Children's Minnesota Allergy Testing Request Form The lab uses the Phadia ImmunoCAP® Fluoroenzyme-immunoassay (FEIA) technique to detect allergen specific IgE in patient serum. The specific allergen will be reported in kU/L and specific IgE classes. The specimens are stored for one month for add-on requests. Please indicate any add-on requests. If the allergen you desire is not on our list, please indicate it in the empty spaces. Date of Collection: ADD ON REQUEST (Please add-on the following allergens to a previously collected specimen) Patient's Date of Birth: Patient's Sex: M / F Patient's Name: Patient's Diagnosis(es) related to this laboratory request: Ordering Provider (please print): ______ Provider's Phone#: _____ Provider's Fax#: Ordering Provider Address: Ordering Provider's Signature: The following tests have been selected for use by physicians to test patients who live in Minnesota. The profiles were selected with the primary care physicians in mind. To have the highest clinical efficiency, the most important allergens were selected, and immunologic cross-reactivities were taken into consideration. Other allergens may be useful in ImmunoCAP® (MNRES) ImmunoCAP® (CHILD) ImmunoCAP® (FOOD) Childhood Allergy Profile (<3 years Food Allergy Panel Respiratory Profile (> 3 years old*) old*) Clam Scallop Alternaria alternata (mold) • Cat dander Shrimp Egg white Aspergillus fumigatus (mold)
Dog dander • Egg white • Fish (cod) Soybean • Cladosporium herbarum (mold) • Cockroach • Fish (cod) Cockroach Milk (cow's) Walnut Bent grass/redtop • Milk (cow's) Soybean Maize (com pollen) Wheat Common Silver Birch Common ragweed Alternaria alternata (mold) Peanut Peanut Cottonwood • Elm • Cladosporium herbarum (mold) Cat dander • lgE Kentucky Blue Grass • Rough elder • Dust mite (Dermatophagoides farinae) • Dog dander Maple/box elder • Orchard grass/cocksfoot • lgE Timothy Grass • Dust mite (Dermatophagoides farinae & pteronyssinus) ImmunoCAP® ImmunoCAP® ImmunoCAP® **COMBINATION PANEL (MNFD)** COMBINATION PANEL (CHIFD) COMBINATION PANEL (MNCHI) Childhood Allergy Profile (<3 years Respiratory Profile (>3 years old*) Childhood Allergy Profile (<3 years old*) AND Food Allergy Panel AND Food Allergy Panel AND Respiratory Profile (>3 years old*) old*) Alfalfa (ALFA) Pecan Hickory Tree (HICKT) Egg yolk (EGGY) Almond (ALMO) Egg (yolk and white) (EGGWH) Penicillium notatum (PNOTA) Alternaria alternata (ALTER) Pigweed, common (PIGW) Elm (ELM) Pine, White (PINEW) Amoxicillin (AMOX) Fish, Cod (COD) Gerbil epithelium (GERB) Apple (APPL) Plantain, Ribwort (RIB) Ash, White (ASH) Gluten (GLUTE) Potato (POT) Aspergillus fumigatus (ASPER) Goose feathers (GOOS) Rabbit epithelium (RABB) Banana (BANA) Grape (GRAPE) Ragweed, Giant (RAGG) Ragweed, Western (RAGW) Barley (BARL) Halibut (HALIB) Beetroot (BEET) Hazelnut (HAZE) Rice (RICE) Bent grass, Redtop (BENT) Horse dander (HORS) Rye (RYE) House dust Greer Lab (GREER) Saltwort, Russian Thistle (RUSS) Birch, common silver (BIRC) Box elder/Maple (BOXE) House dust Hollister-Stier Lab (HOLL) Sardine (SARD) Buck Wheat (BUCK) Kentucky Blue grass, Meadow, June (KENT) Sesame (SESA) Cacao (Chocolate) (CACA) Lamb's Quarters. Goosefoot (LAMB) Sheep epithelium (SHEEP) Candida albicans (CAALB) Latex (LATX) Sheep Sorrel (SHEE) Carrot (CARR) Lobster (LOBS) Shrimp (SHRI) Casein (CASE) Meadow fescue (FESCU) Sole (SOLE) Cat dander (CATD) Milk. cow's (MILKA) Soybean (SOY) Cheese (CHEE) Mugwort (MUGW) Tilapia (TILAP) Chicken feather (CHIF) Oak (OAK) Tomato (TOMA) Cladosporium herbarum (CLADO) Oat (OAT) Trout (TROUT) Orange (ORANG) Clam (CLAMA) Tuna (TUNA) Coconut (COCO) Orchard grass, Cocksfoot (ORCH) Velvet grass (VELV) Walnut (all types) Nut (WALN) Corn, maize (CORNA) Ovalbumin (OVALB) Walnut Tree (WALNT) Cottonwood (COTT) Ovomucoid (OVOM) Crab (CRAB) Oyster (OYST) Wheat (WHEA) Dog dander (DOGD) Pea (PEAA) Whey (WHEY) Duck feather (DUCF) Peanut (PEAN), Total Only Willow (WILL)

Peanut Component Panel (PEANR)

Total + Components

Pear (PEAR)

Pecan Nut (PECA)

Dust Mite D pteronyssinus (DUSP)

Dust Mite D. farinae (DUSF)