SUPPLEMENTARY MATERIAL

Table 1. Summary and results of tests performed.

DIAGNOSTIC TESTS		PATIENT 1	PATIENT 2
Blood tests (CBC, biochemical profiles, thyroid stimulating		Normal	Normal
hormone, thyroxine, complement levels (C3, C4),			
immunoglobulin levels, antinuclear antibodies, and tryptase			
levels).			
Application of heat source (beaker filled with hot	45°C	Positive	Positive
water -heated in a microwave oven and	40°C	Positive (Tt)	Positive
temperature measured with a cooking	35°C	Negative	Positive (Tt)
thermometer- at different temperatures) to the	30°C	Negative	Negative
extensor side of the forearm and abdomen for 5			
minutes, with readings 10-15 minutes after			
removing the source.			
Administration of an ASIT at room temperature	60°C	Positive	Positive
and after heating serum to 40°C and 60°C.	40°C	Negative	Negative
Readings were taken one hour and twenty-four	RT	Negative	Negative
hours after the time of administration.			
Methacholine intradermal test (0.001 mg/0.1mL).		Negative	Negative
Free run test for 30 minutes with one immediate reading and		Negative	Negative
another 10 minutes after completion.			
Blunt object application to the skin.		Negative	Negative
Exposure to sunlight during a free-running test and to slide		Negative	Negative
projector light (5, 10, and 15 minutes) with immediate and			
delayed readings at six and twenty-four hours.			
Abbrevietiener CDC: Commiste bland annat Tt. Thorstoll			

Abbreviations: CBC: Complete blood count, Tt: Threshold temperature, ASIT: autologous serum intradermal test, RT: room temperature.

J Investig Allergol Clin Immunol 2024; Vol. 34(1): 56-57 doi: 10.18176/jiaci.0915