

2023

Szajewska Hania, Shamir Raanan, Stróżyk Agata, Chmielewska Anna, Zalewski Bartłomiej M., Auricchio Renata, Koletzko Sibylle, Korponay-Szabo Ilma R., Mearin M. Luisa, Meijer Caroline, Ribes-Koninckx Carmen, Troncone Riccardo, 2023, Systematic review: early feeding practices and the risk of coeliac disease. A 2022 update and revision, *Alimentary Pharmacology and Therapeutics*, 57 (1), s. 8-22 ; bibliogr. 56 poz.

Arasi Stefania, Nurmatov Ulugbek, Dunn-Galvin Audrey, Roberts Graham, Turner Paul, Shinder Sayantani B., Gupta Ruchi S., Eigenmann Philippe A., Nowak-Węgrzyn Anna, Ansotegui Ignacio, Fernandez-Rivas Montserrat, Petrou Stavros, Tanno Luciana, Vazquez-Ortiz Marta, Vickery Brian P., Wong Gary, Alvaro Montserrat, Asaria Miqdad, Begin Philippe, Bozzola Martin, Boyle Robert, Brough Helen A., Cardona Victoria, Chinthrajah Sharon, Cianferoni Antonella, Deschildre Antoine, Fleischer David M., Gazzani Flavio, Gerdt Jennifer, Giannetti Marilena, Greenhawt Matthew J., Guzman Maria Antonieta, Hossny Elham, Kauppi Paula, Jones Carla, Lucidi Francesco, Monge Ortega Olga Patricia, Munblit Daniel, Muraro Antonella, Pajno Giovanni Battista, Podesta Marcia, del Rio Pablo R., Said Maria, Santos Alexandra, Shaker Marcus S., Szajewska Hania, Venter Carina, Warren Christopher M., Winders Tonya, Ebisawa Motohiro, Fiocchi Alessandro, 2023, WAO consensus on DEfinition of Food Allergy SEverity (DEFASE), *World Allergy Organization Journal*, 16 (3), s. 1-23 ; Article Number: 100753

2022

Stróżyk Agata, Horvath Andrea, Jarocka-Cyrta Elżbieta, Szajewska Hania, 2022, Discrepancy between Guidelines and Clinical Practice in the Management of Cows Milk Allergy in Children: An Online Cross-Sectional Survey of Polish Physicians, *International Archives of Allergy and Immunology*, 183 (9), s. 931-938 ; bibliogr. 17 poz.

Szajewska Hania, Shamir Raanan, Chmielewska Anna, Stróżyk Agata, Zalewski Bartłomiej, Auricchio Renata, Koletzko Sibylle, Korponay-Szabo Ilma R., Mearin Luisa M., Meijer Caroline, Ribes-Koninckx Carmen, Troncone Riccardo, 2022, Early Feeding Practices and Celiac Disease Prevention: Protocol for an Updated and Revised Systematic Review and Meta-Analysis, *Nutrients*, 14 (5), s. 1-11 ; bibliogr. 22 poz. ; Article number 1040

Muraro Antonella, de Silva Debra, Halken Susanne, Worm Margitta, Khaleva Ekaterina, Arasi Stefania, Dunn-Galvin Audrey, Nwaru Bright I., De Jong Nicolette W., del Rio Pablo R., Turner Paul J., Smith Pete, Begin Philippe, Angier Elizabeth, Arshad Hasan, Ballmer-Weber Barbara, Beyer Kirsten, Bindslev-Jensen C., Cianferoni Antonella, Demoulin Celine, Deschildre Antoine, Ebisawa Motohiro, Fernandez-Rivas M., Fiocchi Alessandro, Flokstra-de Blok Bertine, Gerdt Jennifer, Gradman Josefina, Grimshaw Kate, Jones Carla, Lau Susanne, Loh Richard, Lozano Montserrat A., Makela Mika, Marchisotto Mary Jane, Meyer Rosan, Mills Clare, Nilsson Caroline, Nowak-Węgrzyn Anna, Nurmatov Ulugbek, Pajno Giovanni Battista, Podesta Marcia, Poulsen Lars K., Sampson Hugh A., Sanchez Angel, Schnadt Sabine, Szajewska Hania, Van Ree Ronald, Venter Carina, Vlieg-Boerstra Berber, Warner Amena, Wong Gary, Wood Robert A., Zuberbier Torsten, Roberts Graham, 2022, Managing food allergy: GA2LEN guideline 2022, *World Allergy Organization Journal*, 15 (9), s. 1-25 ; bibliogr. 56 poz. ; nr art. 100687

Meijer Caroline R., Auricchio Renata, Putter Hein, Castillejo Gemma, Crespo Paula, Gyimesi Judit, Hartman Corina, Kolacek Sanja, Koletzko Sibylle, Korponay-Szabo Ilma, Martinez Ojinaga Eva, Polanco Isabel, Ribes-Koninckx Carmen, Shamir Raanan, Szajewska Hania, Troncone Riccardo, Villanacci Vincenzo, Werkstetter Katharina, Mearin Luisa M., 2022, Prediction Models for Celiac Disease Development in Children From High-Risk Families: Data From the PreventCD Cohort, *Gastroenterology*, 163 (2), s. 426-436 ; bibliogr. 29 poz.

Zuberbier Torsten, Doerr Tamara, Aberer Werner, Sampson Hugh A., Senna Gianenrico, Sitkauskienė Brigita, Smith Peter, Stevanovic Katarina, Stoleski Sasho, Szajewska Hania, Tanaka Akio, Todo-Bom Ana, Topal Fatih A., Valovirta Erkkka, Van Ree Ronald, Venter Carina, Wohrl Stefan, Wong Gary, Zhao Zuotao, Worm Margitta, Ricci Giampaolo, Rogala Barbara, Ring Johannes, Nowak-Węgrzyn Anna, 2022, Proposal of 0.5 mg of protein/100 g of processed food as threshold for voluntary declaration of food allergen traces in processed food-A first step in an initiative to better inform patients and avoid fatal allergic reactions: A GA²LEN position paper, *Allergy*, 77 (6), s. 1736- 750 ; bibliogr. 120 poz.

Stróżyk Agata, Rusczyński Marek, Horvath Andrea, Dahdah Lamia, Fiocchi Alessandro, Nowak-Węgrzyn Anna, Shamir Raanan, Spergel Jonathan M., Vandenplas Yvan, Venter Carina, Szajewska Hania, 2022, World Allergy Organization (WAO) Diagnosis and Rationale for Action against Cows Milk Allergy (DRACMA) Guidelines update - VI - A quality appraisal with the AGREE II instrument, *World Allergy Organization Journal*, 15 (2), s. 1-43 ; bibliogr. 25 poz. ; nr art. 100613

Brozek Jan L., Firmino Ramon T., Bognanni Antonio, Arasi Stefania, Ansotegui Ignacio, Assa'ad Amal H., Bahna Sami L., Canani Roberto Berni, Bozzola Martin, Chu Derek K., Dahdah Lamia, Dupont Christophe Dupont, Dziechciarz Piotr, Ebisawa Motohiro, Galli Elena, Horvath Andrea, Kamenwa Rose, Lack Gideon, Li Haiqi, Martelli Alberto, Nowak-Węgrzyn Anna, Papadopoulos Nikolaos G., Pawankar Ruby, Jensen Sebastian A., Said Maria, Sanchez-Borges Mario, Shamir Raanan, Spergel Jonathan M., Szajewska Hania, Terracciano Luigi, Vandenplas Yvan, Venter Carina, Waffenschmidt Siw, Wasserman Susan, Warner Amena, Wong Gary W. K., Fiocchi Alessandro, Schünemann Holger J., 2022, World Allergy Organization (WAO) Diagnosis and Rationale for Action against Cows Milk Allergy (DRACMA) Guideline update - XIV - Recommendations on CMA immunotherapy, *World Allergy Organization Journal*, 15 (4), s. 1-20 ; bibliogr. ; nr art. 100646

2021

Tan Ineke, Coutinho de Almeida Rodrigo, Modderman Rutger, Stachurska Anna, Dekens Jackie, Barisani Donatella, Meijer Caroline, Roca Maria, Martinez-Ojinaga Eva, Shamir Raanan, Auricchio Renata, Korponay-Szabó Ilma R., Castillejo Gemma, Szajewska Hania, Koletzko Sibylle, Zhernakova Alexandra, Kumar Vinod, Li Yang, Visschedijk Marijn, Weersma Rinse, Troncone Riccardo, Mearin M. Luisa, Wijmenga Cisca, Jonkers Iris, Withoff Sebo., 2021, Circulating miRNAs as Potential Biomarkers for Celiac Disease Development, *Frontiers in Immunology*, 12, s. 1-19 ; bibliogr. 52 poz. ; Article number 734763

Fiocchi Alessandro, Knol Jan, Koletzko Sibylle, Omahony Liam, Papadopoulos Nicolaos, Salminen Seppo, Szajewska Hania, Nowak-Węgrzyn Anna, 2021, Early-life respiratory infections

in infants with cows milk allergy: An expert opinion on the available evidence and recommendations for future research, *Nutrients*, 13 (11), s. 1-13 ; bibliogr. 50 poz. ; Article Number: 3795

2020

Benitez-Paez Alfonso, Olivares Marta, Szajewska Hania, Pieścik-Lech Małgorzata, Polanco Isabel, Castillejo Gemma, Nune Merce, Ribes-Koninckx Carmen, Korponay-Szabo Ilma R., Koletzko Sibylle, Meijer Caroline, Mearin M. Luisa, Sanz Yolanda, 2020, Breast-Milk Microbiota Linked to Celiac Disease Development in Children: A Pilot Study From the PreventCD Cohort, *Frontiers in Microbiology*, (11), s. 1-15 ; bibliogr. 78 poz. ; Article Number: 1335

Auricchio Renata, Stellato Pio, Bruzzese Dario, Cielo Donatella, Chiurazzi Alfredo, Galatola Martina, Castillejo Gemma, Escobar Paula Crespo, Koletzko Sibylle, Korponay-Szabo Ilma, Mearin Maria Luisa, Meijer Caroline, Pieścik-Lech Malgoscia, Polanco Isabel, Ribes-Koninckx Carmen, Shamir Raanan, Szajewska Hania, Troncone Riccardo, Greco Luigi, 2020, Growth rate of coeliac children is compromised before the onset of the disease, *Archives of Disease in Childhood*, 105 (10), s. 964-968 ; bibliogr. 18 poz.