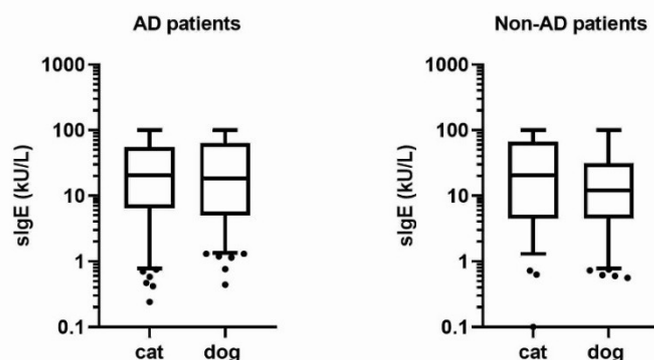
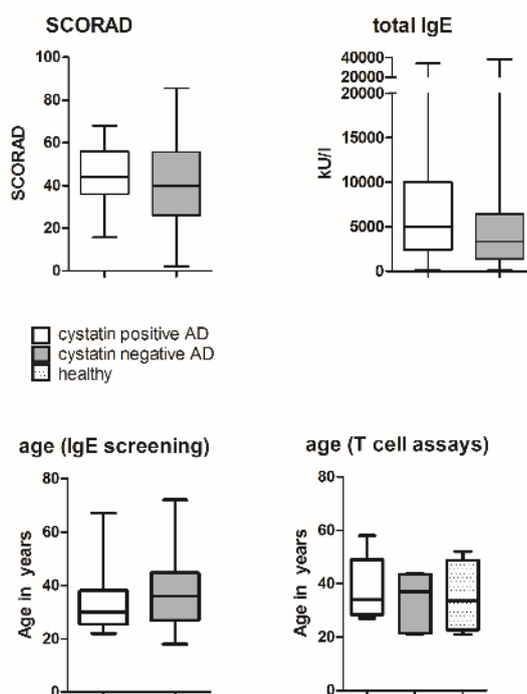


Supplement Figure 1

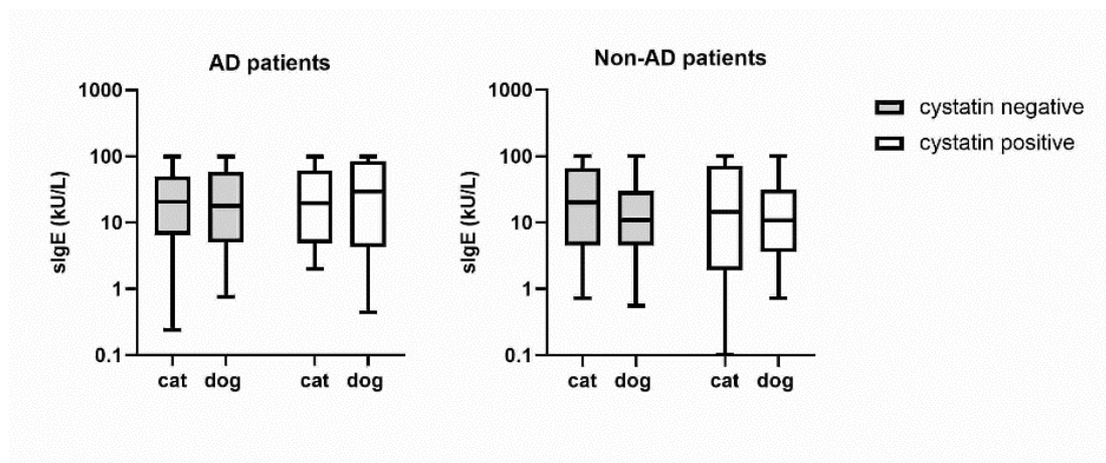


Details of the cohort of AD and non-AD-patients regarding cat and dog dander sensitizations. sIgE concentration as determined by ThermoFisher ImmunoCAP are depicted. Boxes represent 5-95 percentiles.

Supplemental Figure 2



Age distribution, disease severity (shown by SCORAD, SCORing Atopic Dermatitis), and total IgE levels of AD patients IgE-sensitized to cystatin compared to non-sensitized AD patients within the cohort. Patients applied in T cell assays are depicted separately as a subgroup of the IgE screening cohort.

Supplemental Figure 3

Characteristics of patients with detectable IgE-sensitization to cystatin compared to non-sensitized patients. Cat and dog dander sensitizations are depicted (IgE concentration as determined by ThermoFisher ImmunoCAP).