok J, Koren R, Amitzi L, HersHKovitz O, Hart G and E Fima. Top Line Results of 12 Months of Once-Weekly Administration of CTP-Modified Human Growth Hormone (MOD-4023): Phase 2 Dose Finding Study in Children with Growth Hormone Deficiency (GHD). Endocrine Society's 97th Annual Meeting and Expo, March 5–8, 2015 - San Diego, THR-148
439. Mladenov V., Bliznakova D., Marinov L., **Iotova V**. Herlyn-Werner-Wunderlich Syndrome with unusual presentation in a 15 year old girl. 5<sup>th</sup> I-DSD Symposium, 11<sup>th</sup>-13<sup>th</sup> June 2015, Ghent, Belgium, P43
440. Lateva M., R. Popova, S. Galcheva, M. Georgieva & **V Iotova**. Body Composition and Metabolic Risk Factors in Preschool Children. 54<sup>th</sup> Annual ESPE, Barcelona, Spain, 01 October 2015 - 03 October 2015; Horm Res Pediatr (2015) 84 P-3-871
441. Yordanova G., **V. Iotova**, M. Lateva, S. Galcheva, R. Stoycheva, V. Mladenov, V Boyadjiev, Y. Bazdarska & A Ivanova. One Year Screening Program for Stature Deviations – Strategy and Outcome. 54<sup>th</sup> Annual ESPE, Barcelona, Spain, 01 October 2015 - 03 October 2015; Horm Res Pediatr (2015) 84 P-2-476

442. Galcheva S, M Lateva, **V Iotova**, IDe Bourdeaudhuij, G Cardon, O Androutsos, Z Kulaga, P Socha, L Moreno, B Koletzko, Y Manios & ToyBox-study Group. Distribution of Obesity Indices Among European Preschool Children and Associated Risk Factors: The ToyBox-Study. 54th Annual ESPE, Barcelona, Spain, 01 October 2015 - 03 October 2015 *Horm Res Pediatr* (2015) 84 P-1-51
443. Stoycheva R., S. Galcheva, M. Belcheva, **V. Iotova**. The Pathway to the true diagnosis. 54th Annual ESPE, Barcelona, Spain, 01 October 2015 - 03 October 2015; *Horm Res Pediatr* (2015): P-3-827
444. Kyriakou A, AB Dessens, J Bryce, I Haraldsen, **V Iotova**, A Juul, M Krawczynski, A Nordenskjöld, M Rozas, C Sanders, O Hiort & SF Ahmed. Diagnostic Approach to a Newborn with Suspected DSD: Results From an International Survey of Specialist Care for DSD. 54th Annual ESPE, Barcelona, Spain, 01 October 2015 - 03 October 2015; *Horm Res Pediatr* (2015): 84 P-2-307
445. Andreas Kyriakou, Arianne B Dessens, Jillian Bryce, Ira Haraldsen, Violeta Iotova, Anders Juul, Maciej Krawczynski, Agneta Nordenskjold, Marta Rozas, Caroline Sanders, Olaf Hiort, S Faisal Ahmed Current Models of Practice & Professional Development of Clinicians in DSD Centres – Results from an International Survey of Specialist Care for DSD, . 54th Annual ESPE, Barcelona, Spain, 01 October 2015 - 03 October 2015; *Horm Res Pediatr* (2015): P1-61
446. Danne T, N Thalange, L Deeb, **V Iotova**, T Kawamura, G Klingensmith, A Philotheou, J Silverstein, S Tumini, AM Ocampo Francisco, O Kinduryte. Insulin degludec in Kombination mit Insulin aspart bei Kindern und Jugendlichen mit Typ 1 Diabetes. *Diabetologie und Stoffwechsel* 2015; 10 - P225. DOI: 10.1055/s-0035-1549731
447. Bazdarska Y., **V. Iotova**, M. Wilhelm, V. Boyadzhiev, S. Galcheva, R. Stoycheva. Initial results from introduction of insulin pump therapy at Children's Diabetes center in Varna Diabetes Technology & Therapeutics. February 2016, 18(S1): A-1-A-140. doi:10.1089/dia.2016.2525
448. Zelinska N, **Iotova V**, Skorodok J, Malievsky O, Rosenfeld R, Zadik Z, Koren R, Amitzi L, Hershkovitz O, Hart G and K Radziuk. Safety and Tolerability of Once-Weekly Administration of CTP-Modified Human Growth Hormone (MOD-4023): Phase 2 Study in Children with Growth Hormone Deficiency. April 2, 2016 SAT-028
449. Galcheva S, M Lateva, **V Iotova**, O Androutsos, Y Manios, I De Bourdeaudhuij, G Cardon, P Socha, L Moreno, B Koletzko & on behalf of ToyBox-Study Group. Central Obesity among European Preschool Children: The ToyBox-Study. *Hormone Research in Paediatrics* 2016 Volume 82 Supplement1: 86 P-P1-464
450. Galcheva S, **V Iotova**, Y Bocheva, I Stoeva, R Tinceva, R Georgiev & L Marinov. A 3-year-old Boy with Growth Hormone Deficiency and Clinical Features of Ritscher–Schinzel Syndrome. *Hormone Research in Paediatrics* 2016 Volume 82 Supplement1: 86 P-P1-464
451. Lateva M, R Popova, Y Bocheva, S Galcheva, T Chervenkov & **V Iotova**. Irisin and Abdominal Obesity in Preschool Age. *Hormone Research in Paediatrics* 2016 Volume 82 Supplement1: 86 P-P2-505
452. Yordanova G, **V Iotova**, E Zheleva, Ch Bachvarov, Y Bocheva, S Galcheva, Y Enchev, Kr Ivanov, N Kolev, A Tonev & H Storr. Paediatric Cushing Disease: One Patient's Path to Cure. *Hormone Research in Paediatrics* 2016 Volume 82 Supplement1: 86 P-P2-761
453. Boyadzhiev M, V Boyadzhiev, L Marinov & **V Iotova**. CANDLE Syndrome: A New Autoinflammatory Lipodystrophic Disorder with Challenging Diagnosis and Limited Therapeutic Options. *Hormone Research in Paediatrics* 2016 Volume 82 Supplement1: 86 P-P1-695
454. Mladenov V, S Andonova, A Savov, M Hachmeriyan, R Popova & **V Iotova**. 46,XY Complete Gonadal Dysgenesis with Late Diagnosis. *Hormone Research in Paediatrics* 2016 Volume 82 Supplement1: 86 P-P2-433
455. Bazdarska Y., Stoecheva R, Vuleva N, **Iotova V**. Kindergarten diabetes care for the toddlers with type 1 diabetes (T1D) according to parents' views. Abstracts of the 42<sup>nd</sup> Annual Meeting of ISPAD, 26-29 Oct 2016. *Pediatr Diabetes* 2016, 17 (Suppl. 24): 128 (P252).
456. Archinkova M, Konstantinova M, Savova R, **Iotova V**, Petrova C, Koprivarova, Boyadzhiev V, Mladenov V, Kaleva N, Koleva R, Despotova V. Second national examination of HbA1c in Bulgarian children with type 1 diabetes mellitus: an impact of education and social status. Abstracts of the 42<sup>nd</sup> Annual Meeting of ISPAD, 26-29 Oct 2016. *Pediatr Diabetes* 2016, 17 (Suppl. 24): 131 (P259).
457. Galcheva S, **Iotova V**, Acres MJ, Boyadzhiev V, Boyadzhiev M, Grainger A, Willet JDP, Swan DJ, Leech S, Engelhardt KE, Hambleton S. A boy with severe short stature and autoimmune diseases due to a novel homozygous missense mutation in stat5b gene. 10<sup>th</sup> International Meeting of Pediatric Endocrinology, 14-17 Sept 2017, Washington. *Hormone Research in Paediatrics* 2017, 88 (Suppl. 1), P2-847

458. Galcheva S, Mladenov V, Bazdarska Y, Boyadzhiev V, Yordanova G, **Iotova V**. Non-diabetic hypoglycaemia in children admitted to a tertiary paediatric endocrine center in 2015-2016. 10<sup>th</sup> International Meeting of Pediatric Endocrinology, 14-17 Sept 2017, Washington. Hormone Research in Paediatrics 2017, 88 (Suppl. 1), P3-508
459. Lucas-Herald AK, Kyriakou A, Bryce J,...**Iotova V**..., Ahmed FS. The prevalence of adults with DSD conditions at risk of hypogonadism in the international disorders of sex development registry. 10<sup>th</sup> International Meeting of Pediatric Endocrinology, 14-17 Sept 2017, Washington. Hormone Research in Paediatrics 2017, 88 (Suppl. 1), P3-1511
460. Stoyanova M, Levkova M, Hachmeriyan M, Miteva V, Konstantinova D, Cvetkova M, Georgieva M, **Iotova V**, Angelova L. Genetic diagnosis survey on children with congenital and hereditary diseases for a period of 2 years. 12<sup>th</sup> Balkan Congress of human genetics, 8<sup>th</sup> national Congress for rare diseases, 8-10 September 2017, Plovdiv, Bulgaria. Rare Diseases and Orphan Drugs 2017, 2 (Suppl.), p. 70
461. Bazdarska Y., **Iotova V.**, Petrova C., Mladenov V., Boyadzhiev V., Koleva R., Moskova M., Halvadzhian I., Nedyakova D., Stoeva I. Usage of continuous glucose monitoring at a non-reimbursed setting. 43<sup>rd</sup> Annual Meeting of the International Society of Pediatric and Adolescent Diabetes, 18-21 October 2017, Innsbruck, Austria. *Pediatr Diabetes* 2017, 18 (Suppl. 25): 164, P323
462. Zumnik Z, N Bratina, A Szypowska, J Beltrand, F Campbell, V Cherubini, G Forsander, S Jali, F Raposo, G Stipancic, A Vazeou, H Veeze, **V Iotova**, K Lange. Differences in diabetes technology reimbursement for diabetic children: the SWEET perspective. *Diabetes Technology & Therapeutics*, 2018, vol. 20 (Suppl. 1): A-50, ATTD8-0243. Doi: 10.1089/dia.2018.2525.abstracts
463. Bazdarska Y, **V Iotova**, C Petrova, V Mladenov, V Boyadzhiev, R Koleva, M Moskova, I Halvadjian, I Stoeva. Parents' attitudes to continuous glucose monitoring at a non-reimbursed setting. *Diabetes Technology & Therapeutics*, 2018, vol. 20 (Suppl. 1): A-91, ATTD8-0189. Doi: 10.1089/dia.2018.2525.abstracts
464. Karamfilova T, Stoeva I, Mihova K, Kaneva R, Tsochev K, **Iotova V**. A homozygous mutation C.518T>A (P.Ile173asn) of the Cyp21a2 Gene presenting as non-classical congenital adrenal hyperplasia (NCAH). ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P3-P015, 159; doi: 10.1159/000492307
465. Yordanova N., **Iotova V.**, Galcheva S., Bazdarska Y., Mladenov V., Boyadzhiev V. Prader-Willi Patient with Rectal Bleeding – Experience in Center for Rare Endocrine Disorders in Varna, Bulgaria. ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P3-P250, 468; doi: 10.1159/000492307
466. Stoeva I, Mihova K, Boris Stoilov, Reni Koleva, Mladenov W, **Iotova V**, Kaneva R. Results of the hTPO mutational screening in Bulgarian patients with congenital hypothyroidism (CH). ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P1-P257, 598; doi: 10.1159/000492307
467. Lucas-Herald AK, A Kyriakou, J Bryce, M Rodie, C Acerini, W Arlt, A Balsamo, S Bertelloni, A Brooke, H Claahsen van der Grinten, M Cools, F Darendeliler, JH Davies, Desloovere A, M Ellaithi, S Fica, A Gawlik, T Guran, S Hannema, O Hiort, PM Holterhus, **V Iotova**, F Jennane, K Lachlan, D Li, L Lisa, I Mazen, Mladenov W, K Mohnike, M Niedziela, A Nordenstrom, S Poyrazoglu, R Rey, Stejereanu L, Tadokoro-Cuccaro R, N Weintrob, SF Ahmed. Gonadectomy for Adults With DSD Conditions At Risk Of Hypogonadism In The International Disorders of Sex Development Registry. ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P1-P232, 549-550; doi: 10.1159/000492307
468. Mladenov V., **V. Iotova**, L. Angelova, M. Stoyanova, V. Bogdanova. Leri-Weill Syndrome phenotype with atypical cytogenetic finding. ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P3-P261, 473; doi: 10.1159/000492307
469. Galcheva S., **V. Iotova**, SE Flanagan, S. Ellard, A. Hattersley. A boy with diazoxide-unresponsive congenital hyperinsulinism due to a homozygous ABCC8 missense mutation previously reported to be dominant. ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P2-P187, 360; doi: 10.1159/000492307
470. Bazdarska Y, **Iotova V**, Mladenov V, Boyadzhiev V, Petrova Ch, Halvadjian I, Savova R, Popova G, Koleva R, Moskova M, Kaleva N, Nedyalkova D. National survey of usage of continuous glucose monitoring in children and adolescents at non reimbursed setting. ESPE Annual Meeting, 27-30 Sept 2018, Athens, Greece. *Horm Res Paediatr* 2018; 90(suppl 1): P1-P076, 221-222; doi: 10.1159/000492307

471. Zelinska N, Skorodok Y, Malievsky O, **Iotova V**, Rosenfeld R, Zadik Z, Vander S, and A Pastrak. Once-Weekly Somatogon (hGH-CTP): 4-Year Results of a Phase 2 Extension Study in Children with Growth Hormone Deficiency. 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **P1-361 ESPE**
472. Hebenstreit D, Ahmed F, on behalf of the contributing centres within the I-DSD registry and I-CAH registry, Springer A, Krall C, Krone N, Birkebaek N, Milenkovic T, Koehler B, Flueck C, Krone R, Balsamo A, Rey R, Acerini C, Guven A, Guran T, Darendeliler F, Alvi S, Korbonits M, Bonfig W, Correa Costa E, Ross R, **Iotova V**, Konrad D, Bryce J, Claahsen van der Grinten H, de Vries L. Contemporary surgical approach in CAH 46XX – Results from the I-DSD/I-CAH Registries 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **RFC 10. 1**
473. Tsochev K, Stoycheva R, **Iotova V**, Karamfilova T, Markovska V, Halvadjian I, Galcheva S, Mladenov V, Boyadzhiev V, Ivanova A. Results from the implementation of a 2 year growth awareness and growth disorders screening campaign (GrowInform). 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **T13**
474. Bacila IA, Blankenstein O, Neumann U, Claahsen van der Grinten H, Krone N, Acerini C, Bachega TSS, Mendonca B, Birkebaek N, Cools M, Milenkovic T, Bonfig W, Tomlinson J, Elsedfy H, Balsamo A, Hanema S, Higham C, Atapattu N, Lichiardopol C, Guran T, Abali Z, Mohnike K, Finken MJJ, Vieites A, Darendeliler F, Guven A, Korbonits M, de Vries L, Costa E, Einaudi S, van der Kamp H, **Iotova V**, Ross R, Ahmed SF, Krone NP. Global Practice of Glucocorticoid and Mineralocorticoid Treatment in Children and Adults with Congenital Adrenal Hyperplasia – Insights from the I-CAH Registry. 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **P1-100**
475. Belcheva M, **Iotova V**, Usheva N, Bocheva Y, Popova R, Pancheva R, Hristozova H, Kaleva V. Metabolic risk in long-term survivors of childhood acute lymphoblastic leukemia. 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **P1-350**
476. Galcheva S, **Iotova V**, Ellard S, Chuperkova J, Bazdarska Y, Bocheva Y, Flanagan SE. Clinical and genetic characteristics of patients with hyperinsulinaemic hypoglycaemia diagnosed and treated at a tertiary endocrine center, a part of the ENDO-ERN. 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **P2-149**
477. Halvadzhiyan I, **Iotova V**, Galcheva S, Petrova Ch. Implementation of a growth disorders related twinning program in pediatric endocrinology – is it necessary and feasible? 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **P2-173**
478. Rankova K, Galcheva S, Mladenov V, Boyadzhiev V, Bocheva Y, Yordanova N, Bazdarska Y, **Iotova V**. Empirical change of practice in treatment of growth hormone deficient patients in order to improve 1st year height outcome. 58th Annual Meeting of the European Society for Paediatric Endocrinology (ESPE), Vienna, Austria, September 19–21, 2019, *Horm Res Paediatr*, Vol. 91, Suppl. 1, 2019, **P2-174**
479. Belcheva M, Popova R, **Iotova V**, Spasova M, Usheva N, Kaleva V, Balev B. Body composition phenotypes in young adult survivors of childhood acute lymphoblastic leukemia. 51<sup>st</sup> Congress of the International Society of Paediatric Oncology (SIOP), Lyon, France, October 23-26, 2019, *Pediatr Blood Cancer*, 2019, Vol. 66, Issue S4, S544, V 806
480. Vazeou A, **Iotova V**, Piccini B, Birkebak N, Cherubini V, Maffei C, Biester T, Stipancic G, Jefferies C, Stergiou G, SWEET study group. Use of home and ambulatory blood pressure monitoring in the SWEET diabetes centers: and international SWEET database survey. *Pediatric Diabetes* 2019, 20 (Suppl. 28): 132 (P190). Doi: 10.1111/pedi.12924
481. Vazeou A, Birkebak N, Cherubini V, **Iotova V**, Piccini B, Maffei C, Biester T, Stipancic G, Jefferies C, Stergiou G, SWEET study group. Blood pressure methodology in the SWEET Diabetes Centers: and international SWEET database survey. *Pediatric Diabetes* 2019, 20 (Suppl. 28): 133 (P191). Doi: 10.1111/pedi.12924
482. Pacaud D, Prinz N, Datz N, Dunstheimer D, **Iotova V**, Jali MV, Kentrup H, Linsenmeyer D, Olsen BS, Prahalad P, Seiwald M, De Sousa G, Warnke K. Thiamine-responsive megaloblastic anemia



- related diabetes: long-term clinical outcomes in a large international case series from DPV and SWEET registries. *Pediatric Diabetes* 2019, 20 (Suppl. 28): 229 (P397). Doi: 10.1111/pedi.12924
483. Bazdarska Y, **Iotova V**, Galcheva S., Mladenov V, Boyadzhiev V, Yordanova N., Tsochev K. Connections between time in range, hyperglycemia, estimated hbA1c and laboratory conventionally measured HbA1c in children with type 1 diabetes (T1D) on sensor-augmented pump treatment. Glucose sensors. Advanced Technologies and Treatments for Diabetes Conference. 19-22 February 2020, Madrid, Spain. *Diab Technol & Therapeutics* 2020, 22 (Suppl. 1). , Abstract ID 445. Doi: 10.1089/dia.2020.2525.abstracts
  484. Bazdarska Y, **Iotova V**, Mladenov V, Boyadzhiev V, Stoicheva R, Galcheva S. Advantages from “Do-it-yourself” loops among children and adolescents at Varna Diabetes Center. Closed-loop algorithm. Advanced Technologies and Treatments for Diabetes Conference. 19-22 February 2020, Madrid, Spain. *Diab Technol & Therapeutics* 2020, 22 (Suppl. 1). , Abstract ID 749. Doi: 10.1089/dia.2020.2525.abstracts
  485. De Migel-Etayo P., Flores P., Santabarbara J., Iglesia I., Cardon G., **Iotova V.**, Koletzko B., Androutsos O., Kotowska A., Manios Y., Chin A Paw J.M.M., and L A Moreno. Parental role modeling and fruits and vegetables intake in European preschoolers: ToyBox-study. The 13<sup>th</sup> European Nutrition Conference, FENS 2019, Dublin, 15-18 Oct 2019. *Proceedings of the Nutrition Society* 2020, 79 (OCE2), E706, doi: 10.1017/S0029665120006552
  486. Belcheva M, **V. Iotova**, V. Kaleva, B. Balev. Reduced physical activity and impaired body composition in long-term survivors of childhood acute lymphoblastic leukemia. E-Poster 52nd Congress of the International Society of Paediatric Oncology (SIOP), Virtual congress, October 14-17, 2020, *Pediatr Blood Cancer*, 2020, Vol. 67, Issue S4, P 356, 0797/1329
  487. Chalakova T, Tsochev K, Yotov Y, **Iotova V**, Bocheva Y, Usheva N, Pancheva R, Boyadzhieva M, Valchev G. Risk factors for the development of cardiovascular disease in individuals with long-term type 1 diabetes mellitus. *EASO2020*, 01-04 Sep 2020 (on-line). <https://ecoico2020.com/docs/Programme.pdf>.
  488. Yotov Y., **Iotova V.**, Usheva N., Tsochev K., Toneva R., Pancheva R., Bocheva Y, Popcheva G., Boyadzhieva M, Galcheva S, Valchev G. Dietary habits of patients with type 1 diabetes with long duration and their impact on glycemic control. European and International congress on Obesity, 01-04.09.2020, online. <http://ecoico2020.com/docs/Programme.pdf?a=12323>
  489. Tsochev K., **V. Iotova**, Y. Yotov, Y. Bocheva, G. Chausheva, T. Chalakova, N. Usheva, R. Pancheva, M. Boyadzhieva, S. Galcheva, G. Valchev. The association between obesity-related metabolic markers and early kidney injury markers among long-duration type 1 diabetes patients. *49<sup>th</sup> Annual Conference ISPAD2020*, Oct 15-17 2020 (virtual). *Pediatric Diabetes* 2021, 22 (Suppl. 1): 62 (eP081). DOI: 10.1111/pedi.13198
  490. **V. Iotova**, Y. Yotov, K. Tsochev, Y. Bocheva, G. Chausheva, N. Usheva, M. Boyadzhieva, S. Galcheva, G. Valchev. Sex-hormone binding globulin (SHBG) as an obesity-related metabolic marker among long-duration type 1 diabetes patients without significant diabetic complications. *49<sup>th</sup> Annual Conference ISPAD2020*, Oct 15-17 2020 (virtual). *Pediatric Diabetes* 2021, 22 (Suppl. 1): 61(eP079) DOI: 10.1111/pedi.13198
  491. Chalakova T; Yotov Y; Tsochev K; Bocheva Y; **Iotova V**; Usheva N; Galcheva S; Valchev G. RISK OF CARDIOVASCULAR DISEASES IN PEOPLE WITH TYPE 1 DIABETES MELLITUS, *Journal of Hypertension*: April 2021 - Volume 39 - Issue - p e177-e178 doi: 10.1097/01.hjh.0000746392.58396.1b
  492. Zadik Z, Zelinska N, **Iotova V**, Skorodok Y, Malievskiy O, Mauras N, Valluri SR, Pastrak A, Rosenfeld RG. Results From an Open-Label Extension of the Phase 2 Dose Finding Study of Once Weekly Somatogron vs Daily Genotropin in Pediatric Patients With Growth Hormone Deficiency (GHD). *J Endocrine Soc*, 2021, Volume 5, Issue Supplement\_1, A684,doi: 10.1210/jendso/bvab048
  493. Hadzhieva A, Boyadzhiev M, Ganeva K, Dyankova I, Karamfilova T, Tsochev K, Ivanov G, Drenakova P, Krumova D, Shivachev P, **Iotova V**. Vasodilatory shock in 15 year old girl in Bulgaria. *39<sup>th</sup> Annual meeting of the European Society for Paediatric Infection Diseases Conference*. 24-29 May, Geneva, Switzerland. E-poster: doi: 10.14293/S2199-1006.1.SOR-PPU2859.v1
  494. Bazdarska Y., **Iotova V.**, Karamfilova T., Dyankova Y., Stefanova T., Yordanova N., Krumova D. Presentation of childhood newly-diagnosed diabetes during the COVID-19 pandemic - is there a change? *Diabetes Technol. Ther.* June 2021; 23(supp 2):A-207-A-218:P-326, <https://doi.org/10.1089/dia.2021.2526.abstracts.index>

495. Bazdarska Y, **Iotova V**, Galcheva S, Halvadžhiyan I, Yordanova N, Kondev T, Enchev Y. Panhypopituitarism after treatment procedures in pituitary-hypothalamic area – a single center experience. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 188 (P1-20). DOI: 10.1159/000518849
496. Elkina S, Rankova K, Avdzhieva D, Halvadžhiyan I, Stefanova E, Kaleva N, Petrova C, Popova G, **Iotova V**. Results from the Implementation of a Growth Disorders Related Twinning Programme (Partners4Growth) at tertiary pediatric endocrinology clinics. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 336 (P2-312). DOI: 10.1159/000518849
497. Karamfilova T, Galcheva S, Mladenov V, Boyadzhiev V, Bazdarska Y, Yordanova N, **Iotova V**. Clinical and metabolic characteristics of hyperandrogenic girls with non-classic congenital adrenal hyperplasia and polycystic ovary syndrome. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 185 (P1-15). DOI: 10.1159/000518849
498. Deyanova Y, **Iotova V**, Tsochev K, Stoyanova M, Stoicheva R, Mladenov V, Bazdarska Y, Galcheva S, Zenker M. Noonan syndrome patients with short stature at a single pediatric endocrinology centre. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 338 (P2-317). DOI: 10.1159/000518849
499. Rankova K, **Iotova V**, Bocheva Y, Shefket S, Galcheva S, Yordanova N, Bazdarska Y, Tsochev K, Boyadzhiev V. Incidence of ALS deficiency in patients with growth hormone deficiency at tertiary pediatric endocrinology center. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 306 (P2-258). DOI: 10.1159/000518849
500. Rankova K, **Iotova V**, Bocheva Y, Shefket S, Boyadzhiev V, Yordanova N, Bazdarska Y, Tsochev K, Galcheva S. Presentation of IGF-1/IGFBP-3 ratio as an effective monitoring index during treatment of growth hormone deficient patients. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 307 (P2-259). DOI: 10.1159/000518849
501. Lawrence N, I Bacila, J Dawson, J Bryce, E van den Akker, T Bachega, F Baronio, N Birkebak, W Bonfig, H Claahsen, E Costa, L Devries, H Elsedfy, A Guvan, S Hannema, **V Iotova**, H van der Kamp, M Leon, C Lichiardopol, T Milenkovic, U Neumann, A Nordenstrom, S Poyrazoglu, U Probst-Scheidegger, L De Sanctis, A Thankamony, A Vieites, Z Yavas, F Ahmed, N Krone. Variation of glucocorticoid dose and biomarkers in children with congenital adrenal hyperplasia – longitudinal analysis of real world data from the I-CAH registry. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 28 (FC1.2). DOI: 10.1159/000518849
502. Gonzalez-Gil E, N Gimenez-Legarre, G Cardon, Ch Mavrogianni, J Kivela, **V Iotova**, T Tankova, R Imre, S. Liatis, K Makrilakis, P Schwarz, P Timpel, E Dupont, P Couck, Y Manios, L Moreno. Parental insulin resistance is associated with unhealthy lifestyle behaviours independently of body mass index in children: The Feel4Diabetes study. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 238 (P2-122). DOI: 10.1159/000518849
503. Lawrence N, I Bacila, J Dawson, J Bryce, E van den Akker, T Bachega, F Baronio, N Birkebak, W Bonfig, H Claahsen, E Costa, L Devries, H Elsedfy, A Guvan, S Hannema, **V Iotova**, H van der Kamp, M Leon, C Lichiardopol, T Milenkovic, U Neumann, A Nordenstrom, S Poyrazoglu, U Probst-Scheidegger, L De Sanctis, A Thankamony, A Vieites, Z Yavas, F Ahmed, N Krone. International practice of therapy monitoring in congenital adrenal hyperplasia – Real World data from the I-CAH registry. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 67 (P1-6). DOI: 10.1159/000518849
504. Righi B, S Ali, J Bryce, J Tomlinson, W Bonfig, F Baronio, E Costa, G Filho, G T'Sjoen, M Cools, R Markosyan, T Bachega, M Miranda, **V Iotova**, H Falhammar, F Ceccato, M Stancampiano, G Russo, R Vukovic, R Giordano, I Mazen, A Guven, F Darendeliler, S Poyrazoglu, L de Vries, M Ellaithi, E Daniel, C Johnston, S Hunter, P Carroll, S Adam, C Perry, T Kearney, P Abraham, D Rees, G Leese, N Reisch, N Stikkelbroeck, R Auchus, R Ross, F Ahmed. Long-Term Cardiometabolic Morbidity in Young Adults with Classic 21-Hydroxylase Deficiency Congenital Adrenal Hyperplasia. 59th Annual Meeting of the ESPE (virtual), 22-25 Sep 2021. *Horm Res Paediatr* 2021; 94 (suppl 1): 69 (P1-8). DOI: 10.1159/000518849
505. Tsochev K., Y. Yotov, Y. Bocheva, G. Chausheva, T. Chalukova, N. Usheva, M. Boyadzhieva, G. Valchev, R. Pancheva, **V. Iotova**. Metabolic and endothelial risk markers in T1D patients with poor

- control and long disease duration. *47<sup>th</sup> Annual Conference ISPAD2020*, Oct 13-15, 2021 (virtual). *Pediatric Diabetes* 2021, 22 (Suppl. S30): 124(eP174). DOI: 10.1111/pedi.13269
506. **Iotova V.**, K. Tsochev, T. Chalakova, S. Shefket, Y. Bocheva, N. Usheva, M. Boyadzhieva, G. Valchev, R. Pancheva, Y. Yotov. Waist to height ratio as a differentiating marker of metabolic risk among poorly controlled type 1 diabetes patients with long disease duration and without significant chronic diabetic complications. *47<sup>th</sup> Annual Conference ISPAD2020*, Oct 13-15, 2021 (virtual). *Pediatric Diabetes* 2021, 22 (Suppl. S30): 125(eP176). DOI: 10.1111/pedi.13269
507. Bazdarska Y., **V. Iotova**, Y. Bocheva, N. Yordanova, K. Tsochev, M. Borisova, G. Atanasova. Islet, thyroid and celiac antibodies in newly diagnosed with type 1 diabetes children and adolescents – a single center experience (2019-2021). *47<sup>th</sup> Annual Conference ISPAD2020*, Oct 13-15, 2021 (virtual). *Pediatric Diabetes* 2021, 22 (Suppl. S30): 139(eP202). DOI: 10.1111/pedi.13269
508. Tsochev K., N. Usheva, **V. Iotova**, Y. Yotov, T. Chalakova, E. Hadzhieva, M. Boyadzhieva, Y. Bocheva, S. ElShemeri, R. Pancheva. Evaluation of alcohol consumption in relation to metabolic control in patients with long standing type 1 diabetes mellitus. *47<sup>th</sup> Annual Conference ISPAD2020*, Oct 13-15, 2021 (virtual). *Pediatric Diabetes* 2021, 22 (Suppl. S30): 151(eP227). DOI: 10.1111/pedi.13269
509. Papamichael M; G. Moschonis; Ch. Mavrogianni, P. Epifaniou; S. Liatis; K. Makrilakis; G. Cardon; F. De Vylder; J. Kivelä; P. Flores-Barrantes, R. Imre, L. Moreno, **V. Iotova**; N. Usheva; T. Tankova and Y. Manios. 'Fathers' fruit and vegetable intake positively impacts intake of european children: preliminary results of the feel4diabetes study.' 16th Hellenic Nutrition & Dietetics Conference, Dec 9-12, 2021 Athens, Greece (poster).
510. Papamichael M; E. Karaglani; K. Karatzi; **V. Iotova**; J. Kivelä; G. Cardon; F. De Vylder; Y. Bazdarska; R. Dimova; E. González-Gil; P. Flores-Barrantes; S. Liatis; L. Moreno; K. Makrilakis; and Y. Manios. Associations between home food availability, child-feeding practices and snacking habits of european children: feel4diabetes-study. 16th Hellenic Nutrition & Dietetics Conference, Dec 9-12, 2021 Athens, Greece (poster).
511. Papamichael M; K. Karatzi; Ch. Mavrogianni; I. Nakaki; G. Cardon; F. De Vylder, **V. Iotova**; N. Usheva; T. Tankova; E. González-Gil; J. Kivelä; K. Wikström; L. Moreno; S. Liatis; K. Makrilakis and Y. Manios on behalf of the Feel4Diabetes-Study Group. Socio-economic vulnerabilities are associated with an unhealthy eating pattern in european children: the feel4diabetes study. 16th Hellenic Nutrition & Dietetics Conference, Dec 9-12, 2021 Athens, Greece (poster).
512. Yuliya Bazdarska<sup>1,2</sup>, **Violeta Iotova**<sup>1,2</sup>, Yana Bocheva<sup>1,2</sup>, Nikolinka Yordanova<sup>1,2</sup>, Mergul Borissova<sup>2</sup>, Sonya Galcheva<sup>1,2</sup>, Vilhelm Mladenov<sup>1,2</sup>, Teodora Karamfilova<sup>1,2</sup>, Kaloyan Tsochev<sup>1,2</sup>, Darina Krumova<sup>1,2</sup>, S. Shefket Diabetes autoantibodies status in newly diagnosed children and youth with type 1 diabetes mellitus during COVID-19 pandemic at single setting (2020-2021) Diabetes Technology & Therapeutics; .....23: A202-A202, 2022 (read by title)
513. Krumova D., Zlateva T., Yordanova D., Pancheva R., Georgieva R., **Iotova V.** Trends in the prematuresmall for gestational age (SGA) births and perinatal outcomes at the tertiary maternity clinic in the city of Varna, Bulgaria (2007-2020). 4th Summer Discussion of Neonatology, 15-18.06.2022, Avignon. France - e-poster
514. Zlateva T., Krumova D., Pramatarova T., Krasteva-Vilmos M., Georgieva R., **Iotova V.** Preliminary Results Of The Programme For Early Detection And Follow-up Of Short SGA Children In Bulgaria. 4th Summer Discussion of Neonatology, 15-18.06.2022, Avignon. France - e-poster
515. Chalakova T, Tsochev K, Bocheva Y, Chausheva G, Valchev G, Usheva N, **Iotova V.**, Yotov Y. Lipid profile of patients with type 1 diabetes mellitus with long duration. 90<sup>th</sup> EAS Congress 22-25 May 2022, Milan, Italy. *Atherosclerosis* 2022; 355:118-119. DOI: <https://doi.org/10.1016/j.atherosclerosis.2022.06.578>
516. Chalakova T, Tsochev K, Yotov Y, Bocheva Y, Valchev G, Usheva N, **Iotova V.** ARTERIAL HYPERTENSION IN PATIENTS WITH LONG DURATION TYPE 1 DIABETES MELLITUS. *J Hypertens.* 2022 Jun 1;40(Suppl 1):e184. doi: 10.1097/01.hjh.0000837276.72944.7b. PMID: 36027088.
517. Zlateva T, Tsochev K, Krumova D, Pramatarova-Kamburova T, Krasteva-Vilmosh M, Georgieva R, **Iotova V.** Small for gestational age (SGA) babies identified through in the pilot programme for early detection and follow-up of SGA children. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 499 (P2-131). DOI: 10.1159/000525606
518. Yordanova N, Bazdarska Y, Shishkov S, Halvadzhiyan I, Galcheva S, **Iotova V.** Evaluation of the first year of growth hormone treatment in Prader-Willi Syndrome Patients followed at an Expert Center

- of Rare Endocrine Diseases. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 514 (P2-160). DOI: 10.1159/000525606
519. Archinkova M, Konstantinova M, Savova R, **Iotova V**, Kaleva N, Petrova C, Popova G, Kundurdzhiev T, Witsch M, Slavcheva-Prodanova O. BMI in Bulgarian children and adolescents with type 1 diabetes mellitus – data of two national cross-sectional studies. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 206 (P1-458). DOI: 10.1159/000525606
  520. Boyadzhiev V, **Iotova V**, Varbanova B. Epidemiology of Childhood Fractures in Bulgaria: A Retrospective Survey. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 160 (P1-426). DOI: 10.1159/000525606
  521. Galcheva S, Karamfilova T, Yordanova N, Bocheva Y, Mladenov V, **Iotova V**. Precocious pubarche in girls – a clinical sign for underlying hyperandrogenic disease. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 131 (P1-217). DOI: 10.1159/000525606
  522. Karamfilova T, Galcheva S, Bocheva Y, Ivanova D, Bazdarska Y, **Iotova V**. Clinical, laboratory and body composition profile of young female patients with non-classic congenital adrenal hyperplasia. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 135 (P1-409). DOI: 10.1159/000525606
  523. Halvadzhian I, Mladenov W, Elkina S, Yordanova N, Petrova C, Kovacheva K, Boyadzhiev V, **Iotova V**. Premature ovarian failure in two female patients with 47, XXX karyotype. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 557 (P2-252). DOI: 10.1159/000525606
  524. Tseretopoulou X, S Ali, J Bryce, A Navoda, N Birkebaek, F Baronio, W Bonfig, H Claahsen-van der Grinten, M Cools, F Darendeliler, S Poyrazoglu, L de Sanctis, H Elsedfy, M Finken, C Fluck, E Gevers, M Korbonits, T Guran, A Guven, I Hughes, R Tadokoro-Cuccaro, A Thankamony, **V Iotova**, R Krone, C Lichiardopol, B Mendonca, T Bachega, M Miranda, T Milenkovic, K Mohnike, A Nordenstrom, H van der Kamp, S Ahmed. An International Study Of The Association Between Local Health Care Resources And Acute Adrenal Insufficiency Events In Children With Congenital Adrenal Hyperplasia. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 401-402 (P1-582). DOI: 10.1159/000525606
  525. Deyanova Y, **Iotova V**, Hristozova H, Kaleva V. Persistent leukocytosis in a Noonan syndrome-neurofibromatosis type 1 patient treated with recombinant human growth hormone. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 525 (P2-182). DOI: 10.1159/000525606
  526. Bazdarska Y, Yordanova N, Hristozova H, Krumova D, **Iotova V**. A patient with autoimmune polyglandular syndrome type 1 with atypical presentation. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 140 (P1-417). DOI: 10.1159/000525606
  527. Lawrence N, I Bacila, J Dawson, S Ali, E van den Akker, T Bachega, F Baronio, N Birkebaek, W Bonfig, H van der Grinten, M Cools, E Costa, L de Vries, C Flück, G Gazdag, A Güven, S Hannema, **V Iotova**, H van der Kamp, R Krone, S Leka-Emiri, M León, C Lichiardopol, R Markosyan, T Milenkovic, M de Miranda, U Neumann, J Newell-Price, Ş Poyrazoğlu, U Probst-Scheidegger, G Russo, L De Sanctis, A Safwaan, S Seneviratne, M Stancampiano, R Tadokoro-Cuccaro, A Thankamony, A Vieites, M Wasniewska, D Yeste, E Daniel, J Tomlinson, S Ahmed, N Krone. Blood pressure (BP) status in Congenital Adrenal Hyperplasia (CAH) – longitudinal analysis of real world data from the I-CAH registry. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 112-113 (P1-3). DOI: 10.1159/000525606
  528. Shishkov S, Tuccillo L, **V Iotova**, Pivonello R, Pelsma I, Pereira A, Biermasz N. Mapping of the current transition of care practice for patients with pituitary disease at Endo-ERN reference centers. 60th Annual Meeting of the ESPE, Rome, 15-17 Sep 2022. *Horm Res Paediatr* 2022; 95 (suppl 2): 433 (LB17). DOI: 10.1159/000525606
  529. Tseretopoulou X, Ali SR, Bryce J, Amin N, Atapattu N, Bachega T, Baronio F, Birkebaek NH, Bonfig W, Davies JH, Thomas T, de Vries L, Elsedfy H, Amr NH, Flueck CE, Globa E, Zelinska N, Guran T, Abali ZY, Guven A, Hannema S E, **Iotova V**, Konrad D, Krone N P, Lenherr-Taube N, Leka-Emiris S, Vlachopapadopoulou E, Lichiardopol CR, Marginean O, Markosyan RL, Niedziela M, Banaszak-Ziemska M, Neumann U, Phan-Hug F, Polyzoglu S, Probst U, Randell T, Russo G, Salerno M, Shnorhavorian M, van Eck J, Vieites A, Wasniewska M, Ahmed SF. Acute Adrenal Insufficiency Related Adverse Events In Children With Congenital Adrenal Hyperplasia (CAH): Changes During

- The Period 2019-2022 In I-CAH. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 136-137 (P1-3). DOI: 10.1159/000533803
530. Karamfilova T, Galcheva S, Bocheva Y, **Iotova V.** Effects of hyperandrogenism on psychological perception and quality of life in patients with non-classical congenital adrenal hyperplasia. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 145-146 (P1-205). DOI: 10.1159/000533803.
531. Galcheva S, Hachmeriyan M, Krumova D, Georgiev R, Dancheva Z, Begemann M, Eggermann T, **Iotova V.** A girl with ROHHAD syndrome – a rare cause of rapid-onset obesity and hypothalamic dysfunction. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 255 (P1-475). DOI: 10.1159/000533803.
532. **Iotova V.**, Deyanova Y, Stoyanova M, Hachmeriyan M. ACAN gene mutation in a patient born small for gestational age with familial short stature. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 338 (P1-522). DOI:10.1159/000533803.
533. Mladenov V, Galcheva S, Karamfilova T, Bocheva Y, Ivanova D, **Iotova V.** Comparison between clinical, metabolic and hormonal parameters in adolescent girls with hyperandrogenism and healthy controls. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 424 (P1-579). DOI:10.1159/000533803.
534. Bazdarska Y, Stefanov H, Bocheva Y, **Iotova V.** New onset diabetes – frequency of DKA and positive islet autoantibodies at Varna's diabetes center. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 499 (P2-183). DOI:10.1159/000533803.
535. Shishkov S, Yaneva Z, Yordanova N, **Iotova V.** Transition of patients treated with growth hormone – case series. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 526-527 (P2-13). DOI:10.1159/000533803.
536. Krumova D, Zlateva T, Georgieva R, Deyanova Y, **Iotova V.** Growth hormone treatment of short SGA children – experience of tertiary clinic in Bulgaria. 61st Annual Meeting of the ESPE, The Hague, 21-23 Sep 2023. Horm Res Paediatr 2023;96(suppl 4): 537 (P2-231). DOI:10.1159/000533803.
537. Zadik Zvi, Nataliya Zelinska, Violeta Iotova, Yulia Skorodok, Oleg A Malievskiy, Nelly Mauras, Srinivas R Valluri, Aleksandra Pastrak, Ron G Rosenfeld, Carrie T Taylor, Monica Nijher, Carl Roland, Ronnie Wang, Michael P Wajnrajch, Jose F Cara, OR21-04 Long-term Efficacy And Safety Of Once-weekly Somatrogen In Pediatric Subjects With Growth Hormone Deficiency: Results From Up To 8 Years Of Somatrogen Treatment, Journal of the Endocrine Society, Volume 7, Issue Supplement\_1, October-November 2023, bvad114.1522, <https://doi.org/10.1210/jendso/bvad114.1522>
538. Tsochev K., T. Chalakova, G. Chausheva, Y. Yotov, **V. Iotova.** Assessment of overweight and correlation between of visceral fat and indexes of insulin resistance in patients with long-duration type 1 diabetes mellitus. *DIABETES TECHNOLOGY & THERAPEUTICS*, Volume 26, Supplement 2, 2024, ISSN: 1520-9156, EV550 / #1310 DOI: 10.1089/dia.2024.2525.abstracts

**Публикувани в резюме в сборници:**

539. Tzaneva V., **V. Iotova.** Epidemiology of childhood insulin-dependent diabetes mellitus (0-14 years) in Eastern Bulgaria (1974-1993). 1<sup>st</sup> International Symposium of Schneider Children's Medical Center of Izrael – SCMCI, Tel Aviv, 26-28.03.1996, Abstr. book, 4
540. Tzaneva V., **V. Iotova.** V. Majova. Risk factors for the development of chronic complications in juvenile type 1 diabetes mellitus. I World Congress on Prevention of Diabetes and its Complications, Lyngby, Denmark, 25-28.04.1996, Abstracts, 156
541. Tzaneva V., **V. Iotova.** IDDM frequency among children (0-14 y) in the city of Varna, Bulgaria (a 13-year prospective study). The First Meeting of The Pediatric Endocrinology Mediterranean Study (PEMS) Group, Antalya, Turkey, 18-21.05.1996, Abstracts, 49
542. Tzaneva V., **V. Iotova.** Childhood IDDM incidence in Bulgaria (1982-1995). Significant urban/rural differences. XXII International Congress of Pediatrics, 9-14.08.1998, Amsterdam, The Netherlands, Oral presentation, Abstracts, WE-FP4-1(109)
543. **Iotova V.,** Y.Yotov, V.Tzaneva, D.Bliznakova. Oral glucose test in adolescents born small-for-gestational-age. International Conference on Consequences in Adult Age of Endocrine Diseases in Childhood, May 10-12, 2001, Thessaloniki, Greece. Abstracts, P No. 9, p. 47
544. **Iotova V.,** D.Bliznakova, Y.Yotov, V.Tzaneva. Kidneys size and malformations in adolescents born small-for-gestational-age. International Conference on Consequences in Adult Age of Endocrine Diseases in Childhood, May 10-12, 2001, Thessaloniki, Greece. Abstracts, P No. 10, p. 48

545. **Iotova V.**, S. Ellard, S. Galcheva, V. Boyadzhiev, A. Hattersley. The challenges of diagnosis and treatment of a rare form of MODY1 diabetes. FOURTH EASTERN EUROPEAN CONFERENCE FOR RARE DISEASES AND ORPHAN DRUGS, 1314 JUNE 2009, PLOVDIV, BULGARIA ([www.conf2009.raredis.org](http://www.conf2009.raredis.org)) Abstract book, 13, poster 8
546. Stoeva I, **V. Iotova**, R. Koleva, R. Emilova. Networking and screening quality indicators. FOURTH EASTERN EUROPEAN CONFERENCE FOR RARE DISEASES AND ORPHAN DRUGS, 1314 JUNE 2009, PLOVDIV, BULGARIA. ([www.conf2009.raredis.org](http://www.conf2009.raredis.org)) Abstract book, p. 176, poster 31
547. **Iotova V.** Growth hormone treatment in an extremely short-statured girl with 3-M slender boned syndrome. International Norditropine Symposium, Rome, October 26-28, 2007, Inv. speaker
548. Vankova, D., M. Radanova, **V. Iotova**, S. Galcheva, N. Feschieva, K. Aleksandrova, Y. Kiselova, and D. Ivanova. Campaign against obesity in children and adolescents supported by Nutrigenomics Centre, Varna Medical University, Sixth European Nutrigenomics Conference, 30th August -2nd September, **2009**, Montecatini, Italy.
549. **Iotova V.** Type 2 diabetes mellitus in European youngsters. "Controversies in Pediatric Endocrinology. National conference with international participation (invited speaker), 23-26 May 2013, Timisoara, Romania, Abstract book, p. 21 (invited speaker).
550. Mladenov W., **Iotova V.** Induction of puberty in boys - recommendations and own experience. National conference with international participation (invited speaker), 23-26 May 2013, Timisoara, Romania, Abstract book, p.35 (invited speaker).
551. Lateva M. Popova R. Galcheva S., Georgieva M., **Iotova V.** Blood pressure, abdominal obesity and body composition of preschool children. 14th International Symposium "Acad. Tasho Tashev" on Nutrition and Obesity. Sept. 04-06.2015, Albena, Bulgaria.
552. Lateva M. Popova R. Galcheva S., M. Georgieva, **Iotova V.** Sleep duration, weight status and body composition of preschool children. 14th International Symposium "Acad. Tasho Tashev" on Nutrition and Obesity. Sept. 04-06.2015, Albena, Bulgaria.
553. Chausheva G., Bocheva Y., **Iotova V.**, Galcheva S., Yotov Y., Valchev G., Boyadzhieva M., Usheva N., Pancheva R. Correlations between Asymmetric dimethylarginine, Osteoprotegerin and Albuminuria in longstanding type 1 diabetic patients. IFCC WorldLab 2022 Seoul Congress - rescheduled, accepted.
554. Chausheva G., Bocheva Y., S. Shefket b., K. Tsochev d, T. Chalukova f, M.Boyadzhieva e, G. Valcheva a, R Pancheva c., **Iotova V.** Changes in platelet count and platelet indices in relation to disease duration and patient age in long-term type 1 diabetes mellitus, IFCC WorldLab 2022 Seoul Congress - rescheduled, accepted.
555. Chausheva G., Bocheva Y., **Iotova V.**, Galcheva S., Yotov Y., Valchev G., Boyadzhieva M. , Usheva N., Pancheva R.. Assessment of the platelet parameters in patients with long-standing type 1 diabetes mellitus. XXVIII Balcan clinical laboratory federation meeting and XIII National conference of clinical laboratory, Sofia, Bulgaria, Sept 8-11, 2021. [https://bclf2021.org/img/final\\_program.pdf](https://bclf2021.org/img/final_program.pdf)
556. Chausheva G., Shefket S., Bocheva Y., **Iotova V.**, Tsochev K., Galcheva S., Yotov I., Valchev G., Usheva N., Boyadzhieva M.. Sex differences in leptin and its correlation with C-reactive protein in patients with long-standing type 1 diabetes mellitus. XXVIII Balcan clinical laboratory federation meeting and XIII National conference of clinical laboratory, Sofia, Bulgaria, Sept 8-11, 2021. [https://bclf2021.org/img/final\\_program.pdf](https://bclf2021.org/img/final_program.pdf)
557. M. Halilova, D. Krumova, T. Teneva, D. Pechlikov, I. Daskalova, A. Hadzhieva-Hristova, Bl. Zdravkov, I. Ivanov, D. Avdzhieva, V. Iotova, Current paediatric intensive care organization and achievements in Bulgaria, 4th Congress of Paediatric Association of the Balkan, 2-4 December 2022
558. M. Halilova, D. Krumova, T. Teneva, D. Pechlikov, I. Daskalova, D. Avdzhieva-Tzavella, Bl. Zdravkov , V. Iotova, Burnout Among Medical Doctors Working in Pediatric Intensive Care Units in Bulgaria, 5<sup>th</sup> Congress of Paediatric Association of the Balkan, 2-5 November 2023

#### **Участие в конгреси и конференции у нас**

559. Tzaneva V., **V. Iotova**, Diabetic ketoacidosis in children. In: VII Balkan Congress of Endocrinology, Pleven, 27.05-29.05.1992. Abstract book, p. 25

560. Цанева В., Е. Дянков, **В. Йотова**, К. Петрова. Клинико-епидемиологични аспекти на детското затлъстяване. В: V Варненски симпозиум по затлъстяване и обменни заболявания (с международно участие), Варна, 27-30.05.1995 г., Сб. резюмета, с. 123
561. Цанева В., **В. Йотова**. Ендокринни промени при деца със затлъстяване. В: V Варненски симпозиум по затлъстяване и обменни заболявания (с международно участие), Варна, 27-30.05.1995 г., Сб. Резюмета, с. 123
562. Tzaneva V., B. Balev, S. Kutzarova, **V. Iotova**. Turner's syndrome combined with osteogenesis imperfecta IA in a family. First Bulgarian Congress of Pediatric and Adolescent Gynecology, Sofia, 30.05.-1.06.1996, Abstracts, 48
563. **Iotova V.**, Tzaneva V. A case with polycystic ovary syndrome in a 14-year old girl with quick improvement from the treatment. First Bulgarian Congress of Pediatric and Adolescent Gynecology, Sofia, 30.05.-1.06.1996, Abstracts, 48
564. Tzaneva V., **V. Iotova**. Epidemiology of childhood insulin-dependent diabetes mellitus (0-14 y) in Eastern Bulgaria (1974-1993). XXIV-eme Semaine Medicale Balkanique, Pleven, 10-13.09.1996, Abstracts, 54
565. Tzaneva V., V. Mihova, R. Ilieva, **V. Iotova**. Lipids in children with diabetes mellitus. XXIV-eme Semaine Medicale Balkanique, Pleven, 10-13.09.1996, Abstracts, 55
566. Tzaneva V., V. Majova, **V. Iotova**. Early diabetic nephropathy in children and adolescents with IDDM (a 4 years follow-up study). XXIV-eme Semaine Medicale Balkanique, Pleven, 10-13.09.1996, Abstracts, 84
567. Цанева В., Е. Контрова, **В. Йотова**, В. Маджова. Асоциация между диабетна нефропатия и диабетна ретинопатия при ювенилни диабетици. VIII Национален конгрес на българските педиатри с международно участие, 2-4.X.1997, София-Банкя, Сб. резюмета, с. 54
568. Цанева В., **В. Йотова**, П. Шивачев, Д. Павлова, М. Желева. Сърдечно-съдови изменения при диабетна кетоацидоза. VIII Национален конгрес на българските педиатри с международно участие, 2-4.X.1997, София-Банкя, Сб. резюмета, с. 57
569. Цанева В., Л. Свракова, **В. Йотова**. Диабетна полиневропатия. VIII Национален конгрес на българските педиатри с международно участие, 2-4.X.1997, София-Банкя, Сб. резюмета, с. 76
570. Цанева В., **В. Йотова**, Б. Върбанова. Съчетание на захарен диабет с ювенилен хроничен артрит. VIII Национален конгрес на българските педиатри с международно участие, 2-4.X.1997, София-Банкя, Сб. резюмета, с. 100
571. **Йотова В.**, В. Цанева, К. Петрова. Честота и риск от затлъстяване сред здрави младежи от гр. Варна. VI Варненски международен симпозиум по затлъстяване и съпътстващи заболявания, 30.05.-01.06.2000 г., Албена. Сб. резюмета, с. 90 #
572. **Йотова В.**, К. Петрова, В. Цанева. Постнатален растеж при 18-годишни ученици със затлъстяване. VI Варненски международен симпозиум по затлъстяване и съпътстващи заболявания, 30 май – 1 юни, 2000 г., Албена. Сб. Резюмета, с. 119#
573. **Йотова В.**, Цанева, К. Петрова. Растеж и нисък ръст при 18-годишни младежи и девойки, родени малки за гестационната си възраст – от раждането до крайния ръст. VI-ти Национален конгрес по ендокринология (с международно участие), София, 4-7. 10.2000 г., Резюмета, с. 43
574. Цанева В., Б. Юстинианова, **В. Йотова**, Р. Шишков. Проучване върху качеството на живот и социална адаптация на деца с тип 1 захарен диабет. VI-ти Национален конгрес по ендокринология (с международно участие), София, 4-7. 10.2000 г., Резюмета, с. 14
575. **Йотова В.**, В. Маджова, В. Цанева. Ниското тегло при раждане като рисков фактор за развитието на микроалбуминурия при млади диабетици. IX Педиатричен конгрес с международно участие, 31.V-02.VI.2001 г., Пловдив, Резюмета, с. 99
576. **Йотова В.**, В. Цанева, Д. Близнакова, К. Петрова. Ниските тегло/ръст при раждане като рисков фактор за късна кардиоваскуларна и метаболитна заболяемост. IX Педиатричен конгрес с международно участие, 31.V-02.VI.2001 г., Пловдив, Резюмета, с. 94
577. Близнакова Д., **В. Йотова**, В. Цанева. Бъбречни размери при юноши, родени малки за гестационната си възраст – проучване тип случай-контрола. IX Педиатричен конгрес с международно участие, 31.V-02.VI.2001 г., Пловдив, Резюмета, с. 95
578. **Йотова В.**, В. Цанева, К. Петрова. Постнатален растеж и съзряване при родените малки за гестационната си възраст – решаващо ли е значението на теглото за настъпването на менархе. IX Национален конгрес по акушерство и гинекология (с международно участие), 27-30.09.2001 г., Варна, Сб. резюмета, с. 36-37

579. Tzaneva V., L. Vassileva, **V. Iotova**. The need of team approach early diagnostics of hypergonadotropic hypogonadism in boys. 5<sup>th</sup> Balkan meeting on human genetics, Sofia, 29.08-01.09.2002, PO118, Abstract book, 138
580. **Йотова В.**, Й. Йотов, В. Сиракова. Артериално налягане в зависимост от размерите при раждане като рисков фактор за сърдечно-съдови заболявания. VIII Национален конгрес по кардиология, Българска кардиология 2002, 4: 79-80
581. Цанева В., **В. Йотова**. Тип 1 захарен диабет и хранене в юношеска възраст. VII национален конгрес по хранене с международно участие, 15-17.05.2003 год., Варна, с. 163
582. Цанева В., М. Георгиева, В. Бояджиев, **В. Йотова**. Захарен диабет и неалкохолен мазен черен дроб в детска възраст. VII Национален конгрес по ендокринология (с международно участие), Варна, 15-18 октомври 2003. Ендокринология 2003, 3: 124-25
583. Цанева В., **В. Йотова**, М. Георгиева. Съчетание на захарен диабет с хроничен хепатит и чернодробна цироза. VII Национален конгрес по ендокринология (с международно участие), Варна, 15-18 октомври 2003. Ендокринология 2003, 3: 139
584. **Йотова В.**, В. Цанева, К. Петрова. Тенденции в честотата на затлъстяването в предпубертетна възраст. Съпоставка с наскоро предложените стандарти за междупопулационни сравнения. VII Национален конгрес по ендокринология (с международно участие), Варна, 15-18 октомври 2003. Ендокринология 2003, 3: 125
585. Сиракова В., Й. Йотов, **В. Йотова**. Променя ли се физическият капацитет на младежи със захарен диабет тип 1? VII Национален конгрес по ендокринология (с международно участие), Варна, 15-18 октомври 2003. Ендокринология 2003, 3: 124
586. **Йотова В.**, В. Цанева, К. Петрова. Дефиниране на затлъстяването на български деца от началното училище. VII Варненски международен симпозиум по затлъстяване и съпътстващи заболявания, 30.05.-01.06.2004, Албена
587. **Йотова В.**, В. Цанева, М. Негрева, Л. Маринов, М. Георгиева, Н. Домусчиева. Клинични, биохимични и хормонални прояви на метаболитния синдром при деца със затлъстяване. X-ти Юбилеен конгрес по педиатрия с международно участие, 02-04.06.2005 г., София, с. 29
588. **Йотова В.**, В. Цанева, Е. Петева, К. Байнова, В. Бояджиев, В. Младенов. Оценка на самоконтрола на инсулинозависимия захарен диабет в детска възраст. X-ти Юбилеен конгрес по педиатрия с международно участие, 02-04.06.2005 г., София, с. 31
589. **Йотова В.**, Р. Ралчева. Синдром на Weaver – мултидисциплинарният подход като условие за по-добра диагностика и лечение. X-ти Юбилеен конгрес по педиатрия с международно участие, 02-04.06.2005 г., София, с. 118
590. Белчева М., **В. Йотова**, В. Калева, И. Рачева, С. Кертикова. Хипергликемия при лечение на деца с остри левкемии и малигнени лимфоми. Конгрес по педиатрия с международно участие, 02-04.06.2005 г., София, с. 114<sup>#</sup>
591. Желева М., **В. Йотова**, И. Христов, В. Цанева, С. Кьосева, Д. Арабаджиева, Д. Павлова, А. Иванова. Особенности в параклиничните показатели и протичането на диабетната кетоацидоза (ДКА) в детска възраст след 2000 год. X-ти Юбилеен конгрес по педиатрия с международно участие, 02-04.06.2005 г., София, с. 30
592. Бояджиев В., **В. Йотова**, В. Цанева. Вродена генерализирана липодистрофия – може ли да бъде своевременно разпозната и лекувана. X-ти Юбилеен конгрес по педиатрия с международно участие, 02-04.06.2005 г., София, с. 43<sup>#</sup>
593. **Йотова В.**, В. Цанева, Б. Тошкина. Базално сутрешно ниво на 17-ОН-Прогестерон в диагнозата на късната (некласическа) форма на вродената надбъбречна хиперплазия. 8-ми Национален конгрес по ендокринология. 19-21 октомври 2006 г., Пловдив. Ендокринология 2006, vol. XI, 3 (Suppl.): 132
594. Галчева С., **В. Йотова**, В. Цанева, В. Маджова. Детско-юношеското затлъстяване през погледа на общопрактикуващия лекар. 8-ми Национален конгрес по ендокринология. 19-21 октомври 2006 г., Пловдив. Ендокринология 2006, vol. XI, 3 (Suppl.): 133
595. **Йотова В.**, И. Стоева, К. Петрова, Б. Тошкина, В. Цанева. Променени ли са някои хормонални фактори, свързани с повишен метаболитен риск, у малки за гестационната си възраст (МГВ) деца. 8-ми Национален конгрес по ендокринология. 19-21 октомври 2006 г., Пловдив. Ендокринология 2006, vol. XI, 3 (Suppl.): 116
596. **Iotova V.**, S. Galcheva. The metabolic syndrome in early life – problems, perspectives and practical approaches. The First Varna Nutrigenomics Meeting, 18-19 October 2007, p. 32



597. Галчева С., **В. Йотова**, В. Цанева, В. Стратев, К. Петрова. Референтни стойности за обиколка на талията при предпубертетни български деца на възраст 6-8 години. 11-ти Национален симпозиум по ендокринология, 25-27 октомври 2007, Пловдив, 27-28
598. **Йотова В.**, С. Галчева, Д. Петкова, Л. Ангелова, В. Гаданчева. Метаболитни и функционални нарушения при момиче с екстремно затлъстяване и синдром на Prader-Willi. 11-ти Национален симпозиум по ендокринология, 25-27 октомври 2007, Пловдив, 31-32
599. **Йотова В.**, С. Армстронг, С. Елард, А. Хатърсли. Перманентен неонатален захарен диабет (ПНЗД) поради мозаична мутация на KCNJ11 гена, ограничена до размножителните клетки, при две деца с общ родител: дълготрайно проследяване (3 год.) при относително рядък тип мутация. XII<sup>ти</sup> Национален симпозиум по ендокринология “Лечение на усложненията на захарния диабет”, 12-14 юни 2008 г., Пловдив. Ендокринология 2008, Suppl.1: 28-29
600. Бояджиев В., **В. Йотова**, В. Младенов. Първична хипомагнезиемия с проява в постнеонаталния период – 2 годишно проследяване. XII<sup>ти</sup> Национален симпозиум по ендокринология “Лечение на усложненията на захарния диабет”, 12-14 юни 2008 г., Пловдив. Ендокринология 2008, Suppl.1: 26-27
601. **Йотова В.**, М. Георгиева, Р. Ралчева, Д. Константинова, А. Савов. Лечението на болестта на Wilson с предимно неврологично засягане – трудности и успехи. XI-ти Национален конгрес по педиатрия с международно участие, 16.X.-18.X.2009 г., Пловдив, Сб. резюмета, с. 116, п. 50
602. **Йотова В.**, М. Георгиева, В. Бояджиев, Г. Димова, Г. Атанасова, В. Цанева. Захарен диабет и целиакия. XI-ти Национален конгрес по педиатрия с международно участие, 16.X.-18.X.2009 г., Пловдив, Сб. резюмета, с. 88, п. 31
603. В. Бояджиев, **В. Йотова**. Вродени заболявания, асоциирани с костни дефекти – генетични и молекулярни основи на скелетните промени. XI-ти Национален конгрес по педиатрия с международно участие, 16.X.-18.X.2009 г., Пловдив, Сб. рез., с. 40
604. Галчева С., Й. Йотов, К. Петрова, **В. Йотова**, В. Цанева. Рискови фактори за нарастващата честота на наднормено тегло и затлъстяване сред деца и юноши от гр. Варна. XI-ти Национален конгрес по педиатрия с международно участие, 16.X.-18.X.2009 г., Пловдив, Сб. резюмета, с. 160, п. 33
605. **Йотова В.**, М. Московска, Р. Ралчева, М. Желева, В. Платиканов, Б. Балев, В. Кирязов, В. Младенов, В. Бояджиев, И. Христов, Д. Арабаджиева. Епилепсия парциалис континуа при дебюта на тип 1 захарен диабет с диабетна кетоацидоза (ДКА) при дете на 1,5 годишна възраст. IX национален конгрес по ендокринология, 15-17 април 2010, Пловдив, стр. 148-149
606. Галчева С., **В. Йотова**, Й. Йотов, Б. Тошкина, М. Стрийт, С. Танчева, Е. Дянков. Промени в метаболитните и възпалителни маркери при предпубертетни деца с абдоминално затлъстяване. IX национален конгрес по ендокринология, 15-17 април 2010, Пловдив, стр. 143-144
607. Бояджиев В., **В. Йотова**. Детско костно здраве. Биология и патология на растящата кост. IX национален конгрес по ендокринология, 15-17 април 2010, Пловдив, стр. 110-111
608. Младенов В., **В. Йотова**, В. Бояджиев, В. Цанева. Базал-болусно лечение с инсулинови аналози и флексибилен режим при деца с диабет, диспансеризирани от екипа по детска диабетология във Варна (2007-2008). IX национален конгрес по ендокринология, 15-17 април 2010, Пловдив, стр. 144-145
609. Бояджиев В., **В. Йотова**, В. Младенов. Хипергликемии в детска и юношеска възраст – хетерогенност и предизвикателство в ежедневната практика. IX национален конгрес по ендокринология, 15-17 април 2010, Пловдив, стр. 147-148
610. **Йотова В.**, В. Младенов, В. Бояджиев, М. Георгиева, В. Цанева. Скрининг за Целиакия при деца и юноши с тип 1 захарен диабет. IX национален конгрес по ендокринология, 15-17 април 2010, Пловдив, стр. 178-179
611. **Йотова В.**, Р. de Gemmis, E. Lorenzetto, В. Бояджиев, Р. Стойчева, М. Московска, U. Hladnik. Българските пациенти със синдром на Прадер-Вили все още не се диагностицират напълно. Първа национална конференция за редки болести. Пловдив, 28-30.05.2010 г. Сборник доклади и постери, с. 122
612. **Iotova V.** Type 2 diabetes mellitus (DM) in Bulgaria and on the Balkans. The First Varna Pediatric Endocrinology Conference and ISPAD Postgraduate Course “MULTIFACETED DIABETES”, Varna, April 8-10<sup>th</sup>, 2011. Abstract book, p. 12
613. Галчева С., В. Бояджиев, В. Младенов, М. Московска, Д. Недялкова, **В. Йотова**. Краткосрочни метаболитни ефекти от лечението с растежен хормон при МГВ деца и деца с дефицит на

- растежен хормон. XII-ти Национален педиатричен конгрес с международно участие, 31.05. - 02.06.2012 г., Пловдив. Сб. резюмета, 30-32 стр.
614. **Йотова В.** „Слабите пълни” деца – един negliжиран проблем на бъдещето. XII-ти Национален педиатричен конгрес с международно участие, 31.05. - 02.06.2012 г., Пловдив. Сб. резюмета, 30-32 стр.
615. Младенов В., **В. Йотова**, В. Бояджиев, С. Галчева, М. Латева, И. Халваджиян. Индукция на пубертет при момчета. X-ти национален конгрес по ендокринология. 11-14.04.2013 г., Пловдив. Сб. резюмета, стр. 52-53
616. Галчева С., **В. Йотова**, SE Flanagan, K. Кирязов, М. Желева, К. Hussain, S. Ellard. Интригуващ случай на момиче с хиперинсулинизм и наличие на ембрионална панкреасна туморна маса. X-ти национален конгрес по ендокринология. 11-14.04.2013 г., Пловдив. Сб. резюмета, П19, стр. 92-93
617. **Йотова В.**, В. Младенов, В. Бояджиев, С. Галчева, М. Латева, Г. Йорданова, S. Flanagan, S. Ellard, A. Hattarsley. Как може да бъде прекратена инсулиновата употреба след 15 години. X-ти национален конгрес по ендокринология. 11-14.04.2013 г., Пловдив. Сб. резюмета, П12, стр. 81-82
618. Латева М., С. Галчева, W deWitte, **В. Йотова**. Наднормено тегло и затлъстяване в предучилищна възраст – тенденция и възможности за превенция. X-ти национален конгрес по ендокринология. 11-14.04.2013 г., Пловдив. Сб. резюмета, стр. 51-52
619. Йорданова Г., Иванов К., Колев Н., Тонев А., Калчев К., **Йотова В.** Функционираща надбъбречна онкоцитома при 9 годишно момиче. X-ти национален конгрес по ендокринология. 11-14.04.2013 г., Пловдив. Сб. резюмета, стр. 51-52
620. Galcheva S., Halvazhiyan I., **Iotova V.** The hyperinsulinaemic patient – critical at start, difficult at follow-up. “Contemporary Diabetes”, 2<sup>nd</sup> ISPAD Postgraduate Course and Conference, April 25-27, 2013 Varna, Bulgaria
621. Йорданова Г., **Йотова В.**, Латева М., Галчева С. Скринингова програма за отклонения в растежа: нашият опит. Юбилеен национален конгрес по ендокринология “50 години Българско дружество по ендокринология”, 8-11 Октомври 2015, Пловдив: П26.
622. Стойчева Р., С. Галчева, М. Белчева, **В. Йотова**. Пътят до вярната диагноза. XII-и Юбилеен Конгрес по Ендокринология, 8-11.10.2015 г., Пловдив
623. Баздарска Ю., **Йотова В.**, Бояджиев В., Младенов В., Стойчева Р., Галчева С., Великова Е., Мустафова М., Димова Г., Атанасова Г. Начални резултати от прилагане на инсулинова помпена терапия в Детския диабетен център във Варна. XII-и Юбилеен Конгрес по Ендокринология, 8-11.10.2015 г., Пловдив, П26
624. **Йотова В.**, С. Галчева, М. Латева, Н. Ушева, I. de Bourdeaudhuij, G. Cardon, O. Androussos, Z. Kulaga, P. Socha, L. Moreno, B. Koletzko, Y. Mannios, the ToyBox Study Consortium. Разпределение на показателите за затлъстяване сред европейски деца в предучилищна възраст и свързани с тях рискови фактори: The ToyBox-study. XI-и Юбилеен Конгрес по ендокринология, 8-11.10.2015 г., Пловдив. Сб. резюмета.
625. **Iotova V.**, N. Yordanova, Y. Bazdarska, S. Galcheva, V. Boyadzhiev, W. Mladenov, E. Velikova. Silver-Russell syndrome patients - what can be done better in the future. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
626. Karamfilova T., **V. Iotova**, S. Galcheva, D. Bliznakova. The endocrine dimensions of a non-endocrine disease – two patients with genetically confirmed Lowe syndrome. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
627. Stoycheva R., **V. Iotova**, T. Karamfilova, G. Yordanova, S. Galcheva, A. Ivanova, K. Tsochev. GrowInform - a campaign for early diagnosis and treatment of growth disorders - 1 year efficacy results. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
628. Tsochev K., **V. Iotova**, S. Galcheva, N. Uшева, Y. Bazdarska, T. Stefanova, T. Tankova, N. Chakarova. Feel4Diabetes - intervention program to prevent type 2 diabetes across Europe, primarily focusing on families from vulnerable groups. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
629. Boyadzhiev V., B. Balev, **V. Iotova**. Spondyloepiphyseal dysplasia congenita and COL2A1 spectrum of skeletal disorders - phenotypic and radiologic characteristics. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018

630. Mladenov V., **V. Iotova**, K. Kukov. Endocrine management of an adolescent with gender dysphoria at the Expert center at UMHAT "Sveta Marina" – Varna. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
631. Moskova M., **V. Iotova**, V. Mladenov. Improvement of the glycemic control in type 1 diabetic children and adolescents using continuous glucose monitoring. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
632. Halvadjhiyan I., S. Elkina, E. Stefanova, I. Stoeva, D. Avdzhieva, G. Popova, N. Kaleva, Ch. Petrova and **V. Iotova**. Partners4Growth – a novel program for assessment and treatment of children with growth failure in Pleven region. 4-th Meeting of the Bulgarian National Society for Pediatric Endocrinology, Plovdiv, November 8<sup>th</sup> – 10<sup>th</sup>, 2018
633. Belcheva M., **V. Iotova**, R. Popova, R. Pancheva, N. Usheva, B. Balev, Y. Bocheva, Hr. Hristozova, V. Kaleva. Body composition, physical activity and nutrition of young adult survivors of childhood acute lymphoblastic leukemia. V<sup>th</sup> ISPAD/VAPES Course&Conference "Diabetes and rare diseases", Albena, April 11-13, 2019 (oral)
634. Rankova K., S. Galcheva, V. Mladenov, V. Boyadzhiev, Y. Bocheva, N. Yordanova, Y. Bazdarska, **V. Iotova**. First and second year growth response to growth hormone (GH) treatment in a cohort of GH deficient patients. V<sup>th</sup> ISPAD/VAPES Course&Conference "Diabetes and rare diseases", Albena, April 11-13, 2019 (oral)
635. Yordanova N., **Iotova V.**, Galcheva S., Bazdarska Y., Mladenov V., Boyadzhiev V. Prader-Willi Syndrome - Shared Experience and Perspectives from Expert Center for Rare Endocrine Diseases in Varna, Bulgaria (VECRE). V<sup>th</sup> ISPAD/VAPES Course&Conference "Diabetes and rare diseases", Albena, April 11-13, 2019 (oral)
636. Karamfilova T., S. Galcheva, V. Mladenov, V. Boyadzhiev, Y. Bazdarska, N. Yordanova, **V. Iotova**. Descriptive study on girls with non-classic congenital adrenal hyperplasia at the time of diagnosis – preliminary data from a tertiary endocrine center. V<sup>th</sup> ISPAD/VAPES Course&Conference "Diabetes and rare diseases", Albena, April 11-13, 2019 (poster)
637. Stoeva Iva, Kalina Mihova, Boris Stoilov, Reni Koleva, Wilhelm Mladenov, **Violeta Iotova**, Radka Kaneva. Results of the hTPO mutational screening in Bulgarian patients with congenital hypothyroidism (CH). V<sup>th</sup> ISPAD/VAPES Course&Conference "Diabetes and rare diseases", Albena, April 11-13, 2019 (poster)
638. Halvadjhiyan I, Ch. Petrova, S. Galcheva, **V. Iotova**. A late diagnosed girl with multiple pituitary hormone deficiency – is she too short or too sick? (poster), V<sup>th</sup> ISPAD/VAPES Postgraduate Course and Meeting "Diabetes and rare diseases", Albena, April 11-13, 2019 (poster)
639. Цочев К., В. Йотова, Т. Чалъкова, Й. Йотов, Н. Ушева, Я. Бочева, С. Ел Шемери, Т. Стефанова, Р. Панчева. Определяне на рисковия профил при пациенти с тип 1 захарен диабет с голяма давност по отношение употребата на алкохол и метаболитен контрол. XV Национален конгрес по педиатрия с международно участие, 23-26 септември 2021г., Боровец
640. Стефанова Т., Т. Камбурова-Праматарова, Д. Крумова, Д. Йорданова, М. Кръстева-Вилмош, Р. Георгиева, Б. Слънчева, **В. Йотова**. Пилотна програма за навременно откриване и проследяване на малки за гестационната си възраст деца с нисък ръст – първи резултати. XV Национален конгрес по педиатрия с международно участие, 23-26 септември 2021г., Боровец
641. Крумова Д., Т. Стефанова, К. Ранкова, К. Цочев, **В. Йотова**. Лечение на малки за гестационната възраст деца без постнатално наваксване на растежа – опит на варненския експертен център за редки ендокринни болести. XV Национален конгрес по педиатрия с международно участие, 23-26 септември 2021г., Боровец
642. Халваджиян И., **В. Йотова**, Ч. Петрова, С. Галчева, В. Недкова, В. Боцова, С. Елкина. Програма „Партньори за растеж“ – резултати и предизвикателства след въвеждането ѝ в Плевен. XV Национален конгрес по педиатрия с международно участие, 23-26 септември 2021г., Боровец
643. Камбурова-Праматарова Т., Стефанова Т., Крумова Д., Йорданова Д., Кръстева-Вилмош М., Георгиева Р., Слънчева Б., Цветкова Сн., Бояджиев В., **Йотова В.** Създаване и стартиране на пилотна програма за ранно откриване и навременно проследяване на деца, родени малки за гестационната си възраст (МГВ), без постнатално наваксване в растежа, IV-ти национален конгрес по Неонатология, Старосел, 8-10 октомври 2021г.
644. Bazdarska Y., N. Yordanova, Ch. Hristzova, D. Krumova, **V. Iotova**. A patient with atypical presentation of APS type 1. Sixth meeting of the Bulgarian National Society for Pediatric Endocrinology, Katalina resort, Tsigov Chark, November 4<sup>th</sup> – 6<sup>th</sup>, 2022. *Abstract book*

645. **Iotova V.** Tall stature – some interesting aspects. Sixth meeting of the Bulgarian National Society for Pediatric Endocrinology, Katalina resort, Tsigov Chark, November 4<sup>th</sup> – 6<sup>th</sup>, 2022. *Abstract book*
646. Karamfilova T., Galcheva S., Bocheva Y., Ivanova D., Bazdarska Y., **V. Iotova.** Clinical, laboratory and body composition profile of young female patients with non-classical congenital adrenal hyperplasia. Sixth meeting of the Bulgarian National Society for Pediatric Endocrinology, Katalina resort, Tsigov Chark, November 4<sup>th</sup> – 6<sup>th</sup>, 2022. *Abstract book*
647. Deyanova Y., **V. Iotova,** H. Hristozova, and V. Kaleva. Efficacy and safety of recombinant human GH treatment in a patient with Noonan syndrome and Neurofibromatosis type 1. Sixth meeting of the Bulgarian National Society for Pediatric Endocrinology, Katalina resort, Tsigov Chark, November 4<sup>th</sup> – 6<sup>th</sup>, 2022. *Abstract book*
648. **Iotova V.,** Deyanova Y., M. Stoyanova, M. Hachmeryan. Familial short stature due to ACAN gene mutation. VIIth VAPES/ISPAD/Endo-ERN Course&Conference, Pomorie, 20-22 April 2023 (Oral)
649. Galcheva S., Y. Bocheva, D. Krumova, V. Kaleva, R. Georgiev, **V. Iotova.** A rare cause of rapid-onset obesity and hypothalamic dysfunction. VIIth VAPES/ISPAD/Endo-ERN Course&Conference, Pomorie, 20-22 April 2023 (Oral)
650. Shishkov S., Zh. Yaneva, N. Yordanova, **V. Iotova.** Growth hormone treatment in transition age – case series. VIIth VAPES/ISPAD/Endo-ERN Course&Conference, Pomorie, 20-22 April 2023 (Oral)
651. Bazdarska Y., H. Stefanov, **V. Iotova.** New-onset diabetes – frequency of DKA and positive islet autoantibodies at Varna's diabetes center. VIIth VAPES/ISPAD/Endo-ERN Course&Conference, Pomorie, 20-22 April 2023. Poster
652. Tsochev K., T. Chalakova, G. Chausheva, G. Valchev, Y. Yotov, **V. Iotova.** Correlation between of visceral fat and indexes of insulin resistance in patients with long-duration type 1 diabetes mellitus. VIIth VAPES/ISPAD/Endo-ERN Course&Conference, Pomorie, 20-22 April 2023. Poster
653. Karamfilova T., S. Galcheva, Y. Bocheva, S. Nikolov, **V. Iotova.** Psychological assessment and quality of life in patients with non-classical congenital adrenal hyperplasia (NCCAH). VIIth VAPES/ISPAD/Endo-ERN Course&Conference, Pomorie, 20-22 April 2023. Poster
654. **Йотова В.** Навременната диагноза при родените малки за гестационната си възраст – ползи и клопки. Трета педиатрична среща „С грижа за децата“, 12-15 май 2022 г, Аква парадиз ризорт, Несебър
655. **Йотова В.** Диференциална диагноза при пациенти с висок ръст. Втора научна конференция „Генетика в клиничната практика“, 02-05.06.2022 г., „Дюни“
656. **Йотова В.** Редките болести в детската ендокринология – къде се намира нашата страна в зората на следващия 5 годишен период от развитието на европейските референтни мрежи? XIII-та Национална научна конференция по редки болести, 09-11 септември 2022 г., Пловдив
657. **Йотова В.,** Деянова Я. Превенция на ниския ръст и неговите усложнения. Синдром на Нунан. Двадесета педиатрична научно-практическа конференция „Превенция и профилактика в детска възраст – традиции и модерен подход“, 02-04.09.2022 г, Бургас
658. **Йотова В.,** Шишков С. Хипосоматотропизъм – от детска към зряла възраст. Варненски ендокринологични дни, 21-23 октомври 2022г., Албена
659. Златева Т., Крумова Д., Праматарова Т., Георгиева Р., Цочев К., Кръстева-Вилмош М., **Йотова В.** Финални резултати от Програмата за навременно откриване и проследяване на доносени и недоносени деца, родени малки за гестационната си възраст. Четвърта педиатрична среща „С грижа за децата“, 29.09-02.10.2022 г., гр. Несебър
660. Крумова Д., Златева Т., Хаджиева-Христова А., Халилова М., Георгиева Р., **Йотова В.** Витамин К и приложението му за профилактика на хеморагична болест на новороденото. Четвърта педиатрична среща „С грижа за децата“, 29.09-02.10.2022 г. , гр. Несебър
661. **Йотова В.** Редките блести в детската ендокринология – национални и европейски перспективи. VI-та Национална педиатрична конференция „Профилактика, диагностика и терапия в детската възраст“, 28.04.-01.05.2022 г., Слънчев бряг
662. Златева Т., Крумова Д., Праматарова Т., Георгиева Р., Кръстева-Вилмош М., Мумджиев Х., Стоянова Х., **Йотова В.** Дизайн и особености на Програмата за навременно откриване и проследяване на доносени и недоносени деца, родени малки за гестационната си възраст. Конференция на Съюз на учените – Варна, 28.10.2022 г., гр. Варна
663. **Йотова В.** Затлъстяването днес - прогресиращо и многолико. VII-ма Национална педиатрична конференция „Профилактика, диагностика и терапия в детско-юношеската възраст“, Златни пясъци, 20-23 април 2023 г. – имаме програмата за събитието

664. Златева Т., Крумова Д., **Йотова В.**, Физическо развитие на недоносените и родените с ниско тегло, Шеста мултифасетна конференция за детското развитие, гр. Пловдив, 07-08.04.2023 г.
665. Крумова Д., Халилова М., Златева Т., Цочев К., Деянова Я., Карамфилова Т., Сиромахов М., Хаджиева-Христова А., **Йотова В.**, Късна хеморагична болест на новороденото - реално увеличение или случайност?, Национална конференция по неонатология, гр. Хисаря, 21-23.04.2023г
666. Златева Т., Крумова Д., Праматарова Т., Георгиева Р., Кръстева М., Стоянова Х., Мумджиев Х., **Йотова В.**, Програма за навременно откриване и проследяване на МГВ деца - опит от първия етап на програмата, Национална конференция по неонатология, гр. Хисаря, 21-23.04.2023 г.
667. **Йотова В.** Съвременни възможности на системата за виртуално консултиране на пациенти в рамките на европейски мрежи за редки болести. Пета педиатрична среща „С грижа за децата”, 27 април -01 май 2023 г, Аква парадайз ризорт, Несебър
668. Халилова М., Железова В., Крумова Д., **Йотова В.** Хронология на развитие на Синдрома на макрофагеална активация от гледна точка на интензивиста. Пета педиатрична среща „С грижа за децата”, 27 април - 01 май 2023 г, Аква парадайз ризорт, Несебър
669. **Йотова В.**, В. Младенов, К. Ранкова. Съвременен подход за лечение на пациенти със синдром на Търнър. Трета научна конференция „Генетика в клиничната практика“, 25-28 май 2023 г., к. к-с „Дюни”
670. **Йотова В.**, С. Зекерие-Халил, С. Николов, Г. Атанасова. Здравно-консултативният център по Националната програма за подобряване на майчиното и детско здраве – постижения и проблеми. XXIV Национална конференция за педиатри и ОПЛ с международно участие: „Децата на България“, Слънчев бряг, 05-07 май 2023 г.
671. **Йотова В.** Ролята на навременното насочване и правилното начално лечение при някои редки ендокринни заболявания в педиатрията. VIII-ма Великотърновска национална научно-педиатрична конференция ”От симптома към диагнозата – клинични случаи”. 09-11 юни 2023 г., Арбанаси
672. **Йотова В.** Популационни скрининг програми за навременно откриване на проблеми в растежа. Педиатрична конференция „60 години катедра Педиатрия, Медицински университет – Варна”, 06-08 октомври 2023 г., Конференстен център „Воя Бийч ризорт”, гр. Св. Влас
673. Халилова М., Крумова Д., Карамфилова Т., Сиромахов М., Цочев К., Деянова Я., Радкова Д., **Йотова В.** Роля на интензивното лечение при тетанус. Педиатрична конференция „60 години катедра Педиатрия, Медицински университет – Варна”, 06-08 октомври 2023 г., Конференстен център „Воя Бийч ризорт”, гр. Св. Влас
674. Елкина Ст., Халваджиян И., Попова Г., Авджиева-Тзавелла Д., Стефанова Е., Калева-Ходжева Н., Стоева И., Петрова Ч., **Йотова В.** Резултати от изпълнение на Националната програма "Partners4Growth". Педиатрична конференция „60 години катедра Педиатрия, Медицински университет – Варна”, 06-08 октомври 2023 г., Конференстен център „Воя Бийч ризорт”, гр. Св. Влас
675. Деянова Я., Цочев К., Зекерие С., **Йотова В.** Мястото на българските пациенти в международните регистри. Педиатрична конференция „60 години катедра Педиатрия, Медицински университет – Варна”, 06-08 октомври 2023 г., Конференстен център „Воя Бийч ризорт”, гр. Св. Влас
676. **Йотова В.** От каква подкрепа се нуждаят редките болести у нас и какво получават? 7-ма Педиатрична конференция «С грижа към децата», 25-28 април 2024 г., Свети Влас
677. **Йотова В.**, Баздарска Ю. Навлизане на технологиите в ежедневната грижа за деца с диабет. XXV-та Национална Конференция за педиатри и ОПЛ с международно участие, 22-25 май 2024 г. Сл. Бряг
678. Крумова Д., **Йотова В.** Развитие на детско интензивно отделение през последните 10 години. Педиатрична конференция „60 години катедра Педиатрия, Медицински университет – Варна”, 06-08 октомври 2023 г., Конференстен център „Воя Бийч ризорт”, гр. Св. Влас
679. Йорданова Н., **Йотова В.** Малко познати страни на импринтинг синдромите (Прадер-Вили и Силвер-Ръсел). Педиатрична конференция „60 години катедра Педиатрия, Медицински университет – Варна”, 06-08 октомври 2023 г., Конференстен център „Воя Бийч ризорт”, гр. Св. Влас

**Публикувани в резюме в сборници:**

680. Цанева В., **В. Йотова**. Остри метаболитни усложнения при захарен диабет в детска възраст. В: VII Конгрес на Българските педиатри, Плевен 30.09-02.10.1993, Сб. резюмета, с. 50
681. **Йотова В.**, К. Христов, В. Цанева. Ехографията – първо стъпало в диагностичния алгоритъм на дифузните тиреоидни заболявания у деца. В: VII Конгрес на Българските педиатри, Плевен 30.09-02.10.1993, Сб. резюмета, с. 32
682. **Йотова В.**, В. Цанева. Естественото хранене като фактор в етиологията на ИЗЗД в детска възраст. V Национален конгрес по ендокринология, Варна 17-20.10.1995, Сб. резюмета, 94
683. Цанева В., В. Маджова, Л. Свракова, **В. Йотова**. Честота на хроничните усложнения при ИЗЗД в детска възраст. V Национален конгрес по ендокринология, Варна, 17-20.10.1995, Сб. резюмета, 47
684. Цанева В., М. Райкова, И. Русева, М. Попова, **В. Йотова**, М. Георгиева-Шакола. Остри отравяния сред деца и юноши. Двадесета Юбилейна републиканска конференция по клинична токсикология за актуалните проблеми на острите отравяния, Варна, 18-19.10.1996, Сб. резюмета
685. Цанева В., В. Михова, Р. Илиева, **В. Йотова**. Честота на хиперлипидемите при диабетно болни и при деца със затлъстяване. Втори симпозиум на Българската липидна лига, София, 6-7.12.1996, Сб. резюмета, 29
686. Цанева В., Р. Илиева, **В. Йотова**, В. Михова. Гликираният хемоглобин (HbA<sub>1c</sub>) и значението му за оценка на метаболитния контрол и риска от развитие на хронични усложнения при инсулинозависим захарен диабет (ИЗЗД) в детско-юношеска възраст. VI Национален конгрес по клинична лаборатория, 19-20.09.1997, София, Сб. резюмета, с. 110
687. **Йотова В.**, В. Цанева, Б. Балев. Централен преждевременен пубертет у 2-год. момиче, асоцииран с увеличение на хипофизата. Плевен, V Национална конференция по ендокринология “Акад. Иван Пенчев”, 3-5.06.1999
688. **Йотова В.**, В. Цанева, К. Петрова. Постнатален растеж при деца, родени малки за гестационната си възраст. Плевен, V Национална конференция по ендокринология “Акад. Иван Пенчев”, 3-5.06.1999
689. Цанева В., **В. Йотова**. Ехография на инжекционните инсулинови места – съвременен метод за оптимизиране на инсулинотерапията. Плевен, V Национална конференция по ендокринология “Акад. Иван Пенчев”, 3-5.06.1999
690. Петрова К., **В. Йотова**, В. Цанева. Завършване на растежа при съвременните юноши и девойки. VII Нац. конгрес по хигиена, София, 2-4.11.2000 г., Резюмета, с. 87, V.9
691. **Йотова В.**, В. Цанева, К. Петрова. Честота и най-чести причини за раждане с малки спрямо гестационната възраст тегло и/или ръст сред зрелостници от Варна. Научна сесия на МУ-Варна, 5-6.10.2001 г., Scripta Scientifica Medica, 33 (Suppl. 1), p. 24<sup>#</sup>
692. Маджова В., Вл. Христов, В. Тодорова, **В. Йотова**. Корелация между микроваскуларни усложнения при диабетици. Юбилейна научна конференция 30 години ВМИ – Плевен, 15-17.10.2004 г., с. 100
693. Маджова В., Вл. Христов, В. Тодорова, **В. Йотова**, В. Цанева. Ролята на “граничната албуминурия” в еволюцията на началната диабетна нефропатия. Юбилейна научна сесия “45 години медицински университет “Проф. д-р П. Стоянов”, 12-15 октомври 2006, Варна. Scripta Scientifica medica vol. 38, Suppl. 1, 2006, 67
694. **Йотова В.** Критерии за обозначаване на експертни центрове по редки болести. Трета Национална конференция за редки болести и лекарства сираци, 14-15.09.2012 г., Пловдив. Конферентен сборник.
695. Галчева С., **Йотова В.** Два случая на нова ABCC8 мутация, асоциирана с различна клинична изява на неонатален хиперинсулинизм, Юбилей 50 години на Катедрата по педиатрия, 8-9.11.2013 г. Варненски медицински форум
696. **Йотова В.** Фармакогенетика и ендокринология – какво да очакваме? Кратък преглед на постиженията в областта на детската ендокринология. Юбилей 50 години на Катедрата по педиатрия, 8-9.11.2013 г. Варненски медицински форум
697. Комбинация на CRI DU CHAT синдром и частична тризомия 13 в резултат на бащина балансирана тройна транслокация – представяне на случай, Юбилей 50 години на Катедрата по педиатрия, 8-9.11.2013 г. Варненски медицински форум
698. Stefanova T., T. Pramatarova, D. Krumova, D. Yordanova, M. Krasteva, **V. Iotova**. Pilot program for timely detection and follow-up of small-for-gestational-age short children. Fifth International Meeting of the Bulgarian National Society for Pediatric Endocrinology “PEDIATRIC ENDOCRINOLOGY AND THE EPIDEMIC”, 11<sup>th</sup> – 12<sup>th</sup> November 2021, Sofia, Bulgaria

699. Tsochev K., T. Chalakova, Y. Bocheva, S. Galcheva, G. Vulchev, M. Boyadzheiva, Y. Yotov, **V. Iotova**. Metabolic markers related to increased risk in a cohort of long-standing type 1 diabetes mellitus. Fifth International Meeting of the Bulgarian National Society for Pediatric Endocrinology "PEDIATRIC ENDOCRINOLOGY AND THE EPIDEMIC", 11<sup>th</sup> – 12<sup>th</sup> November 2021, Sofia, Bulgaria
700. Krumova D., Stefanova T., Georgieva R., **Iotova V.** Experience Of Varna Endocrine Centre Of Rare Endocrine Disease With Treatment Of SGA Children With Short Stature. Alumni Club, 01-02.04.2022