## Olink

NCT Number	Title	Authors	Description	Identifier	Dates
1 pubmed:36126692	Ambient air pollution and inflammation-related proteins during early childhood	Shizhen He Susanna Klevebro Gabriel Baldanzi Göran Pershagen Björn Lundberg Kristina Eneroth Anna M Hedman Ellika Andolf Catarina Almqvist Matteo Bottai Erik Melén Olena Gruzieva	CONCLUSIONS: Ambient air pollution exposure influences inflammation-related protein levels already during early childhood. Our results also suggest age- and sex-specific differences in the impact of air pollution on children's inflammatory profiles.	pmid:36126692 doi:10.1016/j.envres.2022.114364	Tue, 20 Sep 2022 06:00:00 -0400