Olink

NCT Number	Title	Authors	Description	Identifier	Dates
1 pubmed:36104952	Exploring proteomic plasma biomarkers in eosinophilic and neutrophilic asthma	Maura Kere Susanna Klevebro Natalia Hernandez-Pacheco Maria Ödling Sandra Ekström Ida Mogensen Christer Janson Lena Palmberg Marianne van Hage Antonios Georgelis Anna Bergström Inger Kull Erik Melén Sophia Björkander	CONCLUSIONS: Eosinophilic asthma was associated with a clear clinical phenotype. With our definitions, we identified MMP10 as a possible plasma biomarker for eosinophilic asthma and CCL4 was linked to neutrophilic asthma. These proteins should be evaluated further in clinical settings and using sputum granulocytes to define the asthma endotypes.	pmid:36104952 doi:10.1111/cea.14229	Thu, 15 Sep 2022 06:00:00 -0400