



# 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**LowHighLowHighLowHighUnits

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**LowHighLowHighLowHighUnits

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**LowHighLowHighLowHighUnits

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**LowHighLowHighLowHighUnits

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 Cashew Nut**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

## Lab Audit

## Allergen Cashew Nut

**F202 Cashew Nut**

			<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 Cat Epithelium**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**E1 Cat 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, 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**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**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											

**Allergen Chicken**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.20 ML
		<u>Service Area:</u>	Immune

**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											
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 Clado Herb**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**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											

## 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

**Allergen Cockroach**

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

**I6 Cockroach**

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**

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**

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

**W1 Common Ragweed**

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

Allergen Common Ragweed

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**

	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 Crab**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F23 Crab**

	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 Dermato Far**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**D2 Dermato Far**

	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 Dermato Pter**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**D1 Dermato Pter**

	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 Dog Dander**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**E5 Dog Dander**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 Dog Epithelium**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**E2 Dog Epithelium**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 Egg White**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F1 Egg White**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 Egg Yolk**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F75 Egg Yolk**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 Elm Tree**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.20 ML

Service Area: Immune



## Lab Audit

**T8 Elm 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 Hi Reac											
Alpha Response: Class 6 Ex High											
Alpha Response: No result											

**Allergen English Plantain**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**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											

**Allergen Giant Ragweed**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**W3 Giant 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 Grape**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**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											
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**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**F17 Hazelnut**

			<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											

## 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

**Allergen Horse Dander**

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

**E3 Horse 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 House Dust**

SpecimenType: Blood

Special Handling: None

Container(s): SST 0.30 ML

Service Area: Immune

**H1 House Dust**

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

**G8 June Grass**

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**

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

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**

	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 Milk**

SpecimenType: Blood

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

**F2 Milk**

	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 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

## Lab Audit

**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 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  
 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

## Lab Audit

## Allergen Peanut

**F13 Peanut**

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	0.00	0.00	Review:			
Alpha Response: 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 Pear**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**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											

**Allergen Peas**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**F12 Peas**

			<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 Pecan**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**F201 Pecan**

			<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 Penicillium Notatum**

<u>SpecimenType:</u>	Blood	<u>Special Handling:</u>	<b>None</b>
		<u>Container(s):</u>	SST 0.30 ML
		<u>Service Area:</u>	Immune

**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											

## Lab Audit

Allergen Penicillium Notatum

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

**Allergen 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 \*

## Lab Audit

Allergen Rabbit Epithelium

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

**Allergen Rice**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F9 Rice**

	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 Rye**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F5 Rye**

	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 Sesame**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F10 Sesame**

	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 Shrimp**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F24 Shrimp**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 Soybean**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F14 Soybean**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 Spinach**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F214 Spinach**LowHighLowHighLowHighUnits

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**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 Sycamore Tree**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune



## Lab Audit

## Allergen Sycamore Tree

**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											

**Allergen Timothy Grass**

SpecimenType: Blood

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

**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											

**Allergen Tomato**

SpecimenType: Blood

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

**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											

**Allergen Tuna**

SpecimenType: Blood

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

**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											

**Allergen Walnut**

SpecimenType: Blood

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

**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											

## 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 Wheat**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F4 Wheat**

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 White Bean**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**F15 White Bean**

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 Animals**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 5.00 ML

Service Area: Immune

**AlgnAnimal**

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Animal Panel  
 Alpha Response: No result

**E1 Cat 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

**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 \*

## Lab Audit

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

**Allergy Panel Dust Mites**

SpecimenType: Blood

Special Handling: None

Container(s): SST 5.00 ML

Service Area: Immune

## Lab Audit

## Allergy Panel Dust Mites

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Dust Panel

Alpha Response: No result

**D1 Dermato Pter**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

**D2 Dermato Far**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

**H1 House Dust**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

**Allergy Panel Foods**Special Handling:NoneSpecimenType:

Blood

Container(s):

SST 5.00 ML

Service Area:

Immune

**AlgnPanFood**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Food Panel

Alpha Response: No result

**F1 Egg White**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

**F10 Sesame**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

## Lab Audit

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

**F12 Peas**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

**F13 Peanut**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

**F14 Soybean**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

**F15 White Bean**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

**F17 Hazelnut**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

**F2 Milk**LowHighLowHighLowHighUnits

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

**F20 Almond**

	<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

**F201 Pecan**

	<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

**F202 Cashew Nut**

	<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

**F203 Pistachio**

	<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

**F210 Pineapple**

	<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

**F214 Spinach**

	<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 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**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

**F24 Shrimp**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

**F25 Tomato**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

**F256 Walnut**LowHighLowHighLowHighUnits

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**LowHighLowHighLowHighUnits

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 \*

## Lab Audit

**F26 Pork**

Alpha Response: No result

All Genders All Ages

Critical:

Normal:

Low  
0.00High  
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

**F27 Beef**

All Genders All Ages

Critical:

Normal:

Low  
0.00High  
0.00

Review:

Low

High

Units

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**

All Genders All Ages

Critical:

Normal:

Low  
0.00High  
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

**F33 Orange**

All Genders All Ages

Critical:

Normal:

Low  
0.00High  
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

**F36 Coconut**

All Genders All Ages

Critical:

Normal:

Low  
0.00High  
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 \*  
 Alpha Response: Class 6 Ex High \*  
 Alpha Response: No result

**F4 Wheat**

All Genders All Ages

Critical:

Normal:

Low  
0.00High  
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



## Lab Audit

## Immunology

## Allergy Panel Foods

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  
 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

## Lab Audit

## Immunology

## Allergy Panel Foods

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  
 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 Foods

**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 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											

## Lab Audit

## Allergy Panel Inhalants

**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>
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

Allergy Panel Inhalants

Alpha Response: Class 5, Highly Reactive

Alpha Response: Class 6 Ex High

Alpha Response: No result

**T5 Beech 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

**T7 Oak 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

**T8 Elm 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 Hi Reac

Alpha Response: Class 6 Ex High

Alpha Response: No result

**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

**W3 Giant 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

**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 Molds**

SpecimenType: Blood

Special Handling:

None

Container(s):

SST 5.00 ML

Service Area:

Immune

**AlgnPanMold**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Mold Panel

Alpha Response: No result

**M1 Penicillium Notatum**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

**M2 Clado Herb**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

**M3 Aspergillus Fumigatus**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

**M5 Candida**LowHighLowHighLowHighUnits

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

**M6 Alternaria**LowHighLowHighLowHighUnits

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

**Anti DNA Antibodies Double Stranded**

SpecimenType: Blood

Special Handling: None

Container(s): SST 1.00 ML

Service Area: Immune

**Anti DNA Antibodies Double Stranded**

Low

High

Low

High

Low

High

Units

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 Antibodies Double Strandedb**

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Negative  
 Alpha Response: Positive

**Anti DNA Titer**

Low

High

Low

High

Low

High

Units

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**

Low

High

Low

High

Low

High

Units

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: 1:20  
 Alpha Response: No result

**Anti Mitochondrial Abs**

Low

High

Low

High

Low

High

Units

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**

Low

High

Low

High

Low

High

Units

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 A Antibodies**

SpecimenType: Blood

Special Handling: None

Container(s): SST 1.00 ML

Service Area: Immune

**Anti SSA**

Low

High

Low

High

Low

High

Units

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**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: Immune

**Anti SSB**LowHighLowHighLowHighUnits

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**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: Immune

**Anti Smith Abs**LowHighLowHighLowHighUnits

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**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: Immune

**Anti Smooth Muscle Abs**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Neg

Alpha Response: No result

Alpha Response: Positive \*

**ASMA Titer**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: 1:20

Alpha Response: No result

**Antinuclear Antibodies**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: Immune

**ANA**LowHighLowHighLowHighUnits

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**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: Diffuse

Alpha Response: No result

**ANA Titer**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

Alpha Response: 1:10240

Alpha Response: 1:40

Alpha Response: No result

**Antistreptolysin O Antibodies**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**ASO**LowHighLowHighLowHighUnits



## Lab Audit

## Antistreptolysin O Antibodies

All Genders	0	Minutes	12	Years	Critical:	Normal:	0.00	25.00	Review:	IU/mL
All Genders	12	Years	150	Years	Critical:	Normal:	0.00	25.00	Review:	IU/mL

**Aspergillus Fumigatus Allergen M3**Special Handling: **None**

SpecimenType: Blood

Container(s): SST 0.30 ML

Service Area: Immune

**M3 Aspergillus Fumigatus**

			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

**C Reactive Protein Serum**Special Handling: **None**

SpecimenType: Blood

Container(s): SST (micro) 0.50 ML

SST 1.00 ML

Service Area: Immune

**C Reactive Protein Serum**

			Low	High		Low	High		Low	High	Units
All Genders	All Ages	Critical:			Normal:	0.00	0.80	Review:			mg/dL

**Cancer Antigen 125**Special Handling: **Freeze**

SpecimenType: Blood

Container(s): SST 5.00 ML

Service Area: Chem

**Cancer Antigen 125**

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

**CEA**Special Handling: **None**

SpecimenType: Blood

Container(s): SST 1.00 ML

Service Area: Immune

**Carcinoembryonic Antigen**

			Low	High		Low	High		Low	High	Units
All Genders	All Ages	Critical:			Normal:	0.00	3.00	Review:			ng/mL

**Complement Total**Special Handling: **None**

SpecimenType: Blood

Container(s): Red 1.00 ML

Service Area: Immune

**Complement serum total**

			Low	High		Low	High		Low	High	Units
All Genders	All Ages	Critical:			Normal:	150.00	310.00	Review:			u/mL

**Complement Alternate**Special Handling: **None**

SpecimenType: Blood

Container(s): SST 0.30 ML

Service Area: Immune

**Complement Alternate**

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

**Complement C3**Special Handling: **None**

SpecimenType: Blood

Container(s): SST 0.50 ML

Service Area: Immune

**Complement C3**

			Low	High		Low	High		Low	High	Units
All Genders	All Ages	Critical:			Normal:	83.00	201.00	Review:			mg/dL

## Lab Audit

**Complement C4**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

**Complement C4**LowHighLowHighLowHighUnits

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 RNP**LowHighLowHighLowHighUnits

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 Abs**LowHighLowHighLowHighUnits

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 SSA**LowHighLowHighLowHighUnits

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 SSB**LowHighLowHighLowHighUnits

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

**Ferritin**LowHighLowHighLowHighUnits

Female 45 Years 150 Years

Critical:

Normal:

14.00

233.00

Review:

ng/mL

Male 0 Minutes 45 Years

Critical:

Normal:

19.00

323.00

Review:

ng/mL

Male 45 Years 150 Years

Critical:

Normal:

16.00

294.00

Review:

ng/mL

Female 0 Minutes 45 Years

Critical:

Normal:

7.00

283.00

Review:

ng/mL

**FK 506 Blood**

SpecimenType: Blood

Special Handling: **None**

Container(s): Lav 1.00 ML

Service Area: SP Chem

**FK-506 Blood**LowHighLowHighLowHighUnits

## Lab Audit

FK 506 Blood

All Genders All Ages

Critical:

Normal:

0.00

0.00

Review:

ng/mL

**Folic Acid**SpecimenType: BloodSpecial Handling: **None**Container(s): SST 1.00 MLService Area: SP Chem**Folic Acid**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

3.00

16.00

Review:

ng/mL

**Follicle Stimulating Hormone**SpecimenType: BloodSpecial Handling: **None**Container(s): SST 1.00 MLService Area: SP Chem**FSH**LowHighLowHighLowHighUnits

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: BloodSpecial Handling: **None**Container(s): SST 0.50 MLService Area: Immune**Haptoglobin**LowHighLowHighLowHighUnits

All Genders All Ages

Critical:

Normal:

16.00

200.00

Review:

mg/dL

**Hepatitis B Core Antibody Total**SpecimenType: BloodSpecial Handling: **None**Container(s): SST 1.00 MLService Area: SP Chem**Hepatitis B Core Antibody Total**LowHighLowHighLowHighUnits

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: BloodSpecial Handling: **None**Container(s): SST 1.00 MLService Area: SP Chem**HBsAb**LowHighLowHighLowHighUnits

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**LowHighLowHighLowHighUnits

Critical:

Normal:

Review:

**Hepatitis B Surface Antigen**SpecimenType: BloodSpecial Handling: **None**Container(s): SST 1.00 MLService Area: SP Chem**HBsAG Elec**LowHighLowHighLowHighUnits

## Lab Audit

## Hepatitis B Surface Antigen

**Hepatitis B Surface Ag**

			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: 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
All Genders	All Ages	Critical:			Normal:	69.00	378.00	Review:			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
All Genders	All Ages	Critical:			Normal:	20.00	100.00	Review:			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
All Genders	All Ages	Critical:			Normal:	694.00	1,618.00	Review:			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
All Genders	All Ages	Critical:			Normal:	0.00	6.10	Review:			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
All Genders	All Ages	Critical:			Normal:	60.00	263.00	Review:			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
All Genders	0 Minutes	1 Months	Critical:		Normal:	6.30	25.00	Review:			mg/dL
All Genders	2 Months	3 Months	Critical:		Normal:	17.00	105.00	Review:			mg/dL
All Genders	1 Months	2 Months	Critical:		Normal:	20.00	87.00	Review:			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

## Lab Audit

## Immunoglobulin M Pediatric

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 Quantative**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.30 ML

Service Area: Immune

**Immunoglobulin A Serum**

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	69.00	378.00	Review:			mg/dL

**Immunoglobulin G**

			<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:	694.00	1,618.00	Review:			mg/dL

**Immunoglobulin M**

			<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:	60.00	263.00	Review:			mg/dL

**inactive Allergy Animals**

SpecimenType:

Special Handling:

Container(s):

Service Area:

**Allergy Animals**

			<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: No result

**Lab Order IFE**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: Chem

**Immunofixation Serum**

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

			<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:			

## Lab Audit

## Light Chain Kappa Serum

Light Chain Kappa Serum

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	574.00	1,276.00	Review:			mg/dL

Light Chain Kappa Urine

SpecimenType: Urine

Special Handling: **None**Container(s): U Aliquot 0.50 MLService Area: ImmuneLight Chain Kappa Urine

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

Light Chain Lambda Serum

SpecimenType: Blood

Special Handling: **None**Container(s): SST 0.50 MLService Area: ImmuneLight Chain Lambda Serum

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	269.00	638.00	Review:			mg/dL

Light Chain Lambda Urine

SpecimenType: Urine

Special Handling: **None**Container(s): U Aliquot 0.50 MLService Area: ImmuneLight Chain Lambda Urine

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

Luteinizing Hormone

SpecimenType: Blood

Special Handling: **None**Container(s): SST 1.00 MLService Area: SP ChemLH

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
Male	9 Years	150 Years	Critical:		Normal:	2.00	12.00	Review:			mIU/mL
Female	9 Years	150 Years	Critical:		Normal:	2.00	20.00	Review:			
All Genders	0 Minutes	8 Years	Critical:		Normal:	0.00	0.30	Review:			mIU/ML

Parathyroid Hormone Intact

SpecimenType: Blood

Special Handling: **None**Container(s): SST 5.00 MLService Area: SP ChemCalcium for PTH

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	8.50	11.00	Review:			mg/dL

Parathyroid Hormone - Intact

			<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>		<u>Low</u>	<u>High</u>	<u>Units</u>
All Genders	All Ages	Critical:			Normal:	15.00	65.00	Review:			pg/mL

Progesterone

SpecimenType: Blood

Special Handling: **None**Container(s): SST 1.00 MLService Area: SP ChemProgesterone

			<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 MLService Area: SP Chem

## Lab Audit

<div><div></div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div>&lt;/</div></div></div>									
--	--	--	--	--	--	--	--	--	--

**Prostate Specific Antigen**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
<u><b>PSA</b></u>								
All Genders	All Ages	Critical:		Normal:	0.00	4.00	Review:	ng/mL

**PSA Free**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
<u><b>PerFreePSA</b></u>								
All Genders	All Ages	Critical:		Normal:	25.00	0.00	Review:	%

**PSA Free**

All Genders All Ages

Critical:

Normal:

LowHighLowHighUnits

ng/mL

**Rheumatoid Factor Serum**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: Immune

		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
<u><b>Rheumatoid Factor</b></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

		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
<u><b>Tri-iodothyronine</b></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

		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
<u><b>T Uptake</b></u>								
All Genders	All Ages	Critical:		Normal:	26.00	37.00	Review:	%

**Tri-iodothyronine**

All Genders All Ages

Critical:

Normal:

LowHighLowHighUnits

ng/dL

**T4 Free**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 0.50 ML

Service Area: SP Chem

		<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Low</u>	<u>High</u>	<u>Units</u>
<u><b>Free T4</b></u>								
All Genders	All Ages	Critical:		Normal:	0.71	1.85	Review:	ng/dL

**Testosterone**

SpecimenType: Blood

Special Handling: **None**

Container(s): SST 1.00 ML

Service Area: SP Chem

## Lab Audit

## Testosterone

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 0.50 MLService Area: SP Chem**Thyroid Stimulating Hormone**

			<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:	0.38	4.70	Review:			uIU/mL

**Thyroxine**

SpecimenType: Blood

Special Handling: **None**Container(s): SST 0.50 MLService Area: SP Chem**Thyroxine**

			<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

**Vitamin B12**

SpecimenType: Blood

Special Handling: **None**Container(s): SST 1.00 MLService Area: SP Chem**Vitamin B12**

			<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:	211.00	911.00	Review:			pg/mL