

# re:DNA Comprehensive Genetic Testing

62  
markers

Set Your Child a Head Start & Create a Winning Life Together



24 markers

Sensitivity  
Assessment



9 markers

Dietary Habits  
& Risks



17 markers

Antioxidant Capacity  
&  
Nutrient Absorption



8 markers

EQ &  
Learning  
Ability



4 markers

Exercise  
& Health  
Assessment

# Sensitivity & Genetics

Over 30% of children aged 0-9 experience varying degrees of sensitivity symptoms that can seriously affect their health and learning. With re:DNA Comprehensive Genetic Testing, parents can gain a comprehensive understanding of their child's physical and environmental sensitivities, strengthening their resistance to allergens. In addition, the test provides insights into their child's nutrient intake, dietary habits, exercise performance, and genetic predisposition for learning and emotional management. Armed with this knowledge, parents can nurture their child's potential and address any weaknesses, setting them up for a better future.



## Get to the Root, Build for the Future

### Sensitivity Reactions:



**1. Allergens:**  
Food  
Chemicals



**2. Immune System**



**3. Nutrition:**  
Nutrient Absorption  
Dietary Habits



**4. Genetics:**  
Inherited Genetic Predispositions  
Sensitivity-Linked Disease Tendency  
Skin Sensitivity  
Gut Microbiome Composition  
Stress Management



re:DNA Comprehensive Genetic Testing

62 markers

Antioxidant Capacity & Nutrient Absorption  
(17 markers)

Exercise & Health Assessment  
(4 markers)

Sensitivity Assessment (24 markers)

- ▶ Skin Sensitivity (6 markers)
- ▶ Food Allergen Sensitivity (6 markers)
- ▶ Indoor Allergen Sensitivity (4 markers)
- ▶ Outdoor Allergen Sensitivity (5 markers)
- ▶ Chemical Allergen Sensitivity (3 markers)

Dietary Habits & Risks  
(9 markers)

EQ & Learning Ability  
(8 markers)