

Food Allergy Comprehensive Panel

Order Name: **A FOOD C P**
Test Number: 5611400
Revision Date: 10/12/2023

| TEST NAME | METHODOLOGY | LOINC CODE |
|----------------------------------|-------------|------------|
| Egg White Allergen | ImmunoCAP | 6106-9 |
| Egg Yolk Allergen | ImmunoCAP | 15691-9 |
| Soybean Allergen | ImmunoCAP | 15568-9 |
| Milk Allergen | ImmunoCAP | 25383-1 |
| Casein Allergen | ImmunoCAP | 6062-4 |
| Cacao/Cocoa Allergen | ImmunoCAP | 25370-8 |
| Wheat Cultivated (Food) Allergen | ImmunoCAP | 16085-3 |
| Oat Allergen | ImmunoCAP | 15885-7 |
| Rice Allergen | ImmunoCAP | 15994-7 |
| Corn and Maize Allergen | ImmunoCAP | 15653-9 |
| Potato Allergen | ImmunoCAP | 15957-4 |
| Beef Allergen | ImmunoCAP | 6039-2 |
| Pork Meat Allergen | ImmunoCAP | 15956-6 |
| Turkey Meat Allergen | ImmunoCAP | 16066-3 |
| Chicken Meat Allergen | ImmunoCAP | 15634-9 |
| Peanut Allergen | ImmunoCAP | 15917-8 |
| Pecan Allergen (Food) | ImmunoCAP | 15773-5 |
| Cashew Allergen | ImmunoCAP | 15607-5 |
| Orange Allergen | ImmunoCAP | 15894-9 |
| Strawberry Allergen | ImmunoCAP | 16038-2 |
| Tomato Allergen | ImmunoCAP | 16057-2 |
| Cod Allergen | ImmunoCAP | 15650-5 |
| Shrimp Allergen | ImmunoCAP | 16018-4 |
| Tuna Allergen | ImmunoCAP | 6270-3 |

Labcorp Oklahoma, Inc.
Test Directory

SPECIMEN REQUIREMENTS

| Specimen | Specimen Volume (min) | Specimen Type | Specimen Container | Transport Environment |
|--------------|---|---------------|---------------------------|-------------------------|
| Preferred | 8 mL (4.8 mL) | Serum | Clot Activator SST | Room Temperature |
| Instructions | <p>Specimen Type: Red-top tube or gel-barrier tube, Separate Serum from Cells into a screwtop transport container.</p> <p>Stability Requirements: Room temperature 14 days, Refrigerated 14 days, Frozen 3 months. (Freeze/thaw cycles Stable x3)</p> | | | |

GENERAL INFORMATION

| | |
|--------------|---|
| Expected TAT | 3-5 Days |
| Clinical Use | Testing Performed at Labcorp Phoenix as Individual Allergens. |
| CPT Code(s) | 86003x23, 86008 |
| Lab Section | Reference Lab |