

Immunology

							Acui	te Hepatit	tis Panel
Acute Hepatitis Par	<u>nel</u>		Special Handling:						
SpecimenType:			Container(s):						
			Service Area:						
		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
		Critical:	Normal:			Review:			
Allergen Almond			Special Handling:	None					
SpecimenType: Blood			Container(s):	SST 0.30 M					
			Service Area:	Immune					
F20 Almond		<u>Low</u>	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages		Critical:	Normal:	0.00	0.00	Review:			
	Alpha Response:								
	•	Class 1 Wk Reac							
		Class 2 Mod Read Class 3 ModRead							
	Alpha Response:		•						
	Alpha Response:	Class 5 Hi Reac							
	Alpha Response:								
Allergen Alternaria	Alpha Response:	No result	Special Handling:	None					
SpecimenType: Blood			Container(s):	SST 0.20 M					
			Service Area:	Immune					
M6 Alternaria		Low	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages		Critical:	Normal:	0.00	0.00	Review:			
	Alpha Response:						_		
	Alpha Response:								
		Class 2, Moderat Class 3, Moderat							
	Alpha Response:								
	Alpha Response:	Class 5, Highly R							
	Alpha Response:								
Allergen Apple	Alpha Response:	No resuit	Special Handling:	None					
SpecimenType: Blood			Container(s):	SST 0.30 M					
<u></u>			Service Area:	Immune					
F49 Apple		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages		Critical:	Normal:	0.00	0.00	Review:			
· ·	Alpha Response:	Class 0 NonReac					-		
	Alpha Response:								
		Class 2 ModRead Class 3 ModRead							
	Alpha Response:		•						
	Alpha Response:								
	Alpha Response:								
Allergen Barloy	Alpha Response:	no result	Charlet He III	NI					
Allergen Barley SpecimenType: Blood			Special Handling: Container(s):	None SST 0.30 M					
Speciment ype.			Service Area:	Immune	_				
F6 Barley		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages		Critical:	Normal:	0.00	0.00	Review:			
J	Alpha Response:	Class 0, Non Rea	active				-		
	Alpha Response:								
	Alpha Response: Alpha Response:	Class 2, Moderat							
		Class 4, Highly R							
University Hospital Brooklyn	,		_ab Audit					Imm	unology
4/14/2008			eral Lab						1 of 42
								_	

Units

Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result

<u>Allergen Be</u>	<u>ecn iree</u>		Special Hand	<u>lling:</u> <u>None</u>			
SpecimenType:	Blood		Container(s):	SST 0.30 ML			
			Service Area:	Immune			
T5 Beech	Tree	Low	High	Low High	Low	High	Units

All Genders All Ages Critical: Normal: 0.00 0.00 Review:

Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High

Allergen Beef
SpecimenType: Blood Special Handling: Symmetry Service Area: Allergen Beef Service Area: Allergen Beef Service Area: Allergen Beef Special Handling: None Service Area: Immune

F27 Beef

Low High

Low High

Low High

All Genders All Ages

Critical:

Normal: 0.00 0.00 Review:

Alpha Response: Class 0 NonReac

Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Bermuda Grass Special Handling: **None** Blood SpecimenType: SST 0.30 ML Container(s): **Immune** Service Area: **G2 Bermuda Grass** Low High Low <u>High</u> Low High **Units**

All Genders All Ages Critical: Normal: 0.00 0.00 Review:

Alpha Response: Class 0, Non Reactive Alpha Response: Class 1 Wk Reac Alpha Response: Class 2 Mod Reac Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result

Allergen Birch Tree Special Handling: <u>None</u> Blood SST 0.30 ML SpecimenType: Container(s): **Immune** Service Area: T3 Birch Trees Low High Low <u>High</u> Low High **Units**

All Genders All Ages Critical: Normal: 0.00 0.00 Review:

Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High

Alpha Response: Class 6 Ex High Alpha Response: No result

<u> Allergen B</u>	<u>ox</u>	<u>Elder</u>				Special Handling:	<u>None</u>					
pecimenType:		Blood				Container(s):	SST 0.30 M	L				
						Service Area:	Immune					
T1 Box E	lder				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
TT BOX E	uci	•			<u>Low</u>	<u>riigii</u>	<u>Low</u>	<u>riigii</u>		<u>Low</u>	<u>riigii</u>	UIIIIS
All Genders	All	Ages		Critical:		Normal:	0.00	0.00	Review:			
			Alpha Response:									
			Alpha Response:									
			Alpha Response:			;						
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response: Alpha Response:									
Morgon C	202		Alpha Response.	NO TEST	II C		NI					
Allergen C	aca					Special Handling:						
SpecimenType:		Blood				Container(s):	SST 0.30 M	<u>L</u>				
						Service Area:	Immune					
F93 Caca	<u>o</u>				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	ΑII	Ages		Critical:		Normal:	0.00	0.00	Review:			
204013		.500	Alpha Response:	Class 0	NonReac		0.00	0.50				
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:	Class 4	Hi Reac							
			Alpha Response:	Class 5	Hi Reac							
			Alpha Response:									
			Alpha Response:	No resu	ılt							
<u> Allergen C</u>	<u>anc</u>	<u>lida A</u>	<u>lbicans</u>			Special Handling:	<u>None</u>					
pecimenType:		Blood				Container(s):	SST 0.30 M	L				
						Service Area:	Immune					
M5 Candi	<u>ida</u>				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
All Genders	Δ.11	Agos		Critical:		Normal:	0.00	0.00	Review:			
All Geriders	AII	Ages	Alpha Response:	Class 0	MonDooc	Wormen.	0.00	0.00	iteview.			
			Alpha Response:									
			Alpha Response:									
			Alpha Response:			•						
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:		-							
Allergen C	ase	in				Special Handling:	None					
pecimenType:		Blood				Container(s):	SST 0.30 M	L				
розинонт урот		2.000				Service Area:	Immune	_				
F78 Case	in				Low			<u>High</u>		Low	High	Units
	<u></u>			C-iti.	<u>Low</u>	<u>High</u>	<u>Low</u>	•		<u>Low</u>	<u>High</u>	UTIILS
All Genders	All	Ages		Critical:		Normal:	0.00	0.00	Review:			
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:			eactive						
			Alpha Response:									
		in Da	Alpha Response:	NO TEST	iit							
Morgan C						Special Handling:	<u>None</u>					
	<u>ase</u>		<u> 13</u>			_						
Allergen C	<u>ase</u>	Blood	<u> 13</u>			Container(s): Service Area:	SST 2.00 M Immune	L				

											ergen cas	
F78 Case	in Peds				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0 Minute	. 12	. Years	Critical:		Normal:	0.00	0.25	Review:			Id I A /I
All Genders	o minute	5 12	rears			Normai.	0.00	0.35	iteview.			kUA/L
Allowers C	aabau. N	14										
<u>Allergen C</u>						Special Handling:	None	='				
SpecimenType:	Blood					Container(s):	SST 0.30 N	1L				
						Service Area:	Immune					
F202 Cas	hew Nut				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages			Critical:		Normal:	0.00	0.00	Review:			
7 III Condors	7111 71g03	Alnha	Response:	Class 0	NonReac		0.00	0.00				
			Response:									
		•	Response:									
			Response:									
			Response:									
			Response:									
			Response:									
		•	Response:		_							
Allergen C	at Epith	elium				Special Handling:	None	;				
SpecimenType:	Blood					Container(s):	SST 0.30 M	='				
<u></u>						Service Area:	Immune					
E1 Cat Ep	nithalium	1			Low			Lligh		Low	High	Units
LICALL	<u> </u>				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	OHILS
All Genders	All Ages			Critical:		Normal:	0.00	0.00	Review:			
		•	Response:									
			Response:									
						ely Reactive *						
						ely Reactive *						
			Response:									
			Response:									
		Aipna	Response:	Class 6	Ex High	`						
		•	Daamamaa.	No moore	.14							
Allergen C	hoddar	Alpha	Response:	No resu	ılt		B.I					
Allergen C		Alpha C hees		No resu	ılt	Special Handling:	None	-				
Allergen C SpecimenType:	heddar Blood	Alpha C hees		No resu	ılt	Container(s):	SST 0.30 M	-				
SpecimenType:	Blood	Alpha Chees		No resu	ılt			-				
	Blood	Alpha Chees		No resu	<u>Low</u>	Container(s):	SST 0.30 M	-		<u>Low</u>	High	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees		No resu		Container(s): Service Area:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType:	Blood	Alpha Chees ese	<u>e</u>	Critical:	Low	Container(s): Service Area: High Normal:	SST 0.30 M Immune	1L	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees ese Alpha	e Response:	Critical: Class 0	Low NonReac	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees ese Alpha Alpha	Response:	Critical: Class 0 Class 1	Low NonReac Wk Reac	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees Ese Alpha Alpha Alpha	Response: Response: Response:	Critical: Class 0 Class 1 Class 2	Low NonReac Wk Reac Mod Rea	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees Alpha Alpha Alpha Alpha Alpha	Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3	Low NonReac Wk Reac Mod Rea ModReac	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees Alpha Alpha Alpha Alpha Alpha Alpha	Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4	Low NonReac Wk Reac Mod Rea ModReac Hi Reac	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees Alpha Alpha Alpha Alpha Alpha Alpha Alpha Alpha Alpha	Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5	Low NonReac Wk Reac Mod Rea ModReac Hi Reac Hi Reac	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal:	SST 0.30 M Immune	IL High	Review:	Low	<u>High</u>	<u>Units</u>
SpecimenType: F81 Chec	Blood Idar Chee All Ages	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal:	SST 0.30 M Immune	High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
F81 Chec All Genders Allergen C	Blood Idar Chee All Ages	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal: C Special Handling:	SST 0.30 M Immune Low 0.00	High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
F81 Chec All Genders	Blood Idar Chee All Ages hicken	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 0.00	High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
F81 Chec All Genders Allergen C SpecimenType:	Blood All Ages hicken Blood	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area:	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune	High 0.00	Review:	_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		Low	<u>High</u>	<u>Units</u>
F81 Chec All Genders Allergen C SpecimenType:	Blood All Ages hicken Blood	Alpha Chees Alpha Alpha Alpha Alpha Alpha Alpha Alpha	Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	Low NonReac Wk Reac Mod Reac Hi Reac Hi Reac Ex High alt	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune	High 0.00	Review:	_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	Low NonReac Wk Reac Mod Reac Hi Reac Hi Reac Ex High alt Low Non Rea	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Active	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response: Response: Response: Response: Response: Response: Response: Response: Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High Ilt Low Non Rea	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: active Reactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu Critical: Class 0, Class 1, Class 2,	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High It Low Non Rea Weakly	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: active Reactive ely Reactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu Critical: Class 0, Class 1, Class 2, Class 3,	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High Ilt Low Non Rea Weakly I Moderat Moderat	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: active Reactive ely Reactive ely Reactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu Critical: Class 0, Class 1, Class 2, Class 3, Class 4,	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High It Low Non Rea Weakly I Moderat Moderat Highly R	Special Handling: Container(s): Service Area: High Normal: Container(s): Service Area: High Normal: active Reactive ely Reactive ely Reactive eactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu Critical: Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Low NonReac Wk Reac ModReac Hi Reac Hi Reac Ex High It Low Non Rea Weakly Moderat Moderat Highly R Highly R	Special Handling: Container(s): Service Area: High Normal: Container(s): Service Area: High Normal: active Reactive ely Reactive ely Reactive eactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu Critical: Class 0, Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Low NonReac Wk Reac Mod Reac Hi Reac Hi Reac Ex High It Low Non Rea Weakly I Moderat Moderat Highly R Highly R Ex High	Special Handling: Container(s): Service Area: High Normal: Container(s): Service Area: High Normal: active Reactive ely Reactive ely Reactive eactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		
F81 Chec All Genders Allergen C SpecimenType: F83 Chicle	Blood All Ages hicken Blood	Alpha Chees Alpha	Response:	Critical: Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu Critical: Class 0, Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Low NonReac Wk Reac Mod Reac Hi Reac Hi Reac Ex High It Low Non Rea Weakly I Moderat Moderat Highly R Highly R Ex High	Special Handling: Container(s): Service Area: High Normal: Container(s): Service Area: High Normal: active Reactive ely Reactive ely Reactive eactive	SST 0.30 M Immune Low 0.00 None SST 0.20 M Immune Low	High 0.00		_		

<u> Allergen Cl</u>	ado Her	<u>b</u>		Special Handling:	<u>None</u>					
pecimenType:	Blood	_		Container(s):	SST 0.30 M	_				
				Service Area:	Immune					
M2 Clado	Herb		Low	High_	Low	<u>High</u>		Low	<u>High</u>	Units
		Critical:	LOW	•		•	5	<u>LOVV</u>	<u>ıngn</u>	OTILL
All Genders	All Ages			Normal:	0.00	0.00	Review:			
		Alpha Response: Class 0, I								
		Alpha Response: Class 1, \								
		Alpha Response: Class 2, I								
		Alpha Response: Class 3, I		,						
		Alpha Response: Class 4, I								
		Alpha Response: Class 5, I Alpha Response: Class 6 E		eactive						
		Alpha Response: No result	_							
Allergen Co	nckroach		•	Special Handling	None					
	Blood	<u>.</u>		Special Handling:	None SST 0.30 M					
SpecimenType:	blood			Container(s):	Immune	_				
I/ Cooking				Service Area:						
16 Cockro	<u>acn</u>		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response: Class 0, I	Non Rea	ictive				_		
		Alpha Response: Class 1, \								
		Alpha Response: Class 2, I	Moderat	ely Reactive						
		Alpha Response: Class 3, I	Moderat	ely Reactive						
		Alpha Response: Class 4, I	Highly R	eactive						
		Alpha Response: Class 5, I	Highly R	eactive						
		Alpha Response: Class 6 E	x High							
		Alpha Response: No result								
<u> Allergen Co</u>	<u>oconut</u>			Special Handling:	<u>None</u>					
SpecimenType:	Blood			Container(s):	SST 0.30 M	_				
				Service Area:	Immune					
F36 Coco	<u>nut</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
All Geriders	All Ages	Alpha Response: Class 0 N	lonDooc		0.00	0.00	110110111			
		Alpha Response: Class 1 V								
		Alpha Response: Class 2 M								
		Alpha Response: Class 3 M								
		Alpha Response: Class 4 H								
		Alpha Response: Class 5 H								
		Alpha Response: Class 6 E								
		Alpha Response: No result	-							
Allergen Co	od Fish	,	-	Special Handling:	None					
SpecimenType:	Blood			Container(s):	SST 0.30 M					
<u>эрссинент урс.</u>	Dioou			Service Area:	Immune	_				
F3 Codfis	h		Low	High		<u>High</u>		Low	<u>High</u>	Units
·		Critical:	LOVV	Normal:		•	Review:	LOW	<u>i ngn</u>	Onits
All Genders	All Ages		Non Doo		0.00	0.00	Neview.			
		Alpha Response: Class 0, I								
		Alpha Response: Class 1, \ Alpha Response: Class 2, \								
		Alpha Response: Class 3, I								
		Alpha Response: Class 4, I								
		Alpha Response: Class 5, I								
		Alpha Response: Class 6 E		Cactive						
		Alpha Response: No result								
Allergen Co	ommon F		•	Special Handling:	None					
SpecimenType:	Blood			Container(s):	SST 0.30 M	_				
				Service Area:	Immune					

								Alle	ergen C	ommon R	agweed
W1 Comn	non Ragw	<u>veed</u>		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
7 0000.0	r r.goo	Alpha Response:	Class 0,	Non Re	eactive	0.00	0.00				
		Alpha Response:									
		Alpha Response:		,							
		Alpha Response:	Class 3,	Modera	ately Reactive						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:			1						
Allorgon Co		Alpha Response:	No resu	IT							
Allergen Co					Special Handling:		 -				
SpecimenType:	Blood				Container(s):	SST 0.30 N	/IL				
					Service Area:	Immune					
F8 Corn				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response:	Class 0,	Non Re	eactive						
		Alpha Response:	Class 1,	Weakly	Reactive						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:		0 3							
		Alpha Response:									
		Alpha Response: Alpha Response:		_	l						
Allergen Cr	rah	лірна кезронзе.	NO ICSU	11	Special Handling:	None					
SpecimenType:	Blood				Container(s):	SST 0.30 N					
<u>specimentype.</u>	Dioou				Service Area:	Immune	/IL				
F23 Crab				Low			High		Low	High	Unito
123 Clab			0.33	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response:									
		Alpha Response:									
		Alpha Response: Alpha Response:									
		Alpha Response:			-						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
Allergen Do	ermato F	<u>ar</u>			Special Handling:	None	2				
SpecimenType:	Blood				Container(s):	SST 0.30 N	ΛL				
					Service Area:	Immune					
D2 Derma	ato Far			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
All Geriders	All Ages	Alpha Response:	Class 0	Non Re		0.00	0.00				
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	Class 4,	Highly	Reactive						
		Alpha Response:									
		Alpha Response:			1						
Allancia		Alpha Response:	No resu	JI							
Allergen De		<u>rter</u>			Special Handling:						
SpecimenType:	Blood				Container(s):	SST 0.30 N	/IL				
	. 5:				Service Area:	Immune					
D1 Derma	ato Pter			<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response:	Class 0,	Non Re	eactive						

Allergen Dermato Pter

Alpha Response: Class 2, Moderately Reactive * Alpha Response: Class 3, Moderately Reactive * Alpha Response: Class 4, Highly Reactive * Alpha Response: Class 5, Highly Reactive * Alpha Response: Class 6 Ex High Alpha Response: No result

		Alpha Response: I	No resu	l							
Allergen Doo	Dand	<u>er</u>			Special Handling:	None	<u>}</u>				
SpecimenType:	Blood				Container(s):	SST 0.30 N	ΊL				
					Service Area:	Immune					
E5 Dog Dan	<u>der</u>			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders A	II Ages		Critical:		Normal:	0.00	0.00	Review:			
All Genders A	n Ages	Alpha Response:	Class 0.	Non Re	active	0.00	0.00				
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:		0 3							
		Alpha Response:									
		Alpha Response:		_	*						
AU	F ! . ! .	Alpha Response:	No resu	t							
Allergen Dog		<u>ellum</u>			Special Handling:	None	_				
SpecimenType:	Blood				Container(s):	SST 0.30 N	/IL				
					Service Area:	Immune					
E2 Dog Epit	<u>helium</u>			<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders A	II Ages	1	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response:									
		Alpha Response:									
		Alpha Response:			•						
		Alpha Response:									
		Alpha Response: (
		Alpha Response:									
		Alpha Response: I									
Allergen Egg	White				Special Handling:	None)				
							- '				
SpecimenType:	Blood				Container(s):	SST 0.30 N	ΛL				
SpecimenType:	Blood				Container(s): Service Area:	SST 0.30 N	ΛL				
<u>F1 Egg Whi</u>				Low	· · · · · · · · · · · · · · · · · · ·		/IL <u>High</u>		Low	<u>High</u>	<u>Units</u>
F1 Egg Whi	<u>te</u>		Critical:	Low	Service Area:	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F1 Egg Whi					Service Area: High Normal:	Immune		Review:	Low	High	<u>Units</u>
F1 Egg Whi	<u>te</u>	Alpha Response:	Class 0,	Non Re	Service Area: High Normal:	Immune Low	<u>High</u>	Review:	Low	<u>High</u>	<u>Units</u>
F1 Egg Whi	<u>te</u>		Class 0, Class 1,	Non Re Weakly	Service Area: High Normal: active Reactive	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F1 Egg Whi	<u>te</u>	Alpha Response: (Class 0, Class 1, Class 2,	Non Re Weakly Modera	Service Area: High Normal: active Reactive tely Reactive	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F1 Egg Whi	<u>te</u>	Alpha Response: (Alpha	Class 0, Class 1, Class 2, Class 3, Class 4,	Non Re Weakly Modera Modera Highly	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Immune Low	<u>High</u>	Review:	Low	<u>High</u>	<u>Units</u>
F1 Egg Whi	<u>te</u>	Alpha Response: (Alpha	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly Highly	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F1 Egg Whi	<u>te</u>	Alpha Response: (Alpha	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly I Highly I Ex High	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F1 Egg Whi	te Il Ages	Alpha Response: (Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: (Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly I Highly I Ex High	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Reactive	Immune Low 0.00	<u>High</u> 0.00	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F1 Egg Whi All Genders A	te Ages White	Alpha Response: (Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: (Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly I Highly I Ex High	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Reactive Reactive	Immune Low 0.00	High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
F1 Egg Whi	te Il Ages	Alpha Response: (Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: Alpha Response: (Alpha Response: Alpha Response: (Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly I Highly I Ex High	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Reactive Special Handling: Container(s):	Low 0.00 None SST 2.00 M	High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
F1 Egg Whi All Genders A Allergen Egg SpecimenType:	te Ages White Blood	Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly Highly Ex High t	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area:	None SST 2.00 M Immune	High 0.00	Review:			
F1 Egg Whi All Genders A	te Ages White Blood	Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly I Highly I Ex High	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Reactive Special Handling: Container(s):	Low 0.00 None SST 2.00 M	High 0.00	Review:	Low	High	<u>Units</u>
F1 Egg Whi All Genders A Allergen Egg SpecimenType: F1 Egg Whi	te Ages White Blood	Alpha Response: Peds	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5,	Non Re Weakly Modera Modera Highly Highly Ex High t	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area:	None SST 2.00 M Immune	High 0.00	Review:			
F1 Egg Whi All Genders A Allergen Egg SpecimenType: F1 Egg Whi All Genders 0	White Blood te Peds Minutes	Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Non Re Weakly Modera Modera Highly Highly Ex High t	Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal:	None SST 2.00 N Immune Low 0.00	High 0.00				<u>Units</u>
F1 Egg Whi All Genders A Allergen Egg SpecimenType: F1 Egg Whi All Genders 0 Allergen Egg	White Blood te Peds Minutes	Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Non Re Weakly Modera Modera Highly Highly Ex High t	Service Area: High Normal: active Reactive Itely Reactive Itely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal:	None SST 2.00 N Immune Low 0.00	High 0.00				<u>Units</u>
F1 Egg Whi All Genders A Allergen Egg SpecimenType: F1 Egg Whi All Genders 0	White Blood te Peds Minutes	Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Non Re Weakly Modera Modera Highly Highly Ex High t	Service Area: High Normal: active Reactive Itely Reactive Itely Reactive Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s):	None SST 2.00 N Immune Low 0.00	High 0.00				<u>Units</u>
F1 Egg Whi All Genders A Allergen Egg SpecimenType: F1 Egg Whi All Genders 0 Allergen Egg	White Blood te Peds Minutes Yolk Blood	Alpha Response:	Class 0, Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Non Re Weakly Modera Modera Highly Highly Ex High t	Service Area: High Normal: active Reactive Itely Reactive Itely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal:	None SST 2.00 N Immune Low 0.00	High 0.00				<u>Units</u>

Critical: Normal: Review: All Genders 0.00 0.00 All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result Allergen Egg Yolk Peds Special Handling: None Blood SpecimenType: SST 2.00 ML Container(s): **Immune** Service Area: F75 Egg Yolk Peds Low High Low <u>High</u> Low <u>High</u> **Units** Critical: Normal: Review: All Genders 0 Minutes 12 Years 0.00 0.35 kUA/L **Allergen Elm Tree** Special Handling: **None** Blood SpecimenType: Container(s): SST 0.20 ML **Immune** Service Area: **T8 Elm Tree** Low <u>High</u> Low **High** Low **High Units** Critical: Normal: Review: All Genders 0.00 0.00 All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result Allergen English Plantain Special Handling: **None** SpecimenType: Blood SST 0.30 ML Container(s): **Immune** Service Area: W9 English Plantain High Low High Low High **Units** Low Critical: Normal: All Genders All Ages 0.00 0.00 Review: Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result **Allergen Giant Ragweed** Special Handling: **None** Blood SpecimenType: SST 0.30 ML Container(s): **Immune** Service Area: **W3 Giant Ragweed** Low Low <u>High</u> **Units** High Low High Critical: Normal: Review: 0.00 All Genders All Ages 0.00 Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result

									Allerge	en Grape
<u> Allergen Gi</u>				Special Handling						
pecimenType:	Blood			Container(s):	SST 0.30 MI	-				
				Service Area:	Immune					
F259 Gra	<u>pe</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response: Class () NonRead	C						
		Alpha Response: Class 1								
		Alpha Response: Class 2								
		Alpha Response: Class 3								
		Alpha Response: Class 4 Alpha Response: Class 5								
		Alpha Response: Class &								
		Alpha Response: No res								
llergen Ha	<u>azelnut</u>			Special Handling	: None					
pecimenType:	Blood			Container(s):	SST 0.30 MI	_				
				Service Area:	Immune					
F17 Haze	<u>Inut</u>		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
7 0000.0	7 7.goo	Alpha Response: Class (=), Non Rea	active	0.00	0.00				
		Alpha Response: Class 1								
		Alpha Response: Class 2		,						
		Alpha Response: Class 3								
		Alpha Response: Class 4	0 3							
		Alpha Response: Class 5 Alpha Response: Class 6		Reactive						
		Alpha Response: No res								
Allergen Ho	orse Dar			Special Handling	. None					
pecimenType:	Blood			Container(s):	SST 0.30 MI	_				
				Service Area:	Immune					
E3 Horse	<u>Dander</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response: Class (_), Non Rea	active						
		Alpha Response: Class 1								
		Alpha Response: Class 2								
		Alpha Response: Class 3		•						
		Alpha Response: Class 4								
		Alpha Response: Class 5	、 Hiahly ŀ							
		Alpha Response: Class 6	6 Ex High							
Allergen Ho	nuse Du	Alpha Response: Class & Alpha Response: No res	6 Ex High	*	· None					
		Alpha Response: Class & Alpha Response: No res	6 Ex High	* Special Handling						
	ouse Du Blood	Alpha Response: Class & Alpha Response: No res	6 Ex High	*	: <u>None</u> SST 0.30 MI Immune	-				
pecimenType:	Blood	Alpha Response: Class & Alpha Response: No res	5 Ex High sult	* <u>Special Handling</u> <u>Container(s):</u> <u>Service Area:</u>	SST 0.30 MI Immune			Low	High	Units
becimenType: H1 House	Blood Dust	Alpha Response: Class & Alpha Response: No res	6 Ex High	* Special Handling Container(s):	SST 0.30 MI Immune	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
pecimenType:	Blood	Alpha Response: Class 6 Alpha Response: No res St Critical:	6 Ex High ult Low	* Special Handling Container(s): Service Area: High Normal:	SST 0.30 MI Immune		Review:	<u>Low</u>	High	<u>Units</u>
pecimenType: H1 House	Blood Dust	Alpha Response: Class 6 Alpha Response: No res St Critical: Alpha Response: Class 6	Ex High ult Low Non Rea	* Special Handling Container(s): Service Area: High Normal: active	SST 0.30 MI Immune	<u>High</u>	Review:	<u>Low</u>	High	<u>Units</u>
becimenType: H1 House	Blood Dust	Alpha Response: Class 6 Alpha Response: No res St Critical:	Low O, Non Rea 1, Weakly	* Special Handling Container(s): Service Area: High Normal: active Reactive	SST 0.30 MI Immune	<u>High</u>	Review:	<u>Low</u>	High	<u>Units</u>
becimenType: H1 House	Blood Dust	Alpha Response: Class & Alpha Response: No resst Critical: Alpha Response: Class & Alpha Response: C	Low D, Non Rea 1, Weakly 2, Modera 3, Modera	* Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive	SST 0.30 MI Immune	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
pecimenType: H1 House	Blood Dust	Alpha Response: Class & Alpha Response: No resst Critical: Alpha Response: Class & Alpha Response: C	Low D, Non Rea 1, Weakly 2, Modera 3, Modera 4, Highly F	* Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive	SST 0.30 MI Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
pecimenType: H1 House	Blood Dust	Alpha Response: Class & Alpha Response: No resst Critical: Alpha Response: Class & Alpha Response: C	Low Low Non Rea Noderai Moderai Highly F Highly F Highly F	* Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive	SST 0.30 MI Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
·	Blood Dust	Alpha Response: Class & Alpha Response: No res st Critical: Alpha Response: Class & Alpha Response:	Low D, Non Rea 1, Weakly 2, Modera 3, Modera 4, Highly F 5, Highly F 6 Ex High	* Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive	SST 0.30 MI Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
H1 House All Genders	Blood Dust All Ages	Alpha Response: Class & Alpha Response: No res st Critical: Alpha Response: Class & Alpha Response: No res	Low D, Non Rea 1, Weakly 2, Modera 3, Modera 4, Highly F 5, Highly F 6 Ex High	* Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive tely Reactive Reactive Reactive Reactive Reactive	SST 0.30 MI Immune Low 0.00	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
pecimenType: H1 House	Blood Dust All Ages	Alpha Response: Class & Alpha Response: No res st Critical: Alpha Response: Class & Alpha Response: No res	Low D, Non Rea 1, Weakly 2, Modera 3, Modera 4, Highly F 5, Highly F 6 Ex High	* Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive	SST 0.30 MI Immune Low 0.00	<u>High</u> 0.00	Review:	Low	High	<u>Units</u>

												Alle	ergen Jur	ne Grass
G8 June (<u>Gra</u>	<u>ss</u>				Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:			Normal:	0.00	0.00	Review:			
		J	Alpha I	Response:	Class 0,	Non Re	eactive							
			Alpha I	Response:	Class 1,	Weakly	y Reactiv	/e						
				Response:										
				Response:										
				Response:										
				Response:				е						
			•	Response: Response:		_	ı							
Allergen La	ate	x	Арпа	ксэропэс.	110 1030		Snecia	I Handling:	None					
SpecimenType:	100	Blood					Contair		SST 0.30 N					
эресинентуре.		Diood					Service		Immune					
K82 Lates	X					Low	High		Low	<u>High</u>		Low	<u>High</u>	Units
		A a a a			Critical:			Normal:			Review:			
All Genders	AII	Ages	Alpha l	Docnonco		Non Pa	activo	Normai.	0.00	0.00	iteview.			
				Response: Response:				10						
				Response:										
				Response:										
				Response:										
			Alpha I	Response:	Class 5,	Highly	Reactive	е						
			•	Response:		_	1							
	_		Alpha l	Response:	No resu	lt								
Allergen M	elc						<u>Specia</u>	l Handling:	None					
SpecimenType:		Blood					Contair	ner(s):	SST 0.30 N					
							Service	Area:	Immune					
F87 Melo	<u>n</u>					Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:			Normal:	0.00	0.00	Review:			
			Alpha I	Response:	Class 0,	Non Re	eactive							
			Alpha I	Response:	Class 1	Wk Rea	ac .							
				Response:										
				Response:										
				Response:										
				Response: Response:										
			•	Response: Response:			ı							
Allergen M	ilk		Афпа	ксэропэс.	140 1030		Specie	I Handling:	None	^				
SpecimenType:	Ш	Blood					Contair		SST 0.30 N					
<u>speciment ype.</u>		Diood					Service		Immune					
F2 Milk						Low	High	. Airca.	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
					Critical:	LOW	<u>mgn</u>	Mannal			Davis	LOW	<u>riigii</u>	<u>OTIILS</u>
All Genders	All	Ages	ا معاملا	Daamamaa		Non D		Normal:	0.00	0.00	Review:			
				Response: Response:				10						
				Response:										
				Response:										
				Response:										
				Response:										
			Alpha I	Response:	Class 6	Ex High								
			Alpha I	Response:	No resu	lt								
Allergen M	ilk	<u>Peds</u>					<u>Specia</u>	I Handling:	None	<u>e</u>				
SpecimenType:		Blood					Contair	ner(s):	SST 2.00 N					
							Service	Area:	Immune					
F2 Milk P	eds	<u> </u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
												-		

										Al	lergen M	louse Epit	helium
Allergen M SpecimenType:	lou	se Epi Blood	theliu	<u>ım</u>			Special Handling: Container(s):	None SST 0.30 M					
		ا ۽ مالد: ما	•				Service Area:	Immune					
E71 Mou	se E	<u>.pitnei</u>	<u>ium</u>		0 '11' 1	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages	A I I	D	Critical:	ND	Normal:	0.00	0.00	Review:			
				Response: Response:									
				Response:									
				Response:									
				Response: Response:									
				Response:									
			Alpha	Response:	No resu	lt							
Allergen O	<u>ak</u>						Special Handling:	None					
SpecimenType:		Blood					Container(s): Service Area:	SST 0.30 M Immune	IL				
T7 Oak T	ree					Low	High	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages			Critical:		Normal:	0.00	0.00	Review:	<u> </u>	<u>g</u>	<u>011110</u>
All Geriders	All	Ages	Alpha	Response:	Class 0.	Non Rea		0.00	0.00	neview.			
				Response:									
							ely Reactive						
				Response: Response:			ely Reactive						
			•	Response:		0 3							
				Response:									
Allergen O	atc		Alpha	Response:	No resu	lt		Nama					
SpecimenType:	als	Blood					Special Handling: Container(s):	None SST 0.30 M					
эресинентурс.		Diood					Service Area:	Immune					
F7 Oats						Low	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:		Normal:	0.00	0.00	Review:	1		
				Response:							_		
				Response:			Reactive ely Reactive						
			-	-			ely Reactive						
			Alpha	Response:	Class 4,	Highly R	eactive						
				Response: Response:			eactive						
			•	Response: Response:		U							
Allergen O	ats	Peds		•			Special Handling:	None					
SpecimenType:		Blood					Container(s):	SST 2.00 M	IL				
							Service Area:	Immune					
F7 Oats F	ed:	<u>S</u>				<u>Low</u>	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L
Allergen O	ran	<u>ige</u>					Special Handling:	None					
SpecimenType:		Blood					Container(s):	SST 0.30 M	IL				
							Service Area:	Immune					
F33 Oran	<u>ige</u>					Low	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages		5	Critical:		Normal:	0.00	0.00	Review:			
				Response: Response:									
							ely Reactive						
			Alpha	Response:	Class 3,	Moderat	ely Reactive						
			Alpha	Response:	Class 4,								
University Hosp 4/14/2008	ital E	Brooklyn					Lab Audit eral Lab					Immui Page 11	
4/ 14/ 2006						Gen	ciai Lab					i age II	JI 72

Lab Audit

General Lab Immunology Allergen Orange

Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result

Allergen O	rchard G	Alpha Respons Frass			Special Handling:	<u>None</u>					
SpecimenType:	Blood				Container(s):	SST 0.30 M	L				
					Service Area:	Immune					
G3 Orcha	rd Grass			<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Respons									
		Alpha Respons									
		Alpha Respons Alpha Respons									
		Alpha Respons									
		Alpha Respons									
		Alpha Respons	e: Class 6	Ex High							
		Alpha Respons	e: No resu	lt							
Allergen P		<u>athers</u>			Special Handling:	<u>None</u>					
SpecimenType:	Blood				Container(s): Service Area:	SST 0.30 M Immune	L				
E213 Par	rot Feath	<u>ers</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Respons	e: Class 0	NonRead	;				_		
		Alpha Respons									
		Alpha Respons									
		Alpha Respons									
		Alpha Respons Alpha Respons									
		Alpha Respons									
		Alpha Respons									
Allergen P	<u>eanut</u>				Special Handling:	<u>None</u>					
SpecimenType:	Blood				Container(s):	SST 0.30 M	L				
					Service Area:	Immune					
F13 Pean	<u>ut</u>			<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Respons									
		Alpha Respons									
		Alpha Respons									
		Alpha Respons Alpha Respons									
		Alpha Respons									
		Alpha Respons									
		Alpha Respons	e: No resu	lt							
Allergen P		<u>eds</u>			Special Handling:	<u>None</u>					
SpecimenType:	Blood				Container(s):	SST 2.00 M	L				
F13 Pean	uts Peds			Low	Service Area: High	Immune Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		12 Years	Critical:		Normal:		_	Review:	_		
	0 Minutes	iz years			Normal.	0.00	0.35	Neview.			kUA/L
Allergen P					Special Handling:	<u>None</u>					
SpecimenType:	Blood				Container(s):	SST 0.30 M Immune	L				
F94 Pear				Low	Service Area: High	Low_	<u>High</u>		Low	<u>High</u>	<u>Units</u>
			Critical:		Normal:		•	Review:		···· g ··	<u> </u>
All Genders	All Ages	Alpha Dospora		NonDoco		0.00	0.00	review:			
		Alpha Respons Alpha Respons									
University Hosp	ital Brooklys		-: -: 3:355 1		Lab Audit					Imm	unology
CHINCIPLE DOSD	itai bi UUKIVII				∟av Auuil					4 1 1 1 1 1 1	

Alpha Response: Class 2 ModReac *
Alpha Response: Class 3 ModReac *
Alpha Response: Class 4 Hi Reac *
Alpha Response: Class 5 Hi Reac *
Alpha Response: Class 6 Ex High *

			Alpha Response:	No resu	lt _									
Allergen P	eas					Special	Handling:	Non	<u>e</u>					
SpecimenType:		Blood				Contain	er(s):	SST 0.30	ML					
•						Service	Area:	Immune)					
F12 Peas					Low	<u>High</u>		Low	High	1		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	(0.00	Review:			
		J	Alpha Response:	Class 0,	Non Rea	active								
			Alpha Response:				е							
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:	Class 5,	Highly F	Reactive	!							
			Alpha Response:	Class 6	Ex High									
			Alpha Response:	No resu	lt									
Allergen P	eca	<u>n</u>				<u>Special</u>	Handling:	<u>Non</u>	<u>e</u>					
SpecimenType:		Blood				Contain	er(s):	SST 0.30	ML					
						Service	Area:	Immune	,					
F201 Pec	an :				Low	<u>High</u>		Low	High	1		Low	<u>High</u>	<u>Units</u>
All Genders	AII	Ages		Critical:			Normal:	0.00	(0.00	Review:			
7 III Condors	7 111	7 tg05	Alpha Response:	Class 0	NonRead	~		0.00	`	0.00				
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:		_									
Allergen P	enic	illiun	n Notatum			Special	Handling:	Non	<u>e</u>					
SpecimenType:		Blood				Contain	er(s):	SST 0.30	ML					
						Service	Area:	Immune)					
M1 Penic	illiu	m No	tatum		Low	<u>High</u>		Low	High	1		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	(0.00	Review:			
		5	Alpha Response:	Class 0.	Non Rea	active						_		
			Alpha Response:				е							
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:											
			Alpha Response:	Class 6	Ex High									
			Alpha Response:	No resu	lt									
Allergen P	inea	apple				Special	Handling:	<u>Non</u>	<u>e</u>					
SpecimenType:		Blood				Contain	er(s):	SST 0.30	ML					
						Service	Area:	Immune	,					
F210 Pin	eap	<u>ole</u>			Low	<u>High</u>		<u>Low</u>	High	1		Low	<u>High</u>	<u>Units</u>

All Genders All Ages

4/14/2008

Normal:

0.00

Critical:

Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac * Alpha Response: Class 2 ModReac * Alpha Response: Class 3 ModReac * Alpha Response: Class 4 Hi Reac * Review:

0.00

Alpha Response: Class 6 Ex High * Alpha Response: No result

<u>High</u>	<u>Units</u>
High	Units
<u>High</u>	Units
High	Units
High	Units
<u>High</u>	Units
High	Units
<u>High</u>	Units
High	Units
<u>High</u>	Units
<u>High</u>	<u>Units</u>
-	
High	<u>Units</u>
<u>i iigii</u>	UIIIIS
-	High High

									Aller	gen Rid
<u> Allergen R</u>				Special Handling:	<u>None</u>					
pecimenType:	Blood			Container(s):	SST 0.30 M	L				
				Service Area:	Immune					
F9 Rice		<u> </u>	<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
All Genders	All Ages	Alpha Bosponso: Class O. N	don Boo		0.00	0.00	110110111			
		Alpha Response: Class 0, N Alpha Response: Class 1, V								
		Alpha Response: Class 1, N								
		Alpha Response: Class 3, N		•						
		Alpha Response: Class 4, F								
		Alpha Response: Class 5, F								
		Alpha Response: Class 6 Ex		Suctive						
		Alpha Response: No result								
Allergen R	ve			Special Handling:	None					
pecimenType:	Blood			Container(s):	SST 0.30 M					
peciment ype.	Diood			Service Area:	Immune	_				
F5 Rye										
<u>ro kye</u>			<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response: Class 0, N						-		
		Alpha Response: Class 1, V								
		Alpha Response: Class 2, N	Moderate	ely Reactive						
		Alpha Response: Class 3, N	Moderate	ely Reactive						
		Alpha Response: Class 4, F	Highly Re	eactive						
		Alpha Response: Class 5, F	Highly Re	eactive						
		Alpha Response: Class 6 Ex								
		Alpha Response: No result								
<u> Allergen Se</u>	<u>esame</u>			Special Handling:	<u>None</u>					
pecimenType:	Blood			Container(s):	SST 0.30 M	L				
				Service Area:	Immune					
F10 Sesa	<u>me</u>	<u> </u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
All Ochacis	All Ages	Alpha Response: Class 0, N	don Doa		0.00	0.00				
		Alpha Response: Class 1, V								
		Alpha Response: Class 1, N								
		Alpha Response: Class 3, N								
		Alpha Response: Class 4, F								
		Alpha Response: Class 5, F								
		Alpha Response: Class 6 Ex		Jactive						
		Alpha Response: No result	_							
Illergen SI	hrimn			Special Handling:	None					
pecimenType:	Blood			Container(s):	SST 0.30 M					
респпентуре.	טוטטע			·	Immune	_				
E24 Ch-:	nn			Service Area:		10-2				
F24 Shrin	<u>ιιρ</u>		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response: Class 0, N								
		Alpha Response: Class 1, V								
		Alpha Response: Class 2, N								
		Alpha Response: Class 3, N								
		Alpha Response: Class 4, F								
		Alpha Response: Class 5, H		eactive						
		Alpha Response: Class 6 Ex								
llormon C	brings D	Alpha Response: No result								
<u> Illergen Sl</u>	-	<u>:us</u>		Special Handling:	None					
	שממש			Container(s):	SST 2.00 M	1				
pecimenType:	Blood			Service Area:	Immune	_				

												Alle	rgen Shri	mp Peds
F24 Shrin	np Pe	<u>ds</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0 Mir	nutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
Allergen So	oybea	an					Specia	l Handling:	Non	<u>е</u>				
SpecimenType:		ood					Contair Service		SST 0.30					
F14 Soyb	<u>ean</u>					Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ag	es			Critical:			Normal:	0.00	0.00	Review:			
				Response:										
				Response:										
				Response: Response:										
				Response:										
				Response										
				Response:										
A.II. O			_	Response:	: No resu	ılt								
Allergen So	-	an P ood	<u>eas</u>				· · ·	I Handling:	Non					
SpecimenType:	DI	oou					Contair Service		SST 2.00 I					
F14 Soyb	oan D	ods				Low		: Alea.				Low	High	Unito
					Critical:	<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0 Mir	nutes	12	Years	CHIICAI.			Normal:	0.00	0.35	Review:			kUA/L
Allergen Sı	oinac	<u>h</u>					Specia	l Handling:	<u>Non</u>	<u>e</u>				
SpecimenType:	Ble	ood					Contair	ner(s):	SST 0.30	ML				
							Service	Area:	Immune)				
F214 Spir	<u>nach</u>					Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ag	es			Critical:			Normal:	0.00	0.00	Review:			
				Response										
				Response:										
				Response: Response:										
				Response:										
				Response:										
				Response:										
			_	Response	: No resu	ılt								
Allergen St		_	Y				<u>Specia</u>	<u>l Handling:</u>	<u>Non</u>					
SpecimenType:	Ble	ood					Contair		SST 0.30					
E44 Ctura	l	_					Service	: Area:	Immune					
F44 Strav	<u>vberry</u>	<u>Y</u>				<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ag	es			Critical:			Normal:	0.00	0.00	Review:			
			•	Response:										
				Response:										
				Response: Response:										
				Response:										
				Response										
				Response										
Allama:				Response:	: No resu	ılt								
Allergen Sy			<u>ree</u>				-	I Handling:	Non					
SpecimenType:	Ble	ood					Contair Service		SST 0.30 I					
T11 Syca	more	Tree	<u>}</u>			Low	High		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ag				Critical:		-	Normal:	0.00	0.00	Review:		-	
7 III CONGOIS	, ,.g		Alpha	Response:	: Class 0,	Non Re	active		5.00	5.00		-		
University Hosni	ital Broo	klvn					Iah Διισ	li+					Imm	unology

Allergen Sycamore Tree

Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High

Alpha Response: No result

<u>Allergen Ti</u>	mothy G	<u>irass</u>		Special Handling:	<u>Non</u>	<u>e</u>				
SpecimenType:	Blood			Container(s):	SST 0.30 I	ML				
				Service Area:	Immune	!				
G6 Timoth	hy Grass		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response: Class 0,	Non Re	eactive						
		Alpha Response: Class 1,	Weakly	Reactive						
		Alpha Response: Class 2,	Modera	ately Reactive						
		Alpha Response: Class 3,	Modera	ately Reactive						
		Alpha Response: Class 4,	Highly	Reactive						
		Alpha Response: Class 5,	Highly	Reactive						
		Alpha Response: Class 6	Ex High	1						
		Alpha Response: No resu	ılt							

Allergen To	<u>mato</u>				Special Handling:	<u>None</u>	<u>e</u>				
SpecimenType:	Bloo	d			Container(s):	SST 0.30 N	ЛL				
					Service Area:	Immune					
F25 Toma	<u>to</u>			<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
		Alpha Response:	Class 0,	Non Re	active						
		Alpha Response:	Class 1,	Weakly	Reactive						
		Alpha Response:	Class 2,	Modera	tely Reactive						
		Alpha Response:	Class 3,	Modera	tely Reactive						
		Alpha Response:	Class 4,	Highly I	Reactive						
		Alpha Dospopsou	Class E	Highly I	Donativo						

en Tuna	S	pecial Handling:
	Alpha Response: No result	
	Alpha Response: Class 6 Ex High	
	Alpha Response: Class 5, Highly Rea	ıctive
	Alpha Response: Class 4, Highly Rea	ıctive
	Alpha Response, class of Moderator	/ itcactive

<u>Allergen Tu</u>	ına					Special	Handling:	<u>None</u>	<u>e</u>				
SpecimenType:		Blood				Containe	er(s):	SST 0.30 N	ЛL				
						Service A	Area:	Immune					
F40 Tuna					Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All .	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response:	Class 0,	Non Rea	active							
			Alpha Response:	Class 1,	Weakly	Reactive	е						

Alpha Response: Class 1, Weakly Reactive
Alpha Response: Class 2, Moderately Reactive
Alpha Response: Class 3, Moderately Reactive
Alpha Response: Class 4, Highly Reactive
Alpha Response: Class 5, Highly Reactive
Alpha Response: Class 6 Ex High
Alpha Response: No result

Allergen Walnut		Special Handling:	Non	<u>e</u>			
SpecimenType: Blood		Container(s):	SST 0.30 I	ML			
		Service Area:	Immune	;			
F256 Walnut	<u>Low</u>	<u>High</u>	Low	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>

All Genders All Ages Critical: Normal: 0.00 0.00 Review:

Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac Alpha Response: Class 2 ModReac Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result

		Alpha Response:	No result									
Allergen Wh	<u>eat</u>				Special Ha	ndling:	<u>None</u>					
SpecimenType:	Blood				Container(s	s):	SST 0.30 M	IL				
					Service Are	<u>:a:</u>	Immune					
F4 Wheat			<u> </u>	Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Candara	VII. Agos		Critical:		N.	ormal:	0.00	0.00	Review:		•	
All Genders A	All Ages	Alpha Response:		lon Doa		orriar.	0.00	0.00	iteview.			
		Alpha Response:										
		Alpha Response:				Ve						
		Alpha Response:			,							
		Alpha Response:										
		Alpha Response:										
		Alpha Response:		x High								
		Alpha Response:	No result									
Allergen Wh		<u>ds</u>			Special Ha	<u>ndling:</u>	<u>None</u>					
SpecimenType:	Blood				Container(s	<u>s):</u>	SST 2.00 M	IL				
					Service Are	<u>:a:</u>	Immune					
F4 Wheat I	<u>Peds</u>		<u> </u>	LOW	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders () Minutes	12 Years	Critical:		N	ormal:	0.00	0.35	Review:			kUA/L
7 0000.0		.2 .00.0					0.00	0.00				
Allergen Wh	ite Bea	n			Special Ha	ndlina:	None	!				
SpecimenType:	Blood	_			Container(s		SST 0.30 M					
					Service Are		Immune					
F15 White	Bean			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
			Critical:		-			•	Davis			
All Genders A	All Ages	Alalaa Daaaaaa		l D		ormal:	0.00	0.00	Review:			
		Alpha Response: Alpha Response:										
		Alpha Response:				VΔ						
		Alpha Response:										
		Alpha Response:			_							
		Alpha Response:										
		Alpha Response:		x High								
		Alpha Response:	No result									
Allergy Pane	el Anim	<u>als</u>			Special Ha	<u>ndling:</u>	<u>None</u>					
SpecimenType:	Blood				Container(s	<u>s):</u>	SST 5.00 M	IL				
					Service Are	<u>:a:</u>	Immune					
<u> AlgnAnima</u>	<u>l</u>		!	<u>_OW</u>	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders A	All Ages		Critical:		Ne	ormal:	0.00	0.00	Review:			
	Ü	Alpha Response:	Animal Pa	anel								
		Alpha Response:										
E1 Cat Epit	<u>helium</u>		<u> </u>	<u>LOW</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders /	All Ages		Critical:		N	ormal:	0.00	0.00	Review:			
All deliders 7	iii Ages	Alpha Response:		lon Roa			0.00	0.00				
		Alpha Response:				k						
		Alpha Response:										
		Alpha Response:										
		Alpha Response:										
			OI	liahly R	eactive *							
		Alpha Response:										
		Alpha Response:	Class 6 Ex									
F2 De F'			Class 6 Ex No result	x High '	k							
E2 Dog Epi	<u>thelium</u>	Alpha Response:	Class 6 Ex No result				<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
	thelium All Ages	Alpha Response:	Class 6 Ex No result	x High '	High	ormal:	<u>Low</u> 0.00	<u>High</u> 0.00	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
		Alpha Response: Alpha Response: Alpha Response:	Class 6 Ex No result Critical: Class 0, N	x High ' Low Ion Rea	High N				Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders A	All Ages	Alpha Response:	Class 6 Ex No result Critical: Class 0, N	x High [*] <u>Low</u> Jon Rea Veakly I	High Notive Reactive				Review:	<u>Low</u>	·	
	All Ages	Alpha Response: Alpha Response: Alpha Response:	Class 6 Ex No result Critical: Class 0, N	x High [*] Low Jon Rea Veakly I	High N				Review:	Low	Imm	Units unology 18 of 42

Allergy Panel Animals Alpha Response: Class 2, Moderately Reactive * Alpha Response: Class 3, Moderately Reactive * Alpha Response: Class 4, Highly Reactive * Alpha Response: Class 5, Highly Reactive * Alpha Response: Class 6 Ex High * Alpha Response: No result E3 Horse Dander Low High Low High Low High **Units** Critical: Normal: Review: All Genders All Ages 0.00 0.00 Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive * Alpha Response: Class 2, Moderately Reactive * Alpha Response: Class 3, Moderately Reactive * Alpha Response: Class 4, Highly Reactive * Alpha Response: Class 5, Highly Reactive * Alpha Response: Class 6 Ex High * Alpha Response: No result E5 Dog Dander Low High High <u>Units</u> Low High Low Critical: Normal: Review: 0.00 0.00 All Genders All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive * Alpha Response: Class 2, Moderately Reactive * Alpha Response: Class 3, Moderately Reactive * Alpha Response: Class 4, Highly Reactive * Alpha Response: Class 5, Highly Reactive * Alpha Response: Class 6 Ex High * Alpha Response: No result **E71 Mouse Epithelium** High High Low High Units Low Low Critical: Normal: 0.00 0.00 Review: All Genders All Ages Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac * Alpha Response: Class 2 ModReac * Alpha Response: Class 3 ModReac * Alpha Response: Class 4 Hi Reac * Alpha Response: Class 5 Hi Reac * Alpha Response: Class 6 Ex High * Alpha Response: No result **E73 Rat Epithelium** Low <u>High</u> Low High Low High **Units** Critical: All Genders Normal: 0.00 0.00 Review: All Ages Alpha Response: Class O NonReac Alpha Response: Class 1 Wk Reac * Alpha Response: Class 2 ModReac * Alpha Response: Class 3 ModReac * Alpha Response: Class 4 Hi Reac * Alpha Response: Class 5 Hi Reac * Alpha Response: Class 6 Ex High * Alpha Response: No result 16 Cockroach Low High **Units** Low Low **High** Critical: Normal: All Genders All Ages 0.00 0.00 Review: Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result

											Allergy I	Panel Dus	t Mites
Allergy Par	<u>nel l</u>	Dust	<u>Mites</u>			Special I	Handling:	<u>None</u>					
SpecimenType:		Blood				Containe Service A		SST 5.00 MI Immune	-				
AlgnPanl	Dust	ţ			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	ΔΙΙ	Ages		Critical:			Normal:	0.00	0.00	Review:		-	
All Genders	741	riges	Alpha Response:	Dust Par	nel			0.00	0.00				
			Alpha Response:										
D1 Derma	ato I	<u>Pter</u>			Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All .	Ages		Critical:			Normal:	0.00	0.00	Review:			
		3	Alpha Response:	Class 0,	Non Rea	ctive							
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
D2 D	1		Alpha Response:	No result									
D2 Derma	ato i	<u>-ar</u>			Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response: Alpha Response:										
			Alpha Response:		_								
			Alpha Response:			_							
			Alpha Response:	Class 4,	Highly R	eactive							
			Alpha Response:			eactive							
			Alpha Response: Alpha Response:										
H1 House	e Du	<u>st</u>	pa . toop ooo.		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages		Critical:			Normal:	0.00	0.00	Review:	_	<u></u>	· <u></u>
All Geliders	All I	ngcs	Alpha Response:	Class 0.	Non Rea	ctive		0.00	0.00				
			Alpha Response:)						
			Alpha Response:										
			Alpha Response:			-	ctive						
			Alpha Response: Alpha Response:										
			Alpha Response:			0000							
			Alpha Response:	No result	į								
Allergy Par			<u>i</u>			-	Handling:	<u>None</u>					
SpecimenType:		Blood				Containe		SST 5.00 MI	-				
AlgnPanF	ood				Low	Service A	<u>area:</u>	Immune Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
<u>-</u>		<u>.</u> '		Critical:	LOW	<u>riigii</u>	Normal:			Review:	LOW	<u>i iigii</u>	<u>Offits</u>
All Genders	All	Ages	Alpha Response:		امر		Normai.	0.00	0.00	Review.			
			Alpha Response:										
<u>F1 Egg W</u>	hite	<u> </u>			Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
		-	Alpha Response:								_		
			Alpha Response:		_								
			Alpha Response: Alpha Response:			_							
			Alpha Response:				clive						
			Alpha Response:										
			Alpha Response:										
E10 Saca	mo		Alpha Response:	No result		I II a b		Lave	l limb		1	1 Beds	l lm ¹² -
F10 Sesa	IIIC				Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
University Hesni	ital Pr	ooklyn				ah Audit						Immur	nology

							Alle	ergy Pane	el Foods
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	y Reactive ately Reactive ately Reactive Reactive Reactive	0.00	0.00	Review:			
F12 Peas		Low	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	y Reactive ately Reactive ately Reactive Reactive Reactive	0.00	0.00	Review:	I		
F13 Peanut	Aprila Response.	Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	y Reactive ately Reactive ately Reactive Reactive Reactive	0.00	0.00	Review:	I		
F14 Soybean	Alpha Response:	No result Low	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Records Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	Normal: eactive y Reactive ately Reactive ately Reactive Reactive Reactive	0.00	0.00	Review:	_		
F15 White Bean		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	y Reactive ately Reactive ately Reactive Reactive Reactive	0.00	0.00	Review:	I		
F17 Hazelnut	,	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly	y Reactive ately Reactive ately Reactive Reactive	0.00	0.00	Review:	l		
University Hospital Brooklyn			Lab Audit					Immu	ınology

4/14/2008

Page 22 of 42

Allergy Panel Foods Alpha Response: No result F2 Milk High Low High Low High Units Critical: All Genders Normal: 0.00 0.00 Review: All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result F20 Almond Low <u>High</u> Low **High** Low **High Units** Critical: Normal: Review: All Genders All Ages 0.00 0.00 Alpha Response: Class 0, Non Reactive Alpha Response: Class 1 Wk Reac Alpha Response: Class 2 Mod Reac Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result F201 Pecan Low High Low High Low High **Units** Critical: Normal: 0.00 Review: All Genders All Ages 0.00 Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac Alpha Response: Class 2 ModReac Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result F202 Cashew Nut High High Low High **Units** Low Low Critical: Normal: 0.00 Review: 0.00 All Genders All Ages Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac * Alpha Response: Class 2 ModReac * Alpha Response: Class 3 ModReac * Alpha Response: Class 4 Hi Reac * Alpha Response: Class 5 Hi Reac * Alpha Response: Class 6 Ex High * Alpha Response: No result F203 Pistachio Low High Low High Low High **Units** Critical: Normal: 0.00 Review: All Genders All Ages 0.00 Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac Alpha Response: Class 2 ModReac Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result F210 Pineapple High Low High Low High **Units** Critical: Normal: All Genders 0.00 0.00 Review: All Ages Alpha Response: Class 0 NonReac Alpha Response: Class 1 Wk Reac * Alpha Response: Class 2 ModReac * Alpha Response: Class 3 ModReac * **Immunology University Hospital Brooklyn** Lab Audit

4/14/2008

Page 23 of 42

											All	lergy Pari	ei roous
			Alpha Response: Alpha Response:										
			Alpha Response:	Class 6	Ex High	า *							
			Alpha Response:	No resu	llt								
214 Spir	nac	<u>h</u>			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	ΔII	Ages		Critical:			Normal:	0.00	0.00	Review:			
σοι.ασισ		, igoo	Alpha Response:	Class 0	NonRea	ас		0.00	0.00				
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:		_	1							
F23 Crab			Аірпа кезропѕе.	ino resu		High		Low	High		Low	High	Unito
Z3 CI ab					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
II Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:			,							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	No resu	lt								
24 Shrin	<u>np</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
		J	Alpha Response:	Class 0,	Non R	eactive							
			Alpha Response:				e						
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:				;						
			Alpha Response:			•							
F25 Toma	ito				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
				Critical:			Normal:		•	Review:	_		· <u></u>
III Genders	All	Ages	Alpha Response:	Class 0	Non D	oactivo	Normai.	0.00	0.00	Neview.			
			Alpha Response:				re						
			Alpha Response:			,							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:				,						
			Alpha Response:			1							
F256 Wal	nıı		Alpha Response:	No resu		I II ada		Laur	l II ada		Laur	l li mb	Umito
250 Wai	Hu	<u>.</u>		C-:+:I	Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	No resu	ılt								
259 Gra	<u>pe</u>				<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response:	Class 0	NonRea	ac							
versity Hospi	tal I	Brooklyn				Lab Aud							unology
11/2000					C ~	noral L	s h					Dogo 1	22 of 42

						All	ergy Pane	ei Foods
	Alpha Response: Class 1 Wk Read Alpha Response: Class 2 ModRead							
	Alpha Response: Class 3 ModRead							
	Alpha Response: Class 4 Hi Reac	*						
	Alpha Response: Class 5 Hi Reac							
	Alpha Response: Class 6 Ex High Alpha Response: No result	^						
F26 Pork	Alpha Response. No result	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
	Critical:	_		_	Dovious	LOW	<u>riigir</u>	OTIICS
All Genders All Ages	Alpha Response: Class 0, Non Rea	Normal:	0.00	0.00	Review:			
	Alpha Response: Class 1, Weakly							
	Alpha Response: Class 2, Moderat							
	Alpha Response: Class 3, Moderat							
	Alpha Response: Class 4, Highly F Alpha Response: Class 5, Highly F							
	Alpha Response: Class 6 Ex High	reactive						
	Alpha Response: No result							
F27 Beef	<u>Low</u>	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			
	Alpha Response: Class 0 NonRead							
	Alpha Response: Class 1, Weakly Alpha Response: Class 2, Moderat							
	Alpha Response: Class 3, Moderat	•						
	Alpha Response: Class 4, Highly F	Reactive						
	Alpha Response: Class 5, Highly F	Reactive						
	Alpha Response: Class 6 Ex High Alpha Response: No result							
F3 Codfish	Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		-	
All deliders All Ages	Alpha Response: Class 0, Non Rea	active	0.00	0.00				
	Alpha Response: Class 1, Weakly	Reactive						
	Alpha Response: Class 2, Moderat							
	Alpha Response: Class 3, Moderat Alpha Response: Class 4, Highly F	-						
	Alpha Response: Class 5, Highly F							
	Alpha Response: Class 6 Ex High							
F22 Orongo	Alpha Response: No result							
F33 Orange	Low	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			
	Alpha Response: Class 0, Non Rea Alpha Response: Class 1, Weakly							
	Alpha Response: Class 2, Moderat							
	Alpha Response: Class 3, Moderati	tely Reactive						
	Alpha Response: Class 4, Highly F							
	Alpha Response: Class 5, Highly F Alpha Response: Class 6 Ex High	Reactive						
	Alpha Response: No result							
F36 Coconut	Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			
, and the second	Alpha Response: Class 0 NonRead							
	Alpha Response: Class 1 Wk Read							
	Alpha Response: Class 2 ModRead Alpha Response: Class 3 ModRead							
	Alpha Response: Class 4 Hi Reac							
	Alpha Response: Class 5 Hi Reac	*						
	Alpha Response: Class 6 Ex High	*						
	Alpha Response: No result							
							_	

General Lab Immunology Allergy Panel Foods

											Alle	rgy Panel	Foods
F4 Wheat					<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All A		Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Weakly Modera Modera Highly I Highly I x High	Reactive tely Reactive tely Reactive	active active e	0.00	0.00	Review:	ı		
F40 Tuna					Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All A		Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Class 2, Class 3, Class 4, Class 5, Class 6 E	Weakly Modera Modera Highly I Highly I x High	Reactive tely Reactive Reactive	active active e	0.00	0.00	Review:			
F44 Strav	vberr				Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All A		Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Class 2, Class 3, Class 4, Class 5, Class 6 E	Weakly Modera Modera Highly I Highly I x High	Reactive tely Reactive Reactive	active active e	0.00	0.00	Review:	I		
F49 Apple	<u> </u>	•	rupria rrespense.	110 103411	<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All A		Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1 V Class 2 N Class 3 N Class 4 H Class 5 H Class 6 E	Vk Read ModRea ModRea Hi Reac Hi Reac Tx High	c c	Normal:	0.00	0.00	Review:	ı		
F5 Rye					<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All A		Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Class 2, Class 3, Class 4, Class 5, Class 6	Weakly Modera Modera Highly I Highly I x High	Reactive tely Reactive Reactive	active active e	0.00	0.00	Review:	ı		
F6 Barley					<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All A		Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Class 2, Class 3,	Weakly Modera Modera	Reactive tely Reactive tely Reactive	active active	0.00	0.00	Review:	I		
University Hospi 4/14/2008	tal Bro	oklyn			Ger	Lab Aud neral La						Immur Page 25	

F75 Egg Yolk All Genders All Ages F75 Egg Yolk All Genders All Ages F78 Casein All Ages	Alpha Response:	Class 6 Ex High No result Critical: Class 0, Non Find Class 1, Weak Class 2, Mode Class 3, Mode Class 4, Highly Class 6 Ex High No result Class 0, Non Find Class 1, Weak Class 1, Weak Class 2, Mode Class 1, Weak Class 3, Mode Class 3, Mode Class 3, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex High No result Low Critical: Critical: Class 6 Ex Highly Critical:	High High Reactive Ily Reactive	Normal: ve active e Normal: ve active active active	<u>Low</u> 0.00 <u>Low</u> 0.00	High 0.00 High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
All Genders All Ages F75 Egg Yolk All Genders All Ages F78 Casein	Alpha Response:	Critical: Class 0, Non F Class 1, Weak Class 2, Mode Class 3, Mode Class 5, Highly Class 6 Ex Hig No result Low Critical: Class 1, Weak Class 2, Mode Class 3, Mode Class 3, Mode Class 3, Highly Class 5, Highly Class 5, Highly Class 6 Ex Hig No result Low Critical: Class 1, Weak Class 2, Mode Class 3, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig	Reactive Ily Reactive rately Reactive y Reactive Ily Reactive Ily Reactive rately Reactive rately Reactive y Reactive y Reactive y Reactive	ve active active e e Normal: ve active active e	0.00 Low 0.00	0.00				
F75 Egg Yolk All Genders All Ages F78 Casein	Alpha Response:	Class 0, Non F Class 1, Weak Class 2, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig No result Low Critical: Class 0, Non F Class 1, Weak Class 2, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig No result Low Critical:	ly Reactive rately Reactive Reactive High Reactive rately Reactive rately Reactive R	ve active active e e Normal: ve active active e	<u>Low</u> 0.00	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages F78 Casein	Alpha Response:	Class 1, Weak Class 2, Mode Class 3, Mode Class 5, Highly Class 6 Ex Hig No result Critical: Class 0, Non F Class 1, Weak Class 2, Mode Class 3, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig No result Low Critical:	ly Reactive rately Reactive Reactive High Reactive rately Reactive rately Reactive R	active active e e Normal: ve active active e	0.00		Review:	Low	<u>High</u>	<u>Units</u>
All Genders All Ages F78 Casein	Alpha Response:	Critical: Class 0, Non F Class 1, Weak Class 2, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig No result Low Critical:	Reactive Ily Reactive rately Reactive rately Reactive y Reactive y Reactive	ve active active e	0.00		Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
F78 Casein	Alpha Response:	: Class 0, Non F : Class 1, Weak : Class 2, Mode : Class 3, Mode : Class 4, Highly : Class 5, Highly : Class 6 Ex Hig : No result	ly Reactive rately Reactive rately Reactive y Reactive y Reactive phone in the reactive phone re	ve active active e		0.00	Review:			
F78 Casein	Alpha Response:	Class 1, Weak Class 2, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig No result Low Critical:	ly Reactive rately Reactive rately Reactive y Reactive y Reactive phone in the reactive phone re	active active e	Low					
		Critical:	<u>High</u>		Low					
All Genders All Ages					LOW	<u>High</u>		Low	<u>High</u>	<u>Units</u>
				Normal:	0.00	0.00	Review:			
	Alpha Response:	Class 2, Mode Class 3, Mode Class 4, Highl Class 5, Highl Class 6 Ex Hig	rately Rearately Rearately Reactive y Reactive y Reactive	active active e						
F8 Corn		<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, Weak Class 2, Mode Class 3, Mode Class 4, Highly Class 5, Highly Class 6 Ex Hig	ly Reactive rately Reactive rately Reactive y Reactive y Reactive y Reactive y Reactive	active active e	0.00	0.00	Review:			
F81 Cheddar Che	<u>ese</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	: Class 1 Wk Re : Class 2 Mod R : Class 3 ModRe : Class 4 Hi Rea : Class 5 Hi Rea : Class 6 Ex Hig	eac leac eac ac ac	Normal:	0.00	0.00	Review:			
F83 Chicken		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: Alpha Response:			Normal:	0.00	0.00	Review:			
versity Hospital Brookly	n		Lab Aud							unolog
14/2008		G	eneral L	ab					Page 2	26 of 42

										Al	llergy Pan	el Foods
			Alpha Response Alpha Response Alpha Response	e: Class 2, Modera e: Class 3, Modera e: Class 4, Highly I e: Class 5, Highly I e: Class 6 Ex High e: No result	tely Re Reactive	active e						
F87 Melor	<u>1</u>			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	ΑII	Ages		Critical:		Normal:	0.00	0.00	Review:			
	7.11	. Igos	Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response	e: Class 0, Non Re e: Class 1 Wk Read e: Class 2 Mod Rea e: Class 3 ModRea e: Class 4 Hi Read e: Class 5 Hi Read e: Class 6 Ex High e: No result	c ac		0.00					
F9 Rice				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:		Normal:	0.00	0.00	Review:			
All defiders	All	Ages	Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response	e: Class 0, Non Re e: Class 1, Weakly e: Class 2, Modera e: Class 3, Modera e: Class 4, Highly I e: Class 5, Highly I e: Class 6 Ex High e: No result	Reactive tely Restely Restely Restely Restely Restely Restely	active active e	0.00	0.00		ı		
F93 Cacao	<u> </u>			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	ΔΙΙ	Ages		Critical:		Normal:	0.00	0.00	Review:			
			Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response	e: Class 0 NonReade: Class 1 Wk Reade: Class 2 ModReade: Class 3 ModReade: Class 4 Hi Reade: Class 5 Hi Reade: Class 6 Ex Highe: No result	C C							
F94 Pear				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:		Normal:	0.00	0.00	Review:	1		
			Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response	e: Class 0 NonReade: Class 1 Wk Reade: Class 2 ModReade: Class 3 ModReade: Class 4 Hi Reade: Class 5 Hi Reade: Class 6 Ex Highe: No result	C * C * C * *							
lergy Par	<u>nel</u>		<u>ants</u>		<u>Specia</u>	I Handling:	<u>Non</u>					
ecimenType:		Blood			Contair		SST 5.00 I					
AlanDanlı	nh			1	Service	e Area:				Laur	1.111-	11-14-
<u>AlgnPanlı</u>				<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha Response	critical: e: Inhalant Panel e: No result		Normal:	0.00	0.00	Review:	l		
G2 Bermu	ıda	Grass		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages		Critical:		Normal:	0.00	0.00	Review:	_		
AII OCHUCIO	ЛII	rigos	Alpha Response	e: Class 0, Non Re	active		0.00	0.00		1		
iversity Hospi	tal B	Brooklyn			Lab Aud	dit					Imm	unology

4/14/2008

Page 28 of 42

more Tree All Ages	Alpha Response:	Class 1 W Class 2 Mc Class 3 Mc Class 5 Hi Class 6 Ex No result Critical: Class 0, N Class 1, W Class 3, W Class 3, W Class 4, H Class 5, H Class 6 Ex No result	k Read od Read odRead Read Read c High ow lon Read Veakly loderat loderat lighly F	High active Reactive tely Rea tely Rea	ctive ctive	Low 0.00	High 0.00 High 0.00	Review:	Low Low	<u>High</u>	<u>Units</u>
More Tree	Alpha Response:	Class 0 No Class 1 W Class 2 Mo Class 3 Mo Class 5 Hi Class 6 Ex No result Critical: Class 0, N Class 1, W Class 2, M Class 3, M Class 3, M Class 4, H Class 5, H Class 5, H	k Read od Read odRead Read Read c High ow lon Read Veakly loderat loderat lighly F	High active Reactive tely Rea tely Rea	Normal: e ctive ctive	0.00 Low	0.00				
All Ages	Alpha Response:	: Class 0 No : Class 1 W : Class 2 Mo : Class 3 Mo : Class 4 Hi : Class 5 Hi : Class 6 Ex : No result	k Read od Read odRead Read Read (High	High		0.00 Low	0.00				
All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	: Class 0 No : Class 1 W : Class 2 Mo : Class 3 Mo : Class 4 Hi : Class 5 Hi : Class 6 Ex : No result	k Read od Read odRead Read Read K High	S S IC C		0.00 Low	0.00				
All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	: Class 0 No : Class 1 W : Class 2 Mo : Class 3 Mo : Class 4 Hi : Class 5 Hi : Class 6 Ex	k Read od Read odRead Read Read K High	S S IC C	Normal:	0.00	0.00	Review:			
	Alpha Response:	: Class 0 No : Class 1 W : Class 2 Mo	k Reac	C C	Normal:			Review:	<u>Low</u>	<u>High</u>	<u>orinta</u>
		Critical:		<u>g</u>	Normal:			Review:	<u>Low</u>	<u>High</u>	<u>Offits</u>
iaer		<u>L</u>	<u>-OW</u>	<u>High</u>							Units
lder	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1, W Class 2, M Class 3, M Class 4, H Class 5, H Class 6 Ex	Veakly Ioderat Ioderat Iighly F Iighly F	Reactive tely Rea tely Rea Reactive Reactive	ctive ctive						Unite
All Ages		Critical:			Normal:	0.00	0.00	Review:			
<u>Grass</u>	Alpha Response: Alpha Response: Alpha Response: Alpha Response:	: Class 3, W : Class 4, H : Class 5, H : Class 6 Ex : No result	lighly F lighly F lighly F c High	tely Rea Reactive	ctive	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Ages	Alpha Response:	: Class 1, W	V eakly	Reactive		0.00	0.00				
_		Critical:	<u>.Ovv</u>	<u> Higii</u>	Normal:			Review:	LOW	піції	UIIILS
All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, N Class 1, W Class 2, W Class 3, W Class 4, H Class 5, H Class 6 Ex	lon Rea Veakly Ioderat Ioderat Iighly F K High	active Reactive tely Rea tely Rea Reactive	ctive ctive	0.00	0.00	Review:			Units
rd Grass	Alpha Response:	: Class 6 Ex : No result	High	High		Low	High		Low	High	Units
	Alpha Response:	: Class 3 Mo : Class 4 Hi	odRead Reac						Allerg		
	hy Grass All Ages Grass	Alpha Response:	Alpha Response: Class 3 M. Alpha Response: Class 5 Hi Alpha Response: Class 5 Hi Alpha Response: Class 5 Hi Alpha Response: Class 6 Ex Alpha Response: No result rd Grass All Ages Alpha Response: Class 0, N. Alpha Response: Class 1, W. Alpha Response: Class 3, M. Alpha Response: Class 3, M. Alpha Response: Class 4, H. Alpha Response: Class 5, H. Alpha Response: Class 6 Ex Alpha Response: Class 6 Ex Alpha Response: Class 1, W. Alpha Response: Class 6 Ex Alpha Response: Class 3, M. Alpha Response: Class 5, H. Alpha Response: Class 5, H. Alpha Response: Class 6 Ex Alpha Response: Class 1, W. Alpha Response: Class 6 Ex Alpha Response: Class 3, M. Alpha Response: Class 5, H. Alpha Response: Class 5, H. Alpha Response: Class 5, H. Alpha Response: Class 6 Ex	Alpha Response: Class 3 ModRead Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result Td Grass All Ages Alpha Response: Class 0, Non Read Alpha Response: Class 1, Weakly Alpha Response: Class 2, Moderat Alpha Response: Class 3, Moderat Alpha Response: Class 4, Highly Falpha Response: Class 5, Highly Falpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 1, Weakly Alpha Response: Class 3, Moderat Alpha Response: Class 3, Moderat Alpha Response: Class 3, Moderat Alpha Response: Class 4, Highly Falpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 1, Weakly Alpha Response: Class 3, Moderat Alpha Response: Class 1, Weakly Alpha Response: Class 3, Moderat Alpha Response: Class 3, Moderat Alpha Response: Class 4, Highly Falpha Response: Class 5, Highly Falpha Response: Class 5, Highly Falpha Response: Class 5, Highly Falpha Response: Class 6 Ex High Alpha Response: Class 6 Ex Hig	Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result Indicates All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Rea Alpha Response: Class 3, Moderately Rea Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Rea Alpha Response: Class 3, Moderately Rea Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Rea Alpha Response: Class 3, Moderately Rea Alpha Response: Class 3, Moderately Rea Alpha Response: Class 3, Moderately Rea Alpha Response: Class 4, Highly Reactive Alpha Response: Class 3, Moderately Rea Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result	Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result rd Grass All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 6, Non Reactive Alpha Response: Class 6, Weakly Reactive Alpha Response: Class 6, Highly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Highly Reactive Alpha Response: Class 3, Highly Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High Alpha Response: Class 5, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High	Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result I	Alpha Response: Class 3 ModReac Alpha Response: Class 5 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result rd Grass All Ages All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: No result hy Grass All Ages All Ages All Ages All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 6 Ex High Alpha Response: No result hy Grass All Ages All Ages Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 6, Non Reactive Alpha Response: Class 6, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 6, Highly Reactive Alpha Response: Class 6, Wolderately Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High	Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result rd Grass All Ages Alpha Response: Class 6 Ex High Alpha Response: No result Indicate Normal: 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Alpha Response: Class 3 ModReac Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result rd Grass All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 6, Highly Reactive Alpha Response: Class 6, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High Alpha Response: Class 6, Non Reactive Alpha Response: Class 6, Ex High Alpha Response: Class 6, Non Reactive Alpha Response: Class 6, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High	Alpha Response: Class 3 ModReac Alpha Response: Class 5 Hi Reac Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result rd Grass All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: No result hy Grass All Ages Alpha Response: Class 6 Ex High Alpha Response: Class 6 Ex High Alpha Response: Class 6, Non Reactive Alpha Response: Class 6, Non Reactive Alpha Response: Class 6, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6, Ex High Alpha Response: Class 6, Ex High Alpha Response: Class 6, Highly Reactive Alpha Response: Class 6, Hig

4/14/2008

Page 29 of 42

Allergy Panel Inhalants Critical: Normal: Review: 0.00 0.00 All Genders All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result **T5 Beech Tree** High Low <u>High</u> Low Low **High** Units Critical: All Genders All Ages Normal: 0.00 0.00 Review: Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result T7 Oak Tree **High** High Low <u>High</u> Low Low Units Critical: Normal: All Genders All Ages 0.00 0.00 Review: Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result T8 Elm Tree Low <u>High</u> Low **High** Low Hiah **Units** Critical: Normal: Review: All Genders All Ages 0.000.00 Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5 Hi Reac Alpha Response: Class 6 Ex High Alpha Response: No result W1 Common Ragweed Low High High Low High **Units** Low Critical: Normal: All Genders 0.00 0.00 Review: All Ages Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive Alpha Response: Class 6 Ex High Alpha Response: No result W3 Giant Ragweed Low High Low High Low High **Units** Critical: Normal: Review: All Genders All Ages 0.00 0.00 Alpha Response: Class 0, Non Reactive Alpha Response: Class 1, Weakly Reactive Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4, Highly Reactive Alpha Response: Class 5, Highly Reactive **Immunology University Hospital Brooklyn** Lab Audit

Allergy Panel Inhalants

A I I	D	NI IA	
Albha	Response:	No result	

Alpha Response: N	o result						
W9 English Plantain	Low	<u>High</u>	Low	<u>High</u>	Lo	<u>ow</u> <u>High</u>	<u>Units</u>
All Genders All Ages	tical:	Normal:	0.00	0.00	Review:		
Alpha Response: C	ass 0, Non R	Reactive					
Alpha Response: C	ass 1, Weakl	ly Reactive					
Alpha Response: C	ass 2, Moder	rately Reactive					
Alpha Response: C	ass 3, Moder	rately Reactive					
Alpha Response: C	ass 4, Highly	Reactive					
Alpha Response: C	ass 5, Highly	Reactive					
Alpha Response: C	ass 6 Ex High	h					
Alpha Response: N	o result						
Allergy Panel Molds		Special Handling:	None	<u>e</u>			

A.U D	I DA - I -I	Alpha Response:	No resuit									
<u> Allergy Pa</u>		<u> S</u>			Special Ha	andling:	<u>None</u>	<u> </u>				
SpecimenType:	Blood				Container(<u>(s):</u>	SST 5.00 N	1L				
					Service Ar	ea:	Immune					
<u>AlgnPanl</u>	<u> Mold</u>			Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		N	lormal:	0.00	0.00	Review:			
		Alpha Response:	Mold Pan	nel								
		Alpha Response:	No result									
M1 Penic	<u>illium No</u>	<u>tatum</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		N	lormal:	0.00	0.00	Review:			
	J	Alpha Response:	Class 0, I	Non Re	eactive							
		Alpha Response:										
		Alpha Response:				ive						
		Alpha Response:										
		Alpha Response:			_							
		Alpha Response:										
		Alpha Response:	Class 6 E	x High	Ì							
		Alpha Response:	No result									
M2 Clado	<u>Herb</u>			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		N	lormal:	0.00	0.00	Review:			
	3	Alpha Response:	Class 0, I	Non Re	eactive							
		Alpha Response:										
		Alpha Response:				ive						
		Alpha Response:										
		Alpha Response:										
		Alpha Response:										
		Alpha Response:										
		Alpha Response:	No result	:								
M3 Asper	rgillus Fu	<u>migatus</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		N	lormal:	0.00	0.00	Review:			
	_	Alpha Response:	Class 0, I	Non Re	eactive							
		Alpha Response:										
		Alpha Response:				ive						
		Alpha Response:	Class 3, I	Modera	ately React	ive						
		Alpha Response:	Class 4, I	Highly	Reactive							
		Alpha Response:	Class 5, I	Highly	Reactive							
		Alpha Response:	Class 6 E	x High	1							
		Alpha Response:	No result									
M5 Cand	<u>ida</u>			Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		N	lormal:	0.00	0.00	Review:			
		Alpha Response:	Class 0 N	IonRea	IC							
		Alpha Response:										
		Alpha Response:										
		Alpha Response:	Class 3 M	/lodRea	ac							
		Alpha Dooparas	Class 4 L	II Doco								

Alpha Response: Class 4 Hi Reac Alpha Response: Class 5 Hi Reac

Allergy Panel Molds

		Alaba Daananaa	No moouli							Alle	rgy Panei	Molds
M6 Alterr	naria	Alpha Response:	No result		High		Low	High		Low	High	Unito
<u>ivio Aiteri</u>			Critical:	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0, Class 1, Class 2, Class 3,	Weakly Moderat Moderat	Reactive tely Read tely Read	ctive	0.00	0.00	Review:			
		Alpha Response:										
		Alpha Response:										
Anti CCP I	aC	Alpha Response:	No result	t			B1	_				
SpecimenType:	Blood				<u>Special I</u> <u>Containe</u>	r(s)	None SST 0.40 N	_				
<u>speciment ype.</u>	biood				Service A		Immune					
Anti CCP				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	0.00	5.00	Review:	_		u/mL
All deliders	All Ages						0.00	3.00				u/IIIL
Anti DNA A	\ntibodie	es Double Str	anded		Special I	landling:	None	<u>e</u>				
SpecimenType:	Blood				Containe	r(s):	SST 1.00 N	ИL				
					Service A	Area:	Immune					
<u>Anti DNA</u>	<u>Antibodi</u>	es Double Stra		Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	0.00	30.00	Review:			IU/mL
		Alpha Response:		ne Pos.								
		Alpha Response: Alpha Response:		t								
		Alpha Response:										
<u>Anti DNA</u>	<u>Titer</u>			Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	0.00	0.00	Review:			
		Alpha Response:										
Anti Mitaal	- andrial	Alpha Response:	No result	t								
SpecimenType:	Blood	<u>Antibodies</u>			Special I Containe	Handling:	None SST 1.00 N					
<u>specimentype.</u>	biood				Service A		Immune					
AMA Tite	<u>r</u>			Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	0.00	0.00	Review:			
	J	Alpha Response: Alpha Response:		t								
<u>Anti Mito</u>	<u>chondrial</u>	Abs		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	0.00	0.00	Review:			
		Alpha Response:										
		Alpha Response: Alpha Response:		t								
Anti Ribon	ucleopro	tein Antibod			Special I	landling:	None	e.				
SpecimenType:	Blood				Containe	_	SST 1.00 N					
					Service A		Immune					
Anti RNP				Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	0.00	0.00	Review:			
	J	Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Neg No result									
	All Ages	Alpha Response: Alpha Response:	Low Posi Neg No result	itive	High	Normal:		•	Review:	<u>Low</u>	High	<u>Units</u>

University Hospital Brooklyn **General Lab Immunology** Lab Audit Anti Sjogren Syndrome A Antibodies **Anti SSA** Low High Low High Low High Critical: Normal: Review: All Genders All Ages 0.00 0.00 Alpha Response: Low Positive Alpha Response: Neg Alpha Response: No result Alpha Response: Positive * **Anti Sjogren Syndrome B Antibodies** Special Handling: **None** Blood SST 1.00 ML SpecimenType: Container(s): Service Area: **Immune** Anti SSB Low <u>High</u> Low <u>High</u> Low <u>High</u> **Units** Critical: Review: All Genders All Ages 0.00 0.00 Alpha Response: Low Positive Alpha Response: Neg Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * **Anti Smith Antibodies** Special Handling: **None** Blood SpecimenType: Container(s): SST 1.00 ML Service Area: **Immune Anti Smith Abs** Low Low High Low High High Units Critical: Normal: Review: All Genders All Ages 0.00 0.00 Alpha Response: Low Positive Alpha Response: Neg Alpha Response: No result Alpha Response: Positive * **Anti Smooth Muscle Antibodies** Special Handling: <u>None</u> Alpha Response: No result

SpecimenType:	Riood			<u>Contair</u>	<u>ner(s):</u>	SST 1.00 N	VIL				
				Service	Area:	Immune					
Anti Smoot	th Musc	cle Abs	Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders A	All Ages	Critical:			Normal:	0.00	0.00	Review:			
		Alpha Response: Neg Alpha Response: No resi Alpha Response: Positive									
ASMA Titer	_		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders A	All Ages	Critical:			Normal:	0.00	0.00	Review:			
		Alpha Response: 1:20									

Antinuclea	r Ant	ibod	<u>dies</u>	Special F	landling:	<u>None</u>	2				
SpecimenType:	BI	lood		Containe	<u>r(s):</u>	SST 1.00 N	ΛL				
				Service A	rea:	Immune					
<u>ANA</u>			<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ag	ges	Critical:		Normal:	0.00	0.00	Review:			
			Alpha Response: Neg Alpha Response: No result Alpha Response: Positive Alpha Response: Positive *								
ANA Patte	<u>ern</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ag	,	Critical: Alpha Response: Diffuse		Normal:	0.00	0.00	Review:			
			Alpha Response: No result								
ANA Titer			Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ag	•	Critical:		Normal:	0.00	0.00	Review:			
			Alpha Response: 1:10240								

Alpha Response: No result

			Alph	a Re	<u>esponse</u>	: No resu	<u>It</u>								
Antistrept	olys	in O	Anti	bo	dies			Specia	l Handling:	<u>Non</u>	<u> </u>				
SpecimenType:	-	Blood						Contair	ner(s):	SST 0.30 I	ML				
								Service	Area:	Immune	!				
<u>ASO</u>							Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0 1	Minutes		12 `	Years	Critical:			Normal:	0.00	25.00	Review:			IU/mL
All Genders	12	Years		150	Years	Critical:			Normal:	0.00	25.00	Review:			IU/mL
<u>Aspergillu</u>	s Fu	miga	tus	All	eraen	M3		Specia	I Handling:	Non	e				
SpecimenType:		Blood			 9	<u> </u>		Contair		SST 0.30 I					
<u>-,</u>								Service		Immune					
M3 Asper	rgillu	ıs Fur	niga	itus	;		Low	High	<u>-</u>	Low	High		Low	High	Units
· · · · · ·					=	Critical:	· <u>——</u>		Normal:			Review:	_		
All Genders	All	Ages	Alph	na Da	oenoneo	: Class 0,	Non Po	activo	NOTHIAL.	0.00	0.00	iteview.			
						: Class 0, : Class 1,			IA.						
						: Class 1,									
						: Class 3,		,							
						: Class 4,									
			Alph	ıa Re	esponse	: Class 5,	Highly F	Reactive	Э						
						: Class 6									
						: No resu	lt								
C Reactive	Pro	<u>otein</u>	Ser	<u>um</u>	•			<u>Specia</u>	l Handling:	<u>Non</u>	<u>e</u>				
SpecimenType:		Blood						Contair Service		SST (micro	o) 0.50 ML	SST	1.00 ML	-	
C Reactiv	/e Pr	rotein	Ser	um			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages				Critical:			Normal:	0.00	0.80	Review:			mg/dL
Cancer An	tige	n 125	5					Specia	l Handling:	Free	ze				
SpecimenType:		Blood	_					Contair	ner(s):	SST 5.00 I	ML				
								Service	Area:	Chem					
Cancer A	ntig	en 12	<u>5</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages				Critical:			Normal:	0.00	35.00	Review:	1		u/mL
CEA								Specia	l Handling:	Non	<u>е</u>				
SpecimenType:		Blood						Contair	ner(s):	SST 1.00 I	ML				
								Service	Area:	Immune	!				
Carcinoe	mbr	yonic	Anti	igei	<u>n</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages				Critical:			Normal:	0.00	5.00	Review:			ng/mL
Compleme	nt	<u>To</u> tal						Specia	l Handling:	Non	<u> </u>				
SpecimenType:		Blood						Contair	ner(s):	Red 1.00 I					
								Service		Immune	!				
Complem	<u>nent</u>	serur	n to	<u>tal</u>			Low	High		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages				Critical:			Normal:	150.00	310.00	Review:			u/mL
Compleme	nt /	Altern	nate					Snecia	l Handling:	Non	e				
SpecimenType:		Blood	<u></u>					Contair	_	1 00.0 TSS					
эресппептуре:		טוטטע						Service		Immune					
Complem	ent	Alteri	nate				Low	High	, a cu.	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages		•		Critical:	LOV	<u>r ngn</u>	Normal:	18.00	32.00	Review:	LOVY	<u>i ngiri</u>	u/mL
All Geriders	All	Ayes								10.00	32.00	vic vv.			u/IIIL

												Comple	ment C3
Compleme	nt (Special	Handling:	None	_ 				
SpecimenType:		Blood				<u>Contain</u>		SST 0.50 M	IL				
						Service	Area:	Immune					
<u>Complem</u>	ent	<u>C3</u>			<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	83.00	201.00	Review:			mg/dL
Compleme	nt (<u>C4</u>				Special	Handling:	<u>None</u>					
SpecimenType:		Blood				Contain Service		SST 0.50 M Immune	IL				
Complem	ent	C4			Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	16.00	47.00	Review:			mg/dL
ENA I						Special	Handling:	None	:				
SpecimenType:		Blood				Contain Service		SST 0.30 M Immune	IL				
Anti RNP					Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response Alpha Response Alpha Response Alpha Response	: Neg : No result									
Anti Smit	h A	<u>bs</u>			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response Alpha Response Alpha Response Alpha Response	: Neg : No result									
ENA II						<u>Special</u>	Handling:	None					
SpecimenType:		Blood				Contain Service		SST 0.30 M Immune	IL				
Anti SSA					Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response Alpha Response Alpha Response Alpha Response	: Neg : No result									
<u>Anti SSB</u>					Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha Response Alpha Response Alpha Response Alpha Response Alpha Response	: Neg : No result : Positive			Normal:	0.00	0.00	Review:			
<u>Ferritin</u>						Special	Handling:	<u>None</u>					
SpecimenType:		Blood				Contain Service		SST 1.00 M SP Chem	IL				
<u>Ferritin</u>					Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
Female	45	Years	150 Years	Critical:			Normal:	14.00	233.00	Review:			ng/mL
Male	0	Minutes	45 Years	Critical:			Normal:	19.00	323.00	Review:			ng/mL
Male	45	Years	150 Years	Critical:			Normal:	16.00	294.00	Review:			ng/mL

Female	0	Minutes	45 Years	Critical:	Normal:	7.00	283.00	Review:			Ferritin ng/mL
FK 506 Blo	<u> </u>				0	None					
SpecimenType:	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Blood			Special Handling: Container(s): Service Area:	None Lav 1.00 ML SP Chem	-				
FK-506 B	loo	<u>d</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:	Normal:	0.00	0.00	Review:			ng/mL
Folic Acid SpecimenType:		Blood			Special Handling: Container(s): Service Area:	None SST 1.00 MI SP Chem	L				
Folic Acid	<u>t</u>			<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:	Normal:	3.00	16.00	Review:			ng/mL
Follicle Sti	mu	lating	Hormone		Special Handling:	None					
SpecimenType:		Blood			Container(s): Service Area:	SST 1.00 MI SP Chem	L				
<u>FSH</u>				<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
Male	9	Years	150 Years	Critical:	Normal:	1.00	8.00	Review:			mIU/mL
All Genders	0	Minutes	8 Years	Critical:	Normal:	0.26	3.00	Review:			mIU/mL
Female	9	Years	150 Years	Critical:	Normal:	4.00	13.00	Review:			
Haptoglob	<u>in</u>				Special Handling:	None					
SpecimenType:		Blood			Container(s):	SST 0.50 MI	L				
					Service Area:	Immune					
<u>Haptoglo</u>	nide			Low	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:	Normal:	16.00	200.00	Review:			mg/dL
Hepatitis I	3 C	ore An	tibody Total		Special Handling:	<u>None</u>					
SpecimenType:		Blood			Container(s): Service Area:	SST 1.00 MI SP Chem	L				
<u>Hepatitis</u>	B (Core A	ntibody Total	<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:	Normal:	0.00	0.00	Review:			
			Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Neg Negative No result	k						
Hepatitis E	3 Sı		Antibody		Special Handling:	<u>None</u>					
SpecimenType:		Blood			Container(s): Service Area:	SST 1.00 MI SP Chem	L				
<u>HBsAb</u>				<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Negative No result	Normal: ∗	0.00	0.00	Review:			
<u>HBsAb El</u>	<u>EC</u>		,,	Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
										_	_

Hepatitis E	Surface	Antigen			Special Handling:	None)				
SpecimenType:	Blood				Container(s):	SST 1.00 M	="				
					Service Area:	SP Chem					
HBsAG EI	ec			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
			Critical:		Normal:			Review:			
<u>Hepatitis</u>	B Surface	e Ag		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.00	Review:			
	· ·	Alpha Response:			*						
		Alpha Response:		itive *							
		Alpha Response:		+							
		Alpha Response: Alpha Response:									
		Alpha Response:			ned *						
Immunogl	obulin A				Special Handling:	None	<u>}</u>				
SpecimenType:	Blood				Container(s):	SST 0.50 N	1L				
					Service Area:	Immune					
Immuno	globulin A	Serum		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	69.00	378.00	Review:			mg/dL
Immunogl	<u>obulin E</u>	<u>Serum</u>			Special Handling:	<u>None</u>	<u>}</u>				
SpecimenType:	Blood				Container(s):	SST 1.00 N	1L				
					Service Area:	Immune					
Immunog	globulin E	<u>Serum</u>		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	20.00	100.00	Review:			u/mL
I ma ma i una a sul	م دانیم ۵										
Immunogl					Special Handling:	None	="				
Immunogle SpecimenType:	obulin G Blood				Container(s):	SST 0.50 N	="				
SpecimenType:	Blood	.		Low	Container(s): Service Area:	SST 0.50 M Immune	1L		Low	High	Unito
SpecimenType:	Blood globulin G	i	Critical	Low	Container(s): Service Area: High	SST 0.50 M Immune	IL High		Low	High	<u>Units</u>
SpecimenType:	Blood	ì	Critical:	Low	Container(s): Service Area:	SST 0.50 M Immune	1L	Review:	<u>Low</u>	High	<u>Units</u> mg/dL
SpecimenType: Immunoc All Genders	Blood globulin G All Ages		Critical:	Low	Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00	High 1,618.00	Review:	<u>Low</u>	High	
Immunog	Blood globulin G All Ages obulin G		Critical:	Low	Container(s): Service Area: High	SST 0.50 M Immune Low 694.00	High 1,618.00	Review:	Low	High	
Immunoc All Genders	Blood globulin G All Ages		Critical:	Low	Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00	High 1,618.00	Review:	<u>Low</u>	<u>High</u>	
Immunog	Blood globulin G All Ages obulin G CSF	CSF	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s):	SST 0.50 M Immune Low 694.00 None Sterile Plas	High 1,618.00	Review:	Low	High High	
Immunogli SpecimenType: Immunogli SpecimenType:	Blood globulin G All Ages obulin G CSF	CSF	Critical:		Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low	High 1,618.00 2 tic 1.00 ML		1		mg/dL
Immunod All Genders Immunodi SpecimenType:	Blood globulin G All Ages obulin G CSF	CSF			Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune	High 1,618.00	Review:	1		mg/dL
Immunogli SpecimenType: Immunogli SpecimenType:	Blood globulin G All Ages Obulin G CSF globulin G All Ages	CSF 6 CSF			Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low	High 1,618.00 Etic 1.00 ML High 6.10		1		mg/dL
Immunoqle SpecimenType: Immunoqle SpecimenType: Immunoq	Blood globulin G All Ages Obulin G CSF globulin G All Ages	CSF 6 CSF			Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00	High 1,618.00 2 tic 1.00 ML High 6.10		1		mg/dL
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle All Genders Immunogle All Genders	All Ages CSF All Ages All Ages All Ages	CSF 6 CSF			Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00	High 1,618.00 2 tic 1.00 ML High 6.10		1		mg/dL
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle All Genders Immunogle All Genders	All Ages All Ages Obulin G CSF Globulin G All Ages Obulin M Blood	CSF G CSF			Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s):	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M	High 1,618.00 2 tic 1.00 ML High 6.10		1		mg/dL
Immunogli SpecimenType: Immunogli SpecimenType: Immunogli All Genders Immunogli SpecimenType:	All Ages All Ages Obulin G CSF Globulin G All Ages Obulin M Blood	CSF G CSF		Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune	High 1,618.00 Etic 1.00 ML High 6.10		Low	High	mg/dL <u>Units</u> mg/dL
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle All Genders Immunogle SpecimenType: Immunogle SpecimenType:	Blood All Ages Obulin G CSF All Ages All Ages Obulin M Blood	CSF G CSF	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune Low	High 1,618.00 tic 1.00 ML High 6.10	Review:	Low	High	mg/dL Units mg/dL Units
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle All Genders Immunogle SpecimenType: Immunogle SpecimenType:	All Ages Obulin G CSF Globulin G All Ages Obulin M Blood	CSF G CSF	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune Low	High 1,618.00 tic 1.00 ML High 6.10 High 263.00	Review:	Low	High	mg/dL Units mg/dL Units
Immunogli SpecimenType: Immunogli SpecimenType: Immunogli SpecimenType: Immunogli SpecimenType: Immunogli SpecimenType: Immunogli SpecimenType:	All Ages Obulin G CSF Globulin G All Ages Obulin M Blood	CSF G CSF	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune Low 60.00	High 1,618.00 tic 1.00 ML High 6.10 High 263.00	Review:	Low	High	mg/dL Units mg/dL Units
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType:	Blood All Ages Obulin G CSF All Ages Obulin M Blood Globulin N All Ages Obulin M Blood Blood Blood	CSF CSF Pediatric	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Service Area:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune Low 60.00	High 1,618.00 tic 1.00 ML High 6.10 High 263.00	Review:	Low	High	mg/dL Units mg/dL Units
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType:	Blood All Ages Obulin G CSF All Ages Obulin M Blood Globulin N All Ages Obulin M Blood Blood Blood	CSF G CSF	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune Low 60.00	High 1,618.00 tic 1.00 ML High 6.10 High 263.00	Review:	Low	High	mg/dL Units mg/dL Units
Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType: Immunogle SpecimenType:	Blood All Ages Obulin G CSF All Ages Obulin M Blood Globulin N All Ages Obulin M Blood Blood Blood	CSF CSF Pediatric	Critical:	Low	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.50 M Immune Low 694.00 None Sterile Plas Immune Low 0.00 None SST 0.50 M Immune SST 0.50 M Immune SST 0.50 M Immune	High 1,618.00 tic 1.00 ML High 6.10 High 263.00	Review:	Low	High High	mg/dL Units mg/dL Units mg/dL

Immunoglobulin M Pediatric

All Genders	1	Months	2	Months	Critical:		Normal:	20.00	87.00	Review:			mg/dL
All Genders	3	Months	4	Months	Critical:		Normal:	24.00	89.00	Review:			mg/dL
All Genders	4	Months	5	Months	Critical:		Normal:	33.00	108.00	Review:			mg/dL
All Genders	5	Months	6	Months	Critical:		Normal:	35.00	102.00	Review:			mg/dL
All Genders	6	Months	7	Months	Critical:		Normal:	35.00	102.00	Review:			mg/dL
All Genders	7	Months	10	Months	Critical:		Normal:	34.00	126.00	Review:			mg/dL
All Genders	10) Months	12	Months	Critical:		Normal:	41.00	149.00	Review:			mg/dL
All Genders	1	Years	2	Years	Critical:		Normal:	43.00	173.00	Review:	l		mg/dL
All Genders	2	Years	3	Years	Critical:		Normal:	48.00	168.00	Review:			mg/dL
All Genders	3	Years	4	Years	Critical:		Normal:	47.00	200.00	Review:			mg/dL
All Genders	4	Years	6	Years	Critical:		Normal:	43.00	196.00	Review:			mg/dL
All Genders	6	Years	9	Years	Critical:		Normal:	48.00	207.00	Review:			mg/dL
All Genders	9	Years	10	Years	Critical:		Normal:	52.00	242.00	Review:			mg/dL
Immunogl	ob	ulins Qu	an	tative			Special Handling:	None	<u> </u>				
Immunogi SpecimenType:	ob	ulins Qu Blood	an	<u>tative</u>			Special Handling: Container(s):	None	=				
SpecimenType:		Blood					_		=				
SpecimenType:						<u>Low</u>	Container(s):	SST 0.30 N	=		<u>Low</u>	<u>High</u>	<u>Units</u>
SpecimenType:	glo	Blood			Critical:	Low	Container(s): Service Area:	SST 0.30 M	IL	Review:	<u>Low</u>	<u>High</u>	<u>Units</u> mg/dL
SpecimenType:	alo All	Blood bulin A Se			Critical:		Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 69.00	High 378.00	Review:			mg/dL
SpecimenType: Immuno All Genders	alo All	Blood bulin A Se			Critical:	<u>Low</u>	Container(s): Service Area: High	SST 0.30 M Immune	High	Review:	Low Low	<u>High</u> <u>High</u>	
Immuno All Genders Immuno All Genders	All All	Blood bulin A So Ages bulin G Ages				Low	Container(s): Service Area: High Normal: High Normal:	SST 0.30 M Immune Low 69.00 Low 694.00	High 378.00 High 1,618.00		<u>Low</u>	<u>High</u>	mg/dL <u>Units</u> mg/dL
Immuno All Genders Immuno	All All All	Blood bulin A So Ages bulin G Ages					Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 69.00	High 378.00				mg/dL <u>Units</u>
Immuno All Genders Immuno All Genders Immuno All Genders	alo All All All	Blood bulin A So Ages bulin G Ages bulin M Ages			Critical:	Low	Container(s): Service Area: High Normal: High Normal:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00	High 378.00 High 1,618.00 High 263.00	Review:	<u>Low</u>	<u>High</u>	mg/dL <u>Units</u> mg/dL <u>Units</u>
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders	alo All All All	Blood bulin A So Ages bulin G Ages bulin M Ages			Critical:	Low	Container(s): Service Area: High Normal: High Normal: High Special Handling:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00	High 378.00 High 1,618.00 High 263.00	Review:	<u>Low</u>	<u>High</u>	mg/dL <u>Units</u> mg/dL <u>Units</u>
Immuno All Genders Immuno All Genders Immuno All Genders	alo All All All	Blood bulin A So Ages bulin G Ages bulin M Ages			Critical:	Low	Container(s): Service Area: High Normal: High Normal: Special Handling: Container(s):	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M	High 378.00 High 1,618.00 High 263.00	Review:	<u>Low</u>	<u>High</u>	mg/dL <u>Units</u> mg/dL <u>Units</u>
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders Lab Order SpecimenType:	allo All All All	Blood bulin A So Ages bulin G Ages bulin M Ages Blood	eru		Critical:	Low Low	Container(s): Service Area: High Normal: High Normal: High Special Handling: Container(s): Service Area:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem	High 378.00 High 1,618.00 High 263.00	Review:	Low Low	High High	mg/dL <u>Units</u> mg/dL <u>Units</u> mg/dL
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders Lab Order SpecimenType:	All	Blood bulin A So Ages bulin G Ages bulin M Ages Blood ation Seru	eru		Critical: Critical:	Low	Container(s): Service Area: High Normal: High Normal: High Special Handling: Container(s): Service Area: High	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem Low	High 378.00 High 1,618.00 High 263.00	Review:	<u>Low</u>	<u>High</u>	mg/dL <u>Units</u> mg/dL <u>Units</u>
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders Lab Order SpecimenType:	All	Blood bulin A So Ages bulin G Ages bulin M Ages Blood	eru		Critical:	Low Low	Container(s): Service Area: High Normal: High Normal: Special Handling: Container(s): Service Area:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem	High 378.00 High 1,618.00 High 263.00	Review:	Low Low	High High	mg/dL <u>Units</u> mg/dL <u>Units</u> mg/dL
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders Lab Order SpecimenType:	All	Blood bulin A So Ages bulin G Ages bulin M Ages Blood ation Seru Ages	eru		Critical: Critical:	Low Low	Container(s): Service Area: High Normal: High Normal: High Special Handling: Container(s): Service Area: High	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem Low	High 378.00 High 1,618.00 High 263.00	Review:	Low Low	High High	mg/dL <u>Units</u> mg/dL <u>Units</u> mg/dL
Immuno All Genders Lab Order SpecimenType: Immuno All Genders	All	Blood bulin A So Ages bulin G Ages bulin M Ages Blood ation Seru Ages	eru		Critical: Critical:	Low Low	Container(s): Service Area: High Normal: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem Low 0.00	High 378.00 High 1,618.00 High 263.00	Review:	Low Low	High High	mg/dL <u>Units</u> mg/dL <u>Units</u> mg/dL
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders Lab Order SpecimenType: Immuno All Genders	alo All All IFI	Blood bulin A So Ages bulin G Ages bulin M Ages E Blood ation Seru Ages Urine	<u>ım</u>		Critical: Critical:	Low Low	Container(s): Service Area: High Normal: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem Low 0.00	High 378.00 High 1,618.00 High 263.00	Review:	Low Low	High High	mg/dL <u>Units</u> mg/dL <u>Units</u> mg/dL
Immuno All Genders Immuno All Genders Immuno All Genders Immuno All Genders Lab Order SpecimenType: Immuno All Genders	alo All All IFI	Blood bulin A So Ages bulin G Ages bulin M Ages E Blood ation Seru Ages E Urine	<u>ım</u>		Critical: Critical:	Low Low	Container(s): Service Area: High Normal: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.30 M Immune Low 69.00 Low 694.00 Low 60.00 None SST 1.00 M Chem Low 0.00 None U Aliquot 5	High 378.00 High 1,618.00 High 263.00	Review:	Low Low	High High	mg/dL <u>Units</u> mg/dL <u>Units</u> mg/dL

					L	_ight Cl	hain Kapp	a Serum
Light Chain Kappa Serum		Special Handling:	<u>None</u>					
SpecimenType: Blood		Container(s):	SST 0.50 ML					
		Service Area:	Immune					
Light Chain Kappa Serum	Low	<u>High</u>	<u>Low</u> <u>H</u>	<u>igh</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	574.00	1,276.00	Review:			mg/dL
Light Chain Kappa Urine		Special Handling:	<u>None</u>					
SpecimenType: Urine		Container(s):	U Aliquot 0.50	D ML				
Light Chain Kappa Urine	Low	Service Area:	Immune Low H	<u>ligh</u>		Low	<u>High</u>	<u>Units</u>
	Critical:	<u>High</u> Normal:			Review:	LOW	<u>riigii</u>	
All Genders All Ages	orniodii.	Normai.	0.00	0.00	Review.			mg/dL
Light Chain Lambda Serum		Special Handling:	<u>None</u>					
SpecimenType: Blood		Container(s):	SST 0.50 ML					
Light Chain Lambda Serum		Service Area:	Immune					
<u>Light Chain Lambda Serum</u>	Low	 _	<u>Low</u> <u>H</u>	<u>ligh</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	269.00	638.00	Review:			mg/dL
Light Chain Lambda Urine		Special Handling:	None					
SpecimenType: Urine		Container(s):	U Aliquot 0.50	O ML				
		Service Area:	Immune					
<u>Light Chain Lambda Urine</u>	Low	<u>High</u>	<u>Low</u> <u>H</u>	<u>igh</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			mg/dL
Luteinizing Hormone		Special Handling:	None					
SpecimenType: Blood		Container(s):	SST 1.00 ML					
		Service Area:	SP Chem					
<u>LH</u>	Low	<u>High</u>	<u>Low</u> <u>H</u>	<u>igh</u>		Low	<u>High</u>	<u>Units</u>
Male All Ages	Critical:	Normal:	2.00	12.00	Review:			mIU/mL
Parathyroid Hormone Intact		Special Handling:	None					
SpecimenType: Blood		Container(s):	SST 5.00 ML					
		Service Area:	SP Chem					
Calcium for PTH	Low	<u>High</u>	<u>Low</u> <u>H</u>	<u>igh</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	8.50	11.00	Review:			mg/dL
Parathyroid Hormone - Intact	Low	<u>High</u>	<u>Low</u> H	<u>ligh</u>		Low	<u>High</u>	<u>Units</u>
-	Critical:				Dovins	LOW	riigii	
All Genders All Ages	orniodii.	Normal:	15.00	65.00	Review:			pg/mL
Pediatric Allergy Food Panel		Special Handling:	<u>None</u>					
SpecimenType: Blood		Container(s):	SST 2.00 ML					
E4 Form Wilette De de		Service Area:	Immune					
F1 Egg White Peds	Low		<u>Low</u> <u>H</u>	<u>ligh</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders 0 Minutes 12 Years	Critical:	Normal:	0.00	0.35	Review:			kUA/L
F13 Peanuts Peds	Low	<u>High</u>	<u>Low</u> <u>H</u>	<u>igh</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders 0 Minutes 12 Years	Critical:	Normal:	0.00	0.35	Review:			kUA/L
F14 Souheen Dede								
F14 Soybean Peds	Low	•		<u>igh</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders 0 Minutes 12 Years	Critical:	Normal:	0.00	0.35	Review:			kUA/L
Harten and the Harm State Brown Library		I als Adid					Immi	ınology

General Lab Immunology

											Ped	liatric A	llergy Foo	od Panel
F2 Milk P	<u>eds</u>					<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
F24 Shrin	np F	Peds				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:		-	kUA/L
F4 Wheat	Ре	<u>ds</u>				Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
F7 Oats P	eds	<u> </u>				<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
<u>F75 Egg \</u>	<u>′olk</u>	Peds				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
F78 Casei	n P	<u>eds</u>				Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:			Normal:	0.00	0.35	Review:			kUA/L
<u>PedsAlgn</u>	Par	<u>rFood</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Δlnha I	Response:	Critical:	nel		Normal:	0.00	0.00	Review:			
				Response:										
Pediatric F	000	allA b					<u>Special</u>	Handling:						
SpecimenType:							Containe	er(s):						
							<u>Service</u>	Area:						
						<u>Low</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
					Critical:			Normal:			Review:			
Progestero	ne						Special	Handling:	None	<u> </u>				
SpecimenType:		Blood					Containe Service	er(s):	SST 1.00 M	1L				
Progester	one	<u>e</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
Female	All	Ages			Critical:			Normal:	2.50	20.00	Review:			ng/mL
Male	All	Ages			Critical:			Normal:	0.00	0.60	Review:			ng/mL
Prolactin							<u>S</u> pecial	Handling:	None	<u> </u>				
SpecimenType:		Blood					Containe Service	er(s):	SST 1.00 M SP Chem	1L				
Prolactin						Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
Male	All	Ages			Critical:			Normal:	0.00	15.00	Review:			ng/mL
Female	All	Ages			Critical:			Normal:	0.00	25.00	Review:			ng/mL
Prostate S	oec	ific A	ntiger	<u>1</u>			Special	Handling:	None					
SpecimenType:		Blood					Containe Service		SST 1.00 M SP Chem					
PSA						Low	High	**************************************	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:			Normal:	0.00	4.00	Review:			ng/mL

								ŀ	PSA Free
PSA Free			Special Handling:	<u>None</u>					
SpecimenType: Blood			Container(s):	SST 1.00 M	L				
			Service Area:	SP Chem					
<u>PerFreePSA</u>		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	25.00	0.00	Review:			%
PSA Free		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:			ng/mL
Rheumatoid Factor Serum			Special Handling:	None					
SpecimenType: Blood			Container(s):	SST 0.50 M	L				
			Service Area:	Immune					
Rheumatoid Factor		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	0.00	20.00	Review:			IU/mL
<u>T3</u>			Special Handling:	None					
SpecimenType: Blood			Container(s):	SST 0.50 M					
			Service Area:	SP Chem					
Tri-iodothyronine		Low	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	59.00	174.00	Review:			ng/dL
T3 Uptake			Special Handling:	<u>None</u>					
SpecimenType: Blood			Container(s):	SST 0.50 M	L				
			Service Area:	SP Chem					
<u>T Uptake</u>		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	26.00	37.00	Review:			%
<u>Tri-iodothyronine</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	59.00	174.00	Review:			ng/dL
T4 Free			Special Handling:	None					
SpecimenType: Blood			Container(s):	SST 0.50 M	L				
			Service Area:	SP Chem					
Free T4		Low	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:			ng/dL
<u>Testosterone</u>			Special Handlin	None					
SpecimenType: Blood			Special Handling: Container(s):	None SST 1.00 M					
эресписттуре.			Service Area:	SP Chem	_				
<u>Testosterone</u>		Low	High	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
·	Critical:		Normal:	<u></u>		Review:	<u></u>	<u>g.,</u>	
Female All Ages		I	ivornidi:	15.00	110.00	Neview.			ng/dL
Male All Ages	Critical:		Normal:	270.00	1,070.00	Review:			ng/dL
Testosterone Elec		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:			
Thyroid Stimulating Hormone)		Special Handling:	None					
SpecimenType: Blood	_		Container(s):	SST 1.00 M					
			Service Area:	SP Chem					

								Thyro	oid Stimu	lating Ho	rmone
All Genders	All	Ages	Critical:		Normal:	0.38	4.70	Review:			uIU/mL
All Genders	All	Ages	Critical:		Normal:	0.35	4.70	Review:			uIU/mL
Thyroxine					Special Handling:	<u>None</u>	<u> </u>				
SpecimenType:		Blood			Container(s):	SST 0.50 N	1L				
					Service Area:	SP Chem					
Thyroxine	<u>e</u>			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Critical:		Normal:	5.20	10.50	Review:			ug/dL
All Genders	All	Ages	Critical:		Normal:	5.20	10.50	Review:			ug/dL
Vitamin B1	2				Special Handling:	<u>None</u>	!				
SpecimenType:		Blood			Container(s):	SST 1.00 N	IL				
					Service Area:	SP Chem					
Vitamin E	312			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Critical:		Normal:	165.00	1,000.00	Review:			pg/mL