Resource Summary Report

Generated by NIF on Apr 27, 2025

BIOAIR - BIOmarkers in severe Chronic AlRway Disease

RRID:SCR_006007

Type: Tool

Proper Citation

BIOAIR - BIOmarkers in severe Chronic AlRway Disease (RRID:SCR 006007)

Resource Information

URL: http://ki.se/ki/jsp/polopoly.jsp?d=29328&a=31530&l=en

Proper Citation: BIOAIR - BIOmarkers in severe Chronic AlRway Disease

(RRID:SCR_006007)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented August 23, 2016. Longitudinal Assessment of Clinical Course and BIOmarkers in severe Chronic AIRway Disease (BIOAIR) is a study within the European Network For Understanding Mechanisms Of Severe Asthma (ENFUMOSA). BIOAIR study involves studies of severe asthma. The 10% of all asthmatics who have the most difficult disease has a 5-year survival in level with severe cancer diseases, as well as account for half of the costs to society of asthma. Mechanisms for the development of severe asthma, however, is unknown. BIOAIR the project characterizes clinical Phenotype and biomarkers in a study involving 12 centers in nine European countries. In a longitudinal study comparing severe asthmatics with mild asthmatics and patients with COPD (Chronic obstructive pulmonary disease). Clinical data and medicine consumption are collected daily in over a year with the help of modern IT technology. Blood tests, urine samples, upphostningsprover and bronkialbiopsier are collected repeatedly and tested for a wide range of possible pathogenetic factors, including genotype.

Abbreviations: BIOAIR

Synonyms: BIOmarkers in severe Chronic AIRway Disease, BIOmarkers in severe Chronic

AIRway Disease (BIOAIR), KI Biobank - BIOAIR

Resource Type: biomaterial supply resource, material resource

Keywords: longitudinal, clinical, biomarker, chronic airway disease, phenotype, medication,

clinical data, genotype, pathogen, lung disease

Related Condition: Asthma, Chronic obstructive pulmonary disease

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: BIOAIR - BIOmarkers in severe Chronic AIRway Disease

Resource ID: SCR_006007

Alternate IDs: nlx_151388

Record Creation Time: 20220129T080233+0000

Record Last Update: 20250426T055826+0000

Ratings and Alerts

No rating or validation information has been found for BIOAIR - BIOmarkers in severe Chronic AIRway Disease.

No alerts have been found for BIOAIR - BIOmarkers in severe Chronic AIRway Disease.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at $\underline{\mathsf{NIF}}$.

Stingone JA, et al. (2017) Big and disparate data: considerations for pediatric consortia. Current opinion in pediatrics, 29(2), 231.