

Johns Hopkins Division of Allergy & Clinical Immunology

Skin Test Order Form

Inhalants

INSERT LABEL HERE

Ordering Physician (print):

Ordering Physician (signature):

Date Ordered: Time Ordered:

Technician:

Interpreting Physician:

Date:

Entire Panel

Reason for Testing: Rule Out Allergies

Extract	ID	Puncture Size (mm)	Intradermal (1:100) Size (mm)	Intradermal (1:10) Size (mm)
TREES				
Oak <i>Quercus</i>	T1	w e		
Beech <i>Fagus</i>	T2	w e		
Maple <i>Acer</i>	T3	w e		
Elm <i>Ulmus</i>	T4	w e		
Birch <i>Betula</i>	T5	w e		
Ash <i>Fraixinus</i>	T6	w e		
Sycamore <i>Platanus</i>	T7	w e		
Poplar <i>Populus</i>	T8	w e		
GRASSES				
Timothy <i>Phylum</i>	G1	w e		
Bermuda <i>Cynodon</i>	G2	w e		
June <i>Pos</i>	G3	w e		
WEEDS				
Ragweed, short <i>Ambrosia</i>	W1	w e		
Plantain <i>Plantago</i>	W2	w e		
Pigweed <i>Amaranthus</i>	W3	w e		
Lambsquarters <i>Chenopodium</i>	W4	w e		
Sage, Mugwort <i>Artemesia</i>	W5	w e		
Sheep Sorrel <i>Rumax</i>	W6	w e		
Diluent P-50%, gly ID- Alb.saline	C1	w e		
Histamine P-10 mg/ml, ID-0.1 mg/ml	C2	w e		

Extract	ID	Puncture Size (mm)	Intradermal (1:100) Size (mm)	Intradermal (1:10) Size (mm)
MOLDS				
Aspergillus	M1	w e		
Penicillium	M2	w e		
Fusarium	M3	w e		
Alternaria	M4	w e		
Helminthosporium	M5	w e		
Cladosporium <i>Hormodendrum</i>	M6	w e		
HOUSEHOLD INHALANTS				
Dust Mite <i>D. farinae</i>	H1	w e		
Dust Mite <i>D. pteronnysinus</i>	H2	w e		
Cockroach	H3	w e		
EPIDERMALS				
Cat	E1	w e		
Dog	E2	w e		
OTHER				
		w e		
		w e		
		w e		
		w e		
		w e		

NOTES: