



Immunology

Acute Hepatitis Panel

SpecimenType:

Special Handling:

Container(s):

Service Area:

Low

High

Low

High

Low

High

Units

Critical:

Normal:

Review:

Allergen Almond

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

F20 Almond

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 Mod Reac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Alternaria

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.20 ML

Service Area:

Immune

M6 Alternaria

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Apple

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

F49 Apple

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 ModReac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Barley

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

F6 Barley

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Lab Audit

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Beech Tree

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

T5 Beech Tree

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:	

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Beef

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F27 Beef

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:	

Alpha Response: Class 0 NonReac

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Bermuda Grass

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

G2 Bermuda Grass

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:	

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 Mod Reac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Birch Tree

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

T3 Birch Trees

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:		Normal:	0.00	0.00	Review:	

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Lab Audit

Allergen Box Elder

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

T1 Box Elder

			<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 NonReac

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 Mod Reac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Cacao

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F93 Cacao

			<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 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 Candida Albicans

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

M5 Candida

			<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 NonReac

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 Mod Reac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Casein

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F78 Casein

			<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 NonReac

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Casein Peds

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 2.00 ML

Service Area: Immune

Lab Audit

Allergen Casein Peds

F78 Casein Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>	
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:	kUA/L

Allergen Cashew Nut

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F202 Cashew Nut

					<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 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 Cat Epithelium

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

E1 Cat Epithelium

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

Allergen Cheddar Cheese

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F81 Cheddar Cheese

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

Allergen Chicken

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.20 ML
Service Area: Immune

F83 Chicken

					<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 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

Lab Audit

Allergen Clado Herb

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

M2 Clado Herb

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Cockroach

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

I6 Cockroach

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Coconut

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F36 Coconut

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

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

Allergen Cod Fish

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F3 Codfish

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Common Ragweed

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

Lab Audit

Allergen Common Ragweed

W1 Common Ragweed

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

Allergen Corn

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F8 Corn

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

Allergen Crab

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F23 Crab

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

Allergen Dermato Far

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

D2 Dermato Far

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

Allergen Dermato Pter

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

D1 Dermato Pter

			<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, Non Reactive											

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Dog Dander

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

E5 Dog Dander

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

Allergen Dog Epithelium

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

E2 Dog Epithelium

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

Allergen Egg White

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

F1 Egg White

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Egg White Peds

SpecimenType: Blood

Special Handling: None

Container(s): SST 2.00 ML

Service Area: Immune

F1 Egg White Peds

All Genders 0 Minutes 12 Years

Critical:

Normal:

0.00

0.35

Review:

Units

kUA/L

Allergen Egg Yolk

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

F75 Egg Yolk

Lab Audit

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Egg Yolk PedsSpecial Handling: **None**SpecimenType: BloodContainer(s): SST 2.00 MLService Area: Immune**F75 Egg Yolk Peds**LowHighLowHighLowHighUnits

All Genders 0 Minutes 12 Years

Critical:

Normal:

0.00

0.35

Review:

kUA/L

Allergen Elm TreeSpecial Handling: **None**SpecimenType: BloodContainer(s): SST 0.20 MLService Area: Immune**T8 Elm Tree**LowHighLowHighLowHighUnits

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

Allergen English PlantainSpecial Handling: **None**SpecimenType: BloodContainer(s): SST 0.30 MLService Area: Immune**W9 English Plantain**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Giant RagweedSpecial Handling: **None**SpecimenType: BloodContainer(s): SST 0.30 MLService Area: Immune**W3 Giant Ragweed**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Lab Audit

Allergen Grape

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F259 GrapeLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac *

Alpha Response: Class 2 ModReac *

Alpha Response: Class 3 ModReac *

Alpha Response: Class 4 Hi Reac *

Alpha Response: Class 5 Hi Reac *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

Allergen Hazelnut

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F17 HazelnutLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Horse Dander

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

E3 Horse DanderLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

Allergen House Dust

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

H1 House DustLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen June Grass

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

Lab Audit

G8 June Grass

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

Allergen Latex

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

K82 Latex

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

Allergen Melon

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F87 Melon

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

Allergen Milk

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F2 Milk

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

Allergen Milk Peds

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 2.00 ML
Service Area: Immune

F2 Milk Peds

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0 Minutes	12 Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

Lab Audit

Allergen Mouse Epithelium

Allergen Mouse Epithelium

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

E71 Mouse Epithelium

	Low	High	Low	High	Low	High	Units
--	-----	------	-----	------	-----	------	-------

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac *

Alpha Response: Class 2 ModReac *

Alpha Response: Class 3 ModReac *

Alpha Response: Class 4 Hi Reac *

Alpha Response: Class 5 Hi Reac *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

Allergen Oak Tree

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

T7 Oak Tree

	Low	High	Low	High	Low	High	Units
--	-----	------	-----	------	-----	------	-------

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Oats

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F7 Oats

	Low	High	Low	High	Low	High	Units
--	-----	------	-----	------	-----	------	-------

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Oats Peds

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 2.00 ML

Service Area: Immune

F7 Oats Peds

	Low	High	Low	High	Low	High	Units
--	-----	------	-----	------	-----	------	-------

All Genders 0 Minutes 12 Years

Critical:

Normal:

0.00

0.35

Review:

kUA/L

Allergen Orange

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F33 Orange

	Low	High	Low	High	Low	High	Units
--	-----	------	-----	------	-----	------	-------

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Lab Audit

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Orchard Grass

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

G3 Orchard Grass

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Parrot Feathers

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

E213 Parrot Feathers

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac *

Alpha Response: Class 2 ModReac *

Alpha Response: Class 3 ModReac *

Alpha Response: Class 4 Hi Reac *

Alpha Response: Class 5 Hi Reac *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

Allergen Peanut

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F13 Peanut

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Peanuts Peds

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 2.00 ML

Service Area: Immune

F13 Peanuts Peds

	Low	High	Low	High	Low	High	Units
All Genders 0 Minutes 12 Years	Critical:	Normal:	0.00	0.35	Review:		kUA/L

Allergen Pear

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F94 Pear

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac *

Lab Audit

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 Peas

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

F12 Peas

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Pecan

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

F201 Pecan

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 ModReac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Penicillium Notatum

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

M1 Penicillium Notatum

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Pineapple

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

F210 Pineapple

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0 NonReac

Alpha Response: Class 1 Wk Reac *

Alpha Response: Class 2 ModReac *

Alpha Response: Class 3 ModReac *

Alpha Response: Class 4 Hi Reac *

Alpha Response: Class 5 Hi Reac *

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

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**F203 Pistachio**

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

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

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**F26 Pork**

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Alpha Response: Class 0, Non Reactive
Alpha Response: Class 1, Weakly Reactive
Alpha Response: Class 2, Moderately Reactive
Alpha Response: Class 3, Moderately Reactive
Alpha Response: Class 4, Highly Reactive
Alpha Response: Class 5, Highly Reactive
Alpha Response: Class 6 Ex High
Alpha Response: No result**Allergen Rabbit Epithelium**

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**E82 Rabbit Epithelium**

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

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

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**E73 Rat Epithelium**

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

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

Lab Audit

Allergen Rice

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F9 RiceLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Rye

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F5 RyeLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Sesame

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F10 SesameLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Shrimp

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F24 ShrimpLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Shrimp Peds

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 2.00 ML

Service Area: Immune

Lab Audit

Allergen Shrimp Peds

F24 Shrimp Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

Allergen Soybean

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F14 Soybean

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

Allergen Soybean Peds

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 2.00 ML
Service Area: Immune

F14 Soybean Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

Allergen Spinach

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F214 Spinach

					<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 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 Strawberry

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

F44 Strawberry

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

Allergen Sycamore Tree

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune

T11 Sycamore Tree

					<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, Non Reactive

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

Allergen Timothy Grass

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

G6 Timothy Grass

All Genders All Ages

Critical:

Low

High

Normal:

Low

High

0.00

0.00

Review:

Low

High

Units

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Tomato

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F25 Tomato

All Genders All Ages

Critical:

Low

High

Normal:

Low

High

0.00

0.00

Review:

Low

High

Units

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Tuna

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F40 Tuna

All Genders All Ages

Critical:

Low

High

Normal:

Low

High

0.00

0.00

Review:

Low

High

Units

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

Allergen Walnut

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

F256 Walnut

All Genders All Ages

Critical:

Low

High

Normal:

Low

High

0.00

0.00

Review:

Low

High

Units

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

Lab Audit

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Wheat

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

F4 Wheat

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergen Wheat Peds

SpecimenType: Blood

Special Handling: None

Container(s): SST 2.00 ML

Service Area: Immune

F4 Wheat Peds

	Low	High	Low	High	Low	High	Units
All Genders 0 Minutes 12 Years	Critical:	Normal:	0.00	0.35	Review:		kUA/L

Normal:

0.00

0.35

Review:

kUA/L

Allergen White Bean

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

F15 White Bean

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Alpha Response: Class 2, Moderately Reactive

Alpha Response: Class 3, Moderately Reactive

Alpha Response: Class 4, Highly Reactive

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

Allergy Panel Animals

SpecimenType: Blood

Special Handling: None

Container(s): SST 5.00 ML

Service Area: Immune

AlgnAnimal

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Normal:

0.00

0.00

Review:

Alpha Response: Animal Panel

Alpha Response: No result

E1 Cat Epithelium

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

E2 Dog Epithelium

	Low	High	Low	High	Low	High	Units
All Genders All Ages	Critical:	Normal:	0.00	0.00	Review:		

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Lab Audit

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

E3 Horse Dander

	<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, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

E5 Dog Dander

	<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, Non Reactive

Alpha Response: Class 1, Weakly Reactive *

Alpha Response: Class 2, Moderately Reactive *

Alpha Response: Class 3, Moderately Reactive *

Alpha Response: Class 4, Highly Reactive *

Alpha Response: Class 5, Highly Reactive *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

E71 Mouse Epithelium

	<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 NonReac

Alpha Response: Class 1 Wk Reac *

Alpha Response: Class 2 ModReac *

Alpha Response: Class 3 ModReac *

Alpha Response: Class 4 Hi Reac *

Alpha Response: Class 5 Hi Reac *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

E73 Rat Epithelium

	<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 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

I6 Cockroach

	<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, 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

Lab Audit

Allergy Panel Dust Mites

Allergy Panel Dust Mites

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 5.00 ML
Service Area: Immune**AlgnPanIDust**

	<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: Dust Panel							
Alpha Response: No result							

D1 Dermato Pter

	<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, 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							

D2 Dermato Far

	<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, 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							

H1 House Dust

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

Allergy Panel Foods

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 5.00 ML
Service Area: Immune**AlgnPanFood**

	<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: Food Panel							
Alpha Response: No result							

F1 Egg White

	<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, 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							

F10 Sesame

	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>

Lab Audit

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

F12 PeasLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

F13 PeanutLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

F14 SoybeanLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

F15 White BeanLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

F17 HazelnutLowHighLowHighLowHighUnits

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

Lab Audit

Immunology

Allergy Panel Foods

F2 Milk

Alpha Response: No result

All Genders All Ages

Critical:

LowHigh

Normal:

LowHigh

0.00

0.00

Review:

LowHighUnits

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

F20 Almond

All Genders All Ages

Critical:

LowHigh

Normal:

LowHigh

0.00

0.00

Review:

LowHighUnits

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

F201 Pecan

All Genders All Ages

Critical:

LowHigh

Normal:

LowHigh

0.00

0.00

Review:

LowHighUnits

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

F202 Cashew Nut

All Genders All Ages

Critical:

LowHigh

Normal:

LowHigh

0.00

0.00

Review:

LowHighUnits

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

F203 Pistachio

All Genders All Ages

Critical:

LowHigh

Normal:

LowHigh

0.00

0.00

Review:

LowHighUnits

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

F210 Pineapple

All Genders All Ages

Critical:

LowHigh

Normal:

LowHigh

0.00

0.00

Review:

LowHighUnits

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

Lab Audit

Immunology

Allergy Panel Foods

Alpha Response: Class 4 Hi Reac *

Alpha Response: Class 5 Hi Reac *

Alpha Response: Class 6 Ex High *

Alpha Response: No result

F214 Spinach

			<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 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

F23 Crab

			<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, 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

F24 Shrimp

			<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, 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

F25 Tomato

			<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, 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

F256 Walnut

			<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 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

F259 Grape

			<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 NonReac

Lab Audit

Immunology

Allergy Panel Foods

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

F26 Pork

			<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, 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

			<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 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>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, 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

			<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, 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

			<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 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

Lab Audit

Allergy Panel Foods

F4 Wheat

			<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, 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											

F40 Tuna

			<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, 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											

F44 Strawberry

			<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, 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											

F49 Apple

			<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 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											

F5 Rye

			<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, 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											

F6 Barley

			<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, 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											

Lab Audit

Immunology

Allergy Panel Foods

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

F7 Oats

			<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, 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

F75 Egg Yolk

			<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, 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

F78 Casein

			<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 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

F8 Corn

			<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, 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

F81 Cheddar Cheese

			<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 NonReac

Alpha Response: Class 1 Wk Reac

Alpha Response: Class 2 Mod Reac

Alpha Response: Class 3 ModReac

Alpha Response: Class 4 Hi Reac

Alpha Response: Class 5 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

F83 Chicken

			<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, Non Reactive

Alpha Response: Class 1, Weakly Reactive

Lab Audit

Immunology

Allergy Panel Foods

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

F87 Melon

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

F9 Rice

		<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, 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

F93 Cacao

		<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 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

F94 Pear

		<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 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

Allergy Panel Inhalants

SpecimenType: Blood

Special Handling: None

Container(s): SST 5.00 ML

Service Area: Immune

AlgnPanInh

		<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: Inhalant Panel
 Alpha Response: No result

G2 Bermuda Grass

		<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, Non Reactive

Alpha Response: Class 2 Mod Reac
 Alpha Response: Class 3 ModReac
 Alpha Response: Class 4 Hi Reac
 Alpha Response: Class 5 Hi Reac
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

G3 Orchard Grass

		<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, 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

G6 Timothy Grass

		<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, 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

G8 June Grass

		<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, 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

T1 Box Elder

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

T11 Sycamore Tree

		<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, 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

T3 Birch Trees

		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>

Lab Audit

Allergy Panel Inhalants

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

T5 Beech TreeLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

T7 Oak TreeLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

T8 Elm TreeLowHighLowHighLowHighUnits

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

W1 Common RagweedLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Class 0, Non Reactive
 Alpha Response: Class 1, Weakly Reactive
 Alpha Response: Class 2, Moderately Reactive
 Alpha Response: Class 3, Moderately Reactive
 Alpha Response: Class 4, Highly Reactive
 Alpha Response: Class 5, Highly Reactive
 Alpha Response: Class 6 Ex High
 Alpha Response: No result

W3 Giant RagweedLowHighLowHighLowHighUnits

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

Lab Audit

Allergy Panel Inhalants

Alpha Response: No result

W9 English Plantain

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

Allergy Panel MoldsSpecial Handling: **None**SpecimenType: BloodContainer(s): SST 5.00 MLService Area: Immune**AlgnPanMold**

	<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 Panel
 Alpha Response: No result

M1 Penicillium Notatum

	<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, 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

M2 Clado Herb

	<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, 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

M3 Aspergillus Fumigatus

	<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, 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

M5 Candida

	<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 NonReac
 Alpha Response: Class 1 Wk Reac
 Alpha Response: Class 2 Mod Reac
 Alpha Response: Class 3 ModReac
 Alpha Response: Class 4 Hi Reac
 Alpha Response: Class 5 Hi Reac

Lab Audit

Immunology

Allergy Panel Molds

Alpha Response: No result

M6 Alternaria

			<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, 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

Anti CCP IgG

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.40 ML
Service Area: Immune

Anti CCP

			<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	5.00	Review:			u/mL

Anti DNA Antibodies Double Stranded

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 1.00 ML
Service Area: Immune

Anti DNA Antibodies Double Stranded

			<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	30.00	Review:			IU/mL

Alpha Response: Borderline Pos.
 Alpha Response: Neg
 Alpha Response: No result
 Alpha Response: Positive *

Anti DNA Titer

			<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: 1:20
 Alpha Response: No result

Anti Mitochondrial Antibodies

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 1.00 ML
Service Area: Immune

AMA Titer

			<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: 1:20
 Alpha Response: No result

Anti Mitochondrial Abs

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	0.00	0.00	Review:			

Alpha Response: Negative
 Alpha Response: No result
 Alpha Response: Positive

Anti Ribonucleoprotein Antibodies

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 1.00 ML
Service Area: Immune

Anti RNP

			<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: Low Positive
 Alpha Response: Neg
 Alpha Response: No result
 Alpha Response: Positive

Lab Audit

Anti Sjogren Syndrome A Antibodies

Anti SSA

			<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: Low Positive											
Alpha Response: Neg											
Alpha Response: No result											
Alpha Response: Positive *											

Anti Sjogren Syndrome B Antibodies

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	None
		<u>Container(s):</u>	SST 1.00 ML
		<u>Service Area:</u>	Immune

Anti SSB

			<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: Low Positive											
Alpha Response: Neg											
Alpha Response: No result											
Alpha Response: Positive											
Alpha Response: Positive *											

Anti Smith Antibodies

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	None
		<u>Container(s):</u>	SST 1.00 ML
		<u>Service Area:</u>	Immune

Anti Smith Abs

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	0.00	0.00	Review:			
Alpha Response: Low Positive											
Alpha Response: Neg											
Alpha Response: No result											
Alpha Response: Positive *											

Anti Smooth Muscle Antibodies

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	None
		<u>Container(s):</u>	SST 1.00 ML
		<u>Service Area:</u>	Immune

Anti Smooth Muscle Abs

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	0.00	0.00	Review:			
Alpha Response: Neg											
Alpha Response: No result											
Alpha Response: Positive *											

ASMA Titer

			<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: 1:20											
Alpha Response: No result											

Antinuclear Antibodies

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	None
		<u>Container(s):</u>	SST 1.00 ML
		<u>Service Area:</u>	Immune

ANA

			<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: Neg											
Alpha Response: No result											
Alpha Response: Positive											
Alpha Response: Positive *											

ANA Pattern

			<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: Diffuse											
Alpha Response: No result											

ANA Titer

			<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: 1:10240											

Alpha Response: No result

Antistreptolysin O Antibodies

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**ASO**

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	25.00	IU/mL
All Genders	12	Years	150	Years	Critical:		Normal:	0.00	25.00	IU/mL

Aspergillus Fumigatus Allergen M3

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**M3 Aspergillus Fumigatus**

					<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	
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										

C Reactive Protein Serum

SpecimenType: Blood

Special Handling: **None**
Container(s): SST (micro) 0.50 ML SST 1.00 ML
Service Area: Immune**C Reactive Protein Serum**

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:		Normal:	0.00	0.80	mg/dL

Cancer Antigen 125

SpecimenType: Blood

Special Handling: **Freeze**
Container(s): SST 5.00 ML
Service Area: Chem**Cancer Antigen 125**

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:		Normal:	0.00	35.00	u/mL

CEA

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 1.00 ML
Service Area: Immune**Carcinoembryonic Antigen**

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:		Normal:	0.00	5.00	ng/mL

Complement Total

SpecimenType: Blood

Special Handling: **None**
Container(s): Red 1.00 ML
Service Area: Immune**Complement serum total**

					<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	u/mL

Complement Alternate

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.30 ML
Service Area: Immune**Complement Alternate**

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All	Ages			Critical:		Normal:	18.00	32.00	u/mL

Complement C3

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

Complement C3LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

83.00

201.00

Review:

mg/dL

Complement C4

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

Complement C4LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

16.00

47.00

Review:

mg/dL

ENA I

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

Anti RNPLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Low Positive

Alpha Response: Neg

Alpha Response: No result

Alpha Response: Positive

Anti Smith AbsLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Low Positive

Alpha Response: Neg

Alpha Response: No result

Alpha Response: Positive *

ENA II

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

Anti SSALowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Low Positive

Alpha Response: Neg

Alpha Response: No result

Alpha Response: Positive *

Anti SSBLowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Low Positive

Alpha Response: Neg

Alpha Response: No result

Alpha Response: Positive

Alpha Response: Positive *

Ferritin

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

FerritinLowHighLowHighLowHighUnits

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

Lab Audit

Female	0	Minutes	45	Years	Critical:	Normal:	7.00	283.00	Review:	Ferritin	ng/mL
--------	---	---------	----	-------	-----------	---------	------	--------	---------	----------	-------

FK 506 Blood

SpecimenType: Blood

Special Handling: **None**

Container(s): Lav 1.00 ML

Service Area: SP Chem

FK-506 Blood

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

ng/mL

Folic Acid

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

Folic Acid

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

3.00

16.00

Review:

ng/mL

Follicle Stimulating Hormone

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

FSH

Low

High

Low

High

Low

High

Units

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:

Haptoglobin

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

Haptoglobin

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

16.00

200.00

Review:

mg/dL

Hepatitis B Core Antibody Total

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

Hepatitis B Core Antibody Total

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Borderline Pos. *

Alpha Response: Low Positive *

Alpha Response: Neg

Alpha Response: Negative

Alpha Response: No result

Alpha Response: Positive *

Hepatitis B Surface Antibody

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

HBsAb

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Borderline Pos. *

Alpha Response: Low Positive *

Alpha Response: Negative

Alpha Response: No result

Alpha Response: Positive *

HBsAb ELEC

Low

High

Low

High

Low

High

Units

Hepatitis B Surface Antigen

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 1.00 ML
Service Area: SP Chem**HBsAG Elec**

Low High Low High Low High Units

Critical:

Normal:

Review:

Hepatitis B Surface Ag

Low High Low High Low High Units

Critical:

Normal:

0.00 0.00

Review:

All Genders All Ages

Alpha Response: Borderline Pos. *
Alpha Response: Low Positive *
Alpha Response: Neg
Alpha Response: No result
Alpha Response: Positive *
Alpha Response: Positive, Confirmed ***Immunoglobulin A Serum**

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.50 ML
Service Area: Immune**Immunoglobulin A Serum**

Low High Low High Low High Units

Critical:

Normal:

69.00 378.00

Review:

All Genders All Ages

mg/dL

Immunoglobulin E Serum

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 1.00 ML
Service Area: Immune**Immunoglobulin E Serum**

Low High Low High Low High Units

Critical:

Normal:

20.00 100.00

Review:

All Genders All Ages

u/mL

Immunoglobulin G

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.50 ML
Service Area: Immune**Immunoglobulin G**

Low High Low High Low High Units

Critical:

Normal:

694.00 1,618.00

Review:

All Genders All Ages

mg/dL

Immunoglobulin G CSF

SpecimenType: CSF

Special Handling: **None**
Container(s): Sterile Plastic 1.00 ML
Service Area: Immune**Immunoglobulin G CSF**

Low High Low High Low High Units

Critical:

Normal:

0.00 6.10

Review:

All Genders All Ages

mg/dL

Immunoglobulin M

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.50 ML
Service Area: Immune**Immunoglobulin M**

Low High Low High Low High Units

Critical:

Normal:

60.00 263.00

Review:

All Genders All Ages

mg/dL

Immunoglobulin M Pediatric

SpecimenType: Blood

Special Handling: **None**
Container(s): SST 0.50 ML
Service Area: Immune**Immunoglobulin M Pediatric**

Low High Low High Low High Units

Critical:

Normal:

6.30 25.00

Review:

All Genders 0 Minutes 1 Months

mg/dL

Lab Audit

Immunoglobulin M Pediatric

All Genders	1	Months	2	Months	Critical:		Normal:	20.00	87.00	Review:		mg/dL
All Genders	3	Months	4	Months	Critical:		Normal:	24.00	89.00	Review:		mg/dL
All Genders	4	Months	5	Months	Critical:		Normal:	33.00	108.00	Review:		mg/dL
All Genders	5	Months	6	Months	Critical:		Normal:	35.00	102.00	Review:		mg/dL
All Genders	6	Months	7	Months	Critical:		Normal:	35.00	102.00	Review:		mg/dL
All Genders	7	Months	10	Months	Critical:		Normal:	34.00	126.00	Review:		mg/dL
All Genders	10	Months	12	Months	Critical:		Normal:	41.00	149.00	Review:		mg/dL
All Genders	1	Years	2	Years	Critical:		Normal:	43.00	173.00	Review:		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

Immunoglobulins Quantitative

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 0.30 ML

Service Area:

Immune

Immunoglobulin A Serum

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

69.00

378.00

Review:

mg/dL

Immunoglobulin G

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

694.00

1,618.00

Review:

mg/dL

Immunoglobulin M

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

60.00

263.00

Review:

mg/dL

Lab Order IFE

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 1.00 ML

Service Area:

Chem

Immunofixation Serum

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Lab Order IFE Urine

SpecimenType: Urine

Special Handling:

None

Container(s):

U Aliquot 5.00 ML

Service Area:

Chem

Immunofixation Urine

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Light Chain Kappa Serum

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

Light Chain Kappa Serum

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

574.00

1,276.00

Review:

mg/dL

Light Chain Kappa Urine

SpecimenType: Urine

Special Handling: **None**

Container(s): U Aliquot 0.50 ML

Service Area: Immune

Light Chain Kappa Urine

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

mg/dL

Light Chain Lambda Serum

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

Light Chain Lambda Serum

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

269.00

638.00

Review:

mg/dL

Light Chain Lambda Urine

SpecimenType: Urine

Special Handling: **None**

Container(s): U Aliquot 0.50 ML

Service Area: Immune

Light Chain Lambda Urine

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

mg/dL

Luteinizing Hormone

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

LH

Low

High

Low

High

Low

High

Units

Male All Ages

Critical:

Normal:

2.00

12.00

Review:

mIU/mL

Parathyroid Hormone Intact

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 5.00 ML

Service Area: SP Chem

Calcium for PTH

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

8.50

11.00

Review:

mg/dL

Parathyroid Hormone - Intact

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

15.00

65.00

Review:

pg/mL

Pediatric Allergy Food Panel

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 2.00 ML

Service Area: Immune

F1 Egg White Peds

Low

High

Low

High

Low

High

Units

All Genders 0 Minutes 12 Years

Critical:

Normal:

0.00

0.35

Review:

kUA/L

F13 Peanuts Peds

Low

High

Low

High

Low

High

Units

All Genders 0 Minutes 12 Years

Critical:

Normal:

0.00

0.35

Review:

kUA/L

F14 Soybean Peds

Low

High

Low

High

Low

High

Units

All Genders 0 Minutes 12 Years

Critical:

Normal:

0.00

0.35

Review:

kUA/L

Lab Audit

Pediatric Allergy Food Panel

F2 Milk Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

F24 Shrimp Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

F4 Wheat Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

F7 Oats Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

F75 Egg Yolk Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

F78 Casein Peds

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	0	Minutes	12	Years	Critical:		Normal:	0.00	0.35	Review:			kUA/L

PedsAlgnPanFood

					<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: Food Panel

Alpha Response: No result

Pediatric Food Allergy Panel

SpecimenType:

Special Handling:Container(s):Service Area:

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
					Critical:		Normal:			Review:			

Progesterone

SpecimenType: Blood

Special Handling:**None**Container(s):

SST 1.00 ML

Service Area:

SP Chem

Progesterone

					<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	20.00	Review:			ng/mL
Male	All	Ages			Critical:		Normal:	0.00	0.60	Review:			ng/mL

Prolactin

SpecimenType: Blood

Special Handling:**None**Container(s):

SST 1.00 ML

Service Area:

SP Chem

Prolactin

					<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
Male	All	Ages			Critical:		Normal:	0.00	15.00	Review:			ng/mL
Female	All	Ages			Critical:		Normal:	0.00	25.00	Review:			ng/mL

Prostate Specific Antigen

SpecimenType: Blood

Special Handling:**None**Container(s):

SST 1.00 ML

Service Area:

SP Chem

PSA

					<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	4.00	Review:			ng/mL

Lab Audit

PSA Free

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

PerFreePSA

			<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:	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 Serum

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

Rheumatoid Factor

			<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	20.00	Review:	IU/mL

T3

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: SP Chem

Tri-iodothyronine

			<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:	59.00	174.00	Review:	ng/dL

T3 Uptake

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: SP Chem

T Uptake

			<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:	26.00	37.00	Review:	%

Tri-iodothyronine

			<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:	59.00	174.00	Review:	ng/dL

T4 Free

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: SP Chem

Free T4

			<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/dL

Testosterone

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

Testosterone

			<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:	15.00	110.00	Review:	ng/dL

Male All Ages

Critical:		Normal:	270.00	1,070.00	Review:	ng/dL
-----------	--	---------	--------	----------	---------	-------

Testosterone Elec

			<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	0.00	0.00	Review:	

Thyroid Stimulating Hormone

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

Lab Audit

Thyroid Stimulating Hormone									
All Genders	All	Ages	Critical:	Normal:	0.38	4.70	Review:		uIU/mL
All Genders	All	Ages	Critical:	Normal:	0.35	4.70	Review:		uIU/mL

Thyroxine

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: SP Chem

<u>Thyroxine</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:	5.20	10.50	Review:		ug/dL
All Genders	All	Ages	Critical:	Normal:	5.20	10.50	Review:		ug/dL

Vitamin B12

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

<u>Vitamin B12</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:	165.00	1,000.00	Review:		pg/mL