

Innovation · Education · Service

Patient: **Sample Report**

Patients DOB:

Practitioner:

**Blood Group:**

**Client ID No:**

**Accession No:**

Patients DOB:

Sample Date:

Date Of Report:

**O Pos**

**Iw08196**

**A078319**

26/09/1989

17/09/2007

08/10/2007

## Food Allergen Cellular Test (FACT™)

Fish / Shellfish	Vegetables	Poultry / Meats	Dairy
Clam 0	Aubergine 0	Beef (Veal) 0	Cow's Cheese 2
Crab 2	Avocado 0	Chicken 0	Cow's Milk 2
Fish Cod 2	Beetroot 0	Egg white 2	Goat's Milk 0
Fish Haddock 2	Broccoli 1	Egg yolk 2	Goat's Cheese 0
Fish Salmon 1	Brussels sprouts 1	Lamb (Mutton) 0	Sheep's Milk 0
Fish Tuna 0	Cabbage 1	Pork 0	Sheep's Cheese 0
Lobster 2	Leek 0	Turkey 0	Rice milk 0
Mussel 0	Cauliflower 0		Soya milk 1
Oyster 0	Carrot 0		
Prawn (Shrimp) 2	Celery 1	<b>Miscellaneous</b>	<b>Nuts and Grains</b>
Scallop 0	Chilli (Paprika) 1	E951 1	Almond 0
<b>Fruits</b>	Cucumber 2	E621 MSG 0	Barley 0
Apple 0	Garlic 0	E124 Ponceau 0	Bean Green 0
Apricot 0	Lettuce 0	E210 Benzoate 0	Bean Haricot 0
Banana 1	Mushroom 1	E110 S.Yellow 0	Bean Kidney 0
Cherry 0	Onion 0	E102 Tartrazine 0	Brazil nut 1
Citrus fruit 0	Parsley 2	Chocolate 0	Buckwheat 1
Blackcurrant 1	Pea 2	Coffee 0	Cashew nut 0
Date 0	Pepper (Bell) 0	Honey 0	Chickpea 0
Fig 0	Pepper (Black) 0	Sugar-beet 0	Coconut 0
Gooseberry 1	Potato 0	Sugar-cane 0	Corn (Maize) 0
Grape 2	Shallot 0	Tea black 0	Hazelnut 1
Grapefruit 1	Spinach 0	Tea green 0	Lentil 1
Kiwi 2	Tomato 2	Yeast 0	Linseed 0
Loganberry 0			Oats 0
Mango 2			Peanut 2
Melon 1			Pine nut 0
Nectarine 2			Poppy seed 1
Peach 2			Rice 0
Pear 0			Rye 0
Pineapple 2			Sesame seed 0
Plum (Prune) 0			Soya 1
Raspberry 0			Sunflower seed 0
Strawberry 0			Walnut 0
			Wheat 2

### Total IgE Antibodies

Inside   Outside 1627.

Reference Range < 88.0 IU/mL

Total IgE level may have clinical significance and can be a useful indicator of IgE mediated disease.

0 None Detected    1 Low    2 Moderate    3 High    4 High

- The FACTest™ measures the release of inflammatory markers from white blood cells following exposure to the test foods and additives, for the assessment of both IgE and non IgE dependent allergic reactions.

- Increasing scores suggest an increasing probability of clinical reactivity to specific foods.

- The True Relief diet is specific to FACTest™ results. Other dietary restrictions should also be taken into account.

### Laboratory Comments

Significantly elevated IgE levels suggests the presence of type 1 IgE mediated allergies.

Reported by: NRA