



## CV Template of KATRD International Conference 2021

<b>Name</b>	Joanna Chorostowska-Wynimko		
<b>First Name</b>	Joanna	<b>Last Name</b>	Chorostowska-Wynimko
<b>Country</b>	Poland		
<b>Organization</b>	European Respiratory Society		
<b>Current Position</b>	ERS Secretary General		



### Educational Background:

Professor of Medicine (2015), Doctor of Sciences (habilitation), National Institute of Tuberculosis and Lung Diseases) 2005; PhD (Department of Immunology, National Institute of Tuberculosis and Lung Diseases) 1996,

Personal qualifications: Board certification in Laboratory Immunodiagnostics (2011), PhD (Department of Immunology, National Institute of Tuberculosis and Lung Diseases) 1996; Board certification in Respiratory Diseases (2001), Board certification in Internal Medicine (1997);

### Professional Experiences

Scientific Director, National Institute of Tuberculosis and Lung Diseases (NITLD) in Warsaw (2008-2020), Head of the Department of Genetics and Clinical Immunology, NITLD (since 2004), Consultant in Respiratory Medicine, NITLD (since 2002).

Training: Warsaw Medical University (graduation 1991), Medical College of Ohio, Department of Physiology and Molecular Biology, postdoc researcher (2001–2); Medical University of Toledo, Urology Research Center (visiting professor 2009).

Awards: Golden Award, Polish Respiratory Society (2008), Cellular and Molecular Biology Young Scientist Award, European Respiratory Society (ERS) (2003), Young Investigator Award ERS (1998), Warsaw Medical University Rector's Award (1996);

### Professional Organizations

The State Accreditation Committee for Laboratory Immunodiagnostic, Poland (2018-ongoing)  
The State Expert Committee for board certification program in Laboratory Immunodiagnostic (2016-2018)

Steering Committee ERS CRC European Alpha-1 Research Collaboration (EARCO) (2017- ongoing)

Medical Steering Committee, European Reference Network-LUNG (2017- ongoing)

Lead of the Cross Border Care Committee, European Reference Network-LUNG (2017- ongoing)

Networking Evaluation Committee of the EU Networking Support Scheme (2021-ongoing)



## European Respiratory Society:

- ERS College of Experts (2011- ongoing)
- ERS Evaluation Committee (Scientific Committee) (2011-2015)
- ERS Executive Committee Member-at-Large (2009-2010)
- ERS Council Auditor (2008-2009)

- ERS Membership Committee (2005-2008)
- ERS National Delegate in Poland (2004-2007)

Polish Respiratory Society, Steering Committee (2006-2010, 2010-2014, 2014-2018, 2018-ongoing)

## Main Scientific Publications

1. A.Carleo,J.Chorostowska-Wynimko,T.Koeck,H.Mischak,M.Czajkowska-Malinowska, A.Rozy, T.Welte, S.Janciauskiene: Does urinary peptide content differ between COPD patients with and without inherited alpha1-antitrypsin deficiency? International Journal of Chronic Obstructive Pulmonary Disease. 2017;12,829-837.
2. S.Janciauskiene, S.Tumpara, M.Wiese, S.Wrenger, V.Vijayan, F.Gueler, R.Chen, K.Madyaningerana, R.Mahadeva, T.Welte, S.Immenschuh, J.Chorostowska-Wynimko: Alpha1-antitrypsin binds hemin and prevents oxidative activation of human neutrophils: putative pathophysiological significance. J Leukoc Biol. 2017 Oct;102(4):1127-1141.
3. R.Ramlau, P.Krawczyk, R.Dziadziuszko, I.Chmielewska, J.Milanowski, W.Olszewski, K.Stencel, K.Ramlau-Piętek, A.Segiet, M.Skroński, J.Grudny, J.Chorostowska-Wynimko: Predictors of EGFR mutation and factors associated with clinical tumor stage at diagnosis: Experience of the INSIGHT study in Poland. Oncology Letters. 2017 Nov;14(5):5611-5618.
4. A.Jezela-Stanek, J.Chorostowska-Wynimko: Beyond the lungs: Alpha-1 antitrypsin's potential role in human gestation. Adv Clin Exp Med. 2019;28(9)
5. J.Chorostowska-Wynimko, M.Wencker, I.Horváth: The importance of effective registries in pulmonary diseases and how to optimize their output. Chron Respir Dis. 2019,16:1479973119881777. doi: 10.1177/1479973119881777.
6. M.Miravittles, J.Chorostowska-Wynimko, I.Ferrarotti, NG.McElvaney, K.O'Hara, J.Stolk, RA.Stockley, A.Turner, M.Wilkens, T.Greulich; EARCO Clinical Research Collaboration; Members of the EARCO Clinical Research Collaboration: The European Alpha-1 Research Collaboration (EARCO): a new ERS Clinical Research Collaboration to promote research in alpha-1 antitrypsin deficiency. Eur Respir J. 2019,53(2):1900138. doi: 10.1183/13993003.00138-2019.
7. Chorostowska-Wynimko J, Barrecheguren M, Ferrarotti I, Greulich T, Sandhaus RA, Campos M.: New Patient-Centric Approaches to the Management of Alpha-1 Antitrypsin Deficiency. Int J Chron Obstruct Pulmon Dis. 2020;15:345-355. doi: 10.2147/COPD.S234646.
8. Schneider CS, Hamesch K., Gross A, ...., Chorostowska-Wynimko J et al.: Liver Phenotypes of European Adults Heterozygous or Homozygous for Pi\*Z Variant of AAT (Pi\*MZ vs Pi\*ZZ Genotype) and Non-carriers. Gastroenterology, 2020;S0016-5085(20)30577-1. doi: 10.1053/j.gastro.2020.04.058.
9. Janciauskiene S, Royer PJ, Fuge J, Wrenger S, Chorostowska-Wynimko J, Falk C, Welte T, Reynaud-Gaubert M, Roux A, Tissot A, Magnan A. Plasma Acute Phase Proteins as Predictors of Chronic Lung Allograft Dysfunction in Lung Transplant Recipients. J Inflamm Res. 2020 Nov 30;13:1021-1028. doi: 10.2147/JIR.S272662. eCollection 2020.



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10. Fromme M, Schneider CV, Pereira V, Hamesch K, Pons M, Reichert MC, Benini F, Ellis P, H Thorhauge K, Mandorfer M, Burbaum B, Woditsch V, Chorostowska-Wynimko J, Verbeek J, Nevens F, Genesca J, Miravitles M, Nuñez A, Schaefer B, Zoller H, Janciauskiene S, Abreu N, Jasmins L, Gaspar R, Liberal R, Macedo G, Mahadeva R, Gomes C, Schneider KM, Trauner M, Krag A, Gooptu B, Thorburn D, Marshall A, Hurst JR, Lomas DA, Lammert F, Gaisa NT, Clark V, Griffiths W, Trautwein C, Turner AM, McElvaney NG, Strnad P. Hepatobiliary phenotypes of adults with alpha-1 antitrypsin deficiency. Gut 2021 Feb 25:gutjnl-2020-323729. doi: 10.1136/gutjnl-2020-323729.
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