



Immunology

											Acute	e Hepatiti	s Panel
Acute Hepa	atit	is Paı	<u>nel</u>			Specia	l Handling:						
SpecimenType:						Contain	ner(s):						
						Service	Area:						
					<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
				Critical:			Normal:			Review:			
Allergen Al	mc	nd				<u>Specia</u>	l Handling:	None					
SpecimenType:		Blood				Contain	<u>ner(s):</u>	SST 0.30 M	L				
						Service	Area:	Immune					
F20 Almo	nd				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: Alpha Response:			•							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	No resu	lt								
Allergen Al	ter		_				l Handling:	<u>None</u>					
SpecimenType:		Blood				Contain		SST 0.20 M	L				
M6 Altern	ari	2			Laur	Service	Area:	Immune	Liliada		Laur	l II ada	Haita
ivio Aiterri	iai i	<u>a</u>		Cuitinal	<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:				10						
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:			eactive	9						
			Alpha Response:		_								
Allergen Ap	anl		Alpha Response:	No resu	IL			None					
SpecimenType:	<u> </u>	<u>S</u> Blood				Contain	Handling:	None SST 0.30 M					
<u>speciment ype.</u>		Dioou				Service		Immune	_				
F49 Apple	, 				Low	High		Low	High		Low	<u>High</u>	<u>Units</u>
		A		Critical:			Normal:		-	Review:			
All Genders	All	Ages	Alpha Response:		NonDooc		ivormai:	0.00	0.00	Review:			
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	Class 3	ModRead								
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
Allergen Ba	arle	•V	7	.10 . 000		Specia	l Handling:	None					
SpecimenType:		Blood				Contain	_	SST 0.30 M					
						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:			
		Ū	Alpha Response:	Class 0,	Non Rea	ctive							
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
University User'	+~! ¬	rockl	•	UIA33 4,								Imm	nology
University Hospi	ıdı B	ookiyn				_ab Aud e ral L a							nology 1 of 40
3/31/2000					Gerr	cial L	u.					i age	. 01 40

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

Allergen B	eech Tre	Alpha Response: e			Special Handling:	None	2				
SpecimenType:	Blood	<u>~</u>			Container(s):	SST 0.30 N	_				
<u></u>					Service Area:	Immune					
T5 Beech	Tree			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
			Critical:		Normal:			Review:			
All Genders	All Ages	Alpha Response:		Non Por		0.00	0.00	iteview.			
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:		_							
Allergen B	<u>eef</u>				Special Handling:	None	<u>2</u>				
SpecimenType:	Blood				Container(s):	SST 0.30 N	ЛL				
					Service Area:	Immune					
F27 Beef				Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
All Condors	All Ages		Critical:		Normal:	0.00	0.00	Review:			
All Genders	All Ages	Alpha Response:		NonPoss		0.00	0.00	SVIGVV.			
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	No resu	lt							
Allergen B	<u>ermuda (</u>	<u>Grass</u>			Special Handling:	<u>None</u>	<u>e</u>				
							_ '				
SpecimenType:	Blood				Container(s):	SST 0.30 N	ЛL				
					Container(s): Service Area:	SST 0.30 M Immune					
	Blood uda Grass	<u> </u>		Low					<u>Low</u>	<u>High</u>	<u>Units</u>
G2 Berm	uda Grass	i	Critical:	Low	Service Area:	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
					Service Area: High Normal:	Immune		Review:	Low	High	<u>Units</u>
G2 Berm	uda Grass	Alpha Response: Alpha Response:	Class 0,	Non Rea	Service Area: High Normal:	Immune Low	<u>High</u>	Review:	Low	<u>High</u>	<u>Units</u>
G2 Berm	uda Grass	Alpha Response:	Class 0, Class 1	Non Rea Wk Reac	Service Area: High Normal:	Immune Low	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
G2 Berm	uda Grass	Alpha Response: Alpha Response:	Class 0, Class 1 Class 2	Non Rea Wk Reac Mod Rea	Service Area: High Normal: active	Immune Low	<u>High</u>	Review:	Low	High	<u>Units</u>
G2 Berm	uda Grass	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0, Class 1 Class 2 Class 3 Class 4	Non Rea Wk Reac Mod Rea ModReac Hi Reac	Service Area: High Normal: active	Immune Low	<u>High</u>	Review:	Low	High	<u>Units</u>
G2 Berm	uda Grass	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 Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac	Service Area: High Normal: active	Immune Low	<u>High</u>	Review:	Low	High	<u>Units</u>
G2 Berm	uda Grass	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0, Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	Non Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac Ex High	Service Area: High Normal: active	Immune Low	<u>High</u>	Review:	Low	<u>High</u>	<u>Units</u>
G2 Bermi	uda Grass	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 Class 6	Non Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac Ex High	Service Area: High Normal: active	Immune Low 0.00	High 0.00	Review:	Low	High	<u>Units</u>
G2 Bermi All Genders	uda Grass All Ages irch Tree	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 Class 6	Non Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac Ex High	Service Area: High Normal: active C Special Handling:	Immune Low 0.00	High 0.00	Review:	Low	High	<u>Units</u>
G2 Bermi	uda Grass	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 Class 6	Non Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac Ex High	Service Area: High Normal: active C Special Handling: Container(s):	Low 0.00 None SST 0.30 M	High 0.00	Review:	Low	High	<u>Units</u>
G2 Bermi All Genders Allergen B SpecimenType:	uda Grass All Ages irch Tree Blood	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 Class 6	Non Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac Ex High	Service Area: High Normal: active C Special Handling:	Immune Low 0.00	High 0.00	Review:	Low	High	<u>Units</u>
G2 Bermi All Genders	uda Grass All Ages irch Tree Blood	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 Class 6	Non Rea Wk Reac Mod Rea ModReac Hi Reac Hi Reac Ex High	Service Area: High Normal: active C Special Handling: Container(s):	Low 0.00 None SST 0.30 M	High 0.00	Review:	Low	<u>High</u>	<u>Units</u>
G2 Bermi All Genders Allergen B SpecimenType:	uda Grass All Ages irch Tree Blood	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 Class 6	Non Rea Wk Reac Mod Reac Hi Reac Hi Reac Ex High	Service Area: High Normal: active C Special Handling: Container(s): Service Area:	Low 0.00 None SST 0.30 M Immune	High 0.00	Review:			
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	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 Class 6 No resu	Non Rea Wk Reac Mod Reac Hi Reac Hi Reac Ex High It	Service Area: High Normal: active Special Handling: Container(s): Service Area: High Normal:	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	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 Class 6 No resu	Non Rea Wk Reac Mod Reac Hi Reac Hi Reac Ex High It	Service Area: High Normal: active Special Handling: Container(s): Service Area: High Normal: active	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	Alpha Response:	Class 0, Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	Non Rea Wk Reac Mod Reac Hi Reac Hi Reac Ex High It	Service Area: High Normal: active Special Handling: Container(s): Service Area: High Normal: active Reactive	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	Alpha Response:	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,	Non React Mod React Hi React Ex High It Low Non React Weakly Moderatt Moderatt Moderatt Weakly Moderatt Moderatt Weakly Moderatt Moderatt Weakly Moderatt Mo	Service Area: High Normal: active C Special Handling: Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	Alpha Response:	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,	Non Rea Wk Reac Mod Reac Hi Reac Hi Reac Ex High It Low Non Rea Weakly Moderat Moderat Highly R	Service Area: High Normal: active C Special Handling: Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	Alpha Response:	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,	Non Reace Wk Reace ModReace Hi Reace Ex High It Low Moderate Moderate Highly Reace Moderate Moderate Highly Reace Moderate Moderate Highly Reace Moderate Moderate Highly Reace Moderate Mo	Service Area: High Normal: active C Special Handling: Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	Alpha Response:	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	Non Reace Wk Reace ModReace Hi Reace Hi Reace Ex High It Low Moderate Moderate Highly Reace Highly Reace Highly Reace Highly Rex High	Service Area: High Normal: active C Special Handling: Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Low O.00 None SST 0.30 M Immune Low	High 0.00				
G2 Bermi All Genders Allergen B SpecimenType: T3 Birch	uda Grass All Ages irch Tree Blood Trees	Alpha Response:	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	Non Reace Wk Reace ModReace Hi Reace Hi Reace Ex High It Low Moderate Moderate Highly Reace Highly Reace Highly Reace Highly Rex High	Service Area: High Normal: active C Special Handling: Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	Low O.00 None SST 0.30 M Immune Low	High 0.00				

Morgon Pa	י ער					Consider the con-	RJ					
Illergen Bo	JX I	Blood				Special Handling: Container(s):	None SST 0.30 MI	ı				
pecimenType:		ыооа						L				
T4 Day 51	-l					Service Area:	Immune					
T1 Box Ele	<u>aer</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:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response: Alpha Response:									
			Alpha Response:									
Allergen Ca	aca	0	7 iipila Response.	110 1030		Special Handling:	None					
pecimenType:	<u> 10u</u>	<u>S</u> Blood				Container(s):	SST 0.30 MI					
pediment ype.		Diood				Service Area:	Immune	_				
F93 Cacao	<u> </u>				Low	High		<u>High</u>		Low	<u>High</u>	Units
<u>1 73 Cacac</u>	<u> </u>			CuitiI	LOW		LOW	<u>riigri</u>		LOW	<u>riigii</u>	Offics
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 Co												
anergen Ca	and	<u>lida A</u>	<u>lbicans</u>			Special Handling:	<u>None</u>					
	and	lida A Blood	<u>lbicans</u>			Special Handling: Container(s):	None SST 0.30 MI	L				
	and		<u>Ibicans</u>					L				
			<u>lbicans</u>		Low	Container(s):	SST 0.30 MI	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
pecimenType: M5 Candid	<u>da</u>	Blood	<u>lbicans</u>	Critical:	<u>Low</u>	Container(s): Service Area:	SST 0.30 MI Immune	<u>High</u>	Review:	Low	<u>High</u>	Units
pecimenType:	<u>da</u>					Container(s): Service Area: High	SST 0.30 MI		Review:	Low	<u>High</u>	Units
pecimenType: M5 Candid	<u>da</u>	Blood	Alpha Response:	Class 0	NonReac	Container(s): Service Area: High	SST 0.30 MI Immune	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
pecimenType: M5 Candid	<u>da</u>	Blood	Alpha Response: Alpha Response:	Class 0 Class 1	NonReac Wk Reac	Container(s): Service Area: High Normal:	SST 0.30 MI Immune	<u>High</u>	Review:	Low	<u>High</u>	Units
pecimenType: M5 Candid	<u>da</u>	Blood	Alpha Response:	Class 0 Class 1 Class 2	NonReac Wk Reac Mod Reac	Container(s): Service Area: High Normal:	SST 0.30 MI Immune	<u>High</u>	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
pecimenType: M5 Candid	<u>da</u>	Blood	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4	NonReac Wk Reac Mod Reac ModReac Hi Reac	Container(s): Service Area: High Normal:	SST 0.30 MI Immune	<u>High</u>	Review:	Low	<u>High</u>	Units
pecimenType: M5 Candid	<u>da</u>	Blood	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac	Container(s): Service Area: High Normal:	SST 0.30 MI Immune	<u>High</u>	Review:	Low	<u>High</u>	Units
<u>M5 Candi</u>	<u>da</u>	Blood	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal:	SST 0.30 MI Immune	<u>High</u>	Review:	Low	<u>High</u>	Units
M5 Candio	da All	Blood Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal:	SST 0.30 MI Immune Low 0.00	<u>High</u>	Review:	Low	<u>High</u>	Units
M5 Candidate All Genders	da All	Ages in	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal:	SST 0.30 MI Immune Low 0.00	<u>High</u> 0.00	Review:	Low	<u>High</u>	Units
M5 Candidate All Genders	da All	Blood Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal: Special Handling: Container(s):	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI	<u>High</u> 0.00	Review:	Low	<u>High</u>	Units
M5 Candida All Genders Allergen CapecimenType:	da All	Ages in	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High It	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area:	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune	<u>High</u> 0.00	Review:			
M5 Candida All Genders	da All	Ages in	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High	Container(s): Service Area: High Normal: Special Handling: Container(s):	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune	<u>High</u> 0.00	Review:	Low	<u>High</u>	<u>Units</u>
M5 Candida All Genders Allergen CapecimenType:	da All	Ages in	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 Class 6 No resu	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area:	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune	<u>High</u> 0.00	Review:			
M5 Candida All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal:	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candida All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It	Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candidate All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It Low NonReac Weakly F Moderate	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candida All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 No resu	NonReac Wk Reac Mod Reac ModReac Hi Reac Hi Reac Ex High It Low NonReac Weakly F Moderate Moderate	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive ely Reactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candidate All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	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,	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It Low NonReac Weakly F Moderate Moderate Highly Re	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive ely Reactive eactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candidate All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	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,	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It Low NonReac Weakly F Moderate Moderate Highly Re Highly Re	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive ely Reactive eactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candida All Genders Allergen CapecimenType: F78 Casei	da All	Ages in Blood	Alpha Response:	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	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It Low NonReac Weakly F Moderate Moderate Highly Re Highly Re Ex High	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive ely Reactive eactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00				
M5 Candida All Genders Allergen CapecimenType: F78 Casei All Genders	da All All	Ages in Blood Ages	Alpha Response:	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	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It Low NonReac Weakly F Moderate Moderate Highly Re Highly Re Ex High	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive ely Reactive eactive eactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low 0.00	High 0.00				
M5 Candidate All Genders Allergen CapecimenType: F78 Casei	da All All	Ages in Blood Ages	Alpha Response:	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	NonReac Wk Reac Mod Reac ModReac Hi Reac Ex High It Low NonReac Weakly F Moderate Moderate Highly Re Highly Re Ex High	Special Handling: Container(s): Service Area: High Normal: Special Handling: Container(s): Service Area: High Normal: Reactive ely Reactive ely Reactive eactive	SST 0.30 MI Immune Low 0.00 None SST 0.30 MI Immune Low	High 0.00 High 0.00				

									Alle	ergen Cas	hew Nut
F202 Cas	hew Nut			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:			
	3	Alpha Response:	Class 0	NonRead	C				1		
		Alpha Response:									
		Alpha Response:	Class 2	ModRea	C *						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:			*						
Allergen C	at Enitha	Alpha Response:	No resu	IL							
Allergen C	-	<u>ellum</u>			Special Handlin						
SpecimenType:	Blood				Container(s):	SST 0.30					
F4 0-4 F	. ! 4 !				Service Area:	Immun					
E1 Cat Ep	<u>oitneilum</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:	Class 0,	Non Rea	active						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:				•					
		Alpha Response:									
		Alpha Response: Alpha Response:									
		Alpha Response:		_							
Allergen C	heddar C		.10 .000		Special Handlin	ıg: No	ne				
SpecimenType:	Blood				Container(s):	SST 0.30					
<u></u>	2.004				Service Area:	Immun					
F81 Ched	Idar Chee	se		Low	<u>High</u>	Low	<u>High</u>		Low	High	<u>Units</u>
			Critical:		Normal			Review:	_		
All Genders	All Ages	Alpha Dospopos		NonDoo		0.00	0.00	iteview.	ı		
		Alpha Response: Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:			-						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	No resu	lt							
Allergen C					Special Handlin						
SpecimenType:	Blood				Container(s):	SST 0.20					
					Service Area:	Immun	ie				
F83 Chicl	<u>ken</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:			
	500	Alpha Response:	Class 0.	Non Rea	active	0.00	00		1		
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	Class 3,	Modera	tely Reactive						
		Alpha Response:									
		Alpha Response:		0 3	Reactive						
		Alpha Response:									
ΛΙΙοππε:- Ω	امطم العظ	Alpha Response:	No resu	IÚ							
Allergen C		<u>n</u>			Special Handlin						
SpecimenType:	Blood				Container(s):	SST 0.30					
					Service Area:	Immun					
M2 Clado	<u>Herb</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 Response:	Class 0,	Non Rea	active				1		
			,								_
University Hosp	ital Brooklyn				Lab Audit					Imm	unology

All Genders

All Ages

Units

Alpha Response: Class 2, Moderately Reactive Alpha Response: Class 3, Moderately Reactive Alpha Response: Class 4. Highly Reactive

	Alpha Response, class 4	, inginy i	Cactive				
	Alpha Response: Class 5	, Highly F	Reactive				
	Alpha Response: Class 6	Ex High					
	Alpha Response: No resu	ult					
Allergen Cockroach	<u></u>		Special Handling:	<u>None</u>	2		
SpecimenType: Blood			Container(s):	SST 0.30 M	ΊL		
			Service Area:	Immune			
16 Cockroach		Low	<u>High</u>	Low	<u>High</u>	<u>Low</u>	<u>High</u>

Normal:

0.00

0.00

Review:

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

Critical:

Alpha Response: No result Allergen Coconut Special Handling: **None** Blood SST 0.30 ML SpecimenType: Container(s): Service Area: **Immune** F36 Coconut Low <u>High</u> <u>High</u> Low <u>High</u> Low **Units** Critical: Normal: Review: All Genders All Ages 0.00 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

Allergen Cod	<u> Fish</u>		Special Handling:	<u>None</u>	<u>e</u>			
SpecimenType:	Blood		Container(s):	SST 0.30 N	ИL			
			Service Area:	Immune				
F3 Codfish		Low	<u>High</u>	Low	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>

Critical: Normal: 0.00 0.00 Review: 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

Allergen Common Ragweed Special Handling: **None** SpecimenType: Blood SST 0.30 ML Container(s): **Immune** Service Area:

Alpha Response: No result

W1 Common Ragweed Low **High** Low <u>High</u> Low **High** Units Critical:

Normal:

0.00 0.00 Alpha Response: Class O, 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

All Genders

All Ages

Allergen Common Ragweed

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

		Alpha Response:	NO LESU	IL								
Allergen Corn					Special I	Handling:	None	<u>e</u>				
SpecimenType:	Blood				Containe	<u>r(s):</u>	SST 0.30 N					
					Service A	<u>Area:</u>	Immune					
F8 Corn				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 Re	active							
		Alpha Response:	Class 1,	Weakly	Reactive)						
		Alpha Response:										
		Alpha Response:				ctive						
		Alpha Response: Alpha Response:		0 3								
		Alpha Response:			Reactive							
		Alpha Response:		_								
Allergen Crab		•			Special I	Handling:	None	<u> </u>				
	Blood				Containe	r(s):	SST 0.30 N	_ ЛL				
					Service A	Area:	Immune					
F23 Crab				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	nyes	Alpha Response:		Non Re	active		0.00	0.00				
		Alpha Response:)						
		Alpha Response:										
		Alpha Response:	Class 3,	Modera	tely Read							
		Alpha Response:										
		Alpha Response:			Reactive							
		Alpha Response: Alpha Response:		U								
Allergen Derm	ato F		10 1000		Special I	Handling:	None					
_	Blood				Containe		SST 0.30 N	_				
					Service A	Area:	Immune					
D2 Dermato	Far			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
-			Critical:			Normal:		_	Review:	_		
All Genders All	Ages	Alpha Response:		Non Po	activo	Norman.	0.00	0.00	Review.			
		Alpha Response:				2						
		Alpha Response:										
		Alpha Response:										
		Alpha Response:										
		Alpha Response:			Reactive							
		Alpha Response:										
Allergen Derm	ato E	Alpha Response:	No resu	IL	Conside		None					
	Blood	<u>(C)</u>			Special I	Handling:	None SST 0.30 M	 '				
<u>speciment ype.</u>	Dioou				Service A		Immune					
D1 Dermato	Pter			Low	High	u cu.	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
-			Critical:			Normal:	0.00	0.00	Review:			
All Genuers All	Ages	Alpha Response:		Non Re	active	····	0.00	0.00		-		
		Alpha Response:				, _*						
		Alpha Response:										
		Alpha Response:	Class 3,	Modera	tely Read	ctive *						
		Alpha Response:										
		Alpha Response:			Reactive	*						
		Alpha Response: Alpha Response:										
		Alpha Response.	no resu	IL								

<u> Allergen D</u>	og Dand	<u>er</u>		Special Handlin	g: <u>None</u>					
pecimenType:	Blood			Container(s):	SST 0.30 ML	_				
				Service Area:	Immune					
E5 Dog D	ander		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
_	.	Critical:	_	· ·		•	Douglouge			
All Genders	All Ages		Nes D	Normal	0.00	0.00	Review:			
		Alpha Response: Class C								
		Alpha Response: Class 1			,					
		Alpha Response: Class 2								
		Alpha Response: Class 3			`					
		Alpha Response: Class 4								
		Alpha Response: Class 5	0 3							
		Alpha Response: Class 6 Alpha Response: No res	_	1						
Illergen D	og Enith		uit		Niere					
		<u>enum</u>		Special Handlin						
pecimenType:	Blood			Container(s):	SST 0.30 ML	-				
				Service Area:	Immune					
E2 Dog E	<u>pithelium</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:			
	3	Alpha Response: Class C	, Non R	eactive				_		
		Alpha Response: Class 1								
		Alpha Response: Class 2			•					
		Alpha Response: Class 3								
		Alpha Response: Class 4								
		Alpha Response: Class 5	0 3							
		Alpha Response: Class 6								
		Alpha Response: No res	_							
Allergen E	gg White			Special Handlin	g: None					
pecimenType:	Blood			Container(s):	SST 0.30 ML	_				
				Service Area:	Immune					
F1 Egg W	/hite		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
All Condors	All Agos	Critical:		Normal	. 0.00	0.00	Review:			
All Genders	All Ages		Non D		0.00	0.00	iteview.			
		Alpha Response: Class C Alpha Response: Class 1								
		•		,						
		Alpha Response: Class 2								
		Alpha Response: Class 3 Alpha Response: Class 4								
		Alpha Response: Class 5								
		Alpha Response: Class 6								
		Alpha Response: No res	_	1						
Allergen E	aa Volk	Alpha Response, No res	uit	C	None					
				Special Handlin						
pecimenType:	Blood			Container(s):	SST 0.30 ML	-				
				Service Area:	Immune					
<u>F75 Egg `</u>	<u>Y OIK</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: Class C								
		Alpha Response: Class 1		,						
		Alpha Response: Class 2								
		Alpha Response: Class 3								
		Alpha Response: Class 4								
		Alpha Response: Class 5								
		Alpha Response: Class 6		า						
		Alpha Response: No res	ult							
ıllergen E			ult	Special Handlin						
Allergen E	Im Tree Blood		ult	Special Handlin Container(s):	g: None SST 0.20 ML	-				

												Allergen	.iiii iiee
T8 Elm Tre	<u>ee</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All A	ges	Alpha Response:				Normal:	0.00	0.00	Review:			
			Alpha Response: Alpha Response:		,								
			Alpha Response:										
			Alpha Response:			•							
			Alpha Response:										
			Alpha Response:										
Allergen En	alic	h Dia	Alpha Response:	No resu	IT								
Allergen En	_	n Pia Blood	<u>antain</u>				Handling:	None SST 0.30 M	•				
SpecimenType:		oloou				Containe Service		Immune	IL				
W9 English	h Di	antai	n		Low	High	rica.	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
-			<u></u>	Critical	LOW	<u>riigii</u>			•		LOW	<u>i iigii</u>	OHILS
All Genders	All A	ges		Critical:			Normal:	0.00	0.00	Review:			
			Alpha Response: Alpha Response:				2						
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:			Reactive							
			Alpha Response:		•								
Allergen Gia	n t	Dags	Alpha Response:	No resu	IL			Nana					
SpecimenType:		<u>Kayı</u> Blood	<u>weeu</u>			Containe	Handling:	None SST 0.30 M					
<u>speciment ype.</u>	L	noou				Service A		Immune	iL				
W3 Giant I	Rag	weed			Low	High		Low	High		Low	<u>High</u>	Units
			_	Critical:			Normal:			Review:	_		
All Genders	All A	ges	Alpha Response:		Non Res	activo	Worman.	0.00	0.00	neview.			
			Alpha Response:				9						
			Alpha Response:										
			Alpha Response:			•							
			Alpha Response: Alpha Response:										
			Alpha Response:			teactive							
			Alpha Response:		J								
Allergen Gra	ape		•			Special	Handling:	None					
SpecimenType:	B	Blood				Containe	er(s):	SST 0.30 M	IL				
						Service A	Area:	Immune					
F259 Grap	<u>e</u>				<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All A	aes		Critical:			Normal:	0.00	0.00	Review:			
		9	Alpha Response:	Class 0	NonRead	:							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:										
			Alpha Response:		_								
Allergen Ha	zelı	nut				Special	Handling:	None					
SpecimenType:		Blood				Containe	er(s):	SST 0.30 N	IL				
						Service A	Area:	Immune					
<u>F17 Hazelı</u>	<u>nut</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All A	ges		Critical:			Normal:	0.00	0.00	Review:			
		-	Alpha Response:	Class 0,	Non Rea	active					-		
University Hospita	al De-	okl:::				l ah Δudi						Imm	ınology

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: N	o resul	t							
Allergen H	orse Da				Special Handling:	None	<u>e</u>				
SpecimenType:	Blood				Container(s):	SST 0.30 N	_				
_ 					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	Cr	itical:		Normal:	0.00	0.00	Review:			
		Alpha Response: C	lass 0,	Non Re	active						
		Alpha Response: C	lass 1,	Weakly	Reactive *						
		Alpha Response: C	lass 2,	Modera	tely Reactive *						
		Alpha Response: C	lass 3,	Modera	tely Reactive *						
		Alpha Response: C	lass 4,	Highly I	Reactive *						
		Alpha Response: C	lass 5,	Highly I	Reactive *						
		Alpha Response: C	lass 6 E	Ex High	*						
		Alpha Response: N	o resul	t							
Allergen H	ouse Du	<u>ıst</u>			Special Handling:	<u>None</u>	<u>e</u>				
SpecimenType:	Blood				Container(s):	SST 0.30 N	ИL				
					Service Area:	Immune					
H1 House	e Dust			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Cr	ritical:		Normal:	0.00	0.00	Review:			
	3,	Alpha Response: C	lass 0.	Non Re	active						
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: N									
Allergen Ju	une Gras			-	Special Handling:	None	e				
SpecimenType:	Blood				Container(s):	SST 0.30 N					
эрссинентурс.	Diood				Service Area:	Immune					
G8 June	<u>Grass</u>			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Cr	itical:		Normal:	0.00	0.00	Review:			
	· ·	Alpha Response: C	lass 0.	Non Re	active						
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: C									
		Alpha Response: N									
Allergen La	atex	1			Special Handling:	None	<u>e</u>				
SpecimenType:	Blood				Container(s):	SST 0.30 N					
.,	Dioou				Service Area:	Immune					
K82 Late	<u>x</u>			Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Cr	ritical:		Normal:	0.00	0.00	Review:		-	
condors	7 7.1903	Alpha Response: C	lass 0	Non Re	active	3.00	3.00		-		
		1p		14/ 11	D ''						

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

			Alpha Response:	NO TESU	IL								
Allergen M	lelo	<u>n</u>				<u>Specia</u>	l Handling:	None	<u>e</u>				
SpecimenType:		Blood				Contair	ner(s):	SST 0.30 N	ML				
						Service	Area:	Immune	!				
F87 Melo	n				Low	High		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
				Critical:			Normal:			Douglasses			
All Genders	All	Ages	AL		N D		NOTHIAL:	0.00	0.00	Review:			
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:			•							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:		_								
Allergen M	lilk					Specia	l Handling:	None	е				
SpecimenType:		Blood				Contair		SST 0.30 N					
						Service		Immune					
F2 Milk					Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
12 Will				0.111	LOVV	<u>riigri</u>		LOW	<u>rngn</u>		LOVV	<u>i iigii</u>	<u>Offits</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:			Cactiv	•						
			Alpha Response:		-								
Allergen M	lou	se Epi				Specia	l Handling:	None	e				
SpecimenType:		Blood				Contair		SST 0.30 N					
						Service		Immune					
E71 Mous	s F	nithel	ium		Low	<u>High</u>		Low	High		Low	<u>High</u>	<u>Units</u>
<u>L71 Wod.</u>		_	<u>iaiii</u>	0.1111	LOW	riigii		LOW	_		LOW	riigii	<u>Offits</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 O	ak	Tree	<u>, </u>			Specia	l Handling:	None	e				
SpecimenType:		Blood				Contair	_	SST 0.30 N	 '				
						Service		Immune					
T7 Oak T	ree				Low	High		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	ΔII	Ages		Critical:			Normal:	0.00	0.00	Review:			
7.III GOIIGOIG	, ui	. 1903	Alpha Response:	Class 0	Non Rea	active		3.00	3.00		-		
			Alpha Response:				/e						
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										

										7 11101 5	gen Oat
Allergen O					Special Handling:	<u>None</u>					
pecimenType:		Blood			Container(s):	SST 0.30 M	L				
					Service Area:	Immune					
F7 Oats				<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All A	Ages	Critical:		Normal:	0.00	0.00	Review:			
			Alpha Response: Class 0,								
			Alpha Response: Class 1,								
			Alpha Response: Class 2,								
			Alpha Response: Class 3		,						
			Alpha Response: Class 4								
			Alpha Response: Class 5, Alpha Response: Class 6		Reactive						
			Alpha Response: No resu								
Allergen O	ranc	16	Alpha Response. No rese	-	Special Handling:	None					
SpecimenType:	_	<u>ac</u> Blood			Container(s):	SST 0.30 M	l				
, pos		Biood			Service Area:	Immune	_				
F33 Oran	ae			Low	High	Low	<u>High</u>		Low	<u>High</u>	Units
		۸	Critical:		Normal:		•	Review:		 _	
All Genders	All /	ages	Alpha Response: Class 0	Non Po		0.00	0.00	iteview.			
			Alpha Response: Class 1,								
			Alpha Response: Class 2								
			Alpha Response: Class 3		,						
			Alpha Response: Class 4	, Highly F	Reactive						
			Alpha Response: Class 5,		Reactive						
			Alpha Response: Class 6								
NII O		d C	Alpha Response: No resu	ilt							
Allergen O		Blood	<u>1 a S S</u>		Special Handling:	None SST 0.30 M	ı				
SpecimenType:		Blood			Container(s): Service Area:	Immune	L				
G3 Orcha	rd G	racc		Low	High	Low	<u>High</u>		Low	<u>High</u>	Units
			Critical:	<u>LOVV</u>	•		•		LOW	<u>riigii</u>	Offics
All Genders	All A	Ages		N D	Normal:	0.00	0.00	Review:			
			Alpha Response: Class 0,								
			Alpha Response: Class 1, Alpha Response: Class 2,								
			Alpha Response: Class 3,								
			Alpha Response: Class 4,								
			Albha Resbonse: Class 5.	. Hianiy i	Reactive						
			Alpha Response: Class 5, Alpha Response: Class 6		Reactive						
			Alpha Response: Class 6 Alpha Response: No resu	Ex High	Reactive						
Allergen Pa	arro	t Fea	Alpha Response: Class 6 Alpha Response: No resu	Ex High	Reactive Special Handling:	<u>None</u>					
_		t Fea	Alpha Response: Class 6 Alpha Response: No resu	Ex High		None SST 0.30 M	L				
SpecimenType:		Blood	Alpha Response: Class 6 Alpha Response: No resulthers	Ex High	Special Handling:	·	L				
_		Blood	Alpha Response: Class 6 Alpha Response: No resulthers	Ex High	Special Handling: Container(s):	SST 0.30 M	L <u>High</u>		Low	High	<u>Units</u>
Allergen Pa SpecimenType: E213 Pari All Genders		Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers	Ex High ılt	Special Handling: Container(s): Service Area:	SST 0.30 M Immune		Review:	Low	High	<u>Units</u>
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers ers	Ex High ult Low	Special Handling: Container(s): Service Area: High	SST 0.30 M Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1	Ex High ult Low NonRead Wk Read	Special Handling: Container(s): Service Area: High Normal:	SST 0.30 M Immune	<u>High</u>	Review:	<u>Low</u>	High	Units
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2	Low NonRead Wk Read ModRead	Special Handling: Container(s): Service Area: High Normal: C C C * C *	SST 0.30 M Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 3	Low NonRead Wk Read ModRead ModRead	Special Handling: Container(s): Service Area: High Normal: C C C C C C C C C C C C C C C C C C C	SST 0.30 M Immune	<u>High</u>	Review:	<u>Low</u>	High	Units
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 3 Alpha Response: Class 3	Low NonRead Wk Read ModRead ModRead Hi Reac	Special Handling: Container(s): Service Area: High Normal: C C C C C C C X C C X C X C X C X C X	SST 0.30 M Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 3 Alpha Response: Class 4 Alpha Response: Class 5	Low NonRead Wk Read ModRead ModRead Hi Read Hi Read	Special Handling: Container(s): Service Area: High Normal: C C C * C * C * C * * *	SST 0.30 M Immune	<u>High</u>	Review:	Low	High	<u>Units</u>
E213 Pari	rot F	Blood eathe	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 2 Alpha Response: Class 3 Alpha Response: Class 4 Alpha Response: Class 5 Alpha Response: Class 5 Alpha Response: Class 6	Low NonRead Wk Read ModRead ModRead Hi Read Hi Read Ex High	Special Handling: Container(s): Service Area: High Normal: C C C * C * C * C * * *	SST 0.30 M Immune	<u>High</u>	Review:	<u>Low</u>	High	Units
E213 Pari	rot F	Blood E eathe Ages	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 3 Alpha Response: Class 4 Alpha Response: Class 5	Low NonRead Wk Read ModRead ModRead Hi Read Hi Read Ex High	Special Handling: Container(s): Service Area: High Normal: C: C: * C: * C: * C: * C: * C: *	SST 0.30 M Immune Low 0.00	<u>High</u>	Review:	<u>Low</u>	High	Units
E213 Pari All Genders	rot F	Blood Feather Ages	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 2 Alpha Response: Class 3 Alpha Response: Class 4 Alpha Response: Class 5 Alpha Response: Class 5 Alpha Response: Class 6	Low NonRead Wk Read ModRead ModRead Hi Read Hi Read Ex High	Special Handling: Container(s): Service Area: High Normal: C C C C C X C X X X X Special Handling:	SST 0.30 M Immune Low 0.00	<u>High</u> 0.00	Review:	Low	High	Units
E213 Pari	rot F	Blood E eathe Ages	Alpha Response: Class 6 Alpha Response: No resulthers Critical: Alpha Response: Class 0 Alpha Response: Class 1 Alpha Response: Class 2 Alpha Response: Class 2 Alpha Response: Class 3 Alpha Response: Class 4 Alpha Response: Class 5 Alpha Response: Class 5 Alpha Response: Class 6	Low NonRead Wk Read ModRead ModRead Hi Read Hi Read Ex High	Special Handling: Container(s): Service Area: High Normal: C: C: * C: * C: * C: * C: * C: *	SST 0.30 M Immune Low 0.00	<u>High</u> 0.00	Review:	Low	High	Units

												Allerger	n Peanut
F13 Pean	<u>ut</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:			
7 III Condors	,	rigos	Alpha Response:	Class 0	Non Rea	ctive		0.00	0.00		-		
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	Class 6	Ex High								
			Alpha Response:	No resul	lt								
<u> Allergen P</u>	<u>ear</u>					Special F	landling:	<u>Non</u>	<u>e</u>				
SpecimenType:		Blood				Container	<u>r(s):</u>	SST 0.30 I	ИL				
						Service A	rea:	Immune	!				
F94 Pear					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:			
7th Genders	7 111	riges	Alpha Response:	Class 0 I	NonReac			0.00	0.00		-		
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	Class 4 I	Hi Reac '	k							
			Alpha Response:	Class 5 I	Hi Reac '	k							
			Alpha Response:			k							
			Alpha Response:	No resul	lt								
<u> Allergen P</u>	eas					Special F	landling:	<u>Non</u>	<u>e</u>				
SpecimenType:		Blood				Container	<u>r(s):</u>	1 08.0 TZZ	ИL				
						Service A	rea:	Immune	!				
F12 Peas					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	ctive					_		
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	Class 3,	Moderat	ely Read	tive						
			Alpha Response:										
			Alpha Response:		0 3	eactive							
			Alpha Response:		_								
			Alpha Response:	No resul	lt								
Allergen P	<u>eca</u>					Special F		<u>Non</u>	_				
SpecimenType:		Blood				Container	<u>r(s):</u>	SST 0.30 I					
						Service A	rea:	Immune	!				
F201 Pec	<u>an</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:			
		J	Alpha Response:	Class 0	NonReac						_		
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:	Class 4 I	Hi Reac								
			Alpha Response:										
			Alpha Response:										
	_		Alpha Response:	No resul	lt								
<u> Allergen P</u>	<u>eni</u>		n Notatum			Special F	landling:	<u>Non</u>					
SpecimenType:		Blood				Container	<u>r(s):</u>	SST 0.30 I					
						Service A	rea:	Immune	!				
M1 Penic	illiu	ım No	<u>tatum</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:	Class 0.	Non Rea	ctive					_		
				•									
Iniversity He	ital D	rookbe				ab A						Imm	unology

Allergen Penicillium Notatum

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 Pi	neapple	•		Special Handling:	None					
SpecimenType:	Blood			Container(s):	SST 0.30 ML	_				
				Service Area:	Immune					
F210 Pine	eapple		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
All Genders	All Agos		Critical:	Normal:	0.00	0.00	Review:			
All Genders	All Ages	Alpha Posponso	Class 0 NonRead		0.00	0.00	neview.			
			Class 1 Wk Read							
			Class 2 ModRead							
			Class 3 ModRead							
			Class 4 Hi Reac							
			Class 5 Hi Reac							
			Class 6 Ex High							
		Alpha Response:								
Allergen Pi	stachio			Special Handling:	None					
SpecimenType:	Blood			Container(s):	SST 0.30 ML	_				
				Service Area:	Immune					
F203 Pist	achio		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	Units
All Genders	All Ages		Critical:	Normal:	0.00	0.00	Review:			
All Genuers	All Ages	Alnha Posnonso:	Class 0 NonRead		0.00	0.00				
		Alpha Response:								
			Class 2 ModRead							
			Class 3 ModRead							
		Alpha Response:								
		Alpha Response:	Class 5 Hi Reac							
		Alpha Response:								
		Alpha Response:	No result							
Allergen Po	<u>ork</u>			Special Handling:	<u>None</u>					
SpecimenType:	Blood			Container(s):	SST 0.30 ML	_				
				Service Area:	Immune					
F26 Pork			Low	<u>High</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
F26 Pork All Genders	All Ages		<u>Low</u> Critical:	High Normal:	<u>Low</u> 0.00	<u>High</u> 0.00	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	All Ages		Critical: Class 0, Non Rea	Normal:		•	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	All Ages	Alpha Response:	Class 0, Non Rea Class 1, Weakly	Normal: active Reactive		•	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	All Ages	Alpha Response: Alpha Response:	Critical: Class 0, Non Rea Class 1, Weakly Class 2, Modera	Normal: active Reactive tely Reactive		•	Review:	<u>Low</u>	<u>High</u>	Units
	All Ages	Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Red Class 1, Weakly Class 2, Modera Class 3, Modera	Normal: active Reactive tely Reactive tely Reactive		•	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Rea Class 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly F	Normal: active Reactive tely Reactive tely Reactive Reactive		•	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly Figure Class 5, Highly Figure Class 6, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 3, Moderation Class 6, Highly Figure Class 6, Highly Fig	Normal: active Reactive tely Reactive tely Reactive Reactive		•	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	All Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly For Class 5, Highly For Class 6 Ex High	Normal: active Reactive tely Reactive tely Reactive Reactive		•	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	, and the second	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly For Class 5, Highly For Class 6 Ex High	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive	0.00	•	Review:	<u>Low</u>	High	Units
All Genders	abbit Epi	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly For Class 5, Highly For Class 6 Ex High	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Reactive	0.00 <u>None</u>	0.00	Review:	Low	<u>High</u>	Units
All Genders	, and the second	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly For Class 5, Highly For Class 6 Ex High	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s):	0.00 None SST 0.30 MI	0.00	Review:	Low	<u>High</u>	Units
All Genders Allergen Ra SpecimenType:	abbit Ep i Blood	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: ithelium	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly Figure Class 5, Highly Figure Class 6 Ex High No result	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area:	0.00 None SST 0.30 MI Immune	0.00	Review:			
All Genders Allergen Ra SpecimenType: E82 Rabb	abbit Epi Blood it Epithel	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: ithelium	Critical: Class 0, Non Reaction Class 1, Weakly Class 2, Moderation Class 3, Moderation Class 4, Highly For Class 5, Highly For Class 6 Ex High	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High	0.00 None SST 0.30 MI Immune Low	0.00 - <u>High</u>		Low Low	<u>High</u>	<u>Units</u>
All Genders Allergen Ra SpecimenType:	abbit Ep i Blood	Alpha Response: Ithelium	Critical: Class 0, Non Reaclass 1, Weakly Class 2, Moderac Class 3, Moderac Class 4, Highly F Class 5, Highly F Class 6 Ex High No result Low Critical:	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal:	0.00 None SST 0.30 MI Immune	0.00	Review:			
All Genders Allergen Ra SpecimenType: E82 Rabb	abbit Epi Blood it Epithel	Alpha Response: Ithelium Alpha Response:	Critical: Class 0, Non Reaclass 1, Weakly Class 2, Moderat Class 3, Moderat Class 4, Highly F Class 5, Highly F Class 6 Ex High No result Low Critical: Class 0 NonReac	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal:	0.00 None SST 0.30 MI Immune Low	0.00 - <u>High</u>				
All Genders Allergen Ra SpecimenType: E82 Rabb	abbit Epi Blood it Epithel	Alpha Response: Ithelium Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, Non Reaclass 1, Weakly Class 2, Moderat Class 3, Moderat Class 4, Highly F Class 5, Highly F Class 6 Ex High No result Low Critical: Class 0 NonReac Class 1 Wk Reac	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal:	0.00 None SST 0.30 MI Immune Low	0.00 - <u>High</u>				
All Genders Allergen Ra SpecimenType: E82 Rabb	abbit Epi Blood it Epithel	Alpha Response: Ithelium Alpha Response:	Critical: Class 0, Non Reaclass 1, Weakly Class 2, Moderat Class 3, Moderat Class 4, Highly F Class 5, Highly F Class 6 Ex High No result Low Critical: Class 0 NonReac	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal: Container Reactive	0.00 None SST 0.30 MI Immune Low	0.00 - <u>High</u>				
All Genders Allergen Ra SpecimenType: E82 Rabb	abbit Epi Blood it Epithel	Alpha Response: Ithelium Alpha Response:	Critical: Class 0, Non Reaclass 1, Weakly Class 2, Modera Class 3, Modera Class 4, Highly F Class 5, Highly F Class 6 Ex High No result Low Critical: Class 0 NonReac Class 1 Wk Reac Class 2 Mod Reac	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal: C * ac * ac * ac * ac *	0.00 None SST 0.30 MI Immune Low	0.00 - <u>High</u>				
All Genders Allergen Ra SpecimenType: E82 Rabb	abbit Epi Blood it Epithel	Alpha Response: Ithelium Alpha Response:	Critical: Class 0, Non Reaclass 1, Weakly Class 2, Moderar Class 3, Moderar Class 5, Highly F Class 6 Ex High No result Low Critical: Class 0 NonReaclass 1 Wk Reaclass 2 Mod Reaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 1, Weaklass 2 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 1, Weaklass 2 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 1, Weaklass 2 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 3 ModReaclass 2 ModReaclass 3 M	Normal: active Reactive tely Reactive tely Reactive Reactive Reactive Special Handling: Container(s): Service Area: High Normal: C C C * ac * c * c *	0.00 None SST 0.30 MI Immune Low	0.00 - <u>High</u>				

Alpha	Response:	Class 6 Ex High *	
Δlnha	Pasnonsa.	No result	

Allergen R	at I	<u>Epith</u> e	lium	103 u		Special Handling	<u>noi</u>	<u>ne</u>				
SpecimenType:		Blood	<u></u>			Container(s):	SST 0.30	 '				
						Service Area:	Immun	е				
E73 Rat I	pit	<u>helium</u>	<u>1</u>		<u>Low</u>	<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:	Class 1 Class 2	Wk Read ModRead	*	0.00	0.00	Review:			
			Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 4 Class 5 Class 6	Hi Reac Hi Reac Ex High	*						
Allergen R	<u>ice</u>					Special Handling						
SpecimenType:		Blood				Container(s):	SST 0.30					
						Service Area:	Immun					
F9 Rice					<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
Allergen R SpecimenType: F5 Rye All Genders	y e	Ages Blood Ages	Alpha Response:	Class 1, Class 2, Class 3, Class 5, Class 6 No resu Critical: Class 0, Class 1, Class 2, Class 3,	Weakly Moderat Moderat Highly F Highly F Ex High It Low Non Rea Weakly Moderat Moderat	Reactive tely Reactive tely Reactive Reactive Reactive Special Handling Container(s): Service Area: High Normal: active Reactive tely Reactive tely Reactive	o.00 SST 0.30 Immun Low 0.00	ML	Review:	Low	High	<u>Units</u>
Allergen S SpecimenType:	esa	<u>me</u> Blood	Alpha Response: Alpha Response: Alpha Response:	Class 6	Ex High	Special Handling Container(s):	<u>a:</u> <u>Noi</u> SST 0.30 Immun	ML				
F10 Sesa	me				Low	Service Area: High	Low	e <u>High</u>		Low	High	<u>Units</u>
		A		Critical:	LOVV	Normal:			Dovinus	LUVV	<u>rngn</u>	<u>omia</u>
All Genders	All	Ages	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, Class 6	Weakly Moderat Moderat Highly F Highly F Ex High	active Reactive tely Reactive tely Reactive Reactive	0.00	0.00	Review:			

A.I. O.I									Allerger	
<u>Allergen St</u>				Special Handling:	<u>None</u>					
pecimenType:	Blood			Container(s):	SST 0.30 MI	L				
				Service Area:	Immune					
F24 Shrin	<u>1p</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:			
	J	Alpha Response: Class 0,	Non Rea	active						
		Alpha Response: Class 1,								
		Alpha Response: Class 2,	Moderat	ely Reactive						
		Alpha Response: Class 3,	Moderat	ely Reactive						
		Alpha Response: Class 4,	Highly R	Reactive						
		Alpha Response: Class 5,	Highly R	Reactive						
		Alpha Response: Class 6								
		Alpha Response: No resu	lt							
<u>Allergen Sc</u>	<u>oybean</u>			Special Handling:	<u>None</u>					
SpecimenType:	Blood			Container(s):	SST 0.30 MI	L				
				Service Area:	Immune					
F14 Soyb	ean		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:			
All Octobers	All Ages	Alpha Response: Class 0,	Non Rea		0.00	0.00				
		Alpha Response: Class 1,								
		Alpha Response: Class 2,	•							
		Alpha Response: Class 3,								
		Alpha Response: Class 4,								
		Alpha Response: Class 5,	Highly R	Reactive						
		Alpha Response: Class 6	Ex High							
		Alpha Response: No resu	lt							
<u>Allergen S</u> p	<u>oinach</u>			Special Handling:	<u>None</u>					
SpecimenType:	Blood			Container(s):	SST 0.30 MI	L				
				Service Area:	Immune					
F214 Spir	<u>nach</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:			
	3	Alpha Response: Class 0	NonRead							
		Alpha Response: Class 1								
		Alpha Response: Class 2								
		Alpha Response: Class 3	ModRead	*						
		Alpha Response: Class 4	Hi Reac	*						
		Alpha Response: Class 5	Hi Reac	*						
		Alpha Response: Class 6	-							
		Alpha Response: No resu	lt							
<u>Allergen St</u>		<u>Y</u>		Special Handling:	<u>None</u>					
SpecimenType:	Blood			Container(s):	SST 0.30 MI	L				
				Service Area:	Immune					
F44 Strav	<u>vberry</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: Class 0,	Non Rea	active						
		Alpha Response: Class 1,	,							
		Alpha Response: Class 2,								
		Alpha Response: Class 3,								
		Alpha Response: Class 4,								
		Alpha Response: Class 5,		reactive						
		Alpha Response: Class 6								
Allergen Sy	ıcamoro	Alpha Response: No resu	IL	Charles III	Now-					
Anergen Sy SpecimenType:	Blood	1166		Special Handling:	None SST 0.30 MI					
ppeciment ype:	טטטום			Container(s):	331 U.3U WI	L				
				Service Area:	Immune					

											Allerge	n Sycamo	ore Tree
T11 Syca	moı	re Tre	<u>e</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:			
		3	Alpha Response:	Class 0,	Non Re	eactive					_		
			Alpha Response:				е						
			Alpha Response:	Class 2,	Modera	ately Rea	ctive						
			Alpha Response:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:			l							
Allergen Ti	imo	thy G		No resu	ıt	Cnasial	Handling:	None					
SpecimenType:	11110	Blood	<u> 11 433</u>			Containe		SST 0.30 M	_				
эресписттурс.		Біооа				Service		Immune					
G6 Timot	hv (Grass			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
				Critical:	LOW	<u>riigii</u>		· 		5	<u>LOW</u>	<u>mgn</u>	<u>orits</u>
All Genders	All	Ages					Normal:	0.00	0.00	Review:			
			Alpha Response:										
			Alpha Response:										
			Alpha Response:			•							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:		_	1							
		_	Alpha Response:	No resu	t								
Allergen To	<u>om</u> a					-	Handling:	None	_				
SpecimenType:		Blood				Containe Service		SST 0.30 M Immune	1L				
F25 Toma	<u>ato</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:			
		3	Alpha Response:	Class 0,	Non Re	eactive					_		
			Alpha Response:	Class 1,	Weakly	/ Reactive	е						
			Alpha Response:										
			Alpha Response:										
			Alpha Response: Alpha Response:										
			Alpha Response:		0 3								
			Alpha Response:		_	ı							
Allergen Tu	una		L			Special	Handling:	None	.				
SpecimenType:		Blood				Containe	er(s):	SST 0.30 M	_				
						Service .	Area:	Immune					
F40 Tuna	l				Low	<u>High</u>		Low	<u>High</u>		Low	High	<u>Units</u>
All Condors	٨॥	Agos		Critical:		-	Normal:	0.00	0.00	Review:			
All Genders	All	Ages	Alpha Response:	Class O	Non Da	activo	riorman.	0.00	0.00	iteview.			
			Alpha Response:				P						
			Alpha Response:										
			Alpha Response:			•							
			Alpha Response:										
			Alpha Response:										
			Alpha Response:		_	1							
Allerges M	/al=	\+	Alpha Response:	NO resu	IL			a.					
Allergen W	air						Handling:	None	_				
<u>SpecimenType:</u>		Blood				Containe		SST 0.30 M Immune	'IL				
F2F/ \Mal	الد . مدا					Service	Area:						
<u>F256 Wal</u>	ııut	<u>-</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	NonRea	IC							
University Hosni	ital P	rooklyn				Lah Δudi	it					Immi	ınology

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 res	Suit							
Allergen W	<u>heat</u>			Special Handling:	<u>None</u>	<u> </u>				
SpecimenType:	Blood			Container(s):	SST 0.30 N	1L				
				Service Area:	Immune					
F4 Wheat			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	active						
		Alpha Response: Class	1, Weakly	Reactive						
		Alpha Response: Class	_							
		Alpha Response: Class		_						
		Alpha Response: Class		•						
		Alpha Response: Class								
		Alpha Response: Class								
		Alpha Response: No res	•							
Allergen W	hito Boa		Juit	0	None					
Allergen w				Special Handling:	<u>None</u>					
SpecimenType:	Blood			Container(s):	SST 0.30 ML					
				Service Area:	Immune					
F15 White	e Bean		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>

F15 White Bean

Low High

Low High

Low High

Low High

Low High

Units

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 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: No result

Alpha Response: No result

Allergy Panel Animals Special Handling: **None** SpecimenType: Blood Container(s): SST 5.00 ML **Immune** Service Area: **AlgnAnimal** Low High Low **High** Low High **Units** Critical: Normal: All Genders 0.00 Review: All Ages 0.00 Alpha Response: Animal Panel Alpha Response: No result E1 Cat Epithelium 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 *

E2 Dog Epithelium Low High Low High

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 *

Units

Low

High

General Lab Immunology Allergy Panel Animals

									Aller	gy Panel	Anima
		Alpha Response: Alpha Response: Alpha Response:	: Class 6 Ex Hig		e *						
E3 Horse	Dander	Alpha Response.	Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	Units
			Critical:	<u>riigri</u>	N		•	D	LOW	<u>i iigii</u>	Offics
All Genders	All Ages	Alala Danasa			Normal:	0.00	0.00	Review:			
		Alpha Response: Alpha Response:			,o *						
		Alpha Response:									
		Alpha Response:									
		Alpha Response:		•							
		Alpha Response:			e *						
		Alpha Response:		h *							
FF D D		Alpha Response:									
E5 Dog D	<u>ander</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:									
		Alpha Response:									
		Alpha Response: Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	: No result								
E71 Mous	se Epithe	<u>lium</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:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response: Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	: No result								
E73 Rat E	<u>Epitheliur</u>	<u>m</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: Alpha Response:									
		Alpha Response:									
		Alpha Response:									
		Alpha Response:	: No result								
16 Cockro	oach		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: Alpha Response:									
		Alpha Response:									
		Alpha Response:			-						
		Alpha Response:	_								
lergy Pai	nel Dust	<u>Mites</u>		Specia	l Handling:	None	<u> </u>				
cimenType:	Blood			Contair	<u>ner(s):</u>	SST 5.00 N	1L				

3/31/2006

Page 19 of 40

											Panel Du	
All Genders	All	Ages		Critical:		Normal:	0.00	0.00	Review:	7 0. 9 .	Tarioi Be	ast mine
		J	Alpha Response	: Dust Panel								
			Alpha Response									
D1 Derma	ito	<u>Pter</u>		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	Units
All Genders	ΛII	Ages		Critical:		Normal:	0.00	0.00	Review:			
All Geriders	AII	Ayes	Alpha Response	· Class O. Non Po	activo		0.00	0.00	110110111			
			Alpha Response			/e *						
			Alpha Response									
			Alpha Response									
			Alpha Response	·	,							
			Alpha Response									
			Alpha Response	: Class 6 Ex High	I							
			Alpha Response	: No result								
D2 Derma	ito	<u>Far</u>		Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	ΔII	Ages		Critical:		Normal:	0.00	0.00	Review:			
7 III Condors	,	rigos	Alpha Response	· Class 0 Non Re	eactive		0.00	0.00				
			Alpha Response			ve						
			Alpha Response									
			Alpha Response									
			Alpha Response	: Class 4, Highly	Reactive	е						
			Alpha Response			е						
			Alpha Response		l							
	_	_	Alpha Response	: No result								
H1 House	Dι	<u>ist</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:			
		Ü	Alpha Response	: Class 0, Non Re	eactive							
			Alpha Response			ve						
			Alpha Response	: Class 2, Modera	ately Re	active						
			Alpha Response									
			Alpha Response									
			Alpha Response			е						
			Alpha Response	_	I							
lergy Par	<u> </u>	Foods	Alpha Response	. No resuit			Nam	_				
	<u>iei</u>	Blood	<u> </u>			I Handling:						
cimenType:		ыоои			Contair Service		SST 5.00 N					
<u>AlgnPanF</u>		1		Lavo	<u> </u>	: Alea.				Laur	I II ada	Unite
AlgiiPaliF	000	<u>1</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									
			Alpha Response	: No result								
F1 Egg W	hite	<u>e</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:			
Till Octions	7 111	riges	Alpha Response:	· Class 0 Non Re	active		0.00	0.00				
			Alpha Response			ve .						
			Alpha Response									
			Alpha Response									
			Alpha Response	Class 4, Highly	Reactive	е						
			Alpha Response	: Class 5, Highly	Reactive	е						
			Alpha Response		I							
			Alpha Response	: No result								
F10 Sesar	<u>ne</u>			Low	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Unit</u> :
All Genders	ΔII	Ages		Critical:		Normal:	0.00	0.00	Review:			
Condors	, 111	. 1903	Alpha Response	: Class 0 Non Re	eactive		0.00	0.00		_		
			Alpha Response			ve						
			Alpha Response									
			Alpha Response									
				,	-							unala:
versity Hospi	ıaı E	ookiyn			Lab Aud							unolog

General Lab

F12 Peas All Genders All Ages	Alpha Response: Alpha Response:	: Class 6 I	Ex High It							rgy Panel	
<u> </u>											
All Genders All Ages	Alaba Dasasas		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
	Albha Rachonca	Critical:	Non Pa	activo	Normal:	0.00	0.00	Review:			
	Alpha Response: 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 I	Weakly Modera Modera Highly Highly Ex High	y Reactiv ately Rea ately Rea Reactive Reactive	active active						
F13 Peanut			<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:	Class 1, Class 2, Class 3, Class 4, Class 5, Class 6 I	Weakly Modera Modera Highly Highly Ex High	r Reactive Reactive Reactive Reactive Reactive	active active				-		
F14 Soybean			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: Alpha Response: Alpha Response: Alpha Response:	: Class 1, : Class 2, : Class 3, : Class 4, : Class 5, : Class 6 I	Weakly Modera Modera Highly Highly Ex High	r Reactive Reactive Reactive Reactive Reactive	active active						
F15 White Bean			<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: Alpha Response: Alpha Response:	Class 1, Class 2, Class 3, Class 4, Class 5, Class 6 I	Weakly Modera Modera Highly Highly Ex High	y Reactiv ately Rea ately Rea Reactive Reactive	active active	0.00	0.00	Review:			
F17 Hazelnut			<u>Low</u>	<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, : Class 2, : Class 3, : Class 4, : Class 5, : Class 6 I	Weakly Modera Modera Highly Highly Ex High	, Reactive Reactive Reactive Reactive Reactive	active active	0.00	0.00	Review:	I		
<u>F2 Milk</u>			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:				Normal:	0.00	0.00	Review:			
iversity Hospital Brooklyı	· ·	. Glass I,	weaki	Lab Aud						Immu	nology
/31/2006			Ge	neral La						Page 20	

								All	ergy Pane	el Foods
	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	itely Re Reactive Reactive	active e						
F20 Almond	rupila risspenies.	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: Alpha Response: Alpha Response: Alpha Response:	Class 1 Wk Rea Class 2 Mod Rea Class 3 ModRea Class 4 Hi Reac Class 5 Hi Reac Class 6 Ex High	c ac c		0.00	0.00				
F201 Pecan		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: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1 Wk Rea Class 2 ModRea Class 3 ModRea Class 4 Hi Reac Class 5 Hi Reac Class 6 Ex High	C IC IC							
F202 Cashew 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:			
	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1 Wk Rea Class 2 ModRea Class 3 ModRea Class 4 Hi Reac Class 5 Hi Reac Class 6 Ex High	C * IC * IC * *							
F203 Pistachio		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 Wk Rea Class 2 ModRea Class 3 ModRea Class 4 Hi Reac Class 5 Hi Reac Class 6 Ex High	C IC IC	Normal:	0.00	0.00	Review:			
F210 Pineapple		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 Rea Class 2 ModRea Class 3 ModRea Class 4 Hi Reac Class 5 Hi Reac Class 6 Ex High	C * IC * IC * *	Normal:	0.00	0.00	Review:	I		
F214 Spinach	, , , ,	Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
University Hospital Brooklyn			Lah Διια	lit					Immi	ınoloav

General Lab Immunology Allergy Panel Foods

											Al	lergy Pan	el Foods
All Genders	All	Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 1 W Class 2 M Class 3 M	/k Read lodRea lodRea	C * C * C *	Normal:	0.00	0.00	Review:			
			Alpha Response: Alpha Response: Alpha Response:	Class 6 E	x High	*							
F23 Crab					<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, N Class 2, M Class 3, M Class 4, H Class 5, H Class 6 E	Weakly Modera Modera Highly I Highly I x High	Reactiv tely Rea tely Rea Reactive	active active	0.00	0.00	Review:			
F24 Shrin	<u>np</u>		, up.i.a rroopoilioo.		<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha Response: Alpha Response:	Class 1, V	Neakly	Reactiv		0.00	0.00	Review:			
			Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 3, M Class 4, H Class 5, H Class 6 E	Modera Highly I Highly I	tely Rea Reactive	active e						
F25 Toma	<u>ato</u>				<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, N Class 2, M Class 3, M Class 4, H Class 5, H Class 6 E	Weakly Modera Modera Highly I Highly I x High	Reactiv tely Rea tely Rea Reactive	active active	0.00	0.00	Review:			
<u>F256 Wal</u>	nu	<u>t</u>			<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages	Alpha Response: Alpha Response: 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 E	/k Read lodRea lodRea i Reac i Reac x High	C C	Normal:	0.00	0.00	Review:			
F259 Gra	<u>pe</u>				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:	Class 1 W Class 2 M Class 3 M Class 4 H	/k Read lodRea lodRea i Reac	C * C * C *	Normal:	0.00	0.00	Review:			
University Hospi	tal E	Brooklyn				Lab Aud	it					Imm	unology

University Hospital Brooklyn Lab Audit Allergy Panel Foods Alpha Response: No result F26 Pork Low High Low High Low High **Units** Critical: Normal: 0.00 0.00 Review: 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 F27 Beef Low Units Low High High Hiah Low Critical: Normal: Review: All Genders 0.00 0.00 All Ages 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 F3 Codfish <u>High</u> Low <u>High</u> Low 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 F33 Orange High Low High Low High Low **Units** Critical: Normal: Review: 0.000.00 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 F36 Coconut Low <u>High</u> 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 F4 Wheat **Units** Low High Low High Low High 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

University Hospital Brooklyn 3/31/2006

Lab Audit **General Lab**

Alpha Response: Class 3, Moderately Reactive

Immunology Page 23 of 40

University Hospital Brooklyn

3/31/2006

Immunology

Page 24 of 40

										All	ergy Pane	l Foods
		Alpha Response Alpha Response Alpha Response	: Class 5,	Highly	Reactive					7	orgy i uno	
		Alpha Response	: No resul	t								
F40 Tuna				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	: Class 1, : Class 2, : Class 3, : Class 4, : Class 5, : Class 6 I	Weakly Modera Modera Highly Highly Ex High	Reactive Reactive Reactive Reactive Reactive	active active e						
F44 Strav	<u>vberry</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 Alpha Response Alpha Response Alpha Response	: Class 1, : Class 2, : Class 3, : Class 4, : Class 5, : Class 6 I	Weakly Modera Modera Highly Highly Ex High	Reactive Reactive Reactive Reactive Reactive	active active e						
F49 Apple	<u> </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 Alpha Response Alpha Response Alpha Response Alpha Response	: Class 1 \ : Class 2 \ : Class 3 \ : Class 4 \ : Class 5 \ : Class 6 \	Wk Rea ModRea ModRea Hi Reac Hi Reac Ex High	C IC IC							
F5 Rye		1		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 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 I	Weakly Modera Modera Highly Highly Ex High	Reactive Reactive Reactive Reactive Reactive	active active e						
F6 Barley				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, : Class 2, : Class 3, : Class 4, : Class 5, : Class 6 I	Weakly Modera Modera Highly Highly Ex High	Reactive Reactive Reactive Reactive Reactive	active active e	0.00	0.00	Review:			
F7 Oats				<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:			
	3	Alpha Response	: Class 0,	Non Re	eactive					_	_	_

Lab Audit

General Lab

General Lab Immunology Allergy Panel Foods

								Alli	ergy Parit	ei roous
	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	: Class 2, Modera : Class 3, Modera : Class 4, Highly : Class 5, Highly	ately Rea ately Rea Reactive Reactive	active active e						
	Alpha Response:	•								
F75 Egg Yolk		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 defluers 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	y Reactiv ately Rea ately Rea Reactive Reactive	active active e	0.00	0.00				
	Alpha Response:									
F78 Casein		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 deflucts 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 Reactiv ately Rea ately Rea Reactive Reactive	ve active active	0.00	0.00				
F8 Corn	лірна пезропас.	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: 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 Reactiv ately Rea ately Rea Reactive Reactive	ve active active	0.00	0.00				
F81 Cheddar Chees	<u>se</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 Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	: Class 1 Wk Rea : Class 2 Mod Rea : Class 3 ModRea : Class 4 Hi Read : Class 5 Hi Read : Class 6 Ex High	ac eac ac		3.22			-		
F83 Chicken		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:	: Class 1, Weakly : Class 2, Modera : Class 3, Modera : Class 4, Highly : Class 5, Highly : Class 6 Ex High	y Reactiv ately Rea ately Rea Reactive Reactive	active active e	0.00	0.00	Review:	1		
	Alpha Response:	. INO LESUIL								
Iniversity Hospital Brooklyn			Lah Aud	lit					Immi	inology

General Lab Immunology Allergy Panel Foods

											Alle	rgy Panel	Foods
F87 Meloi	<u>n</u>			ļ	<u>_OW</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: Alpha Response:	Class 1 W Class 2 M Class 3 M Class 4 H Class 5 H Class 6 Ex	'k Reac od Rea odReac i Reac i Reac	С	Normal:	0.00	0.00	Review:	I		
F9 Rice			Alpha Response:		_OW_	<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:	Class 1, V Class 2, N Class 3, N	Veakly Ioderat Ioderat	Reactive ely Read ely Read	ctive	0.00	0.00	Review:	l		
F93 Cacao	^		Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 5, F Class 6 Ex No result	lighly R k High	eactive!		Low	Uigh		Low	Lligh	<u>Units</u>
_				Critical:	<u>_OW</u>	<u>High</u>		<u>Low</u>	<u>High</u>	D	<u>Low</u>	<u>High</u>	<u>OTIILS</u>
All Genders	All	Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 0 N Class 1 W Class 2 M Class 3 M Class 4 H Class 5 H Class 6 Ex	k Reac odReac odReac i Reac i Reac	:	Normal:	0.00	0.00	Review:			
F94 Pear				<u>!</u>	_OW	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages	Alpha Response: 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	k Reac odReac odReac i Reac i Reac	* * * * * * *	Normal:	0.00	0.00	Review:			
<u>llergy Par</u>	<u>rel</u>		<u>ants</u>			-	landling:	None					
ecimenType:		Blood				Containe Service A		SST 5.00 M	1L				
AlgnPanl	nh			<u> </u>	_ <u>OW</u>	High		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha Response:		Panel		Normal:	0.00	0.00	Review:			
G2 Bermu	ıda	Grass	Alpha Response:		_ <u>OW</u>	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages	Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Critical: Class 0, N Class 1 W Class 2 M Class 3 M Class 4 H Class 5 H	lon Rea /k Reac od Rea odReac i Reac i Reac	active c	Normal:	0.00	0.00	Review:	<u> </u>		

General Lab Immunology Allergy Panel Inhalants

								Allergy	Panel Ir	nhalants
G3 Orchard Grass		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:	Class 1, Weakly Class 2, Modera	, Reactive ately Rea	ctive	0.00	0.00	Review:			
	Alpha Response: Alpha Response: Alpha Response: Alpha Response:	Class 4, Highly Class 5, Highly Class 6 Ex High	Reactive Reactive							
G6 Timothy Grass		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, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	y Reactive ately Rea ately Rea Reactive Reactive	ctive ctive	0.00	0.00	Review:			
G8 June Grass		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, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	y Reactive ately Rea ately Rea Reactive Reactive	ctive ctive	0.00	0.00	Review:	1		
T1 Box Elder	7pa 1100pooo.	<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: Alpha Response: Alpha Response:	Class 1 Wk Rea Class 2 Mod Rea Class 3 ModRea Class 4 Hi Read Class 5 Hi Read Class 6 Ex High	ic eac ac :	Normal:	0.00	0.00	Review:			
T11 Sycamore Tre	<u>ee</u>	<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, Weakly Class 2, Modera Class 3, Modera Class 4, Highly Class 5, Highly Class 6 Ex High	r Reactive ately Rea ately Rea Reactive Reactive	ctive ctive	0.00	0.00	Review:			
T3 Birch Trees		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:	Class 1, Weakly Class 2, Modera Class 3, Modera	, Reactive ately Rea ately Rea	ctive ctive	0.00	0.00	Review:			
niversity Hospital Brooklyr /31/2006	1	Ge	Lab Audi neral La							unology 27 of 40

General Lab Immunology Allergy Panel Inhalants

										Allerg	y Panei i	nnaiants
		Alpha Response Alpha Response Alpha Response	: Class 6 Ex									
T5 Beech	<u>Tree</u>		Lo	<u>w</u>	<u>High</u>		Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Age	S	Critical:			Normal:	0.00	0.00	Review:			
		Alpha Response										
		Alpha Response										
		Alpha Response Alpha Response										
		Alpha Response										
		Alpha Response										
		Alpha Response		High	l							
T7 Oak T	* 00	Alpha Response			10 -1-		1	1.05-1-			1.17 1-	11-11-
<u>T7 Oak T</u>	<u>ree</u>			<u>W</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Age		Critical:	_		Normal:	0.00	0.00	Review:			
		Alpha Response Alpha Response				•						
		Alpha Response										
		Alpha Response			_							
		Alpha Response										
		Alpha Response										
		Alpha Response Alpha Response		піуп	l							
T8 Elm T	<u>ree</u>	rupila itoopoiloo		<u>ow</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Age	c	Critical:			Normal:	0.00	0.00	Review:			
iii deriders	All Age	Alpha Response	: Class 0. No	on Re	eactive	. vo. man	0.00	0.00	nonon.			
		Alpha Response				е						
		Alpha Response										
		Alpha Response			_							
		Alpha Response Alpha Response										
		Alpha Response										
	_	Alpha Response										
W1 Comi	mon Ra	<u>igweea</u>		<u>W</u>	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Age		Critical:	_		Normal:	0.00	0.00	Review:			
		Alpha Response				•						
		Alpha Response Alpha Response										
		Alpha Response			•							
		Alpha Response										
		Alpha Response										
		Alpha Response Alpha Response		High	l							
W3 Giant	t Ragw	•		<u>w</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Age		Critical:			Normal:	0.00	0.00	Review:	_	_ _	
All Geriders	All Age	Alpha Response	· Class 0 No	on Re	eactive	. vo. man	0.00	0.00	nonon.			
		Alpha Response				е						
		Alpha Response										
		Alpha Response										
		Alpha Response Alpha Response										
		Alpha Response										
		Alpha Response	: No result									
<u>W9 Engli</u>	sh Plar	<u>ntain</u>	<u>Lo</u>	<u>w</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Age	S	Critical:			Normal:	0.00	0.00	Review:			
		Alpha Response										
		Alpha Response	: Class 1, W	eakly							l mana-	unele
iversity Hosp /31/2006	ntai Brook	шуп		Go	Lab Audi neral La							unology 28 of 40
31/2000				Jei	iiciai La						i age z	-5 01 40

General Lab Immunology

Allergy Panel Inhalants

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

Alleren Der	I	N/alda	Alpna Response:	NO TESU									
Allergy Par	<u>161</u>		<u> </u>			-	<u>-landling:</u>	None	_				
SpecimenType:		Blood				Containe		SST 5.00 M	/IL				
						Service A	<u>Area:</u>	Immune					
<u>AlgnPanN</u>	<u>/lolc</u>	<u>!</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:	Mold Pa	nel								
			Alpha Response:	No resul	t								
M1 Penic	<u>illiu</u>	<u>m Not</u>	<u>atum</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:	Class 0,	Non Rea	active							
			Alpha Response:				;						
			Alpha Response:	Class 2,	Modera	tely Read	ctive						
			Alpha Response:				ctive						
			Alpha Response:										
			Alpha Response:			Reactive							
			Alpha Response:										
Ma Clada	114	l-	Alpha Response:	no resul									
M2 Clado	пе	<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:			,	ctive						
			Alpha Response:										
			Alpha Response: Alpha Response:			Reactive							
			Alpha Response:										
M3 Asper	gill	us Fun	•		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:			
7 III Geriaers	7 111	/igcs	Alpha Response:	Class 0	Non Rea	active		0.00	0.00				
			Alpha Response:				j						
			Alpha Response:										
			Alpha Response:			-							
			Alpha Response:										
			Alpha Response:			Reactive							
			Alpha Response:										
NAC 0 ''	۔ لہ		Alpha Response:	No resul									
M5 Candi	<u>aa</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:										
			Alpha Response:										
			Alpha Response:										
			Alpha Response:			C							
			Alpha Response: Alpha Response:										
			Alpha Response:										
			Alpha Response:										
M6 Alterr	nari	а	p		<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
MO Airei		_											
				Critical			Nor	2.5-		Devile			
All Genders		Ages	Alpha Response:	Critical:	Non De	notive	Normal:	0.00	0.00	Review:			

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: No result						
Anti DNA A	\ntibodie	es Double Stranded	Special Handling:	<u>None</u>				
SpecimenType:	Blood		Container(s):	SST 1.00 ML				
			Service Area:	Immune				
Anti DNA	Antibodi	es Double Stranded Low	<u>High</u>	<u>Low</u> <u>High</u>	<u>h</u>	Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:	Normal:	0.00 3	30.00 Revie	N:		IU/mL
All Genders	All Ages	Alpha Response: Borderline Po	s	0.00	30.00			10/IIIL
		Alpha Response: Neg	3.					
		Alpha Response: No result						
		Alpha Response: Positive *						
Anti DNA	Antibodi	es Double Strandedb Low	<u>High</u>	<u>Low</u> <u>High</u>	<u>h</u>	Low	<u>High</u>	<u>Units</u>
All Candara	All Agos	Critical:	Normal:	•				
All Genders	All Ages	Alpha Dospopso: Negativo	Worman.	0.00	0.00 Revie	ν.		
		Alpha Response: Negative Alpha Response: Positive						
Anti DNA	Titer	Low	<u>High</u>	<u>Low</u> <u>High</u>	h	Low	<u>High</u>	<u>Units</u>
			· ·	·			<u>1 11911</u>	<u>Onits</u>
All Genders	All Ages	Critical:	Normal:	0.00	0.00 Revie	N:		
		Alpha Response: 1:20						
A 1: P 4::		Alpha Response: No result						
		<u>Antibodies</u>	Special Handling:					
SpecimenType:	Blood		Container(s):	SST 1.00 ML				
			Service Area:	Immune				
AMA Tite	<u>r</u>	Low	<u>High</u>	<u>Low</u> <u>High</u>	<u>h</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:	Normal:	0.00	0.00 Revie	N:		
	· ·	Alpha Response: 1:20						
		Alpha Response: No result						
Anti Mito	<u>chondria</u>	Abs Low	<u>High</u>	<u>Low</u> <u>High</u>	<u>h</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:	Normal:	0.00	0.00 Revie	N:		
All Geriders	All Ages	Alpha Response: Negative	noa	0.00	0.00	•••		
		Alpha Response: No result						
		Alpha Response: Positive						
Anti Ribon	ucleopro	tein Antibodies	Special Handling:	<u>None</u>				
SpecimenType:	Blood		Container(s):	SST 1.00 ML				
<u>орошнонт урог</u>	2.004		Service Area:	Immune				
Anti RNP		Low	<u>High</u>	Low High	h	Low	<u>High</u>	<u>Units</u>
AIICI IXIVI			· ·	<u>LOW High</u>			<u>riigii</u>	<u>Offits</u>
All Genders	All Ages	Critical:	Normal:	0.00	0.00 Revie	N:		
		Alpha Response: Low Positive						
		Alpha Response: Neg						
		Alpha Response: No result						
And: Cinner	Cl	Alpha Response: Positive						
		ome A Antibodies	Special Handling:					
SpecimenType:	Blood		Container(s):	SST 1.00 ML				
A-+: CC 4			Service Area:	Immune				
<u>Anti SSA</u>		<u>Low</u>	<u>High</u>	<u>Low</u> <u>High</u>	<u>n</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:	Normal:	0.00	0.00 Revie	N:		
		Alpha Response: Low Positive						
		Alpha Response: Neg						
		Alpha Response: No result						
		Alpha Posponso: Positivo *						

Alpha Response: Positive *

Anti Sjogren Syndrome B Antibodies

	Irome B Antibodies	0	Nama		Sjogren			
specimenType: Bloo		Special Handling: Container(s): Service Area:	None SST 1.00 ML Immune					
Anti SSB	Lov		<u>Low</u> <u>Hig</u>	<u>ah</u>		Low	<u>High</u>	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			
All Genders All Ages	Alpha Response: Low Positive	9	0.00	0.00				
	Alpha Response: Neg							
	Alpha Response: No result							
	Alpha Response: Positive *							
Anti Smith Antibo	Alpha Response: Positive *	Special Handling:	None					
specimenType: Bloo		Container(s):	SST 1.00 ML					
ресинентуре.	•	Service Area:	Immune					
Anti Smith Abs	Lov	_	<u>Low</u> <u>Hig</u>	ah		Low	<u>High</u>	Units
	Critical:	Normal:	_		Review:			
All Genders All Ages	Alpha Response: Low Positive		0.00	0.00	Neview.			
	Alpha Response: Neg	•						
	Alpha Response: No result							
	Alpha Response: Positive *							
<u> Anti Smooth Mus</u>		Special Handling:						
<u>specimenType:</u> Bloo	t	Container(s):	SST 1.00 ML					
		Service Area:	Immune					
Anti Smooth Mus	<u>Lov</u>	<u>v High</u>	<u>Low</u> <u>Hig</u>	<u>ah</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			
	Alpha Response: Neg							
	Alpha Response: No result							
ASMA Titer	Alpha Response: Positive *	Illanta	1 15	ula.		Laur	Hala	Haita
ASIVIA TILEI	Lov	<u>v High</u>	<u>Low</u> <u>Hig</u>	<u>ın</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:			
	Alpha Response: 1:20							
Antinuclear Antib	Alpha Response: No result		NI					
specimenType: Bloo		<u>Special Handling:</u> Container(s):	None SST 1.00 ML					
ресинентуре.	4	Service Area:	Immune					
ANA	Low		<u>Low</u> <u>Hig</u>	ah		Low	High	Units
	Critical:	Normal:		_	Review:			
All Genders All Ages	Alpha Response: Neg	NOTHAL:	0.00	0.00	Neview:			
	BULLA RESULLISE INCL							
	Alpha Response: No result Alpha Response: Positive							
	Alpha Response: No result							
ANA Pattern	Alpha Response: No result Alpha Response: Positive	<u>v High</u>	<u>Low</u> Hig	<u>ah</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
ANA Pattern All Genders All Ages	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive *	<u>v High</u> Normal:		<u>ah</u> 0.00	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive *	-		_	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical:	-		_	Review:	<u>Low</u>	<u>High</u>	<u>Units</u>
	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical: Alpha Response: Diffuse	Normal:		0.00	Review:	<u>Low</u>	<u>High</u> <u>High</u>	<u>Units</u>
All Genders All Ages	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical: Alpha Response: Diffuse Alpha Response: No result	Normal:	0.00	0.00	Review:			
All Genders All Ages ANA Titer	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical: Alpha Response: Diffuse Alpha Response: No result Low	Normal:	0.00	0.00 gh				
All Genders All Ages ANA Titer	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Critical: Alpha Response: Diffuse Alpha Response: No result Low Critical: Alpha Response: 1:10240 Alpha Response: 1:40	Normal:	0.00	0.00 gh				
All Genders All Ages ANA Titer All Genders All Ages	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Critical: Alpha Response: Diffuse Alpha Response: No result Low Critical: Alpha Response: 1:10240 Alpha Response: 1:40 Alpha Response: No result	Normal:	0.00 <u>Low</u> <u>Hig</u> 0.00	0.00 gh				
All Genders All Ages ANA Titer All Genders All Ages Antistreptolysin C	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical: Alpha Response: Diffuse Alpha Response: No result Low Critical: Alpha Response: 1:10240 Alpha Response: 1:40 Alpha Response: No result D Antibodies	Normal: V High Normal: Special Handling:	0.00 <u>Low</u> <u>Hig</u> 0.00	0.00 gh				
All Genders All Ages ANA Titer All Genders All Ages	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical: Alpha Response: Diffuse Alpha Response: No result Low Critical: Alpha Response: 1:10240 Alpha Response: 1:40 Alpha Response: No result D Antibodies	Normal: Normal: Normal: Special Handling: Container(s):	0.00 Low Hig 0.00 None SST 0.30 ML	0.00 gh				
All Genders All Ages ANA Titer All Genders All Ages Antistreptolysin C	Alpha Response: No result Alpha Response: Positive Alpha Response: Positive * Low Critical: Alpha Response: Diffuse Alpha Response: No result Low Critical: Alpha Response: 1:10240 Alpha Response: 1:40 Alpha Response: No result D Antibodies	Normal: Normal: Special Handling: Container(s): Service Area:	0.00 <u>Low</u> <u>Hig</u> 0.00	0.00 gh 0.00				

University Hospital Brooklyn

Lab Audit

General Lab Immunology

								Δntis		ysin O Ar	
All Genders	0 Minutes	12 Years	Critical:		Normal:	0.00	25.00	Review:		y311 0 711	IU/mL
All Genders	12 Years	150 Year	rs Critical:		Normal:	0.00	25.00	Review:			IU/mL
Aspergillus	Fumiga	tus Allera	en M3		Special Handling	<u>: Non</u>	e				
SpecimenType:	Blood		<u> </u>		Container(s): Service Area:	SST 0.30	ML				
M3 Asper	gillus Fur	migatus		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	7.11 7.gos	Alpha Respo	nse: Class 0,	Non R	eactive	0.00	0.00				
		Alpha Respo	nse: Class 1,	Weakl	y Reactive						
					ately Reactive						
					ately Reactive						
		Alpha Respo Alpha Respo									
		Alpha Respo									
		Alpha Respo									
C Reactive	Protein	<u>Serum</u>			Special Handling	<u>:</u> Non	<u>e</u>				
SpecimenType:	Blood				Container(s):	SST (micr	o) 0.50 ML	SST	1.00 M	L	
-					Service Area:	Immune)				
C Reactiv	<u>e Protein</u>	<u>Serum</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	0.00	0.80	Review:			mg/dL
Cancer Ant	igen 12	5			Special Handling	: Free	eze				
SpecimenType:	Blood	_			Container(s):	SST 5.00					
					Service Area:	Chem					
Cancer Ar	ntigen 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:			u/mL
CEA					Special Handling	<u>: Non</u>	Δ.				
SpecimenType:	Blood				Container(s):	SST 1.00					
<u></u>	2.004				Service Area:	Immune					
Carcinoer	nbryonic	Antigen		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages	_	Critical:		Normal:	0.00	3.00	Review:			ng/mL
					Normal	0.00	3.00	iteview.			ng/mc
<u>Compleme</u>		•			Special Handling		_				
SpecimenType:	Blood				Container(s):	Red 1.00					
0					Service Area:	Immune					
<u>Complem</u>	ent serur	<u>n totai</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:	150.00	310.00	Review:			u/mL
Compleme	nt Alterr	<u>nate</u>			Special Handling	<u>Non</u>	<u>e</u>				
SpecimenType:	Blood				Container(s): Service Area:	SST 0.30					
Complem	ent Alter	<u>nate</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	18.00	32.00	Review:			u/mL
Compleme	nt C3				Special Handling	<u>. Non</u>	Δ				
SpecimenType:	Blood				Container(s):	SST 0.50	ML				
Complem	ent C3			<u>Low</u>	Service Area: High	Immune <u>Low</u>	High		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:		Normal:	83.00	201.00	Review:			mg/dL
University Hospi	Ü				Lab Audit				-	Imm	unology
3/31/2006	tai bi ookiyii			Ge	neral Lab						32 of 40

													Comple	ment C4
<u>Compleme</u>	nt						-	Handling:	None	_				
SpecimenType:		Blood					Contain Service		SST 0.50 M Immune	1L 				
Complem	en	t C4				Low	<u>High</u>		Low	<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	<u> </u>				
SpecimenType:		Blood					Contain Service		SST 0.30 M Immune	1L				
Anti RNP						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 Alpha	Response: Response: Response: Response:	Neg No result									
Anti Smit	h A	<u>lbs</u>				Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha Alpha	Response: Response: Response: Response:	Neg No result	t		Normal:	0.00	0.00	Review:			
ENA II			Аірпа	Response.	rusilive		Special	Handling:	None	<u> </u>				
SpecimenType:		Blood					Contain Service	er(s):	SST 0.30 M	_				
Anti SSA						Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages	Alpha	Response:	Critical: Low Posi	itive		Normal:	0.00	0.00	Review:			
Anti SSB			Alpha	Response: Response: Response:	No result	*	l li ada		Laur	Himb		Law	l li ala	Unite
					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 Alpha Alpha	Response: Response: Response: Response: Response:	Low Posi Neg No result Positive	t		Normal:	0.00	0.00	Review:			
<u>Ferritin</u>							<u>Special</u>	Handling:	<u>None</u>	<u>}</u>				
SpecimenType:		Blood					Contain Service		SST 1.00 M SP Chem					
<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:			ng/mL
FK 506 Blo	od						<u>Special</u>	Handling:	None	=				
SpecimenType:		Blood					Contain Service		Lav 1.00 M SP Chem					
<u>FK-506 B</u>	loo	<u>d</u>				Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
University Hospi	ital I	Brooklyn					Lab Aud	it					Imm	unology

											FK 50	6 Blood
All Genders	All	Ages		Critical:		Normal:	0.00	0.00	Review:			ng/mL
Folic Acid					Specia	al Handling:	None	<u>.</u>				
SpecimenType:		Blood			-	ner(s):	SST 1.00 M	- 1L				
					Service	e Area:	SP Chem					
Folic Acid	<u> </u>			Low	<u>High</u>		<u>Low</u>	<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	mı	latina	Lormono				Nama					
SpecimenType:	HIL	Blood	Hormone			ner(s):	None SST 1.00 M	='				
<u>specimentype.</u>		blood			Service		SP Chem					
<u>FSH</u>				Low	High	o mou.	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
					<u>r iigii</u>			•		LOW	<u>riigii</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	in				Cnaa!-	l Handline	None					
SpecimenType:	<u></u>	Blood			-	ner(s):	None SST 0.50 M	='				
<u>specimentype.</u>		blood				e Area:	Immune	IL				
Haptoglo	hin	<u> </u>		Low	·	z Alea.		<u>High</u>		Low	High	Unite
riaptogio	DIII	<u>.</u>		Low	<u>High</u>		<u>Low</u>	<u>nigii</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages		Critical:		Normal:	16.00	200.00	Review:			mg/dL
Hepatitis E	3 C	ore Ar	ntibody Total		<u>Specia</u>	al Handling:	None	<u>}</u>				
SpecimenType:		Blood	_		<u>Contai</u>	ner(s):	SST 1.00 M	1L				
					Service	e Area:	SP Chem					
<u>Hepatitis</u>	В	Core A	ntibody Total	<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	ΔII	Ages		Critical:		Normal:	0.00	0.00	Review:			
7 III Condors	,	71900	Alpha Response:	Borderline Pos	*		0.00	0.00				
			Alpha Response:		-							
			Alpha Response:									
			Alpha Response:									
			Alpha Response:									
			Alpha Response:	Positive *								
<u>Hepatitis E</u>	3 <u>S</u> 1	<u>urface</u>	<u> Antibody</u>		Specia	al Handling:	None	<u> </u>				
SpecimenType:		Blood			<u>Contai</u>	ner(s):	SST 1.00 M					
					Service	e Area:	SP Chem					
<u>HBsAb</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 Response:	Borderline Pos	. *							
			Alpha Response:									
			Alpha Response:	Negative								
			Alpha Response:									
			Alpha Response:	Positive *								
<u>HBsAb EL</u>	<u>.EC</u>			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
				Critical:		Normal:			Review:			
Hepatitis E	3 5	urface	Antigen		Specia	al Handling:	None	<u> </u>				
SpecimenType:	. <u>.</u>	Blood			-	ner(s):	SST 1.00 M	='				
<u>эрсынентуре.</u>		Pioou				e Area:	SP Chem					
HBsAG EI	<u>ec</u>			Low	High	<u> </u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>

Hepatitis B Surface Ag						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:			
7 00114010		, igoo		Response:			*		0.00	0.00				
				Response:		itive *								
				Response: Response:		t								
				Response:										
				Response:	Positive,	Confir	med *							
<u>Immunogl</u>	obu	<u>ılin A</u>	<u>Seru</u>	<u>m</u>			Special	l Handling:	None	<u> </u>				
SpecimenType:		Blood					Contain		SST 0.50 M	1L				
							Service	Area:	Immune					
<u>Immuno</u>	glob	oulin A	Seru	<u>m</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:	69.00	378.00	Review:			mg/dL
Immunogl	obı	ılin E	Seru	<u>m</u>			Special	Handling:	<u>None</u>	<u> </u>				
SpecimenType:		Blood					Contain	ier(s):	SST 1.00 M	1L				
							Service	Area:	Immune					
Immuno	glob	<u>ulin E</u>	Seru	<u>m</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:	20.00	100.00	Review:			u/mL
Immunogl	obı	ılin G					Special	Handling:	None	<u> </u>				
SpecimenType:		Blood					Contain		SST 0.50 M	='				
							Service	Area:	Immune					
Immuno	glob	ulin G	i			Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:			Normal:	694.00	1,618.00	Review:			mg/dL
<u>Immunogl</u>	<u>ob</u> ı		<u>CSF</u>				<u>Special</u>	l Handling:	None	1				
SpecimenType:		CSF					Contain		Sterile Plas	tic 1.00 ML				
							Service	Area:	Immune					
<u>Immuno</u>	glob	oulin G	CSF			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	6.10	Review:			mg/dL
Immunogl	obı	ılin M					Special	l Handling:	None	<u> </u>				
SpecimenType:		Blood					Contain	er(s):	SST 0.50 M	- 1L				
							Service	Area:	Immune					
<u>Immuno</u>	glob	ulin N	<u>1</u>			<u>Low</u>	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:			Normal:	60.00	263.00	Review:			mg/dL
		-										_		
<u>Immunogl</u>	obu		Pedi	atric			Special	Handling:	None	<u></u>				
SpecimenType:		Blood					Contain		SST 0.50 M	1L				
							<u>Service</u>	Area:	Immune					
<u>Immuno</u>	glob	oulin N	l Pedi	<u>atric</u>		Low	<u>High</u>		Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	1	Months	Critical:			Normal:	6.30	25.00	Review:			mg/dL
All Genders	2	Months	3	Months	Critical:			Normal:	17.00	105.00	Review:			mg/dL
All Genders	1	Months	2	Months	Critical:			Normal:	20.00	87.00	Review:	l		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
University Hosp	ital B	rooklyn					Lab Aud						Immun	
3/31/2006					Gei	neral La	ab				Page 35 of 40			

General Lab Immunology

									Imn	nunoglob	oulin M Pe	
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:			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
<u>Immunogl</u>	<u>obulins Qu</u>	<u>ıantative</u>			<u>Special</u>	Handling:	<u>None</u>					
SpecimenType:	Blood				Contain	<u>er(s):</u>	SST 0.30 M	IL				
					Service	Area:	Immune					
<u>Immuno</u>	globulin A S	<u>erum</u>	<u>l</u>	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
<u>Immuno</u>	globulin G		<u>I</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders	All Ages		Critical:			Normal:	694.00	1,618.00	Review:			mg/dL
<u>Immuno</u>	globulin M		<u>I</u>	<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:	60.00	263.00	Review:			mg/dL
inactive Al	lergy Anim	nals			Special	Handling:						
SpecimenType:					Contain	er(s):						
					Service	Area:						
Allergy A	<u>nimals</u>		<u>l</u>	Low	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	3	lpha Response	Critical: : No result			Normal:	0.00	0.00	Review:			
Lab Order					Special	Handling:	None					
SpecimenType:	Blood				Contain		SST 1.00 M					
					Service	Area:	Chem					
Immunot	fixation Ser	<u>um</u>	Ţ	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:			
Lab Order	IFE Urine				Special	Handling:	None	:				
SpecimenType:	Urine				Contain	er(s):	U Aliquot 5	-				
	<u>. </u>				<u>Service</u>	Area:	Chem					
<u>Immunof</u>	<u>fixation Urir</u>	<u>ne</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:	l		

Lab Audit					Immun				
Light Chain Kappa Serum	Low	High	Low High	•	ght Chain Kapp				
	<u>Low</u> Critical:	<u>High</u> Normal:	Low High		<u>Low</u> <u>High</u>	<u>Units</u>			
All Genders All Ages	ornisan.	Normai:	574.00 1,276	6.00 Review:		mg/dL			
Light Chain Kappa Urine		Special Handling:	<u>None</u>						
SpecimenType: Urine		Container(s): Service Area:	U Aliquot 0.50 ML Immune						
Light Chain Kappa Urine	<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 0.0	Review:		mg/dL			
Light Chain Lambda Serum		Special Handling:	None_						
SpecimenType: Blood		Container(s): Service Area:	SST 0.50 ML Immune						
Light Chain Lambda Serum	<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:	269.00 638.	.00 Review:		mg/dL			
Light Chain Lambda Urine		Special Handling:	<u>None</u>						
<u>SpecimenType:</u> Urine		Container(s): Service Area:	U Aliquot 0.50 ML Immune						
Light Chain Lambda Urine	<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 0.0	00 Review:		mg/dL			
Luteinizing Hormone		Special Handling:	<u>None</u>						
SpecimenType: Blood		<u>Container(s):</u> <u>Service Area:</u>	SST 1.00 ML SP Chem						
<u>LH</u>	<u>Low</u>	<u>High</u>	<u>Low</u> <u>High</u>		<u>Low</u> <u>High</u>	<u>Units</u>			
Male 9 Years 150 Years	Critical:	Normal:	2.00 12.0	00 Review:		mIU/mL			
Female 9 Years 150 Years	Critical:	Normal:	2.00 20.0	00 Review:					
All Genders 0 Minutes 8 Years	Critical:	Normal:	0.00 0.3	Review:		mIU/ML			
Parathyroid Hormone Intact		Special Handling:	<u>None</u>						
SpecimenType: Blood		<u>Container(s):</u> <u>Service Area:</u>	SST 5.00 ML SP Chem						
Calcium for PTH	<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:	8.50 11.0	00 Review:		mg/dL			
Parathyroid Hormone - Intact	<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:	15.00 65.0	00 Review:		pg/mL			
<u>Progesterone</u>		Special Handling:	None						
SpecimenType: Blood		Container(s): Service Area:	SST 1.00 ML SP Chem						
<u>Progesterone</u>	<u>Low</u>	<u>High</u>	<u>Low</u> <u>High</u>		<u>Low</u> <u>High</u>	<u>Units</u>			
Female All Ages	Critical:	Normal:	2.50 20.0	00 Review:		ng/mL			
Male All Ages	Critical:	Normal:	0.00 0.6	Review:		ng/mL			
<u>Prolactin</u>		Special Handling:	<u>None</u>						
SpecimenType: Blood		Container(s): Service Area:	SST 1.00 ML SP Chem						
University Hospital Brooklyn		Lab Audit			Imm	nunology			
	_								

General Lab Immunology

Lab Audit								Immui	
<u>Prolactin</u>		Low	<u>High</u>	<u>Low</u>	<u>High</u>		Low	<u>High</u>	Prolactin Units
Female All Ages	Critical:		Normal:	0.00	25.00	Review:			ng/mL
Male All Ages	Critical:		Normal:	0.00	15.00	Review:			ng/mL
Prostate Specific Antigen			0	Nama					
SpecimenType: Blood			Special Handling: Container(s): Service Area:	SST 1.00 M SP Chem	1L				
<u>PSA</u>		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	0.00	4.00	Review:	1		ng/mL
PSA Free			Special Handling:	<u>None</u>	<u> </u>				
SpecimenType: Blood			Container(s): Service Area:	SST 1.00 M SP Chem					
<u>PerFreePSA</u>		<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	25.00	0.00	Review:			%
PSA Free		<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:			ng/mL
Rheumatoid Factor Serun	<u>n</u>		Special Handling:	None	<u> </u>				
SpecimenType: Blood			Container(s): Service Area:	SST 0.50 M Immune	1L				
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	<u>}</u>				
SpecimenType: Blood			Container(s): Service Area:	SST 0.50 M SP Chem					
Tri-iodothyronine		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
T3 Uptake			Special Handling:	None	=				
SpecimenType: Blood			Container(s): Service Area:	SST 0.50 M SP Chem					
<u>T Uptake</u>		<u>Low</u>	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	26.00	37.00	Review:			%
Tri-iodothyronine		<u>Low</u>	<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): Service Area:	SST 0.50 M SP Chem					
Free T4		Low	<u>High</u>	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders All Ages	Critical:		Normal:	0.71	1.85	Review:			ng/dL
Testosterone			Special Handling:	None	=				
SpecimenType: Blood			Container(s): Service Area:	SST 1.00 M SP Chem					
			Jei vice Al ed.	or cricill					

Lab Addit										Tootoo	
Female	All	Ages	Critical:		Normal:	15.00	110.00	Review:		restos	sterone ng/dL
Male	All	Ages	Critical:		Normal:	270.00	1,070.00	Review:	1		ng/dL
<u>Testosterone Elec</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:	l		
Thyroid Sti	mι	ulating Hormone			Special Handling:	None	<u> </u>				
SpecimenType:	enType: Blood				Container(s):	SST 0.50 M					
Thyroid S	tim	nulating Hormone		Low	Service Area: High	SP Chem Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages	Critical:	LOW	Normal:	0.38	4.70	Review:	LOW	<u>ingri</u>	uIU/mL
Thyroxine					Special Handling:	None	<u> </u>				
SpecimenType:		Blood			Container(s): Service Area:	SST 0.50 M SP Chem					
Thyroxine	<u> </u>			Low	High	Low	<u>High</u>		Low	<u>High</u>	<u>Units</u>
All Genders		Ages	Critical:		Normal:	5.20	10.50	Review:	l	·	ug/dL
Vitamin B1	2				Special Handling:	None	<u>1</u>				
SpecimenType:		Blood			Container(s):	SST 1.00 M SP Chem	-				
Vitamin B	12			Low	Service Area: High	Low	<u>High</u>		Low	High	<u>Units</u>
All Genders		Ages	Critical:		Normal:	211.00	911.00	Review:			pg/mL
All Genders	All	Ages	Critical:		Normal:	211.00	911.00	Review:			pg/m