## STANDARDIZED VENOM TESTING DATA



## PATIENT NAME: DATE OF TESTING: CHART #: TREATING PHYSICIAN:

<b>Control Test Record</b>	Histamine Control	Negative Control
WHEAL		
FLARE		

When mixing venom for testing purposes please make sure you rock back and forth OR swirl to mix; NEVER shake to mix. ALWAYS reconstitute and dilute venom with Sterile Albumin Saline with Phenol (0.4%). For complete information on these products, and their proper usage consult the package insert; available in the product packaging.







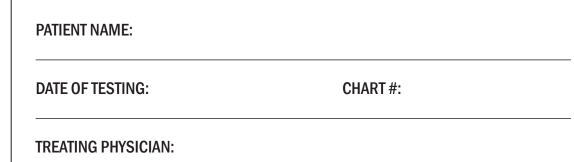
Standardized Venoms	<b>Prick Test</b> 1 μg/mL	<b>Intradermal</b> <b>0.0001</b> μg/mL	<b>Intradermal</b> <b>0.001</b> μg/mL	<b>Intradermal</b> <b>0.01</b> μg/mL	<b>Intradermal</b> <b>0.1</b> μg/mL	<b>Intradermal</b> <b>1</b> μg/mL	
RECORD BOTH WHEAL AND FLARE	WF	WF	WF	WF	WF	WF	
Honey Bee Venom							
White-Faced Hornet Venom Protein							
Yellow Hornet Venom Protein				:			
Wasp Venom Protein				:			
Yellow Jacket Venom Protein							

REFER TO PACKAGE INSERT FOR RECOMMENDED DOSAGE AND ADMINISTRATION

hsallergy.com

7100000381-H02

## STANDARDIZED VENOM TESTING DATA



<b>Control Test Record</b>	Histamine Control	Negative Control
WHEAL		
FLARE		

When mixing venom for testing purposes please make sure you rock back and forth OR swirl to mix; NEVER shake to mix. ALWAYS reconstitute and dilute venom with Sterile Albumin Saline with Phenol (0.4%). For complete information on these products, and their proper usage consult the package insert; available in the product packaging.







Standardized Venoms	<b>Prick</b> 1 μg,		<b>Intradermal</b> <b>0.0001</b> μg/mL		<b>Intradermal</b> <b>0.001</b> μg/mL		<b>Intradermal</b> <b>0.01</b> μg/mL		<b>intradermal</b> <b>0.1</b> μg/mL		<b>Intradermal</b> <b>1</b> μg/mL	
RECORD BOTH WHEAL AND FLARE	W	F	W	F	W	F	w	F	W	F	W	F
Honey Bee Venom				•						:		
White-Faced Hornet Venom Protein	• • •			•		•		•		•		
Yellow Hornet Venom Protein	• • •			•		•		•		•		
Wasp Venom Protein	•			•		•				•		
Yellow Jacket Venom Protein	- - - -			•		•				•	•	

REFER TO PACKAGE INSERT FOR RECOMMENDED DOSAGE AND ADMINISTRATION

7100000381-H02

## STANDARDIZED VENOM TESTING DATA

PATIENT NAME:	
DATE OF TESTING:	CHART #:
TREATING PHYSICIAN:	

<b>Control Test Record</b>	Histamine Control	Negative Control
WHEAL		
FLARE		

When mixing venom for testing purposes please make sure you rock back and forth **OR** swirl to mix; **NEVER** shake to mix. **ALWAYS** reconstitute and dilute venom with Sterile Albumin Saline with Phenol (0.4%). For complete information on these products, and their proper usage consult the package insert; available in the product packaging.







Standardized Venoms	Prick 1 µg		Intradermal 0.0001 μg/mL		<b>Intradermal</b> <b>0.001</b> μg/mL		Intradermal <b>0.01</b> μg/mL		<b>Intradermal</b> <b>0.1</b> μg/mL		Intradermal 1 µg/mL	
RECORD BOTH WHEAL AND FLARE	W	F	W	F	W	F	W	F	W	F	W	F
Honey Bee Venom						:		•		•		
White-Faced Hornet Venom Protein						•		•		•		
Yellow Hornet Venom Protein						•				• • •		
Wasp Venom Protein						•		•		•		
Yellow Jacket Venom Protein						•		• • •		•		

REFER TO PACKAGE INSERT FOR RECOMMENDED DOSAGE AND ADMINISTRATION

71000000381-H02