

[Jackson, David J](#); [Makrinioti, Heidi](#); [Rana, Batika M J](#); [Shamji, Betty W H](#); [Trujillo-Torralbo, Maria-Belen](#); [Footitt, Joseph](#); [Del-Rosario, Jerico](#); [Telcian, Aurica G](#); [Nikonova, Alexandra](#); [Zhu, Jie](#); [Aniscenko, Julia](#); [Gogsadze, Leila](#); [Bakhsoliani, Eteri](#); [Traub, Stephanie](#); [Dhariwal, Jaideep](#); [Porter, James](#); [Hunt, Duncan](#); [Hunt, Toby](#); [Hunt, Trevor](#); [Stanciu, Luminita A](#); [Khaitov, Musa](#); [Bartlett, Nathan W](#); [Edwards, Michael R](#); [Kon, Onn Min](#); [Mallia, Patrick](#); [Papadopoulos, Nikolaos G](#); [Akdis, Cezmi A](#); [Westwick, John](#); [Edwards, Matthew J](#); [Cousins, David J](#); [Walton, Ross P](#); [Johnston, Sebastian L](#) (2014). *IL-33-Dependent Type 2 Inflammation during Rhinovirus-induced Asthma Exacerbations In Vivo*. *American Journal of Respiratory and Critical Care Medicine*, 190(12):1373-1382.

[Smits, Hermelijn H](#); [Akdis, Cezmi A](#) (2014). *In utero priming by worms protects against respiratory allergies*. *Journal of Allergy and Clinical Immunology*, 134(6):1280-1281.

[Jutel, Marek](#); [Akdis, Cezmi A](#) (2014). *Novel immunotherapy vaccine development*. *Current Opinion in Allergy and Clinical Immunology*, 14(6):557-563.

[Sahiner, U M](#); [Semic-Jusufagic, A](#); [Curtin, J A](#); [Birben, E](#); [Belgrave, D](#); [Sackesen, C](#); [Simpson, A](#); [Yavuz, T S](#); [Akdis, C A](#); [Custovic, A](#); [Kalayci, O](#) (2014). *Polymorphisms of endotoxin pathway and endotoxin exposure: In vitro IgE synthesis and replication in a birth cohort*. *Allergy*, 69(12):1648-1658.

[Palomares, O](#); [Martín-Fontecha, M](#); [Lauener, R](#); [Traidl-Hoffmann, C](#); [Cavkaytar, O](#); [Akdis, M](#); [Akdis, C A](#) (2014). *Regulatory T cells and immune regulation of allergic diseases: Roles of IL-10 and TGF- $\beta$* . *Genes and immunity*, 15(8):511-520.

[Meyer, Norbert](#); [Dallinga, Jan W](#); [Nuss, Sarah](#); [Moonen, Edwin](#); [van Berkel, Joep](#); [Akdis, Cezmi](#); [van Schooten, Frederik](#); [Menz, Günter](#) (2014). *Defining adult asthma endotypes by clinical features and patterns of volatile organic compounds in exhaled air*. *Respiratory Research*, 15(136):online.

[Akdis, Cezmi A](#); [Akdis, Mübeccel](#) (2014). *Mechanisms of immune tolerance to allergens: role of IL-10 and Tregs*. *Journal of Clinical Investigation*, 124(11):4678-4680.

[Soyka, Michael B](#); [van de Veen, Willem](#); [Holzmann, David](#); [Akdis, Mübeccel](#); [Akdis, Cezmi A](#) (2014). *Scientific foundations of allergen-specific immunotherapy for allergic disease*. *Chest*, 146(5):1347-1357.

[Rebane, Ana](#); [Runnel, Toomas](#); [Aab, Alar](#); [Maslovskaja, Julia](#); [Rückert, Beate](#); [Zimmermann, Maya](#); [Plaas, Mario](#); [Kärner, Jaanika](#); [Treis, Angela](#); [Pihlap, Maire](#); [Haljasorg, Uku](#); [Hermann, Helen](#); [Nagy, Nikoletta](#); [Kemeny, Lajos](#); [Erm, Triin](#); [Kingo, Külli](#); [Li, Mei](#); [Boldin, Mark P](#); [Akdis, Cezmi A](#) (2014). *MicroRNA-146a alleviates chronic skin inflammation in atopic dermatitis through suppression of innate immune responses in keratinocytes*. *Journal of Allergy and Clinical Immunology*, 134(4):836-847.

[Tiringer, Kerstin](#); [Treis, Angela](#); [Kanolzer, Stefan](#); [Witt, Carina](#); [Ghanim, Bahil](#); [Gruber, Saskia](#); [Schmidthaler, Klara](#); [Renner, Sabine](#); [Dehlink, Eleonora](#); [Nachbaur, Edith](#); [Frischer, Thomas](#); [Klepetchko, Walter](#); [Akdis, Cezmi A](#); [Szépfalusi, Zsolt](#); [Eiwegger, Thomas](#) (2014). *Differential expression of IL-33 and HMGB1 in the lungs of stable cystic fibrosis patients*. *European Respiratory Journal*, 44(3):802-805.

[Ferstl, Ruth](#); [Frei, Remo](#); [Schiavi, Elisa](#); [Konieczna, Patrycja](#); [Barcik, Weronika](#); [Ziegler, Mario](#); [Lauener, Roger P](#); [Chassard, Christophe](#); [Lacroix, Christophe](#); [Akdis, Cezmi A](#); [O'Mahony, Liam](#) (2014). *Histamine receptor 2 is a key influence in immune responses to intestinal histamine-secreting microbes*. *Journal of Allergy and Clinical Immunology*, 134(3):744-746.e3.

[Zaleska, A](#); [Eiwegger, T](#); [Soyer, O](#); [van de Veen, W](#); [Rhyner, C](#); [Soyka, M B](#); [Bekpen, C](#); [Demiröz, D](#); [Treis, A](#); [Söllner, S](#); [Palomares, O](#); [Kwok, W W](#); [Rose, H](#); [Senti, G](#); [Kündig, T M](#); [Ozoren, N](#); [Jutel, M](#); [Akdis, C A](#); [Cramer, R](#); [Akdis, M](#) (2014). *Immune regulation by intralymphatic immunotherapy with modular allergen translocation MAT vaccine*. *Allergy*, 69(9):1162-1170.

[Muraro, A](#); [Roberts, G](#); [Worm, M](#); [Bilò, M B](#); [Brockow, K](#); [Fernández Rivas, M](#); [Santos, A F](#); [Zolkipli, Z Q](#); [Bellou, A](#); [Beyer, K](#); [Bindsvlev-Jensen, C](#); [Cardona, V](#); [Clark, A T](#); [Demoly, P](#); [Dubois, A E J](#); [DunnGalvin, A](#); [Eigenmann, P](#); [Halken, S](#); [Harada, L](#); [Lack, G](#); [Jutel, M](#); [Niggemann, B](#); [Ruëff, F](#); [Timmermans, F](#); [Vlieg-Boerstra, B J](#); [Werfel, T](#); [Dhimi, S](#); [Panesar, S](#); [Akdis, C A](#); [Sheikh, A](#) (2014). *Anaphylaxis: Guidelines from the European Academy of Allergy and Clinical Immunology*. *Allergy*, 69(8):1026-45.

[Muraro, A](#); [Werfel, T](#); [Hoffmann-Sommergruber, K](#); [Roberts, G](#); [Beyer, K](#); [Bindsvlev-Jensen, C](#); [Cardona, V](#); [Dubois, A](#); [duToit, G](#); [Eigenmann, P](#); [Fernandez Rivas, M](#); [Halken, S](#); [Hickstein, L](#); [Høst, A](#); [Knol, E](#); [Lack, G](#); [Marchisotto, M J](#); [Niggemann, B](#); [Nwaru, B I](#); [Papadopoulos, N G](#); [Poulsen, L K](#); [Santos, A F](#); [Skypala, I](#); [Schoepfer, A](#); [Van Ree, R](#); [Venter, C](#); [Worm, M](#); [Vlieg-Boerstra, B](#); [Panesar, S](#); [de Silva, D](#); [Soares-Weiser, K](#); [Sheikh, A](#); [Ballmer-Weber, B K](#); [Nilsson, C](#); [de Jong, N W](#); [Akdis, C A](#) (2014). *EAACI food allergy and anaphylaxis guidelines: diagnosis and management of food allergy*. *Allergy*, 69(8):1008-1025.

[Muraro, A](#); [Agache, I](#); [Clark, A](#); [Sheikh, A](#); [Roberts, G](#); [Akdis, C A](#); [Borrego, L M](#); [Higgs, J](#); [Hourihane, J O'B](#); [Jorgensen, P](#); [Mazon, A](#); [Parmigiani, D](#); [Said, M](#); [Schnadt, S](#); [van Os-Medendorp, H](#); [Vlieg-Boerstra, B J](#); [Wickman, M](#) (2014). *EAACI food allergy and anaphylaxis guidelines: managing patients with food allergy in the community*. *Allergy*, 69(8):1046-1057.

[Cavkaytar, Ozlem](#); [Akdis, Cezmi A](#); [Akdis, Mübeccel](#) (2014). *Modulation of immune responses by immunotherapy in allergic diseases*. *Current Opinion in Pharmacology*, 17:30-37.

[Jartti, T](#); [Palomares, O](#); [Waris, M](#); [Tastan, O](#); [Nieminen, R](#); [Puhakka, T](#); [Rückert, B](#); [Aab, A](#); [Vuorinen, T](#); [Allander, T](#); [Vahlberg, T](#); [Ruuskanen, O](#); [Akdis, M](#); [Akdis, C A](#) (2014). *Distinct regulation of tonsillar immune response in virus infection*. *Allergy*, 69(5):658-667.

[Demoly, P](#); [Tanno, L K](#); [Akdis, C A](#); [Lau, S](#); [Calderon, M A](#); [Santos, A F](#); [Sanchez-Borges, M](#); [Rosenwasser, L J](#); [Pawankar, R](#); [Papadopoulos, N G](#) (2014). *Global classification and coding of hypersensitivity diseases - An EAACI - WAO survey, strategic paper and review*. *Allergy*, 69(5):559-570.

[Roduit, Caroline](#); [Frei, Remo](#); [Depner, Martin](#); [Schaub, Bianca](#); [Loss, Georg](#); [Genuneit, Jon](#); [Pfefferle, Petra](#); [Hyvärinen, Anne](#); [Karvonen, Anne M](#); [Riedler, Josef](#); [Dalphin, Jean-Charles](#); [Pekkanen, Juha](#); [von Mutius, Erika](#); [Braun-Fahrlander, Charlotte](#); [Lauener, Roger](#) (2014).

[Increased food diversity in the first year of life is inversely associated with allergic diseases.](#) Journal of Allergy and Clinical Immunology, 133(4):1056-1064.

[Rebane, Ana; Akdis, Cezmi A](#) (2014). [MicroRNAs in allergy and asthma.](#) Current Allergy and Asthma Reports, 14(4):424.

[Akdis, Mübeccel; Akdis, Cezmi A](#) (2014). [Mechanisms of allergen-specific immunotherapy: Multiple suppressor factors at work in immune tolerance to allergens.](#) Journal of Allergy and Clinical Immunology, 133(3):621-631.

[Yorgancioglu, Arzu; Cruz, Alvaro A; Bousquet, Jean; Khaltaev, Nikolai; Mendis, Shanti; Chuchalin, Alexander; Bateman, Eric D; Camargos, Paulo; Chavannes, Niels H; Bai, Chunxue; Deleanu, Diana; Kolek, Vitezslav; Kuna, Piotr; Laurendi, Giovanna; Masjedi, Mohammed Reza; Mele, Sonia; Mihaltan, Florin; Pinto, José Rosado; Samolinski, Boleslaw; Scalera, Giselda; Sooronbaev, Talant; Tageldin, Mohamed Awad; Tuyetlan, Le Thi; Yusuf, Osman; Akdis, Cezmi; Baigenzhin, Abay; Cagnani, Carlos Baena; Fletcher, Monica; Gemicioğlu, Bilun; Muhammed, Yousser; Sagra, Hironori; To, Teresa; Wagner, Antje-H Fink](#) (2014). [The Global Alliance against Respiratory Diseases \(GARD\) Country Report.](#) Primary Care Respiratory Journal, 23(1):98-101.

[Martín-Fontecha, Mar; Eiwegger, Thomas; Jartti, Tuomas; Rueda-Zubiaurre, Ainoa; Tiringier, Kerstin; Stepanow, Jefim; Puhakka, Tuomo; Rückert, Beate; Ortega-Gutiérrez, Silvia; López-Rodríguez, María L; Akdis, Mübeccel; Akdis, Cezmi A; Palomares, Oscar](#) (2014). [The expression of cannabinoid receptor 1 is significantly increased in atopic patients.](#) Journal of Allergy and Clinical Immunology, 133(3):226-232.

[Eckmann, Franziska; Ingenberg, Barbara; Keller, Bruno; Müller, Herbert; Kilchenmann, Barbara; Knetemann, Anke](#) (2014). [Zielgruppenspezifische Angebote in der stationären Suchttherapie - Spezialisierungen, Spannungsfelder und was wir aus den Erfahrungen spezialisierter Einrichtungen lernen können.](#) In: Jahresberichtssitzung des Forschungsverbundes stationäre Suchttherapie act-info-FOS, ISGF, Zürich, 18 Januar 2014 - 18 Januar 2014.

[Schieck, M; Sharma, V; Michel, S; Toncheva, A A; Worth, L; Potaczek, D P; Genuneit, J; Kretschmer, A; Depner, M; Dalphin, J-C; Riedler, J; Frei, R; Pekkanen, J; Tost, J; Kabesch, M](#) (2014). [A polymorphism in the TH 2 locus control region is associated with changes in DNA methylation and gene expression.](#) Allergy, 69(9):1171-1180.

[Frei, R; O'Mahony, L](#) (2014). [Animal models of allergic disease.](#) In: [Akdis, C A; Agache, I.](#) EAACI Global Atlas of Allergy. Zurich: European Academy of Allergy and Clinical Immunology, 108-111.

[Tanno, Luciana Kase; Calderon, Moises A; Goldberg, Bruce J; Akdis, Cezmi A; Papadopoulos, Nikolaos G; Demoly, Pascal](#) (2014). [Categorization of allergic disorders in the new World Health Organization International Classification of Diseases.](#) Clinical and Translational Allergy, 4:42.

[Meyer, Norbert; Nuss, Sarah Janine; Rothe, Thomas; Siebenhüner, Alexander; Akdis, Cezmi A; Menz, Günter](#) (2014). [Differential serum protein markers and the clinical severity of asthma.](#) Journal of Asthma and Allergy, 7:67-75.

[Muraro, A](#); [Halken, S](#); [Arshad, S H](#); [Beyer, K](#); [Dubois, A E J](#); [Du Toit, G](#); [Eigenmann, P A](#); [Grimshaw, K E C](#); [Hoest, A](#); [Lack, G](#); [O'Mahony, L](#); [Papadopoulos, N G](#); [Panesar, S](#); [Prescott, S](#); [Roberts, G](#); [de Silva, D](#); [Venter, C](#); [Verhasselt, V](#); [Akdis, A C](#); [Sheikh, A](#) (2014). [EAACI food allergy and anaphylaxis guidelines](#). *Allergy*, 69(5):590-601.

[Muraro, A](#); [Hoffmann-Sommergruber, K](#); [Holzhauser, T](#); [Poulsen, L K](#); [Gowland, M H](#); [Akdis, C A](#); [Mills, E N C](#); [Papadopoulos, N](#); [Roberts, G](#); [Schnadt, S](#); [van Ree, R](#); [Sheikh, A](#); [Vieths, S](#) (2014). [EAACI food allergy and anaphylaxis guidelines. Protecting consumers with food allergies: understanding food consumption, meeting regulations and identifying unmet needs](#). *Allergy*, 69(11):1464-1472.

[Akdis, C A](#); [Agache, I](#) (2014). [Endotypes of allergic diseases](#). In: [Akdis, C A](#); [Agache, I](#). *EAACI Global Atlas of Allergy*. Zurich: European Academy of Allergy and Clinical Immunology, 104-107.

[Frei, Remo](#); [Roduit, Caroline](#); [Bieli, Christian](#); [Loeliger, Susanne](#); [Waser, Marco](#); [Scheynius, Annika](#); [van Hage, Marianne](#); [Pershagen, Göran](#); [Doekes, Gert](#); [Riedler, Josef](#); [von Mutius, Erika](#); [Sennhauser, Felix](#); [Akdis, Cezmi A](#); [Braun-Fahrlander, Charlotte](#); [Lauener, Roger P](#) (2014). [Expression of genes related to anti-inflammatory pathways are modified among farmers' children](#). *PLoS ONE*, 9(3):e91097.

[Cramer, R](#); [Garbani, M](#); [Rhyner, C](#); [Huitema, C](#) (2014). [Fungi: the neglected allergenic sources](#). *Allergy*, 69(2):176-185.

[Ring, J](#); [Akdis, C](#); [Lauener, R](#); [Schäppi, G](#); [Traidl-Hoffmann, C](#); [Akdis, M](#); [Ammann, W](#); [Behrendt, H](#); [Bieber, T](#); [Biedermann, T](#); [Bienenstock, J](#); [Blaser, K](#); [Braun-Fahrlander, C](#); [Brockow, K](#); [Buters, J](#); [Cramer, R](#); [Darsow, U](#); [Denburg, J A](#); [Eyerich, K](#); [Frei, R](#); [Galli, S J](#); [Gutermuth, J](#); [Holt, P](#); [Koren, H](#); [Leung, D](#); [Müller, U](#); [Muraro, A](#); [Ollert, M](#); [O'Mahony, L](#); [Pawankar, R](#); [Platts-Mills, T](#); [Rhyner, C](#); [Rosenwasser, L J](#); [Schmid-Grendelmeier, P](#); [Schmidt-Weber, C B](#); [Schmutz, W](#); [Simon, D](#); [Simon, H U](#); [Sofiev, M](#); [van Hage, M](#); [van Ree, R](#) (2014). [Global allergy forum and second davos declaration 2013 Allergy: Barriers to cure--challenges and actions to be taken](#). *Allergy*, 69(8):978-982.

[Smolinska, S](#); [Jutel, M](#); [Cramer, R](#); [O'Mahony, L](#) (2014). [Histamine and gut mucosal immune regulation](#). *Allergy*, 69(3):273-281.

[van de Veen, W](#) (2014). [IgE Isotype Switching](#). In: [Mackay, I R](#); [Rose, N R](#); [Ledford, D K](#); [Lockey, R F](#). *Encyclopedia of Medical Immunology - Allergic Diseases*. New York: Springer, n/a.

[van de Veen, W](#) (2014). [IgE Receptor](#). In: [Mackay, Ian R](#); [Rose, Noel R](#); [Ledford, Dennis K](#); [Lockey, Richard F](#). *Encyclopedia of Medical Immunology - Allergic Diseases*. New York: Springer, 386-389.

[Cramer, R](#) (2014). [In vitro allergy diagnosis – allergen-specific IgE](#). In: [Akdis, C A](#); [Agache, I](#). *EAACI Global Atlas of Allergy*. Zurich: European Academy of Allergy and Clinical Immunology, 166-167.

[van de Veen, W](#) (2014). [Induction of IgE Synthesis: Cellular Interactions and Molecular Events](#). In: [Mackay, I R](#); [Rose, N R](#); [Ledford, D K](#); [Lockey, R F](#). *Encyclopedia of Medical Immunology - Allergic Diseases*. New York: Springer, n/a.

[van de Veen, W](#); [Akdis, M](#) (2014). *Mechanisms of immune regulation in allergy*. In: [Akdis, C A](#); [Agache, I](#). EAACI Global Atlas of Allergy. Zurich: European Academy of Allergy and Clinical Immunology, 90-91.

[Akdis, Mübeccel](#) (2014). *New treatments for allergen immunotherapy*. World Allergy Organization Journal, 7:23.

[Yüksel, Şahru](#); [Eren, Elif](#); [Hatemi, Gülen](#); et al (2014). *Novel NLRP3/cryopyrin mutations and pro-inflammatory cytokine profiles in Behcet's syndrome patients*. International Immunology, 26(2):71-81.

[de Silva, D](#); [Geromi, M](#); [Halken, S](#); [Host, A](#); [Panesar, S S](#); [Muraro, A](#); [Werfel, T](#); [Hoffmann-Sommergruber, K](#); [Roberts, G](#); [Cardona, V](#); [Dubois, A E J](#); [Poulsen, L K](#); [Van Ree, R](#); [Vlieg-Boerstra, B](#); [Agache, I](#); [Grimshaw, K](#); [O'Mahony, L](#); [Venter, C](#); [Arshad, S H](#); [Sheikh, A](#) (2014). *Primary prevention of food allergy in children and adults: Systematic review*. Allergy, 69(5):581-589.

[Dostal, Alexandra](#); [Gagnon, Mélanie](#); [Chassard, Christophe](#); [Zimmermann, Michael Bruce](#); [O'Mahony, Liam](#); [Lacroix, Christophe](#) (2014). *Salmonella adhesion, invasion and cellular immune responses are differentially affected by iron concentrations in a combined in vitro gut fermentation-cell model*. PLoS ONE, 9(3):e93549.

[van de Veen, W](#) (2014). *Specific IgE*. In: [Mackay, I R](#); [Rose, N R](#); [Ledford, D K](#); [Lockey, R F](#). Encyclopedia of Medical Immunology - Allergic Diseases. New York: Springer, n/a.

[Jakiela, Bogdan](#); [Gielicz, Anna](#); [Plutecka, Hanna](#); [Hubalewska-Mazgaj, Magdalena](#); [Mastalerz, Lucyna](#); [Bochenek, Grazyna](#); [Soja, Jerzy](#); [Januszek, Rafal](#); [Aab, Alar](#); [Musial, Jacek](#); [Akdis, Mübeccel](#); [Akdis, Cezmi A](#); [Sanak, Marek](#) (2014). *Th2-type cytokine-induced mucus metaplasia decreases susceptibility of human bronchial epithelium to rhinovirus infection*. American Journal of Respiratory Cell and Molecular Biology, 51(2):229-241.

[Palomares, O](#); [Cramer, R](#); [Rhyner, C](#) (2014). *The contribution of biotechnology toward progress in diagnosis, management, and treatment of allergic diseases*. Allergy, 69(12):1588-1601.

[Akdis, C A](#) (2014). *The underlying mechanisms in allergy*. In: [Akdis, C A](#); [Agache, I](#). EAACI Global Atlas of Allergy. Zurich: European Academy of Allergy and Clinical Immunology, 39-42.

[Akdis, C A](#) (2014). *Vision and roadmap to fight with allergies*. In: [Akdis, C A](#); [Agache, I](#). EAACI Global Atlas of Allergy. Zurich: European Academy of Allergy and Clinical Immunology, 385-388.

[Lötvall, J](#); [Ledford, D K](#); [Akdis, C A](#) (2014). *iCAALL: International Collaboration in Asthma, Allergy and Immunology*. In: [Akdis, C A](#); [Agache, I](#). EAACI Global Atlas of Allergy. Zurich: European Academy of Allergy and Clinical Immunology, 383-384.