

Kamil Hozyasz

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

90
papers

607
citations

14
h-index

22
g-index

102
ext. papers

699
ext. citations

2
avg, IF

3.85
L-index

#	Paper	IF	Citations
90	From rediscovered <i>Bichi</i> to mainstream? <i>Glyceria fluitans</i> as a candidate grain for manufacturing premium food products. <i>Plants People Planet</i> , 2020 , 2, 104-106	4.1	1
89	Comparison of phenylalanine tolerance in singleton and twin pregnancies in patients with phenylketonuria. <i>Journal of International Medical Research</i> , 2020 , 48, 300060520934623	1.4	
88	PAX7 nucleotide variants and the risk of non-syndromic orofacial clefts in the Polish population. <i>Oral Diseases</i> , 2019 , 25, 1608-1618	3.5	7
87	Low increase in phenylalanine tolerance during pregnancies in PKU woman with high prepregnancy BMI and postconceptional initiation of diet: A case report. <i>International Journal of Reproductive BioMedicine</i> , 2019 , 17, 763-770	1.3	1
86	Association of CDKAL1 nucleotide variants with the risk of non-syndromic cleft lip with or without cleft palate. <i>Journal of Human Genetics</i> , 2018 , 63, 397-406	4.3	4
85	Immune Abnormalities in Autism Spectrum Disorder-Could They Hold Promise for Causative Treatment?. <i>Molecular Neurobiology</i> , 2018 , 55, 6387-6435	6.2	45
84	Common variants in DLG1 locus are associated with non-syndromic cleft lip with or without cleft palate. <i>Clinical Genetics</i> , 2018 , 93, 784-793	4	20
83	Further Evidence of the Association of the Diacylglycerol Kinase Kappa (DGKK) Gene With Hypospadias. <i>Urology Journal</i> , 2018 , 15, 272-276	0.9	5
82	Napięlowanie społeczne w chorobach przewlekkich. <i>Pediatria Polska</i> , 2017 , 92, 316-320	0.1	1
81	Pieczywo z odroczonego wypieku. Badanie dostępności i składu. <i>Pediatria Polska</i> , 2017 , 92, 156-163	0.1	1
80	80-lecie fenyloketonurii. Cz.IV: Stanisław F. Bieszko i Ada J. Susi a historia opracowania testu Guthriego. <i>Pediatria Polska</i> , 2017 , 92, 658-663	0.1	
79	80-lecie fenyloketonurii. Cz.III: Charles E. Dent - biochemik-naukowiec i klinicysta, który dostrzegł pełno choroby matki u potomstwa i zrutowizował badanie profilu aminokwasów. <i>Pediatria Polska</i> , 2017 , 92, 352-359	0.1	
78	Wzajemodziałanie psychometryczne polskiej adaptacji kwestionariusza oceny zadowolenia rodziców z ambulatoryjnej opieki pediatrycznej. <i>Pediatria Polska</i> , 2017 , 92, 271-280	0.1	
77	Ocena społeczeństwa wobec smakowych przez dzieci kierowane do oddziału pediatryznego. <i>Pediatria Polska</i> , 2017 , 92, 401-405	0.1	1
76	80-lecie fenyloketonurii. Cz.II: pierwszy literacki oraz inne niomedyczne opisy choroby. <i>Pediatria Polska</i> , 2017 , 92, 218-226	0.1	
75	Analysis of the concentration of vitamin E in erythrocytes of patients with celiac disease. <i>Przegląd Gastroenterologiczny</i> , 2016 , 11, 282-285	6	3
74	Produkty imitujące glutan - badanie dostępności w sklepach sieciowych oraz przyczynek do dyskusji o właściwościach odżywczych i roli glutanów w żywieniu. <i>Pediatria Polska</i> , 2016 , 91, 227-232	0.1	

73	80-lecie fenyloketonurii. Część I: historia nazwy i nietuzinkowi pionierzy badań choroby. <i>Pediatria Polska</i> , 2016, 91, 386-391	0.1	2
72	Nucleotide Variants of the BH4 Biosynthesis Pathway Gene GCH1 and the Risk of Orofacial Clefts. <i>Molecular Neurobiology</i> , 2016, 53, 769-776	6.2	1
71	Ocena sposobu żywienia dzieci kierowanych do oddziału pediatrycznego oraz wiedzy żywieniowej ich opiekunów. Wyniki badania pilotowego. <i>Pediatria Polska</i> , 2016, 91, 208-213	0.1	
70	Non-celiac gluten sensitivity (NCGS) – an old diagnosis recently rediscovered. <i>Family Medicine and Primary Care Review</i> , 2016, 1, 79-83	0.6	2
69	Niedobór witaminy B12 jako przyczyna nieustepujących trudności we wprowadzeniu posiłków uzupełniających u niemowląt. Opis przypadku. <i>Pediatria Polska</i> , 2016, 91, 484-491	0.1	
68	Wpływ otyłości u matki w czasie ciąży na ryzyko rozwoju autyzmu u dziecka. <i>Pediatria Polska</i> , 2015, 90, 229-235	0.1	
67	Stem cell regenerative therapy in alveolar cleft reconstruction. <i>Archives of Oral Biology</i> , 2015, 60, 1517-328	21	
66	Wartość drowotna produktów kokosowych. <i>Pediatria Polska</i> , 2015, 90, 415-423	0.1	4
65	RDW w praktyce klinicznej. <i>Pediatria Polska</i> , 2015, 90, 130-134	0.1	
64	Chrzan tarty dostępny na rynku a tradycja kulinarne w Polsce. <i>Pediatria Polska</i> , 2015, 90, 308-311	0.1	
63	Association between polymorphisms at the GREM1 locus and the risk of nonsyndromic cleft lip with or without cleft palate in the Polish population. <i>Birth Defects Research Part A: Clinical and Molecular Teratology</i> , 2015, 103, 847-56	9	
62	EVC gene polymorphisms and risks of isolated hypospadias - a preliminary study. <i>Central European Journal of Urology</i> , 2015, 68, 257-62	0.9	
61	Genetic variants in BRIP1 (BACH1) contribute to risk of nonsyndromic cleft lip with or without cleft palate. <i>Birth Defects Research Part A: Clinical and Molecular Teratology</i> , 2014, 100, 670-8	6	
60	Nucleotide variants of the cancer predisposing gene CDH1 and the risk of non-syndromic cleft lip with or without cleft palate. <i>Familial Cancer</i> , 2014, 13, 415-21	3	18
59	Celiakia w polskojęzycznych publikacjach 1990-2012. Analiza bibliometryczna. <i>Pediatria Polska</i> , 2014, 89, 106-111	0.1	
58	Kompendium wiedzy o jaju. <i>Pediatria Polska</i> , 2014, 89, 313-322	0.1	1
57	Ortoreksja. Patologiczna kontrola nad odżywianiem. Zagrożenie dla dzieci i młodzieży. <i>Pediatria Polska</i> , 2014, 89, 119-124	0.1	1
56	Współwystępowanie dwóch rzadkich chorób genetycznych: fenyloketonurii oraz zespołu Pradera i Williego. Opis przypadku. <i>Pediatria Polska</i> , 2014, 89, 297-301	0.1	

55	Zafa w galaktozemii. <i>Pediatria Polska</i> , 2014 , 89, 192-197	0.1
54	Słodzkie dania z kiełkami dla niemowląt przyczyną zdrowej diety. <i>Pediatria Polska</i> , 2014 , 89, 240-244	0.1 1
53	Association of common variants in PAH and LAT1 with non-syndromic cleft lip with or without cleft palate (NSCL/P) in the Polish population. <i>Archives of Oral Biology</i> , 2014 , 59, 363-9	2.8 1
52	Paleodieta. Ileży dieta przodków mogła zapobiegać chorobom cywilizacyjnym?. <i>Pediatria Polska</i> , 2014 , 89, 261-268	0.1 1
51	Searching for new genes and loci involved in cleft lip and palate in the Polish population – genome-wide association study. <i>Journal of Medical Science</i> , 2014 , 83, 265-268	1.6 3
50	Aronia czarnoowocowa. Kliniczne perspektywy. <i>Pediatria Polska</i> , 2013 , 88, 452-458	0.1 1
49	Whole-blood 3-hydroxyisovalerylcarnitine as a risk factor for orofacial clefts. <i>Archives of Oral Biology</i> , 2013 , 58, 459-61	2.8
48	Rola szczepu Lactobacillus plantarum 299v w zapobieganiu i leczeniu zaburzeń układu pokarmowego. <i>Pediatria Polska</i> , 2013 , 88, 347-352	0.1
47	Ekspozycja napojów w sklepach a żywienie niemowląt brak społecznie odpowiedzialnego marketingu w Polsce?. <i>Pediatria Polska</i> , 2013 , 88, 164-169	0.1 2
46	Nieprawidłowa relacja pomiędzy matką dzieckiem jako przyczyna zaburzeń karmienia u niemowląt. Opis przypadku. <i>Pediatria Polska</i> , 2013 , 88, 472-476	0.1 1
45	Niemowlę opóźnionym rozwojem psychoruchowym i pomarańczowymi kryształkami na pieluszce. Opis przypadku zespołu Lescha i Nyhana. <i>Pediatria Polska</i> , 2013 , 88, 286-289	0.1
44	Alternative n-3 PUFAs Sources in Central European Diet before Westernization [Case Report from Poland. <i>Journal of Food Research</i> , 2013 , 2, 29	1.3 2
43	Alternatives to standard cow milk: pros and cons. <i>Przeglad Gastroenterologiczny</i> , 2013 , 2, 98-107	6
42	A mutation in mouse Pak1ip1 causes orofacial clefting while human PAK1IP1 maps to 6p24 translocation breaking points associated with orofacial clefting. <i>PLoS ONE</i> , 2013 , 8, e69333	3.7 7
41	Letter to the editor re: Comino, I., et al. Nutrients 2013, 5, 4250-4268. <i>Nutrients</i> , 2013 , 5, 4964-5	6.7
40	Propionylcarnitine and methionine concentrations in newborns with hypospadias. <i>Central European Journal of Urology</i> , 2013 , 66, 377-80	0.9 3
39	Dental arch relationship in 5-year-olds with complete unilateral cleft lip and palate after early alveolar bone grafting. <i>Orthodontics and Craniofacial Research</i> , 2012 , 15, 117-23	3 3
38	Genotype and haplotype analysis of WNT genes in non-syndromic cleft lip with or without cleft palate. <i>European Journal of Oral Sciences</i> , 2012 , 120, 1-8	2.3 34

37	Polymorphic variants at 10q25.3 and 17q22 loci and the risk of non-syndromic cleft lip and palate in the Polish population. <i>Birth Defects Research Part A: Clinical and Molecular Teratology</i> , 2012 , 94, 42-6	21
36	Polymorphic variants of genes involved in homocysteine metabolism in celiac disease. <i>Molecular Biology Reports</i> , 2012 , 39, 3123-30	2.8 19
35	Association of DVL2 and AXIN2 gene polymorphisms with cleft lip with or without cleft palate in a Polish population. <i>Birth Defects Research Part A: Clinical and Molecular Teratology</i> , 2012 , 94, 943-50	17
34	Trehaloza i dwucukier o unikatowych właściwościach. <i>Pediatria Polska</i> , 2012 , 87, 569-573	0.1
33	Nasolabial symmetry and aesthetics in children with complete unilateral cleft lip and palate. <i>British Journal of Oral and Maxillofacial Surgery</i> , 2012 , 50, 621-5	1.4 20
32	C14 and C16 acylcarnitines in newborns with orofacial clefts. <i>Przeglad Gastroenterologiczny</i> , 2012 , 5, 276-280	6
31	Whole blood propionylcarnitine in newborns with orofacial cleft. <i>Maternal and Child Nutrition</i> , 2011 , 7, 100-3	3.4 3
30	Polymorphisms of stress-related genes and the risk of nonsyndromic cleft lip with or without cleft palate. <i>Birth Defects Research Part A: Clinical and Molecular Teratology</i> , 2011 , 91, 948-55	8
29	Polymorphisms located in the region containing BHMT and BHMT2 genes as maternal protective factors for orofacial clefts. <i>European Journal of Oral Sciences</i> , 2010 , 118, 325-32	2.3 24
28	Gluten-free diet in the treatment of autism spectrum disorders - a short overview. <i>Przeglad Gastroenterologiczny</i> , 2010 , 4, 195-201	6 1
27	Malonylcarnitine in newborns with non-syndromic cleft lip with or without cleft palate. <i>International Journal of Oral Science</i> , 2010 , 2, 136-41	27.9 6
26	Stężnia glutarylarnityny (C5DC) u noworodków z rozszczepem twarzoczaszki. <i>Pediatria Polska</i> , 2010 , 85, 239-242	0.1 1
25	The search for risk factors that contribute to the etiology of non-syndromic cleft lip with or without cleft palate (CL/P) in the Polish population. <i>Pediatria Polska</i> , 2010 , 85, 609-623	0.1 3
24	Associations of folate and choline metabolism gene polymorphisms with orofacial clefts. <i>Journal of Medical Genetics</i> , 2010 , 47, 809-15	5.8 60
23	The Mediterranean diet for Polish infants: a losing struggle or a battle still worth fighting?. <i>Mediterranean Journal of Nutrition and Metabolism</i> , 2010 , 3, 227-232	1.3 2
22	Polymorphic variants of genes related to arginine metabolism and the risk of orofacial clefts. <i>Archives of Oral Biology</i> , 2010 , 55, 861-6	2.8 3
21	Association between genetic variants of reported candidate genes or regions and risk of cleft lip with or without cleft palate in the polish population. <i>Birth Defects Research Part A: Clinical and Molecular Teratology</i> , 2010 , 88, 538-45	47
20	Lack of association of polymorphic variants of genes encoding zinc transporters with the risk of orofacial cleft-affected pregnancies. <i>Folia Histochemica Et Cytobiologica</i> , 2010 , 48, 618-23	1.4 2

19	Whole blood citrulline concentrations in newborns with non-syndromic oral clefts--a preliminary report. <i>Asia Pacific Journal of Clinical Nutrition</i> , 2010 , 19, 217-22	1	5
18	Relation between the concentration of zinc in maternal whole blood and the risk of an infant being born with an orofacial cleft. <i>British Journal of Oral and Maxillofacial Surgery</i> , 2009 , 47, 466-9	1.4	24
17	A variable latent interval after exposure to gluten in persons developing celiac disease. <i>American Journal of Medical Genetics, Part A</i> , 2008 , 146A, 539	2.5	
16	Całkowita aktywność przeciwtleniająca osocza u chorych z kamicą cystynową. <i>Pediatria Polska</i> , 2007 , 82, 857-859	0.1	
15	Polymorphic variants of genes encoding main antioxidant enzymes and the risk of CL/P-affected pregnancies. <i>Clinical Biochemistry</i> , 2007 , 40, 416-9	3.5	5
14	Identification of novel cystinuria mutations in pediatric patients. <i>Journal of Pediatric Urology</i> , 2006 , 2, 575-8	1.5	9
13	Therapeutic modalities for celiac disease. <i>Explore: the Journal of Science and Healing</i> , 2006 , 2, 291; author reply 291	1.4	
12	Fever and high C-reactive protein level as the sole manifestation of allergy to cow milk. <i>Explore: the Journal of Science and Healing</i> , 2006 , 2, 520-1	1.4	1
11	Maternal MTR genotype contributes to the risk of non-syndromic cleft lip and palate in the Polish population. <i>Clinical Genetics</i> , 2006 , 69, 512-7	4	69
10	Neurological manifestations in celiacs and vitamin E status. <i>Arquivos De Neuro-Psiquiatria</i> , 2005 , 63, 371; author reply 371-2	1.6	
9	High manganese levels in milk-based infant formulas. <i>NeuroToxicology</i> , 2004 , 25, 733	4.4	7
8	Re: High serum levels of 8-hydroxy-2'-deoxyguanosine (8-OHdG) in mothers of children with cleft lip. <i>British Journal of Oral and Maxillofacial Surgery</i> , 2003 , 41, 205-6	1.4	4
7	Celiac disease presenting during puerperium. <i>Journal of Clinical Gastroenterology</i> , 2003 , 36, 81-2	3	1
6	European "gluten-free" solid foods for infants may be a risky food for celiacs. <i>Journal of the American Dietetic Association</i> , 2002 , 102, 637		
5	Is low male sex ratio in offspring of celiacs an advantage?. <i>American Journal of Gastroenterology</i> , 2002 , 97, 1574	0.7	
4	Sex ratio variation in offspring of women with celiac disease. <i>European Journal of Obstetrics, Gynecology and Reproductive Biology</i> , 2002 , 105, 195	2.4	2
3	Coeliac disease and birth defects in offspring. <i>Gut</i> , 2001 , 49, 738	19.2	7
2	Re: Pregnancy outcomes in celiac women. <i>American Journal of Gastroenterology</i> , 2000 , 95, 1373-4	0.7	3

- 1 Addison's disease mimicking anorexia nervosa. *Clinical Pediatrics*, **1999**, 38, 561-2 1.2