

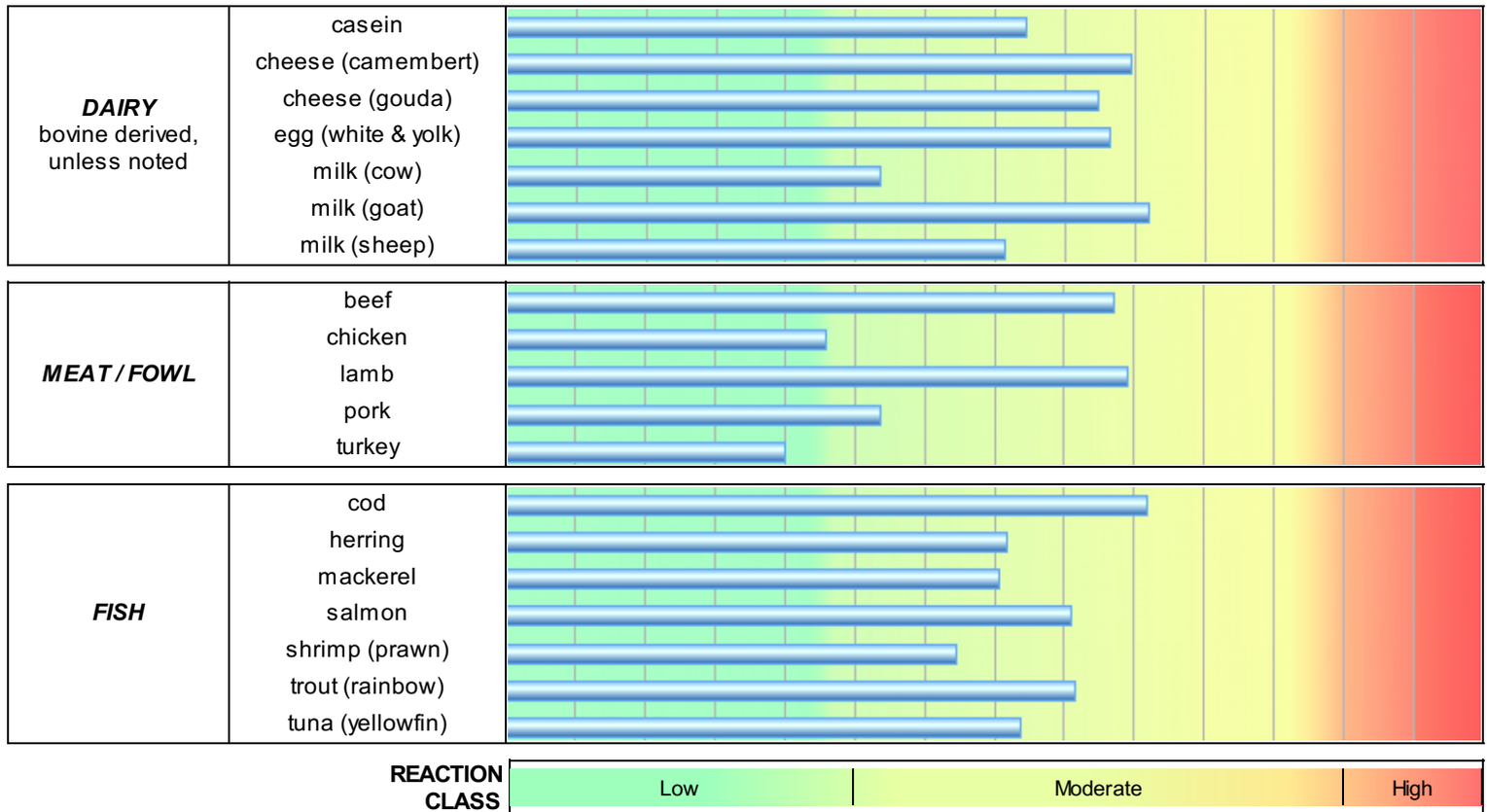
**RESULTS: DRIED BLOOD SPOT TEST**

Accession #: 100041058 • Patient: Jane Smith

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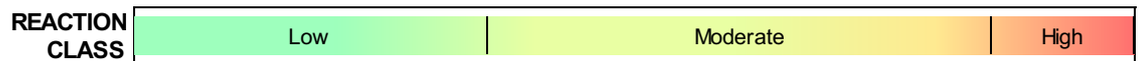
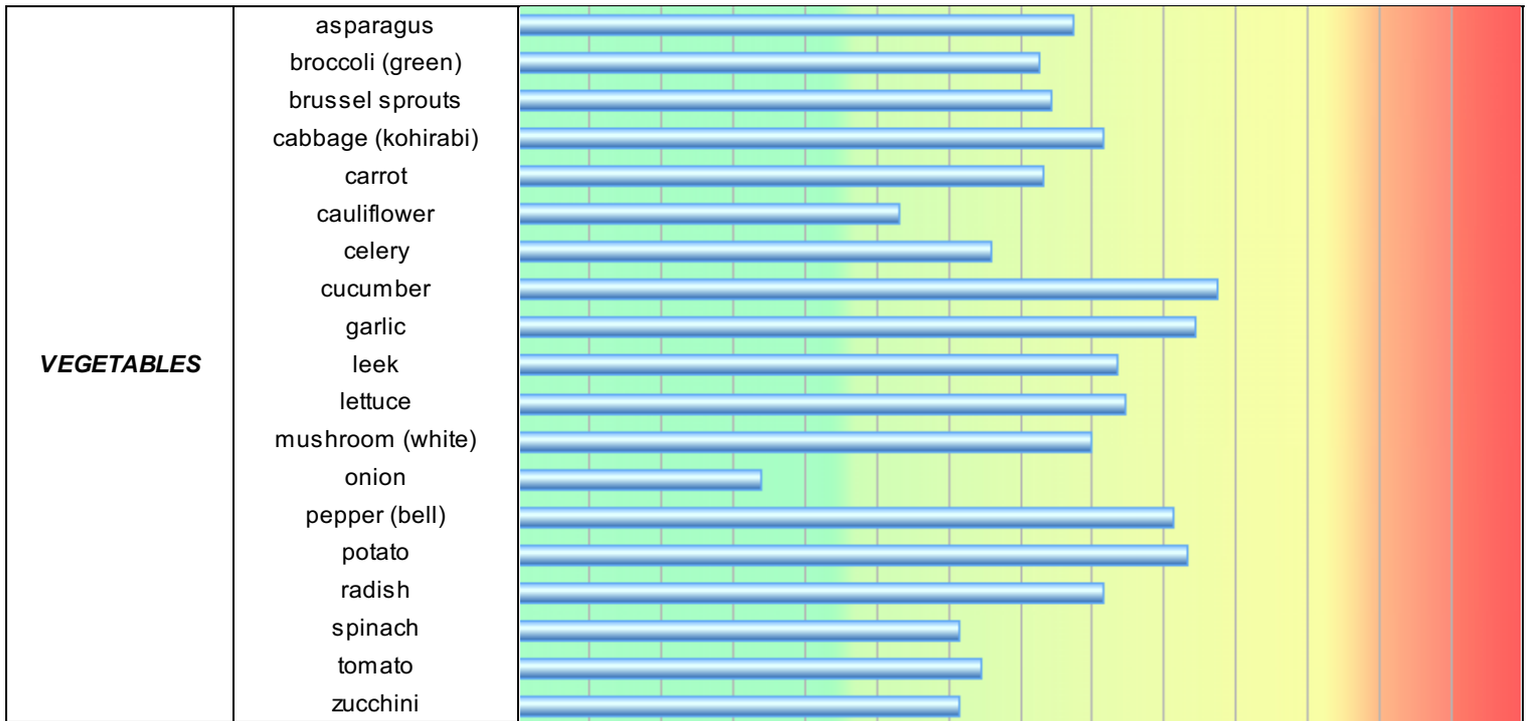
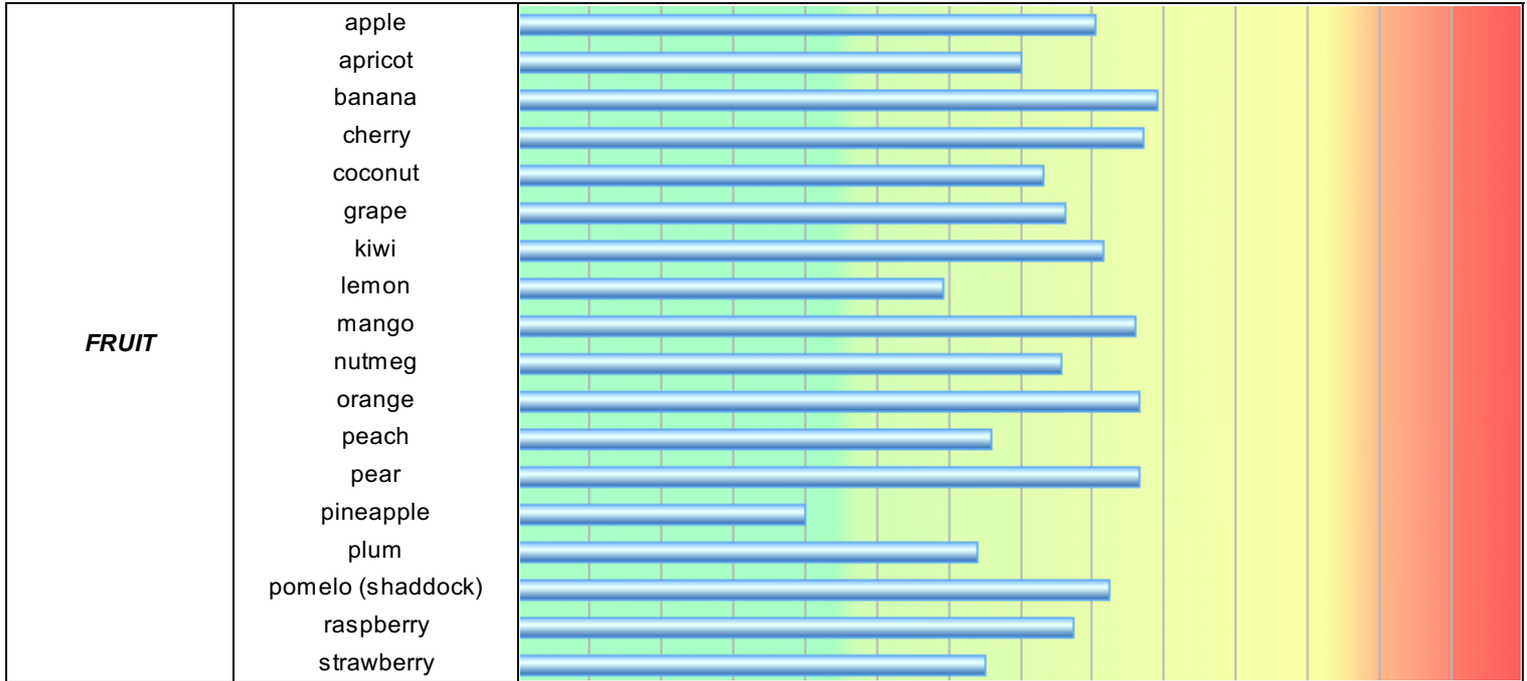
**Patient:** Jane Smith  
**Sex:** Female      **Age:** 51 yr      **Date of Birth:** 1969-08-04  
**Health Care Professional:** John Smith  
**Address:** -, -, Ontario -

**Accession #:** 100041058  
**Sample received:** 2020-08-04  
**Report issued:** 2020-08-09  
**Sample collection:** 2020-07-22

**TOTAL IgG 88 PANEL**


**RESULTS: DRIED BLOOD SPOT TEST**

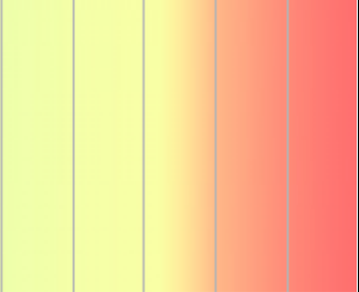
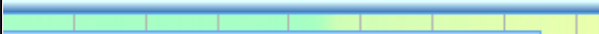
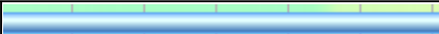
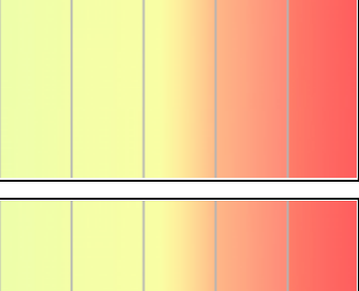
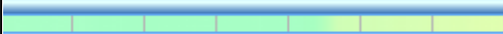
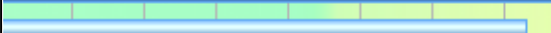
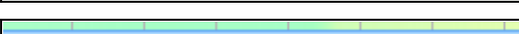
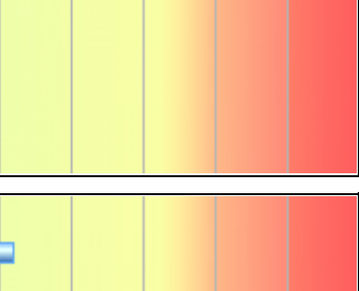
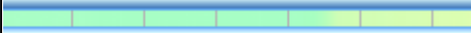
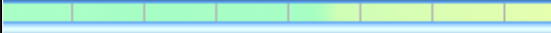
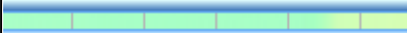
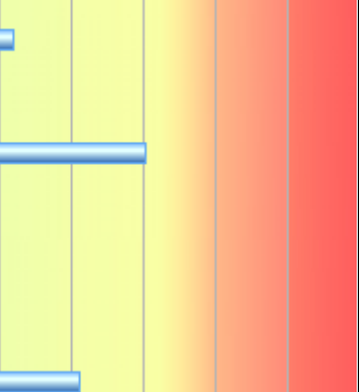
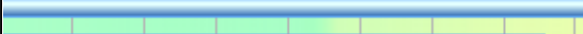
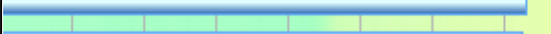
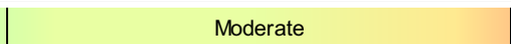
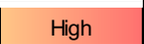
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<b>GRAINS</b>	buckwheat			
	corn			
	millet			
	oat			
	rice			
	rye			
	wheat (spelt)			
	wheat (whole)			
<b>NUTS</b>	almond			
	cashew			
	hazelnut			
	peanut			
	walnut			
<b>LEGUMES</b>	bean (green)			
	bean (white)			
	lentil			
	pea			
	soybean			
<b>SEASONINGS</b>	anise seed			
	basil (sweet)			
	caraway			
	cinnamon			
	dill			
	laurel (bay leaf)			
	mustard seed			
	parsley			
	pepper (black)			
	peppermint			
	thyme			
	<b>OTHER</b>	tea (camomille)		
vanilla				
yeast (baker's)				
<b>REACTION CLASS</b>				

**GENERAL COMMENTARY Total IgG 88 FOODS**

The comments provided here are for educational purposes only. They should not be interpreted as being diagnostic or treatment recommendations. Those decisions are the responsibility of the health care professional.

**Food Sensitivity**

Reactions to foods are common, most being caused by food sensitivity rather than a food allergy. People often confuse the two, since food sensitivity can cause some of the same signs and symptoms as food allergy.

Food allergies occur almost immediately, usually within minutes to an hour and may be profound. True allergic responses, which are associated with IgE antibodies, affect a small percentage of the population. Symptoms usually involve difficulty breathing, skin rashes, swelling of the lips and throat, vomiting or diarrhea, as well as a possible severe, life threatening, allergic reactions such as anaphylaxis.

Food sensitivity is a delayed reaction that occurs hours to days after food intake. When a reactive food is consumed, antibodies form complexes with food proteins, but are normally eliminated by the immune system. If they are not, these complexes can enter various parts of the body, resulting in an inflammatory response and clinical symptoms.

The Total IgG Food Sensitivity Test measures the presence of IgG antibodies to specific food proteins produced by the immune system when certain foods are eaten. The patient's serum is introduced to proteins prepared from a group of different foods. If a specific union occurs between the protein antigen and the patient's serum IgG antibody, a symptomatic reaction to that food is possible.

Food sensitivities can develop at any time during one's life and unlike food allergies, symptoms may be delayed for days or weeks after exposure.

**Common Symptoms of Food Sensitivity:**

- Abdominal and stomach pain, bloating, cramps
- Constipation and diarrhea
- Gastritis
- Headache, migraines, fatigue
- Itchy skin
- Bronchitis, sinusitis, rhinitis
- Weight control problems
- Water retention