

Name	Paper/ Abstract	Erstautoren	Status	(geplante) Veröffentlichung	Jahr
The German severe asthma patient: Baseline characteristics of patients in the German Severe Asthma Registry, and relationship with exacerbations and control	Paper	Stephanie Korn	published	Respiratory Medicine 195 (2022) 106793	February 26, 2022
FeNO is associated with disease burden in the German Asthma Net severe asthma cohort	Paper	Christina Bal	submitted	ERJ	2022
Bronchodilator reversibility in patients with severe asthma included in the GAN registry	Abstract	Katrin Milger	submitted	ERS Kongress	2022
AGE OF ASTHMA ONSET (Alter bei Beschwerde-Beginn [Diagnose])	Abstract	Marek Lommatzsch	submitted	ERS Kongress	2022
The German Asthma Net: Anti-IL5(R) therapy reduces disease burden in a real-life severe asthma cohort	Abstract	Christina Bal	submitted	ERS Kongress	2022
Bronchodilator reversibility in patients with severe asthma included in the GAN registry	Abstract	Katrin Milger	submitted	DGP Kongress	2022
Häufigkeit und Gründe der Biologika-Umstellung bei schwerem Asthma	Abstract	Michael Gerstlauer/ Mandy Seefeldt	submitted	DGP Kongress	2022
Nasal polyps and severe asthma	Paper	Marco Idzko	in preparation		2021
Atopic dermatitis and severe asthma	Paper	Randolf Brehler	in preparation		2021
Type 2-high and Type 2-low Airway Inflammation	Paper	Roland Buhl	in preparation		2021
Oral corticosteroids and severe asthma	Paper	Christian Taube	in preparation		2021
Allergic and non-allergic severe asthma	Paper	Eckard Hamelmann	in preparation		2021
Severe asthma patients in Austria and Germany	Abstract	Stephanie Korn	submitted	ISAF Digital	2021
Severe asthma patients in Austria and Germany	Abstract	Stephanie Korn	submitted	ERS Kongress	2021
The Severe Asthma Registry of the German Asthma Net: protocol for a real-world study to describe the use of mepolizumab in clinical practice in Germany (MepoGAN-study)	Abstract	Stephanie Korn	published	ERS Kongress	2020
The German Severe Asthma Registry: Obesity is associated with asthma parameters	Abstract	Christina Bal	published	ERS Kongress	2020
Age- and sex-dependent differences in patients with severe asthma included in the German Asthma Net cohort	Abstract	Katrin Milger	published	ATS Kongress	2020
Alters- und geschlechtsabhängige Unterschiede von Patienten mit schwerem Asthma bronchiale im German Asthma Net	Abstract	Katrin Milger	published	DGP Kongress	2020
Characteristics and treatment regimens across ERS SHARP severe asthma registries	Paper	van Bragt	published	Eur Respir J. 2020 Jan 9;55(1)	2020
Age- and sex-dependent differences in patients with severe asthma included in the German Asthma Net cohort	Paper	Katrin Milger	published	Respiratory Medicine 162 (2020) 105858	January 02, 2020
The German Severe Asthma Registry and Type 2-high and Type 2-low asthma phenotypes	Abstract	Stephanie Korn	published	ERS Kongress	2019
Real-life effectiveness of anti-IL-5 (receptor) antibody treatment in patients with severe eosinophilic asthma	Abstract	Roland Buhl	published	ERS Kongress	2019
The German Severe Asthma Registry: FeNO values correlate with medical therapy, quality of life and smoking	Abstract	Christina Bal	published	ERS Kongress	2019
Type 2-high and Type 2-low Airway Inflammation in Severe Asthma	Abstract	Stephanie Korn	published	ATS Kongress	2019
The Severe Asthma Registry – German data	Abstract	Stephanie Korn	published	ERS Kongress	2018
Clusteranalysen an Querschnittsdaten chronisch erkrankter Patienten am Beispiel des Deutschen Registers Schweres Asthma	Abstract	Johannes Holstege	published	GMDS 2015	2015
Patients with allergic and eosinophilic asthma in the German Severe Asthma Registry	Abstract	Johannes Holstege	published	ERS Kongress	2015
Allergic and eosinophilic phenotypes in the German Severe Asthma Registry	Abstract	Stephanie Korn	published	ATS Kongress	2014
The German Severe Asthma Registry	Abstract	Stephanie Korn	published	ERS Kongress	2012