

PATIENT: **XXXX XXXX**TEST REF: **TST-xx-xxxxx**

TEST NUMBER: xxx

COLLECTED: xxx

PRACTITIONER:

GENDER: xxx

TESTED: xxx

xxx

AGE: xxx

TEST NAME: Immuno 1 IgG 115 + Candida + Gliadin**Immuno Bloodprint®***IgG Standard Food Family Sensitivity Assay (115)***Reactive Test Results** (Your blood serum reacted to these food antigens)

Almond +1	Kale +1	Papaya +1	Shrimp +1
Bean, Kidney +2	Lettuce +1	Pepper, B/W +1	Tangerine +1
Cheese +1	Lobster +1	Pineapple +1	Tomato +1
Crab +1	Milk, Cow's +1	Rice, White +1	Yeast, Brewer's +2
Cranberry +1	Mushroom Mix +1	Safflower +1	

Total number of IgG reactions: **19****Non-Reactive Test Results** (Your blood serum did not react to these food antigens)

Alfalfa	Cherry	Milk, Goat's	Quinoa
Amaranth	Chicken	Millet	Radish
Apple	Cinnamon	Mung Bean	Rape Seed (Canola)
Asparagus	Clam	Mustard	Rye
Avocado	Clove	Nutmeg	Sage
Banana	Coconut	Oat	Salmon
Barley	Cod	Olive	Scallops
Bean, Green	Coffee	Onion	Sesame
Bean, Lima	Corn	Orange	Snapper
Bean, Pinto	Egg	Oregano	Sole
Bean, Yellow Wax	Eggplant	Oyster	Soybean
Beef	Flounder	Parsley	Spinach
Beet	Garlic	Pea	Strawberry
Brazil Nut	Ginger	Peach	Sugar, Cane
Broccoli	Grape, White	Peanut	Sunflower
Brussels Sprouts	Grapefruit	Pecan	Tea, Black
Buckwheat	Haddock	Pepper, Cayenne	Tilapia
Cabbage	Halibut	Pepper, Green	Trout
Cacao-Chocolate	Herring	Perch	Tuna
Cantaloupe	Lamb	Plum	Turkey
Carrot	Lemon	Pork	Walnut, Black
Cashew Nut	Lentil	Potato, Sweet	Wheat
Cauliflower	Lime	Potato, White	Yeast, Baker's
Celery	Mackerel	Pumpkin	Zucchini

Scoring and Evaluation (Key) +1 +2 +3 +4 (Increasing levels of antibodies)

These IgG test results should be interpreted together with all other laboratory data, including treatment history, in arriving at a diagnosis of delayed food sensitivity. This test was developed and performance characteristics determined by Immuno Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration.