

Patient Name: **SAMPLE**  
External ID: A12365  
Accession No: 1500  
Doctor/Clinic: **Sample Reports**  
Fax#:

Age: 46  
Date of Birth: 10/16/1963  
Test ID: 50011  
Data File: **AU920027**  
Doctor ID: 6055  
Technician: LB

Date Collected:  
Date Received:  
Date Run: 8/31/2009  
Date Reported: 8/31/2009

## Final Report

Comments: NONE  
AGS Updated: 9/4/09 - Chicken 9/8/09 - Barley

RESULT	Reference Range			ALLERGEN	NOT SAFE		
	Low	Moderate	Avoid		Low	Moderate	Avoid
DAIRY							
2338	Avoid	<186	186 - 580	>580	American Cheese	[Bar chart showing level in Avoid zone]	
2227	Avoid	<105	105 - 324	>324	Casein	[Bar chart showing level in Avoid zone]	
2352	Avoid	<162	162 - 502	>502	Cheddar Cheese	[Bar chart showing level in Avoid zone]	
2353	Avoid	<133	133 - 409	>409	Cottage Cheese	[Bar chart showing level in Avoid zone]	
2213	Avoid	<117	117 - 358	>358	Cow's Milk	[Bar chart showing level in Avoid zone]	
1506	Avoid	<125	125 - 391	>391	Goat's Milk	[Bar chart showing level in Avoid zone]	
2269	Avoid	<140	140 - 438	>438	Lactalbumin	[Bar chart showing level in Avoid zone]	
2366	Avoid	<138	138 - 430	>430	Mozzarella Cheese	[Bar chart showing level in Avoid zone]	
2333	Avoid	<115	115 - 358	>358	Swiss Cheese	[Bar chart showing level in Avoid zone]	
MEATS							
1173	Avoid	<141	141 - 440	>440	Beef	[Bar chart showing level in Avoid zone]	
338	Moderate	<226	226 - 697	>697	Chicken	[Bar chart showing level in Moderate zone]	
2224	Avoid	<111	111 - 345	>345	Egg White	[Bar chart showing level in Avoid zone]	
1980	Avoid	<196	196 - 608	>608	Egg Yolk	[Bar chart showing level in Avoid zone]	
995	Avoid	<153	153 - 479	>479	Lamb	[Bar chart showing level in Avoid zone]	
130	Low	<253	253 - 782	>782	Pork	[Bar chart showing level in Low zone]	
GRAINS							
282	Moderate	<117	117 - 351	>351	Barley	[Bar chart showing level in Moderate zone]	
69	Low	<122	122 - 374	>374	Buckwheat	[Bar chart showing level in Low zone]	
68	Low	<113	113 - 337	>337	Corn	[Bar chart showing level in Low zone]	
1088	Avoid	<192	192 - 594	>594	Gliadin	[Bar chart showing level in Avoid zone]	
1395	Avoid	<115	115 - 363	>363	Gluten	[Bar chart showing level in Avoid zone]	
233	Moderate	<101	101 - 500	>500	Malt	[Bar chart showing level in Moderate zone]	
1	Low	<143	143 - 447	>447	Oat	[Bar chart showing level in Low zone]	
24	Low	<75	75 - 201	>201	Rice	[Bar chart showing level in Low zone]	
576	Avoid	<136	136 - 421	>421	Rye	[Bar chart showing level in Avoid zone]	
1390	Avoid	<171	171 - 528	>528	Wheat	[Bar chart showing level in Avoid zone]	
FISH							
48	Low	<156	156 - 485	>485	Cod	[Bar chart showing level in Low zone]	
15	Low	<105	105 - 332	>332	Halibut	[Bar chart showing level in Low zone]	
53	Low	<132	132 - 410	>410	Orange Roughy	[Bar chart showing level in Low zone]	
46	Low	<148	148 - 463	>463	Red Snapper	[Bar chart showing level in Low zone]	
40	Low	<130	130 - 402	>402	Salmon	[Bar chart showing level in Low zone]	
94	Low	<100	100 - 308	>308	Sardine	[Bar chart showing level in Low zone]	
38	Low	<125	125 - 393	>393	Sole	[Bar chart showing level in Low zone]	
29	Low	<147	147 - 459	>459	Trout	[Bar chart showing level in Low zone]	
7	Low	<85	85 - 266	>266	Tuna	[Bar chart showing level in Low zone]	
SHELLFISH							
58	Low	<176	176 - 547	>547	Clam	[Bar chart showing level in Low zone]	
99	Low	<107	107 - 328	>328	Crab	[Bar chart showing level in Low zone]	
110	Low	<146	146 - 452	>452	Lobster	[Bar chart showing level in Low zone]	
37	Low	<112	112 - 346	>346	Oyster	[Bar chart showing level in Low zone]	
138	Low	<145	145 - 454	>454	Shrimp	[Bar chart showing level in Low zone]	
NUTS							
976	Avoid	<138	138 - 413	>413	Almond	[Bar chart showing level in Avoid zone]	
1762	Avoid	<206	206 - 638	>638	Peanut	[Bar chart showing level in Avoid zone]	
446	Avoid	<130	130 - 401	>401	Pecan	[Bar chart showing level in Avoid zone]	
179	Moderate	<153	153 - 478	>478	Sesame Seed	[Bar chart showing level in Moderate zone]	
316	Moderate	<295	295 - 911	>911	Sunflower Seed	[Bar chart showing level in Moderate zone]	
240	Moderate	<129	129 - 391	>391	Walnut	[Bar chart showing level in Moderate zone]	

MVL Allergy procedure uses both IgE and IgG4 antibodies for combined testing.

Due to literature documented test sensitivity limitations, a negative serum allergy test should not be used to justify exposure to an allergen that is clinically suspected as the cause of an anaphylactic reaction. Volcheck GW. Postgrad Med. 2001 May; 109(5):71.