

Serum Test results

Owner name: **Animal Name:** Species: Veterinarian: Practice details: Phone / Fax: Email: Test type: Date tested: Test number: Customer number:

Yliknuussi Adele Dog J. Reilin Veterinary practice: Evidensia Eläinsairaala Veter Peltokatu 16, 33100 Tampere, FI +358 20 1750190 johanna.reilin@evidensia.fi Complete environmental 22/04/2022 20218219 127955

Allergen	EA Units*
Orchard grass	78
Timothy grass	92
Perennial ryegrass	89
Kentucky bluegrass	109
Bermuda grass	267
Oat pollen	114
Rye pollen	70
Rape pollen	75
Copra mite	572
Farinae mite	277
Hay mite	528
House dust mite	123
Grain mite	94
Flea	95
Birch	71
Elm	74
Sycamore	83
Willow	111
Privet	118
Cypress	89
Olive	95
Common mugwort	83
Stinging nettle	150
English plantain	135
Lamb's quarter	98
Dandelion	108
Sorrel, sheep/red	157
Common ragweed	153
Alternaria alternata	142
Aspergillus fumigatus	160
Cladosporium herbaru	m 246
Malassezia	125

CCD's are negative

< 200

Scores of less than 200 should be considered questionable and only be included if the allergens are found in the pet's environment and they relate to the clinical history.

200-250

Scores in this range should be considered significant if the allergens are found in the pet's environment and they relate to the clinical history.

> 250

Scores of 250 or above are unusually high. These allergens are significant especially if they are found in the pet's environment and relate to the clinical history.

* Elisa Absorbance Units. EA indicate the level of allergens specific IgE detected. The magnitude of the signal does not necessarily correlate with the severity of the disease but does reflect the pet's immune response to allergens.