

DATE:				NAME:				DOB:			
Allergen	Reaction	Wheal	Flare	Allergen	Reaction	Wheal	Flare	Allergen	Reaction	Wheal	Flare
<b>TREES (26)</b>				<b>WEEDS (19)</b>							
Alder				Careless							
Ash, White				Cocklebur							
Beech, American				Dock, Yellow							
Birch, Red				Dog Fennel							
Birch, White				Kochia							
Box Elder				Lamb's Quarters							
Cedar, Mountain				Marshelder, Rough							
Cedar, Red				Mugwort							
Cottonwood, Eastern				Nettle							
Cypress, Bald				Pigweed, Rough							
Elm, American				Plantain, English							
Hackberry				Ragweed, False							
Hickory, Shagbark				Ragweed, Short							
Maple, Red				Ragweed, Giant							
Maple, Sugar				Ragweed, Western							
Mulberry, Red				Russian Thistle							
Mulberry, White				Sagebrush, Common							
Oak, Red				Sorrel, Sheep							
Oak, White				Waterhemp, Western							
Pecan Pollen				<b>ENVIRONMENTALS (11)</b>							
Pine, White				Cat							
Poplar, White				Cattle							
Sweet Gum				Cockroach Mix							
Sycamore, American				D. farinae							
Walnut, Black				D. pteronyssinus							
Willow, Black				Dog, AP							
<b>GRASSES (7)</b>				Dog hair/dander							
Bahia				Feather Mix							
Bermuda				Horse							
Johnson				Mosquito							
Kentucky Blue				Mouse							
Orchard				<b>CONTROLS</b>							
Rye, Perennial				Negative Control							
Timothy				Histamine 1 mg/mL							
<b>MOLDS (15)</b>				<b>INTERPRETATION</b>							
Acremonium/Sarocladium				0	Reaction no different than negative control						
Alternaria alternata				1+	Erythema < 21 mm						
Aspergillus fumigatus				2+	Wheal < 3 mm and surrounding erythema						
Aureobasidium pullulans				3+	Wheal ≥ 3 mm and surrounding erythema						
Botrytis cinerea				4+	Wheal ≥ 3 mm with pseudopods						
Candida albicans				Skin Test Device: ComforTen (epicutaneous)							
Cladosporium clado				Results read at 15 minutes after placement							
Bipolaris sorokiniana				Location of test: ___ back ___ arm							
Epicoccum nigrum				Skin testing by: _____							
Gibberella/Fusarium				<b>Extract Concentrations:</b>							
Mucor plumbeus				Trees, Grasses, Weeds, Molds and Cockroach 1:20 w/v							
Penicillium notatum				Bermuda 10,000 BAU/mL							
Rhodotorula mucilaginosa				Cat 10,000 BAU/mL; AP Dog (HS) 1:100 w/v							
Saccharomyces (yeast)				KY Blue, Orchard, Rye and Timothy 100,000 BAU/mL							
Trichophyt. mentagrophytes				House Dust Mite 10,000 AU/mL							