

Technical Update • November 2025

Cleveland Clinic Laboratories is dedicated to keeping you updated and informed about recent testing changes. This Technical Update is provided on a monthly basis to notify you of any changes to the tests in our catalog.

Recently changed tests are bolded, and they could include revisions to methodology, reference range, days performed, or CPT code. Deleted tests and new tests are listed separately. For your convenience, tests are listed alphabetically and order codes are provided.

To compare the new information with previous test information, refer to the online Test Directory at clevelandcliniclabs.com. Test information is updated in the online Test Directory on the Effective Date stated in the Technical Update. Please update your database as necessary.

For additional detail, contact Laboratory Customer Service at 216.444.5755 or 800.628.6816, or via email at clientservices@ccf.org.

Test Update Page #	Summary of Changes by Test Name	Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Methodology	Reference Range	Days Performed/Reported	Stability	CPT
9	75 gram, fasting, 2-hour, non-gestational glucose tolerance, with 1-hour collection												
27	75 gram, fasting, 2-hour, non-gestational glucose tolerance, without 1-hour collection												
9	Allergen, Acacia IgE												
9	Allergen, Acremonium kiliense IgE												
9	Allergen, Almond IgE												
9	Allergen, Alpha-Gal Component IgE												
9	Allergen, Alternaria tenuis (alternata) IgE												
9	Allergen, Amoxicilloyl IgE												
9	Allergen, Ampicilloyl (IgE)												
9	Allergen, Animals Group												
9	Allergen, Apple IgE												
9	Allergen, Aspergillus fumigatus IgE												
9	Allergen, Aspergillus niger IgE												
9	Allergen, Aureobasidium pullulans IgE												
9	Allergen, Australian Pine IgE												
9	Allergen, Avocado IgE												
9	Allergen, Bahia Grass IgE												
9	Allergen, Banana IgE												
10	Allergen, Barley IgE												

Test Update
Page #

		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Changes(s)	Methodology	Reference Range	Days Performed/Reported	Stability	CPT
10	Allergen, Basil IgE												
10	Allergen, Beech IgE												
10	Allergen, Beef IgE												
10	Allergen, Bermuda Grass IgE												
10	Allergen, Birch Tree IgE												
10	Allergen, Black Pepper IgE												
10	Allergen, Blue Mussel IgE												
10	Allergen, Blueberry IgE												
10	Allergen, Box Elder (Maple) Tree IgE												
10	Allergen, Brazil Nut IgE												
10	Allergen, Broccoli IgE												
10	Allergen, Buckwheat IgE												
10	Allergen, Cabbage IgE												
10	Allergen, Cacao (Chocolate) IgE												
10	Allergen, Candida albicans IgE												
10	Allergen, Carrot IgE												
11	Allergen, Cashew Nut IgE												
11	Allergen, Cat Dander IgE												
11	Allergen, Catfish IgE												
11	Allergen, Celery IgE												
11	Allergen, Cereal Group												
11	Allergen, Cheese Cheddar Type IgE												
11	Allergen, Cheese Mold Type IgE												
11	Allergen, Cherry IgE												
11	Allergen, Chestnut IgE												
11	Allergen, Chick Pea IgE												
11	Allergen, Chicken Feathers IgE												
11	Allergen, Chicken Meat IgE												
11	Allergen, Cinnamon IgE												
11	Allergen, Cladosporium herbarum (Hormodendrum) IgE												
11	Allergen, Clam IgE												
11	Allergen, Cocklebur IgE												
11	Allergen, Cockroach IgE												
12	Allergen, Coconut IgE												
12	Allergen, Codfish IgE												
12	Allergen, Coffee IgE												
12	Allergen, Corn IgE												
12	Allergen, Cottonwood Tree IgE												
12	Allergen, Cow Epithelium (Dander) IgE												
12	Allergen, Cow's Milk IgE												

Test Update
Page #

		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Methodology	Days Performed/Reported	Reference Range	Stability	CPT
12	Allergen, Crab IgE												
12	Allergen, Cucumber IgE												
12	Allergen, Dandelion IgE												
12	Allergen, Dermatophagoides farinae IgE												
12	Allergen, Dermatophagoides pteronyssinus IgE												
12	Allergen, Dog Dander IgE												
12	Allergen, Duck Feathers IgE												
12	Allergen, Egg White IgE												
12	Allergen, Egg Yolk IgE												
12	Allergen, Elm Tree IgE												
12	Allergen, English Plantain (Ribwort) IgE												
13	Allergen, Epicoccum purpurascens IgE												
13	Allergen, Expanded Respiratory Disease Profile Region 5												
13	Allergen, False Ragweed IgE												
13	Allergen, Firebush (Kocia) IgE												
13	Allergen, Florida Perennial												
13	Allergen, Flounder IgE												
13	Allergen, Food Adult/Child												
13	Allergen, Food Panel Adult ACA												
13	Allergen, Food Panel RL												
13	Allergen, Foods Group												
13	Allergen, Fusarium proliferatum IgE												
13	Allergen, Garlic IgE												
13	Allergen, Gelatin IgE												
13	Allergen, Giant Ragweed IgE												
13	Allergen, Gluten IgE												
13	Allergen, Goldenrod IgE												
13	Allergen, Goose Feathers IgE												
13	Allergen, Grape IgE												
14	Allergen, Grapefruit IgE												
14	Allergen, Grasses Group												
14	Allergen, Great Lakes Group												
14	Allergen, Green Bean IgE												
14	Allergen, Guinea Pig Epithelium IgE												
14	Allergen, Halibut IgE												
14	Allergen, Hamster Epithelium IgE												
14	Allergen, Hazel Nut IgE												
14	Allergen, Hazel Nut Tree IgE												
14	Allergen, Helminthosporium halodes IgE												

Test Update
Page #

		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Methodology	Days Performed/Reported	Reference Range	Stability	CPT
14	Allergen, Hickory/Pecan Tree IgE												
14	Allergen, Honey Bee IgE with Reflex to Components												
14	Allergen, Honeybee IgE												
14	Allergen, Horse Dander IgE												
14	Allergen, House Dust (Greer) IgE												
14	Allergen, House Dust (Hollister-Stier) IgE												
14	Allergen, Indoor Allergy Panel												
14	Allergen, Inhalants Group												
15	Allergen, Insect Group												
15	Allergen, Japanese Cedar IgE												
15	Allergen, Johnson Grass IgE												
15	Allergen, June Grass (Kentucky Blue, Meadow) IgE												
15	Allergen, Kidney Bean IgE												
15	Allergen, Kiwi IgE												
15	Allergen, Lamb's Quarters (Goosefoot) IgE												
15	Allergen, Latex IgE												
15	Allergen, Lemon IgE												
15	Allergen, Lentil IgE												
15	Allergen, Lettuce IgE												
15	Allergen, Lime IgE												
15	Allergen, Linseed IgE												
15	Allergen, Lobster IgE												
15	Allergen, Macadamia Nut IgE												
15	Allergen, Mackerel IgE												
15	Allergen, Malt IgE												
15	Allergen, Mango IgE												
16	Allergen, Meadow Fescue IgE												
16	Allergen, Melaleuca (Cajeput) Tree IgE												
16	Allergen, Melon IgE												
16	Allergen, Mini Screen												
16	Allergen, Mold Group												
16	Allergen, Mountain Juniper IgE												
16	Allergen, Mouse Epithelium IgE												
16	Allergen, Mouse Proteins IgE												
16	Allergen, Mouse Urine Proteins IgE												
16	Allergen, Mucor racemosus IgE												
16	Allergen, Mugwort IgE												
16	Allergen, Mulberry IgE												
16	Allergen, Mushroom IgE												
16	Allergen, Mustard IgE												

Test Update
Page #

		Name Change Order Code	New Test Test Discontinued	Special Information Specimen Requirement	Component Changes(s)	Methodology	Days Performed/Reported Reference Range	Stability	CPT
16	Allergen, Mutton IgE								
16	Allergen, Nettle IgE								
16	Allergen, Nut Panel Group								
17	Allergen, Oak Tree IgE								
17	Allergen, Oat IgE								
17	Allergen, Ohio Head and Neck Environmental and Food Panel								
17	Allergen, Ohio Head and Neck Environmental Panel								
17	Allergen, Ohio Head and Neck Food Panel Group A								
17	Allergen, Ohio Head and Neck Food Panel Group B								
17	Allergen, Ohio Head and Neck Food Panel Group C								
17	Allergen, Ohio Head and Neck Food Panel Group D								
17	Allergen, Onion IgE								
17	Allergen, Orange IgE								
17	Allergen, Orchard Grass IgE								
17	Allergen, Oyster IgE								
17	Allergen, Paper Wasp IgE								
17	Allergen, Paper Wasp IgE with Reflex to Component								
17	Allergen, Parsley IgE								
17	Allergen, Pea IgE								
17	Allergen, Peach IgE								
18	Allergen, Peanut IgE								
18	Allergen, Peanut IgE with Reflex to Peanut Components, IgE								
18	Allergen, Pear IgE								
18	Allergen, Pecan Nut IgE								
18	Allergen, Pediatric Group								
18	Allergen, Pediatric Profile								
18	Allergen, Pediatric RL								
18	Allergen, Penicillins IgE								
18	Allergen, Penicillium chrysogenum IgE								
18	Allergen, Penicilloyl G IgE								
18	Allergen, Penicilloyl V IgE								
18	Allergen, Phoma Betae IgE								
18	Allergen, Pigweed IgE								
18	Allergen, Pine Nut IgE								
18	Allergen, Pineapple IgE								
18	Allergen, Pistachio IgE								
18	Allergen, Plum IgE								
18	Allergen, Poppy Seed IgE								
19	Allergen, Pork IgE								

Test Update
Page #

		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Changes(s)	Methodology	Days Performed/Reported	Reference Range	Stability	CPT
19	Allergen, Potato IgE												
19	Allergen, Pumpkin Seed IgE												
19	Allergen, Rabbit Epithelium IgE												
19	Allergen, Raspberry IgE												
19	Allergen, Red Cedar Tree IgE												
19	Allergen, Red Dye IgE												
19	Allergen, Redtop Grass IgE												
19	Allergen, Respiratory Disease Profile Region 4												
19	Allergen, Respiratory Disease Profile Region 7												
19	Allergen, Respiratory Region 8												
19	Allergen, Rhizopus nigricans IgE												
19	Allergen, Rice IgE												
19	Allergen, Rough Marshelder IgE												
19	Allergen, Russian Thistle IgE												
19	Allergen, Rye Grass IgE												
19	Allergen, Rye IgE												
19	Allergen, Salad Mix Group												
20	Allergen, Salmon IgE												
20	Allergen, Scallop IgE												
20	Allergen, Screen												
20	Allergen, Screen Panel RL												
20	Allergen, Seafood Group												
20	Allergen, Seafood Panel												
20	Allergen, Sesame Seed IgE												
20	Allergen, Sesame Seed with Component Reflex												
20	Allergen, Sheep Epithelium IgE												
20	Allergen, Sheep Sorrel IgE												
20	Allergen, Shellfish Panel IgE												
20	Allergen, Short (Common) Ragweed IgE												
20	Allergen, Shrimp IgE												
20	Allergen, Sole IgE												
20	Allergen, South Florida Long Panel												
20	Allergen, South Florida Short Panel												
20	Allergen, Soybean IgE												
20	Allergen, Squid IgE												
21	Allergen, Stemphylium herbarum IgE												
21	Allergen, Strawberry IgE												
21	Allergen, Sunflower Seed IgE												
21	Allergen, Sweet Gum IgE												
21	Allergen, Sweet Potato IgE												

Test Update
Page #

		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Methodology	Days Performed/Reported	Reference Range	Stability	CPT
21	Allergen, Sweet Vernal Grass IgE												
21	Allergen, Sycamore Tree IgE												
21	Allergen, Tilapia IgE												
21	Allergen, Timothy Grass IgE												
21	Allergen, Tomato IgE												
21	Allergen, Total Venom Panel IgE with Reflex to Components												
21	Allergen, Tree Group												
21	Allergen, Tree, Hackberry IgE												
21	Allergen, Trichophyton rubrum IgE												
21	Allergen, Trout IgE												
21	Allergen, Tuna IgE												
21	Allergen, Turkey IgE												
21	Allergen, Vanilla IgE												
22	Allergen, Vegetables Group												
22	Allergen, Walnut IgE												
22	Allergen, Walnut Tree IgE												
22	Allergen, Watermelon IgE												
22	Allergen, Weed Group												
22	Allergen, Weed, Careless Weed IgE												
22	Allergen, Weed, Yellow Dock (Rumex crispus) IgE												
22	Allergen, Wheat IgE												
22	Allergen, Wheat with Component Reflex												
22	Allergen, Whey IgE												
22	Allergen, White Ash Tree IgE												
22	Allergen, White Bean IgE												
22	Allergen, White Faced Hornet IgE												
22	Allergen, White Hickory IgE												
22	Allergen, White Pine Tree IgE												
22	Allergen, Whitefish IgE												
22	Allergen, Whole Egg IgE												
22	Allergen, Willow Tree IgE												
23	Allergen, Yeast IgE												
23	Allergen, Yellow Hornet IgE												
23	Allergen, Yellow Jacket (Common Wasp) IgE												
23	Allergen, Yellow Jacket (Common Wasp) IgE with Reflex to Components												
23	Allergen, Zone 8 Panel												
23	Allergens, Red Meats Panel IgE												
23	ALT												
23	Alternative Complement Pathway Activity (AH50)												

Test Update
Page #

		Order Code	Name Change	New Test	Test Discontinued	Special Information	Specimen Requirement	Component Change(s)	Methodology	Days Performed/Reported	Reference Range	Stability	CPT
23	Anti-HMGCR Antibody, IgG												
23	Antimicrobial Susceptibility – Anaerobic Organism												
23	Antimicrobial Susceptibility, Bacterial Organism												
24	AST												
24	Cryptosporidia, Cyclospora and Cystoisospora Examination												
24	Cryptosporidium & Giardia Antigens by EIA												
24	ENT Region 5 Respiratory IgE Panel												
25	Lipoprotein (a)												
25	Measles (Rubeola) Antibody, IgM												
25	Microsporidia Examination												
26	Non-variola orthopoxvirus (includes Mpox or monkeypox virus)												
26	Orotic Acid, Urine												
26	Ova and Parasite Examination												
28	Phospholipase A2 Receptor Antibody, ELISA, For Monitoring, Serum												
29	Phospholipase A2 Receptor IgG Antibody ELISA												
26	Polymyositis Panel												
29	Primary Membranous Nephropathy Diagnostic Cascade, Serum												
29	SEND-OUT Phospholipase A2 Receptor (PLA2R) Antibody, IgG by Immunofluorescence with Reflex to Titer												
27	Soluble Transferrin Receptor												
29	THSD7A Ab, Serum												

Test Changes

Test Name	Order Code	Change	Effective Date
75 gram, fasting, 2-hour, non-gestational glucose tolerance, with 1-hour collection	GTNG2	Name: previously 75 gram, fasting, 2-hour, non-gestational glucose tolerance	12/9/25
Allergen, Acacia IgE	ACACIA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Acremonium kiliense IgE	CACREM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Almond IgE	ALMOND	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Alpha-Gal Component IgE	ALPHAG	CPT: 86008	1/20/26
Allergen, Alternaria tenuis (alternata) IgE	ATENS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Amoxicilloyl IgE	MOXCIL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ampicilloyl (IgE)	AMPCYL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Animals Group	ANIMLS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Apple IgE	APPLES	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Aspergillus fumigatus IgE	AFUMIG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Aspergillus niger IgE	ASPNI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Aureobasidium pullulans IgE	AUREO	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Australian Pine IgE	APINE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Avocado IgE	AVOCAD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Bahia Grass IgE	BAHIA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Banana IgE	BNANA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Barley IgE	BARLEY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Basil IgE	BASIL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Beech IgE	BEECH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Beef IgE	BEEFMT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Bermuda Grass IgE	BRMUDA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Birch Tree IgE	BIRCHT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Black Pepper IgE	BLAPEP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Blue Mussel IgE	BLUMUS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Blueberry IgE	BLUBRY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Box Elder (Maple) Tree IgE	BELDR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Brazil Nut IgE	BRAZIL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Broccoli IgE	BROCCI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Buckwheat IgE	BUKWHT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cabbage IgE	CABBAG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cacao (Chocolate) IgE	CACAO	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Candida albicans IgE	CNDIDA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Carrot IgE	CARROT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Cashew Nut IgE	CASHEW	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cat Dander IgE	CATDND	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Catfish IgE	CTFISH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Celery IgE	CELERY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cereal Group	CEREAL	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cheese Cheddar Type IgE	CHEDCH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cheese Mold Type IgE	MLDCHS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cherry IgE	CHERRY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Chestnut IgE	CHESNT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Chick Pea IgE	CPEA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Chicken Feathers IgE	CHCKF	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Chicken Meat IgE	CHCKN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cinnamon IgE	CINAMN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cladosporium herbarum (Hormodendrum) IgE	CHERB	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Clam IgE	CLAM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cocklebur IgE	COKBUR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cockroach IgE	CROACH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Coconut IgE	COCNUT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Codfish IgE	CODFSH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Coffee IgE	COFFEE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Corn IgE	CORNS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cottonwood Tree IgE	COTTWD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cow Epithelium (Dander) IgE	COWEPI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cow's Milk IgE	MILKC	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Crab IgE	CRAB	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Cucumber IgE	CUCUM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Dandelion IgE	DELION	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Dermatophagoides farinae IgE	DFARN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Dermatophagoides pteronyssinus IgE	DPTERN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Dog Dander IgE	K9DND	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Duck Feathers IgE	DUCKFR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Egg White IgE	EGGWHT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Egg Yolk IgE	EGYOLK	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Elm Tree IgE	ELM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, English Plantain (Ribwort) IgE	ENGPLT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Epicoccum purpurascens IgE	EPIP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Expanded Respiratory Disease Profile Region 5	RESPR5	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, False Ragweed IgE	FSRAG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Firebush (Kocia) IgE	FIRBSH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Florida Perennial	FLOPER	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Flounder IgE	FLOUND	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Food Adult/ Child	FOODAD	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Food Panel Adult ACA	FODACA	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Food Panel RL	FOODRL	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Foods Group	FOODS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Fusarium proliferatum IgE	FUSAR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Garlic IgE	GARLIC	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Gelatin IgE	GELATN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Giant Ragweed IgE	GRAGWD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Gluten IgE	GLUTEN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Goldenrod IgE	GOLDRD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Goose Feathers IgE	GOOSEF	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Grape IgE	GRAPE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Grapefruit IgE	GRAFRU	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Grasses Group	GRASS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Great Lakes Group	GRTLKS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Green Bean IgE	GRBEAN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Guinea Pig Epithelium IgE	GPIG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Halibut IgE	HALIBT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Hamster Epithelium IgE	HMSTR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Hazel Nut IgE	HAZEL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Hazel Nut Tree IgE	HZNTTR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Helminthosporium halodes IgE	HELMIN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Hickory/Pecan Tree IgE	HIKPEC	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Honey Bee IgE with Reflex to Components	HBEERF	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Honeybee IgE	HONBEE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Horse Dander IgE	HORSE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, House Dust (Greer) IgE	DUSTG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, House Dust (Hollister-Stier) IgE	DUST	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Indoor Allergy Panel	INDOOR	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Inhalants Group	INHALE	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Insect Group	INSECT	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Japanese Cedar IgE	JAPCED	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Johnson Grass IgE	JONSON	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, June Grass (Kentucky Blue, Meadow) IgE	JUNEGR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Kidney Bean IgE	KDBEAN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Kiwi IgE	KIWI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Lamb's Quarters (Goosefoot) IgE	LAMBQU	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Latex IgE	LATEXA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Lemon IgE	LEMON	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Lentil IgE	LENTIL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Lettuce IgE	LETUCE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Lime IgE	LIME	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Linseed IgE	LINSED	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Lobster IgE	LOBSTR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Macadamia Nut IgE	MACADA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mackerel IgE	MACKEL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Malt IgE	MLTIGE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mango IgE	MANGO	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Meadow Fescue IgE	MFESCU	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Melaleuca (Cajeput) Tree IgE	MLALUC	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Melon IgE	MELON	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mini Screen	MINI	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mold Group	MOLDS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mountain Juniper IgE	MTJUNI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mouse Epithelium IgE	MOUEPI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mouse Proteins IgE	MOUSE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mouse Urine Proteins IgE	MOUUR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mucor racemosus IgE	MUCOR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mugwort IgE	MUGWRT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mulberry IgE	MULBRY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mushroom IgE	MUSHRM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mustard IgE	MUSTD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Mutton IgE	MUTTON	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Nettle IgE	NETTLE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Nut Panel Group	NUTPNL	For interface clients only–Test build may need to be modified <i>Class components and Peanut, IgG component will be removed.</i> <i>Comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i> CPT: 86003x8	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Oak Tree IgE	OAK	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Oat IgE	OAT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ohio Head and Neck Environmental and Food Panel	OHNSEF	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ohio Head and Neck Environmental Panel	OHNSEP	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ohio Head and Neck Food Panel Group A	OHNSFA	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ohio Head and Neck Food Panel Group B	OHNSFB	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ohio Head and Neck Food Panel Group C	OHNSFC	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Ohio Head and Neck Food Panel Group D	OHNSFD	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Onion IgE	ONIONS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Orange IgE	ORNGE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Orchard Grass IgE	ORCHRD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Oyster IgE	OYSTER	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Paper Wasp IgE	PAWASP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Paper Wasp IgE with Reflex to Component	PWSPRF	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Parsley IgE	PARSLY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pea IgE	PEES	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Peach IgE	PEACH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Peanut IgE	PEANUT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Peanut IgE with Reflex to Peanut Components, IgE	PNTRFX	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pear IgE	PEARS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pecan Nut IgE	PECAN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pediatric Group	PEDTRC	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pediatric Profile	SCRPED	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pediatric RL	PEDMH	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Penicillins IgE	PENCLS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Penicillium chrysogenum IgE	PNOTAT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Penicilloyl G IgE	PENG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Penicilloyl V IgE	PENV	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Phoma Betae IgE	PHOMAB	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pigweed IgE	PGWEED	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pine Nut IgE	PINENT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pineapple IgE	PINEAP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pistachio IgE	PISTAC	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Plum IgE	PLUMM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Poppy Seed IgE	POPSED	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Pork IgE	PORK	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Potato IgE	POTATO	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Pumpkin Seed IgE	PUMKSD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Rabbit Epithelium IgE	RABEPI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Raspberry IgE	RASPBYP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Red Cedar Tree IgE	RDCEDR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Red Dye IgE	REDDYE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Redtop Grass IgE	REDTOP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Respiratory Disease Profile Region 4	RESPR4	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Respiratory Disease Profile Region 7	RESPR7	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Respiratory Disease Profile Region 8	RESPR8	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Rhizopus nigricans IgE	RHIZOP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Rice IgE	RICE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Rough Marshelder IgE	RMELDR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Russian Thistle IgE	THISTL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Rye Grass IgE	RYEGRS	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Rye IgE	RYE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Salad Mix Group	SALAD	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Salmon IgE	SMON	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Scallop IgE	SCALOP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Screen	SCR	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Screen Panel RL	SCRNRL	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Seafood Group	SEFOOD	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Seafood Panel	SEAFOD	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sesame Seed IgE	SESAME	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sesame Seed with Component Reflex	SESMRX	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sheep Epithelium IgE	SHEEP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sheep Sorrel IgE	SORREL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Shellfish Panel IgE	SHLFSH	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Short (Common) Ragweed IgE	SRAGWD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Shrimp IgE	SHRIMP	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sole IgE	SOLE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, South Florida Long Panel	SFLONG	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, South Florida Short Panel	SFSHRT	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Soybean IgE	SOYBN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Squid IgE	SQUID	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Stemphylium herbarum IgE	SBOTRY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Strawberry IgE	STRBRY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sunflower Seed IgE	SUNFLR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sweet Gum IgE	SWEGUM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sweet Potato IgE	SWEPOT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sweet Vernal Grass IgE	SWVERN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Sycamore Tree IgE	SYCMOR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Tilapia IgE	TILAPI	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Timothy Grass IgE	TIMTHY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Tomato IgE	TOMATO	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Total Venom Panel IgE with Reflex to Components	VENOMS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Tree Group	TREES	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Tree, Hackberry IgE	HCKBRY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Trichophyton rubrum IgE	RUBRUM	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Trout IgE	TROUT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Tuna IgE	TUNA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Turkey IgE	TURKEY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Vanilla IgE	VANILA	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Vegetables Group	VEGGIE	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Walnut IgE	WALNUT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Walnut Tree IgE	WNUTTR	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Watermelon IgE	WATMEL	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Weed Group	WEEDS	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Weed, Careless Weed IgE	CRLSWD	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Weed, Yellow Dock (Rumex crispus) IgE	YELDOK	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Wheat IgE	WHEAT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Wheat with Component Reflex	WHTRFX	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Whey IgE	MWHEY	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, White Ash Tree IgE	WHTASH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, White Bean IgE	WTBEAN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, White Faced Hornet IgE	WHORNT	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, White Hickory IgE	WHICK	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, White Pine Tree IgE	WTPINE	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Whitefish IgE	WHIFSH	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Whole Egg IgE	WHOEGG	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Willow Tree IgE	WILLOW	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Allergen, Yeast IgE	BYEAST	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Yellow Hornet IgE	YLHORN	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Yellow Jacket (Common Wasp) IgE	YELJAK	For interface clients only–Test build may need to be modified <i>Class component and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Yellow Jacket (Common Wasp) IgE with Reflex to Components	YJAKRF	For interface clients only–Test build may need to be modified <i>Class component will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergen, Zone 8 Panel	ZONE8	For interface clients only–Test build may need to be modified <i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
Allergens, Red Meats Panel IgE	RMEATS	For interface clients only–Test build may need to be modified <i>Class components will be removed from the test build per updates to manufacturer's Instructions For Use</i>	1/20/26
ALT	ALT	Special Information: Assay includes pyridoxal phosphate activation. Clinical Information: <i>removed</i> Stability: Ambient: 3 days Refrigerated: 7 days Frozen: >7 days (freeze only once) Reference Range: 0 Years to 1 Year: 7–36 U/L 1 Year to 13 Years: 12–28 U/L Male: 13 Years to 18 Years: 12–27 U/L Male: 18 Years to 99 Years: 10– 50 U/L Female: 13 Years to 18 Years: 10–25 U/L Female: 18 Years to 99 Years: 10–35 U/L	12/16/25
Alternative Complement Pathway Activity (AH50)	COMAP	Name: Previously Complement, Alternate Pathway (AH50), Functional Specimen Requirement: 1 mL serum from no additive (Red) tube; CRITICAL FROZEN (-70°C). Locations without a -70°C freezer should not collect this test. Do not use gel separator tubes. Allow specimen to clot for 1 hour at room temperature. Centrifuge at 2-8 degrees C and separate serum from cells ASAP or within 2 hours of collection. Transfer into standard aliquot tube and freeze immediately in a -70°C freezer. Separate specimens must be submitted when multiple tests are ordered.	12/18/25
Anti-HMGCR Antibody, IgG	HMGCR	Stability: Ambient: After separation from cells: 48 hours Refrigerated: After separation from cells: 2 weeks Frozen: After separation from cells: 30 days (Avoid repeated freeze/thaw cycles) Methodology: Semi-Quantitative Chemiluminescent Immunoassay Reference Range: Less than 20.0 Days Performed: Mon, Wed, Fri Reported: 2–6 days CPT: 82397	effective immediately
Antimicrobial Susceptibility, Bacterial Organism	OMIC	Name: Previously Organism MIC, Bacterial Special Information: In the test order form, please indicate the organism's identity (if known), the original date of specimen collection, and the source of the specimen (e.g. blood, urine, CSF, etc.) from which the bacterium was isolated. If the bacterium's identity is not known, then also request the "Organism Identification, Aerobic" (OIDAER) test. Do not send primary media, mixed cultures, or non-viable organisms. Only send subcultured isolates in pure culture that are visibly growing in the subculture. Reported: 2–10 days	12/16/25

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
AST	AST	<p>Special Information: Assay includes pyridoxal phosphate activation.</p> <p>Clinical Information: <i>removed</i></p> <p>Reference Range: 0 Years to 15 Days: 40–175 U/L 15 Days to 1 Year: 28–77 U/L 1 Year to 7 Years: 29–53 U/L 7 Years to 12 Years: 26–45 U/L Male: 12 Years to 18 Years: 22–44 U/L Male: 18 Years to 99 Years: 10–50 U/L Female: 12 Years to 18 Years: 21–34 U/L Female: 18 Years to 99 Years: 10–35 U/L</p>	12/16/25
Cryptosporidia, Cyclospora and Cystoisospora Examination	CRYSP0	<p>Specimen Requirement: stool sample in EcoFix fixative complete to fill line; Collect Refrigerated; Transport Refrigerated; Ecofix available in a STUL kit; submit stool using a STUL kit at refrigerated conditions. STUL kit can be purchased via oracle #1570140. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/) *OR* 0.5 mL-10 mL body fluid in sterile container; Collect Refrigerated; Transport Refrigerated; Body fluids (including but not limited to GI aspirates, respiratory secretions, CSF) should be submitted to the lab in a securely tightened sterile screw-top container. A minimum volume of 0.5ml needed, however larger volumes (1-10ml) are concentrated to increase sensitivity of detection. For CSF specimens, consider reaching out to the lab or microbiology medical director prior to collection. *OR* 5 mL stool in sterile container; Collect Refrigerated; Transport Refrigerated; Unpreserved stool should be submitted to the lab in a securely tightened sterile screw-top container and should be limited to inpatient settings due to a significantly shorter stability window. Use of non-standard (eg. food containers) is discouraged. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/)</p>	12/16/25
Cryptosporidium & Giardia Antigens by EIA	OVAPSC	<p>Clinical Limitation: Giardia and Cryptosporidium are common causes of diarrhea in the United States. Antigen tests are 80–90% sensitive with a single stool sample, but false negatives may occur with low organism burden, persistent symptoms, or recent antiparasitic use. In such cases, paired testing with microscopic examination of multiple stool specimens may aid diagnosis. Rapid antigen tests for Giardia and Cryptosporidium may yield false-positive results due to cross-reactivity or nonspecific binding. Additionally, antigen shedding may persist for some time after symptoms have resolved, potentially leading to positive results even after effective treatment. Therefore, microscopy with appropriate staining techniques is recommended to confirm positive results, particularly in asymptomatic individuals or when clinical suspicion is low. Interfering substances include barium, bismuth, metamucil, castor oil, mineral oil, or antiamebic drugs within one week prior to specimen collection can give false negative results. Excessively bloody and mucoid samples can yield false positive results.</p> <p>Specimen Requirement: stool sample in C/S/Cary Blair complete to fill line; Collect Refrigerated; Transport Refrigerated; C&S/Cairy Blair and Ecofix available in a STUL kit; submit stool using a STUL kit at refrigerated conditions. STUL kit can be purchased via oracle #1570140. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/). An Ecofix fixative is needed to confirm any Cryptosporidium antigen positive by microscopy. *OR* 10 mL stool in sterile container; Collect Refrigerated; Transport Refrigerated; Unpreserved stool should be submitted to the lab in a securely tightened sterile screw-top container and should be limited to inpatient settings due to a significantly shorter stability window. Use of non-standard (eg. food containers) is discouraged. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/)</p>	12/16/25
ENT Region 5 Respiratory IgE Panel	RESP5X	<p>For interface clients only–Test build may need to be modified</p> <p>Name: Previously Allergen, Respiratory Disease Profile Region 5, with Reflex</p> <p><i>Class components and comments regarding class results will be removed from the test build per updates to manufacturer's Instructions For Use</i></p> <p>CPT: 82785x1; 86003x28</p>	1/20/26

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Lipoprotein (a)	LPA	<p>For interface clients only–Test build may need to be modified</p> <p>Clinical Limitation: This test uses the Tina-quant Lipoprotein (a) Gen.2 Molarity assay. Results determined using different lipoprotein(a) assays cannot be used interchangeably.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Refrigerated; Allow specimen to clot completely at room temperature. Recommended to separate serum from cells within 2 hours of collection. *OR* 1 mL plasma from lithium heparin plasma separator (Light Green) tube; Refrigerated; Recommended to separate serum from cells within 2 hours of collection. *OR* 1 mL plasma from lithium heparin (Green) tube; Refrigerated; Recommended to separate serum from cells within 2 hours of collection and transfer to standard transport tube.</p> <p>Stability: Ambient: 1 day Refrigerated: 5 days Frozen: 9 weeks</p> <p>Reference Range: < 75 nmol/L</p>	effective immediately
Measles (Rubeola) Antibody, IgM	MEAIGM	<p>Name: Previously Measles IgM Antibody</p> <p>Special Information: Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens. Mark specimens plainly as "acute" or "convalescent." Separate serum from cells within 2 hours of collection. This test is New York DOH approved.</p> <p>Clinical Limitation: Bacterially contaminated, heat-inactivated, hemolyzed, icteric, lipemic, or turbid specimens are unacceptable.</p> <p>Clinical Information: False-negative results are possible if the specimen was collected too soon after exposure. Molecular testing may be helpful. False positive results are possible.</p> <p>Specimen Requirement: 0.5 mL serum from serum separator (Gold) tube; Minimum: 0.3 mL; Refrigerated; Separate serum from cells within 2 hours of collection. Transfer 0.5 mL serum to a standard transport tube.</p> <p>Stability: Ambient: After separation from cells: 48 hours Refrigerated: After separation from cells: 2 weeks Frozen: After separation from cells: 1 month</p> <p>Methodology: Semi-Quantitative Indirect Fluorescent Antibody</p> <p>Reference Range: Less than 1:10 Negative-No evidence of recent infection. 1:10 or greater Positive-Indicative of recent primary measles infection.</p>	effective immediately
Microsporidia Examination	MICSPO	<p>Specimen Requirement: Stool sample in EcoFix fixative complete to fill line; Collect Refrigerated; Transport Refrigerated; Ecofix available in a STUL kit; submit stool using a STUL kit at refrigerated conditions. STUL kit can be purchased via oracle # 1570140. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/) *OR* 0.5 mL-10 mL body fluid in sterile container; Collect Refrigerated; Transport Refrigerated; Body fluids (including but not limited to GI aspirates, respiratory secretions, CSF) should be submitted to the lab in a securely tightened sterile screw-top container. A minimum volume of 0.5ml needed, however larger volumes (1–10ml) are concentrated to increase sensitivity of detection. For CSF specimens, consider reaching out to the lab or microbiology medical director prior to collection. *OR* 5 mL stool in sterile container; Collect Refrigerated; Transport Refrigerated; Unpreserved stool should be submitted to the lab in a securely tightened sterile screw-top container and should be limited to inpatient settings due to a significantly shorter stability window. Use of non-standard (eg. food containers) is discouraged. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/)</p>	12/16/25

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Non-variola orthopoxvirus (includes Mpox or monkeypox virus)	OPXPCR	<p>For interface clients only–Test build may need to be modified</p> <p>Clinical Limitation: This test is intended for the detection of both monkeypox virus clade II and non-variola Orthopoxvirus DNA. A negative result does not rule out the presence of PCR inhibitors in the patient specimen or assay specific nucleic acid in concentrations below the level of detection by the assay. Clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status.</p> <p>Clinical Information: This qualitative PCR test is used to detect both monkeypox virus clade II and non-variola Orthopoxvirus DNA. Detection of non-variola Orthopoxvirus DNA only most likely represents the presence of monkeypox virus clade II, however, there is a small chance this could represent the presence of a different non-variola Orthopoxvirus. Correlation with patient history is advised.</p> <p>Specimen Requirement: Lesion fluid swab in universal transport media (UTM); Refrigerated; Using a sterile swab, apply firm pressure to the lesion and swipe back and forth at least 2-3 times before rotating the swab and repeating using the other side of the swab. If the lesion ruptures while swabbing, ensure to collect the lesion fluid. Specimen source required. *OR* lesion fluid swab in viral transport media; Refrigerated; Using a sterile swab, apply firm pressure to the lesion and swipe back and forth at least 2-3 times before rotating the swab and repeating using the other side of the swab. If the lesion ruptures while swabbing, ensure to collect the lesion fluid. Specimen source required.</p> <p>Stability: Ambient: 7 days Refrigerated: 48 hours Frozen: Unacceptable</p> <p>Reference Range: Monkeypox virus Clade II DNA: Not detected Non-Variola Orthopox Viral DNA: Not detected</p> <p>Days Performed: Varies Reported: Same day</p>	12/16/25
Orotic Acid, Urine	UOROTC	<p>Special Information: Testing requires two containers of urine, one frozen (for orotic acid) and one room temperature (for creatine). Urine specimens containing preservatives are unacceptable. Separate specimens must be submitted when multiple tests are ordered.</p> <p>Specimen Requirement: 3 mL first-catch urine in clean container; Specimen must be stored refrigerated until frozen. Separate urine into two standard aliquot tubes, one frozen and one room temperature. Separate specimens must be submitted when multiple tests are ordered. *OR* 3 mL random urine in clean container; Specimen must be stored refrigerated until frozen. Separate urine into two standard aliquot tubes, one frozen and one room temperature. Separate specimens must be submitted when multiple tests are ordered.</p>	effective immediately
Ova and Parasite Examination	OVAP	<p>Specimen Requirement: stool sample in EcoFix fixative complete to fill line; Collect Refrigerated; Transport Refrigerated; Ecofix available in a STUL kit; submit stool using a STUL kit at refrigerated conditions. STUL kit can be purchased via oracle #1570140. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/) *OR* 5 mL stool in sterile container; Collect Refrigerated; Transport Refrigerated; Unpreserved stool should be submitted to the lab in a securely tightened sterile screw-top container and should be limited to inpatient settings due to a significantly shorter stability window. Use of non-standard (eg. food containers) is discouraged. Refer to Stool collection guide (https://clevelandcliniclabs.com/our-laboratories/laboratory-medicine/microbiology/plmi-collection-guidelines-resources/stool-specimen-collection-guide/) *OR* 0.5 mL-10 mL body fluid in sterile container; Collect Refrigerated; Transport Refrigerated; Body fluids (including but not limited to GI aspirates, respiratory secretions, CSF) should be submitted to the lab in a securely tightened sterile screw-top container. A minimum volume of 0.5ml needed, however larger volumes are concentrated to increase sensitivity of detection. For urine specimens, a 24-hour urine specimen collection is preferred for identification of Schistosoma. For CSF specimens, consider reaching out to the lab or microbiology medical director prior to collection.</p>	12/16/25
Polymyositis Panel	POLMYO	<p>Specimen Requirement: 4 mL serum from serum separator (Gold) tube; Refrigerated; Draw 2 tubes to ensure adequate serum volume. Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube.</p>	11/18/25

Test Changes (Cont.)

Test Name	Order Code	Change	Effective Date
Soluble Transferrin Receptor	STRANS	<p>For interface clients only–Test build may need to be modified</p> <p>Clinical Limitation: sTfR levels may be elevated in conditions associated with hyperplastic erythropoiesis (e.g., hemolytic anemia, α-thalassemia, polycythemia) and decreased in conditions associated with hypoplastic erythropoiesis (e.g., chronic renal failure, aplastic anemia, or post-transplant anemia). While sTfR is minimally affected by inflammation and chronic disease, it should be interpreted in conjunction with other iron status indicators, such as ferritin, for optimal diagnostic accuracy.</p> <p>Clinical Information: The soluble transferrin receptor (sTfR) assay is intended to: 1) Aid in the diagnosis of Iron Deficiency Anemia (IDA) and 2) Assist in the differential diagnosis of IDA and Anemia of Chronic Disease (ACD). Iron deficiency causes overexpression of the transferrin receptor and elevated sTfR concentrations. While ferritin is the traditional marker for assessment of iron deficiency, it can be influenced by inflammation and chronic disease, whereas sTfR levels are minimally affected by these processes.</p> <p>Stability: Ambient: 24 hours Refrigerated: 14 days Frozen: 30 days</p> <p>Methodology: Immunoenzymatic Assay</p> <p>Reference Range: 0 Years to 1 Year: 13.28–26.96 nmol/L 1 Year to 2.5 Years: 18.56–35.77 nmol/L 2.5 Years to 14 Years: 13.96–28.32 nmol/L 14 Years to 18 Years: 10.70–22.76 nmol/L 18 Years and above: 12.16–27.25 nmol/L</p> <p>Days Performed: Mon, Wed, Fri 7:00 am–3:30 pm</p>	12/16/25

New Tests

Test Name	Order Code	Change	Effective Date
75 gram, fasting, 2-hour, non-gestational glucose tolerance, without 1-hour collection	GTNG2W01	<p>Special Information: Patient should be fasting at least 8 hours prior to the test.</p> <p>Clinical Information: Confirmation of diabetes mellitus</p> <p>Specimen Requirement: 1 mL plasma from potassium oxalate/sodium fluoride (Gray) tube; Minimum: 0.3 mL; Centrifuge and refrigerate. Aliquot into CCL aliquot tube</p> <p>Stability: Ambient: 24 hours Refrigerated: After removed from cells: 72 hours Frozen: Unacceptable</p> <p>Methodology: Glucose Hexokinase</p> <p>Reference Range: Fasting Glucose: 74–99 mg/dL Critical: <40 mg/dl Urgent: >500 mg/dL Urgent Inpatient only: 40-49 mg/dL (First result only, once every 24 hours.) 2 Hour Glucose: 74-139 mg/dL Critical: <40 mg/dl Urgent: >500 mg/dL Urgent Inpatient only: 40-49 mg/dL (First result only, once every 24 hours.)</p> <p>Days Performed: Sun–Sat 24 hours</p> <p>Reported: 8 hours</p> <p>CPT: 82951</p>	12/9/25

New Tests (Cont.)

Test Name	Order Code	Change	Effective Date
Antimicrobial Susceptibility–Anaerobic Organism	SUSANA	<p>Special Information: Note: Specimen source and isolate identification are required. Aerobic conditions are unacceptable. Also, mixed cultures or non-viable organisms are not acceptable. The following agents are available for testing: ampicillin/sulbactam, amoxicillin/clavulanic acid, ceftioxin, clindamycin, doxycycline, ertapenem, imipenem, meropenem, metronidazole, moxifloxacin, penicillin G, piperacillin/tazobactam, tigecycline, and vancomycin. Selective reporting by organism and source. Antibiotics other than those listed are available as an individual MIC by request only. There will be an additional charge for all organisms not submitted in pure culture. Species identification MUST be provided or the lab will perform the ID at an additional cost.</p> <p>Clinical Information: Useful for determining in vitro susceptibility to antimicrobial agents for anaerobic bacterial organisms. Anaerobic susceptibility testing is appropriate in the case of serious infections involving blood, bone, joint, tissue, or brain abscess.</p> <p>Specimen Requirement: Isolate of organism; Collect actively growing isolate in pure culture. Transport sealed container with pure culture on agar slant in anaerobic transport pouch or on a swab in anaerobic transport media, and place each specimen in an individually sealed bag. Note: Specimen source and isolate identification are required.</p> <p>Stability: Ambient: 72 hours Refrigerated: Unacceptable Frozen: Unacceptable</p> <p>Methodology: Broth Dilution</p> <p>Reference Range: Refer to report</p> <p>Days Performed: Sun–Sat</p> <p>Reported: 6–9 days</p>	12/16/25
Phospholipase A2 Receptor IgG Antibody ELISA	PLA2R	<p>Clinical Limitation: The test is not a standalone test but an adjunct to other clinical information. A diagnosis of pMN should not be made on a single test result. The clinical symptoms, results on physical examination, and laboratory tests (e.g., serological tests), when appropriate, should always be taken into account when considering the diagnosis of primary versus secondary MN.</p> <p>Absence of circulating PLA2R autoantibodies does not rule out a diagnosis of PLA2R-related membranous nephropathy. Clinical evidence must not be overruled in favor of a numerical value.</p> <p>The assay has not been demonstrated to be effective for monitoring the stage of disease or its response to treatment.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Minimum: 0.5 mL; Refrigerated *OR* 1 mL serum from red plain tube; Minimum: 0.5 mL; Refrigerated</p> <p>Stability: Ambient: 24 hours Refrigerated: 14 days Frozen: 30 days</p> <p>Methodology: Enzyme-Linked Immunosorbent Assay (ELISA)</p> <p>Reference Range: Phospholipase A2 Receptor IgG Ab: 0.0–13.9 RU/mL Phospholipase A2 Receptor IgG Ab, Qualitative: Negative</p> <p>Days Performed: Mon, Wed, Fri 7:00 am–3:30 pm</p> <p>Reported: 2–4 days</p> <p>CPT: 83520</p>	12/18/25

New Tests (Cont.)

Test Name	Order Code	Change	Effective Date
SEND-OUT Phospholipase A2 Receptor (PLA2R) Antibody, IgG by Immunofluorescence with Reflex to Titer	PLA2RI	<p>Special Information: Hemolyzed, hyperlipemic and icteric specimens are unacceptable. This test is New York state approved.</p> <p>Clinical Information: A positive result (1:10 or greater) for phospholipase A2 receptor antibody, IgG in conjunction with other laboratory and clinical findings, supports a diagnosis of primary membranous glomerulonephritis (pMGN). If Phospholipase A2 Receptor Antibody, IgG is positive, then a Phospholipase Receptor A2 Antibody, IgG titer will be added. Additional charges apply.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Minimum: 0.2 mL; Refrigerated; Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube.</p> <p>Stability: Ambient: 48 hours Refrigerated: 2 weeks Frozen: 1 month</p> <p>Methodology: Semi-Quantitative Cell-Based Indirect Fluorescent Antibody</p> <p>Days Performed: Mon, Wed, Fri</p> <p>Reported: 2–7 days</p> <p>CPT: 86255</p>	12/18/25
THSD7A Ab, Serum	THSD7A	<p>Special Information: Grossly hemolyzed specimens will be rejected. This test is New York State approved.</p> <p>Specimen Requirement: 1 mL serum from serum separator (Gold) tube; Refrigerated; Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube. *OR* 1 mL serum from no additive (Red) tube; Refrigerated; Separate serum from cells ASAP or within 2 hours of collection and transfer to standard aliquot tube.</p> <p>Stability: Ambient: 8 hours Refrigerated: 14 days Frozen: 14 days</p> <p>Methodology: Indirect Immunofluorescence Assay (IFA)</p> <p>Days Performed: Tue</p> <p>Reported: 4–8 days</p> <p>CPT: 86255</p>	12/18/25

Discontinued Tests

Test Name	Order Code	Test Information	Effective Date
Phospholipase A2 Receptor Antibody, ELISA, For Monitor- ing, Serum	PLA2RM	Test will no longer be orderable. Recommended replacement test is Phospholipase A2 Receptor IgG Antibody ELISA (PLA2R).	12/18/25
Primary Membranous Nephropathy Diagnostic Cascade, Serum	PMNDCS	Test will no longer be orderable. Recommended replacement test is Phospholipase A2 Receptor IgG Antibody ELISA (PLA2R).	12/18/25