

Poster session II May 12, 13.30-15.00

201	Bente Nordtug	Norway	Caring burden of Cohabitants living with partners having Chronic Obstructive Pulmonary Disease
202	Monica Käll Guldbrand	Sweden	COPDinfo - a new way to reach patients
203	Karin Wadell	Sweden	Effects of an internet based tool for self-management in patients with COPD - a controlled pragmatic pilot trial
204	Karin Lisspers	Sweden	The economic burden of COPD in a Swedish cohort: The ARCTIC study
205	Margareta Gonzalez Lindh	Sweden	Prevalence of subjective swallowing dysfunction in patients with stable COPD - The TIE-study
206	Ann-Britt Zakrisson	Sweden	Asthma- allergy- and COPD nurses association in Sweden (ASTA)
207	Birgitta Jagorstrand	Sweden	Good care and procedures for dealing with asthma and Chronic Obstructive Pulmonary Disease (COPD). A development of a triangle audit in secondary care in Sweden.
208	Helena Johansson	Sweden	Living with COPD: a life with strategies
209	Per Rönmark	Sweden	Evaluation of inhaler device handling mastery and preference with Spiromax®, Easyhaler® and Turbuhaler® in inhaler-naïve adult subjects
210	Ioanna Kotortsi	Sweden	Determination of emphysema on computed tomography and chest X-ray.
211	Kerstin Romberg	Sweden	New Swedish criteria for asthma/COPD clinics in Primary care.
212	Ulrich Mager	Sweden	Oxygen in acute COPD exacerbation - a long way from evidence to real live
213	Marieann Högman	Sweden	COPD patients reassessed from group D to B according to 2017 GOLD have fewer symptoms and lower blood neutrophil levels
214	Björn Ställberg	Sweden	Comorbidities in Swedish COPD and non-COPD patients: ARCTIC study
215	Kjell Larsson	Sweden	Extent and impact of late vs early stage COPD diagnosis in a Swedish cohort: The ARCTIC study
216	Jørgen Vestbø	Denmark	TRINITY: A phase III study to compare the efficacy and safety of an extrafine triple combination of beclometasone dipropionate (BDP), formoterol fumarate (FF), and glycopyrronium bromide (GB) pMDI (CHF5993) with tiotropium (Tio) and a free triple combination of BDP/FF (Foster®) + Tio in COPD patients
217	Anne Orholm Nielsen, Camilla Steen Jensen	Denmark	Genetic polymorphisms of the adrenergic β_2 receptor in COPD: systematic review and meta-analyses of disease risk and treatment response
218	Alexandra Thornadtsso	Sweden	The value of FENO50 measurement in COPD - results from the TIE-study
219	Alexandra Thornadtsso	Sweden	Altered exhaled NO parameters in rheumatoid arthritis
220	Lauri Lehtimäki	Finland	Effects of growth and ageing on pulmonary nitric oxide dynamics in healthy subjects
221	Karlhans Che	Sweden	Production of Interleukin-26 in Human Primary Bronchial Epithelial Cells in Response to Viral Stimulation: Modulation by Th17 cytokines
222	Koustav Ganguly	Sweden	Interleukin-15 as a biomarker among long term smokers with and without COPD
223	Melissa Kovach	Sweden	Evidence for a pro-inflammatory role of IL-36 receptor agonists in smokers with and without COPD
224	Ida Mogensen	Sweden	Type-2 Inflammation Profiles in Asthma with and without Fixed Airflow Obstruction - Results from the Swedish GA2LEN Study
225	Ewa Ternesten Hasséus	Sweden	Airway reactions to inhaled capsaicin in asthma and unexplained chronic cough
226	Karin Lisspers	Sweden	Disease burden and comorbidities in a Swedish asthma population - an observational register study
227	Björn Stridh	Sweden	When and how to step down asthma treatment?
228	Rain Jõgi /P. Liiva	Estonia	An open randomised controlled study on asthma patients to estimate the effect of regularly applied Asthma Control Test (ACT) using text messaging application on cell phones.
229	Howraman Meteran	Denmark	Rhinitis and onset of asthma: a 20-year prospective study of a random population sample
230	Kerstin Romberg	Sweden	Asthma control in primary care patients with allergic asthma
231	Kerstin Romberg	Sweden	Spirometry knowledge in Primary care.
232	Christer Janson	Sweden	Suitability of Swedish electronic medical records as a data source in the NOVELTY study
233	Harpa Arnardóttir	Iceland	The predictive power of four different exercise tests for 5-year survival in Chronic Obstructive Pulmonary Disease (COPD)