

FOOD & PET SENSITIVITY

ANALYSIS + REPORT

A HEALTHIER YOU THROUGH GENETICS

HomeDNA™ Food & Pet Sensitivity is a science-based DNA test that reveals how genes may make a person more sensitive to common irritants in these eight key areas:



Gluten



Peanut



Lactose



Other Foods



Cow Milk Protein



Histamine



Egg



Pet Dander

Customers simply collect their DNA using the easy-to-use cheek swabs, mail the samples to the lab, and within a few short weeks, results are ready for viewing in a secure, online account.



TEST DETAILS

BENEFITS:

- Learning about their potential predisposition to food and pet sensitivities at the cellular level can empower a person to make targeted changes—both in their personal environment and in how they eat—that can help them live a more comfortable life
- Suggestions for lifestyle and supplement changes are included in the report, providing clear direction for how to manage any food or pet sensitivities
- DNA analysis, dietary tips, lifestyle tips, and supplement tips are science-based

RESULTS INCLUDE:

- Analysis of sensitivity-specific DNA markers
- Lifestyle and dietary suggestions to help prevent discomfort
- Recommended supplements to help manage any sensitivities
- Creative and tasty food substitutions

WHY TEST WITH DDC?

Established in 1995, DDC is a highly-accredited lab founded on the belief that technological advancements in DNA testing should translate to services that are accessible and affordable to everyone. We have built an international reputation based on our commitment to reliability, innovation, and value. You can be sure that all analyses, including HomeDNA Skin Care, have been fully validated and are conducted with expertise and care.

Due to state regulations, this test is currently not available in New York and Maryland. This product is not intended to diagnose, treat, cure, or prevent any disease. Please note this is not an allergy test: to confirm allergies, consult your medical provider. The report is provided for educational and informational purposes only. Results contain information only from genes and do not include environmental factors that may cause or aggravate symptoms.