

Accession: 25-FSP
Phone:
Fax:

Received: 8/19/2025
Completed: 8/21/2025
Reported: 8/21/2025

DIAGNOSTECHS LABORATORY

Results For: Sample Report
Age: 26 DOB: 1/1/1999 Sex: F
Patient's Tel:
Ref. ID:
Specimen Collected: 8/15/2025

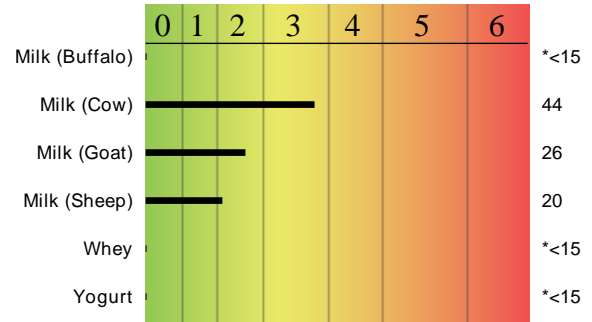
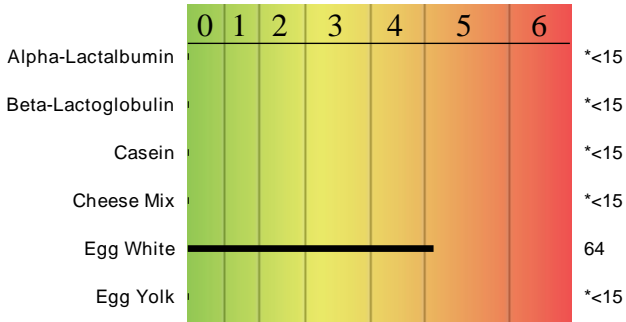
Panel: *Full*

Category:

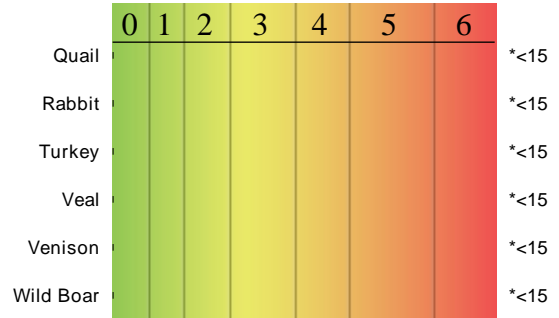
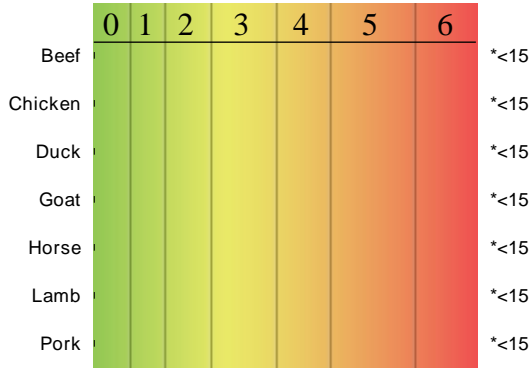
0	1	2	3	4	5	6
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0-1: Normal, 2: Borderline, 3: Elevated, 4-6: Highly Elevated

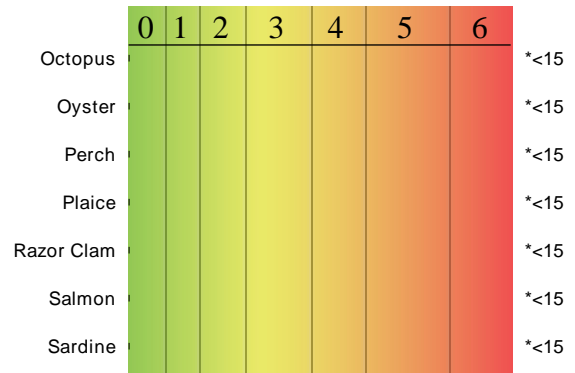
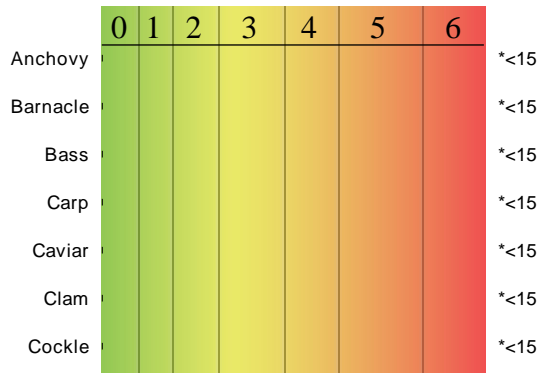
Dairy/Egg

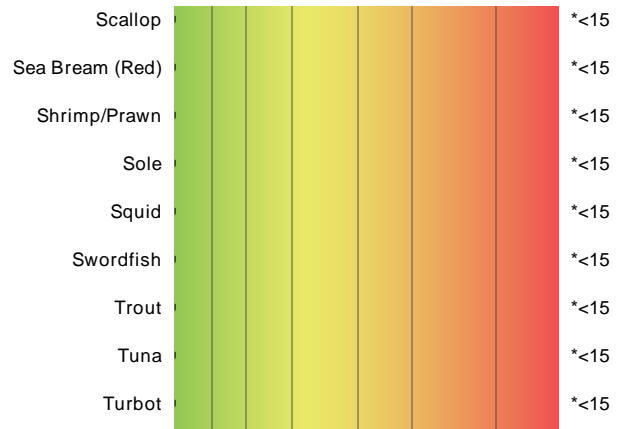
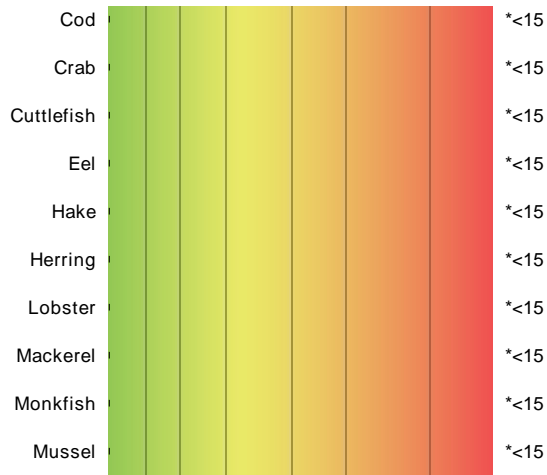


Meat

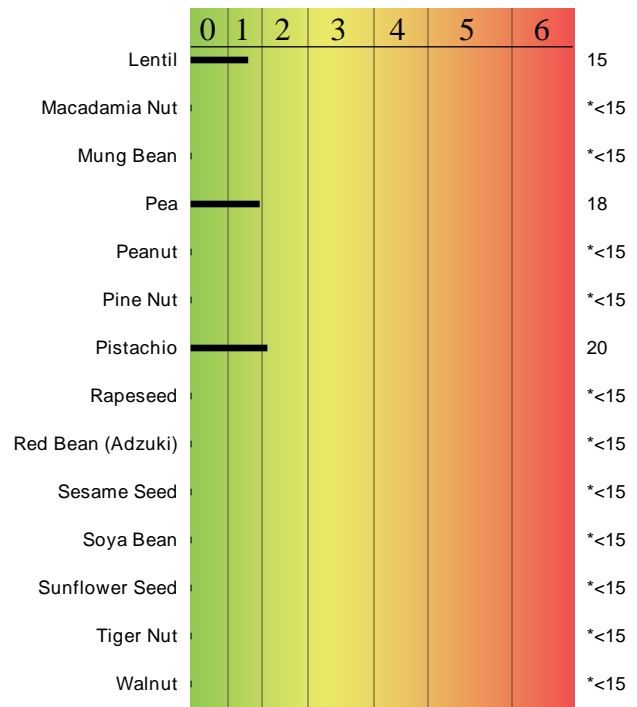
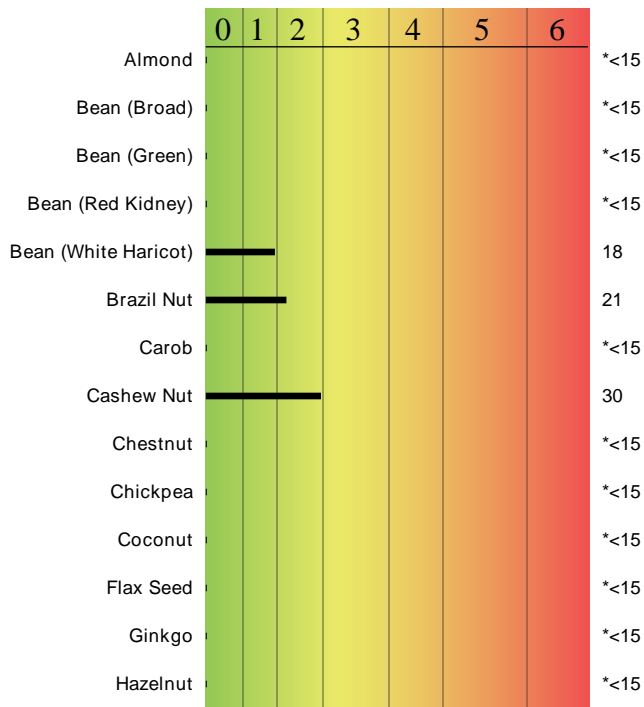


Fish/Seafood

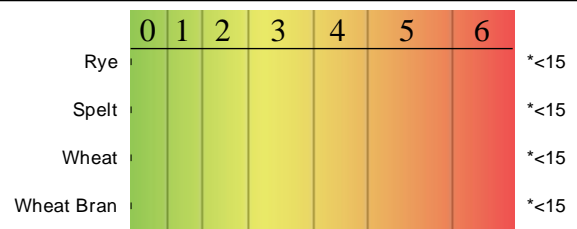
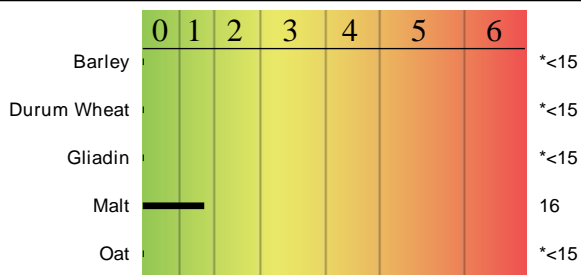




Nuts/Seeds/Legumes



Grains (Gluten-Containing)

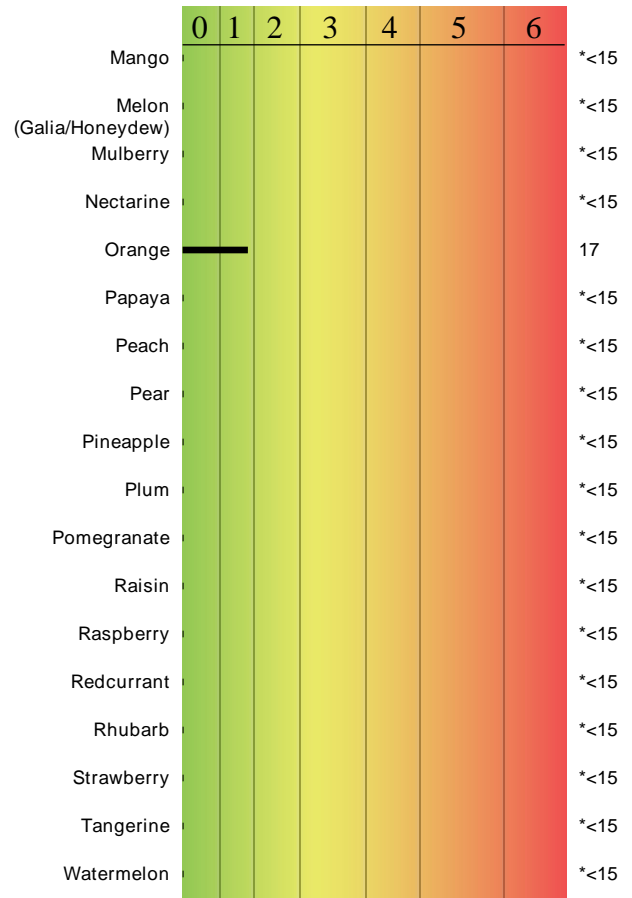
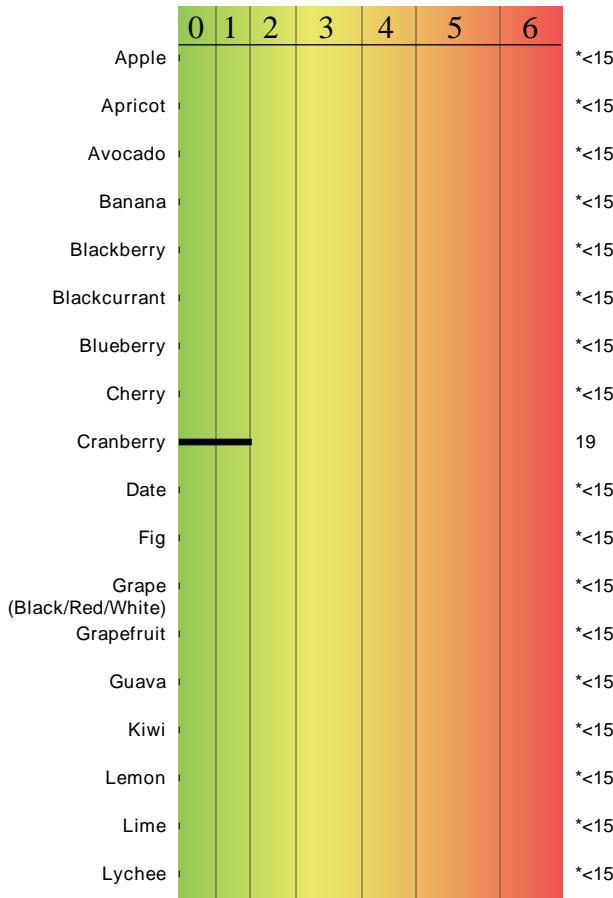


Grains (Gluten-Free)

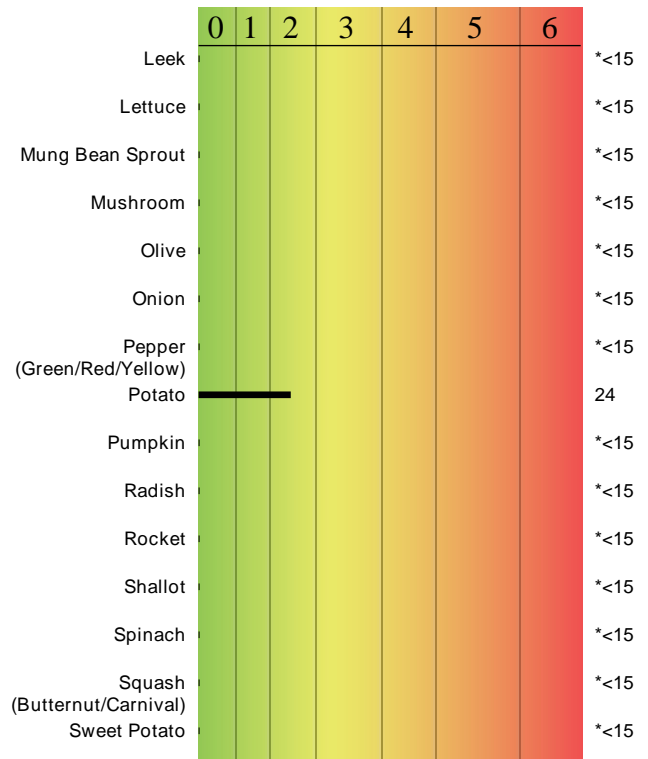
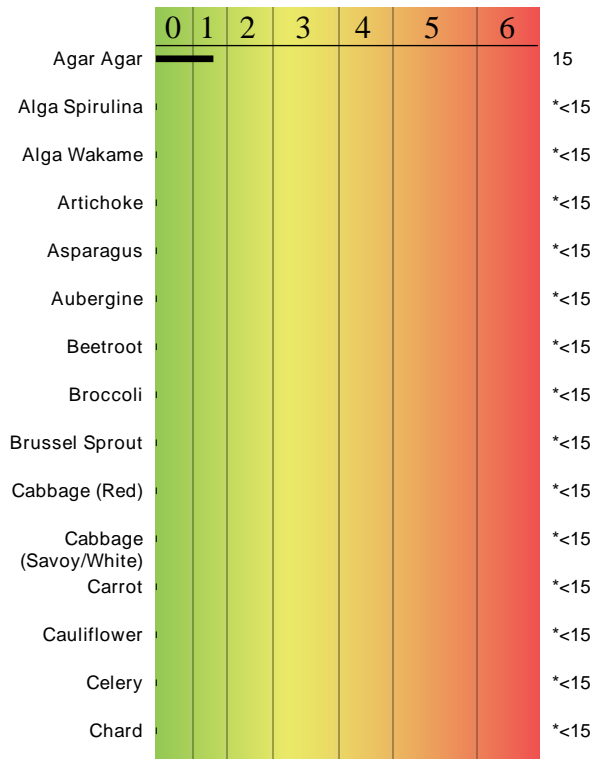


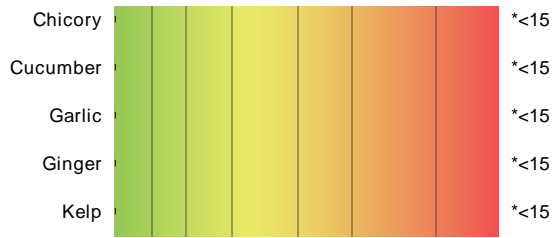
Millet  *<15

Fruits

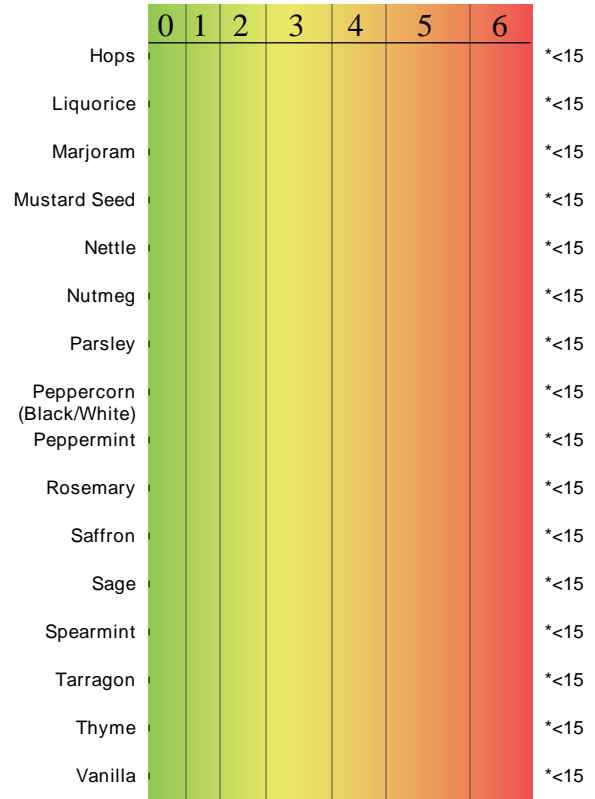
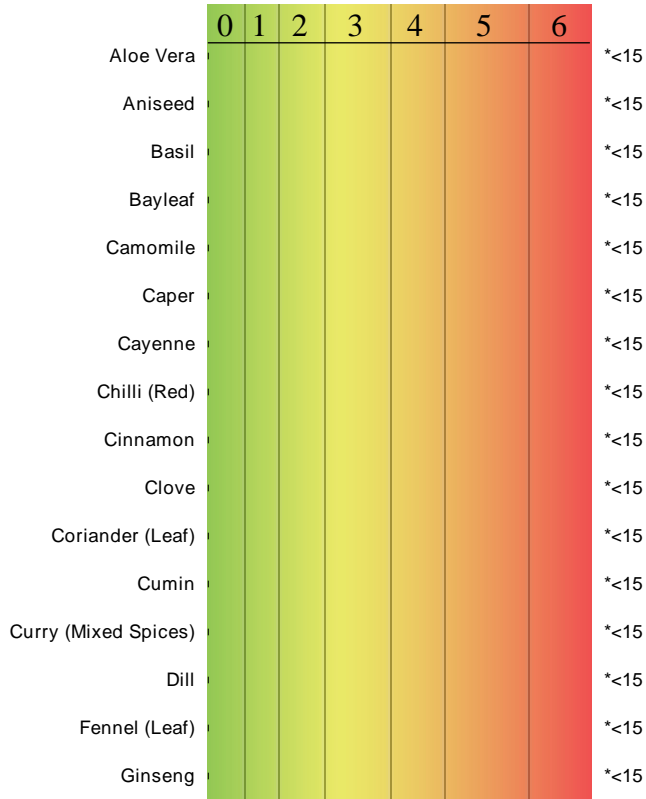


Vegetables

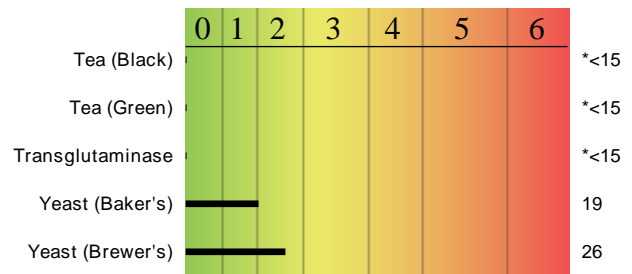
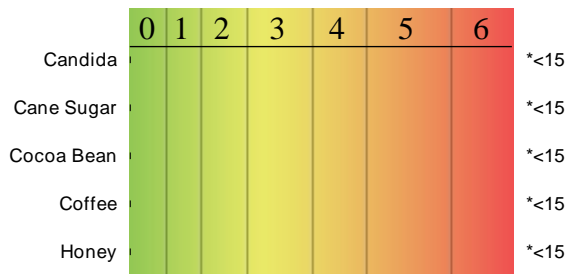




Herbs/Spices



Miscellaneous



Highly Elevated: 4-6

Egg White: 64

Elevated: 3

Milk (Cow): 44

Borderline: 2

Cashew Nut: 30

Potato: 24

Milk (Sheep): 20

Cranberry: 19

Milk (Goat): 26

Brazil Nut: 21

Pistachio: 20

Yeast (Baker's): 19

Yeast (Brewer's): 26

Normal: 0-1

Bean (White Haricot): 18	Orange: 17	Lentil: 15	Agar Agar: 15
Pea: 18	Malt: 16		
Alpha-Lactalbumin: *<15	Trout: *<15	Grapefruit: *<15	Radish: *<15
Beta-Lactoglobulin: *<15	Tuna: *<15	Guava: *<15	Rocket: *<15
Casein: *<15	Turbot: *<15	Kiwi: *<15	Shallot: *<15
Cheese Mix: *<15	Almond: *<15	Lemon: *<15	Spinach: *<15
Egg Yolk: *<15	Bean (Broad): *<15	Lime: *<15	Squash (Butternut/Carnival): *<15
Milk (Buffalo): *<15	Bean (Green): *<15	Lychee: *<15	Sweet Potato: *<15
Whey: *<15	Bean (Red Kidney): *<15	Mango: *<15	Tomato: *<15
Yogurt: *<15	Carob: *<15	Melon (Galia/Honeydew): *<15	Turnip: *<15
Beef: *<15	Chestnut: *<15	Mulberry: *<15	Watercress: *<15
Chicken: *<15	Chickpea: *<15	Nectarine: *<15	Yuca: *<15
Duck: *<15	Coconut: *<15	Papaya: *<15	Aloe Vera: *<15
Goat: *<15	Flax Seed: *<15	Peach: *<15	Aniseed: *<15
Horse: *<15	Ginkgo: *<15	Pear: *<15	Basil: *<15
Lamb: *<15	Hazelnut: *<15	Pineapple: *<15	Bayleaf: *<15
Pork: *<15	Macadamia Nut: *<15	Plum: *<15	Camomile: *<15
Quail: *<15	Mung Bean: *<15	Pomegranate: *<15	Caper: *<15
Rabbit: *<15	Peanut: *<15	Raisin: *<15	Cayenne: *<15
Turkey: *<15	Pine Nut: *<15	Raspberry: *<15	Chilli (Red): *<15
Veal: *<15	Rapeseed: *<15	Redcurrant: *<15	Cinnamon: *<15
Venison: *<15	Red Bean (Adzuki): *<15	Rhubarb: *<15	Clove: *<15
Wild Boar: *<15	Sesame Seed: *<15	Strawberry: *<15	Coriander (Leaf): *<15
Anchovy: *<15	Soya Bean: *<15	Tangerine: *<15	Cumin: *<15
Barnacle: *<15	Sunflower Seed: *<15	Watermelon: *<15	Curry (Mixed Spices): *<15
Bass: *<15	Tiger Nut: *<15	Alga Spirulina: *<15	Dill: *<15
Carp: *<15	Walnut: *<15	Alga Wakame: *<15	Fennel (Leaf): *<15
Caviar: *<15	Barley: *<15	Artichoke: *<15	Ginseng: *<15
Clam: *<15	Durum Wheat: *<15	Asparagus: *<15	Hops: *<15
Cockle: *<15	Glutadin: *<15	Aubergine: *<15	Liquorice: *<15
Cod: *<15	Oat: *<15	Beetroot: *<15	Marjoram: *<15
Crab: *<15	Rye: *<15	Broccoli: *<15	Mustard Seed: *<15
Cuttlefish: *<15	Spelt: *<15	Brussel Sprout: *<15	Nettle: *<15
Eel: *<15	Wheat: *<15	Cabbage (Red): *<15	Nutmeg: *<15
Hake: *<15	Wheat Bran: *<15	Cabbage (Savoy/White): *<15	Parsley: *<15
Herring: *<15	Amaranth: *<15	Carrot: *<15	Peppercorn (Black/White): *<15
Lobster: *<15	Buckwheat: *<15	Cauliflower: *<15	Peppermint: *<15
Mackerel: *<15	Corn (Maize): *<15	Celery: *<15	Rosemary: *<15
Monkfish: *<15	Millet: *<15	Chard: *<15	Saffron: *<15
Mussel: *<15	Quinoa: *<15	Chicory: *<15	Sage: *<15
Octopus: *<15	Rice: *<15	Cucumber: *<15	Spearmint: *<15
Oyster: *<15	Tapioca: *<15	Garlic: *<15	Tarragon: *<15
Perch: *<15	Apple: *<15	Ginger: *<15	Thyme: *<15
Plaice: *<15	Apricot: *<15	Kelp: *<15	Vanilla: *<15
Razor Clam: *<15	Avocado: *<15	Leek: *<15	Candida: *<15
Salmon: *<15	Banana: *<15	Lettuce: *<15	Cane Sugar: *<15
Sardine: *<15	Blackberry: *<15	Mung Bean Sprout: *<15	Cocoa Bean: *<15
Scallop: *<15	Blackcurrant: *<15	Mushroom: *<15	Coffee: *<15
Sea Bream (Red): *<15	Blueberry: *<15	Olive: *<15	Honey: *<15

Shrimp/Prawn: *<15

Cherry: *<15

Onion: *<15

Tea (Black): *<15

Sole: *<15

Date: *<15

Pepper (Green/Red/Yellow): *<15

Tea (Green): *<15

Squid: *<15

Fig: *<15

Pumpkin: *<15

Transglutaminase: *<15

Swordfish: *<15

Grape (Black/Red/White): *<15

* "Normal" test results with values from 0 to 14 are reported as <15.

Results are for research and investigational purposes only, raised IgG levels should not be the primary or sole basis for diagnosis or treatment. DiagnosTechs has determined the performance characteristics of its FSP-IgG assay. It has not been cleared or approved by the U.S. Food and Drug Administration (FDA).

Results must always be considered in the context of clinical condition of the patient, as raised food-specific IgG level need not manifest as a specific symptom and the clinical relevance of food-specific IgG has not been established.

Results provide no information with respect to IgE mediated allergy.

Antigens included on each panel are subject to change without prior notice.

Diagnosis Code(s): Not Provided To The Lab