

Biological Product Deviation Reporting and HCT/P Deviation Reporting – Non-Blood Product Codes

These codes are used for the following types of products:

- Allergens
- Derivatives
- In Vitro Diagnostics
- Therapeutics
- Vaccines
- Human Tissues and Cellular and Tissue-Based Products (HCT/Ps)
- Gene Therapy Products

Changes made on October 1, 2022, are identified with a dagger (†).

Allergens

GA01 - Beaver
GA02 - Canary Feathers
GA03 - Camel Hair
GA04 - Caracul
GA05 - Cat Dander
GA06 - Cat Hair
GA07 - Cattle Dander
GA08 - Cattle Hair
GA09 - Chicken Feathers
GA10 - Chihuahua Hair
GA11 - Chinchilla
GA12 - Coyote
GA13 - Deer Hair
GA14 - Dog Dander
GA15 - Dog Hair
GA16 - Duck Feathers
GA17 - Elk Hair
GA18 - Ermine
GA19 - Fox, Red
GA20 - Gerbil Hair
GA22 - German Shepherd Epithelia
GA23 - Goat Dander

GA24 - Goat Hair, Angora
GA25 - Goat Hair
GA26 - Goose Feathers
GA27 - Guinea Feathers
GA28 - Guinea Pig Hair
GA29 - Hamster Hair
GA30 - Hog Dander
GA31 - Hog Hair
GA32 - Horse Dander
GA33 - Horse Hair
GA35 - Human Hair
GA36 - Leather
GA37 - Llama Hair, Alpaca
GA38 - Mink
GA39 - Mohair
GA40 - Monkey Hair
GA42 - Mouse Hair
GA43 - Muskrat
GA44 - Ocelot
GA45 - Opossum
GA46 - Parakeet Feathers
GA47 - Parrot Feathers
GA48 - Pheasant Feathers
GA49 - Pigeon Feathers
GA50 - Poodle Hair
GA51 - Rabbit Hair
GA52 - Raccoon
GA53 - Rat Hair
GA54 - Seal, Alaskan
GA55 - Silk
GA56 - Skunk
GA57 - Squirrel Fur
GA58 - Starling Feathers
GA59 - Turkey Feathers
GA60 - Wool
GA61 - Guinea Pig Dander
GA62 - Cat Wash and Pelt
GA63 - Cat Hair and Dander
GA64 - Cat Pelt, Hair and Dander
GA65 - Cat Hair and Wash
GA66 - Cat Pelt
GA67 - Cat Wash, Hair and Dander
GA68 - Cat Pelt and Dander
GA69 - Animal Allergens, Standardized Cat Pelt

GA70 - Animal Allergens, Standardized Cat Hair
GA71 - Dog Hair and Dander
GB01 - Dust, Alfalfa Hay
GB02 - Dust, Alfalfa Mill
GB03 - Dust, Auto Upholstery
GB04 - Dust, Autogenous
GB05 - Dust, Barley Grain
GB06 - Dust, Barn
GB07 - Dust, Broom Corn
GB08 - Dust, Chicken House
GB09 - Dust, Corn
GB10 - Dust, Cotton Gin
GB11 - Dust, Grain Elevator
GB12 - Dust, Grain Mill
GB13 - Dust, Grain Mix
GB14 - Dust, Hay
GB15 - Dust, Fortified House Mix
GB16 - Dust, Acetone Precipitated House Mix
GB17 - Dust, HMRU
GB18 - Dust, House Mixture
GB19 - Dust, Mattress
GB20 - Dust, Milo Wheat
GB21 - Dust, Oat Grain
GB22 - Dust, Pea
GB23 - Dust, Peat
GB24 - Dust, Prairie Hay
GB25 - Dust, Rice
GB26 - Dust, Road
GB27 - Dust, Rug
GB28 - Dust, Rye Grain
GB29 - Dust, Sorghum Grain
GB30 - Dust, Soybean
GB31 - Dust, Triticale
GB32 - Dust, Upholstery
GB33 - Dust, Wheat Grain
GB34 - Dust, Wood Workshop
GB35 - Wood Dust, Ash
GB36 - Wood Dust, Cedar/Juniper
GB37 - Wood Dust, Cherry
GB38 - Wood Dust, Fir/Hemlock
GB39 - Wood Dust, Gum
GB40 - Wood Dust, Hickory
GB41 - Wood Dust, Mahogany
GB42 - Wood Dust, Maple

GB43 - Wood Dust, Mix
GB44 - Wood Dust, Oak
GB45 - Wood Dust, Pine
GB46 - Wood Dust, Redwood
GB47 - Wood Dust, Spruce
GB48 - Wood Dust, Teak
GB49 - Wood Dust, Walnut
GB50 - House Dust Mites Allergenic Extract
GC01 - Antelope Meat
GC02 - Beef
GC03 - Buffalo
GC04 - Chicken Meat
GC05 - Duck Egg
GC06 - Duck Meat
GC08 - Egg, White
GC09 - Egg, Whole
GC10 - Egg, Yolk
GC11 - Elk Meat
GC12 - Frog Legs
GC13 - Gelatin
GC15 - Goat Meat
GC16 - Goose Meat
GC17 - Guinea Meat
GC18 - Honey
GC19 - Lamb
GC20 - Liver, Beef
GC21 - Liver, Chicken
GC22 - Liver, Pork
GC23 - Pigeon, Squab
GC24 - Pheasant Meat
GC25 - Pork
GC26 - Quail Meat
GC27 - Rabbit
GC28 - Squirrel Meat
GC29 - Sweetbreads
GC30 - Turkey Meat
GC31 - Turtle
GC33 - Veal
GC34 - Venison
GD01 - Casein, Cow's Milk
GD02 - Cheese, American
GD03 - Cheese, Camembert
GD04 - Cheese, Cheddar
GD05 - Cheese, Cottage

GD06 - Cheese, Gorgonzola
GD07 - Cheese, Liederkranz
GD08 - Cheese, Limburger
GD09 - Cheese, Mozzarella
GD10 - Cheese, Muenster
GD11 - Cheese, Parmesan
GD12 - Cheese, Provolone
GD13 - Cheese, Romano
GD14 - Cheese, Roquefort
GD15 - Cheese, Swiss
GD16 - Lactalbumin, Cow's Milk
GD17 - Milk, Cow's Albumin
GD18 - Milk, Evaporated
GD19 - Milk, Goat's
GD20 - Milk, Whole Cow's
GD21 - Whey, Cow's Milk
GE01 - Abalone
GE02 - Anchovy
GE03 - Barracuda
GE04 - Bass, Black
GE05 - Bluefish
GE06 - Bluegill
GE07 - Carp
GE08 - Catfish, Bullhead
GE09 - Catfish, Channel or Blue
GE10 - Caviar
GE12 - Clam
GE14 - Codfish
GE15 - Cod Liver
GE16 - Crab
GE17 - Crappie
GE18 - Crayfish
GE19 - Drum, Fresh Water
GE20 - Flounder
GE21 - Grouper
GE23 - Haddock
GE24 - Halibut
GE25 - Herring
GE26 - Lobster
GE27 - Lobster, Florida
GE28 - Lobster, Maine
GE29 - Mackerel
GE30 - Mullet
GE31 - Oyster

GE32 - Perch, Fresh Water
GE33 - Perch, Ocean
GE34 - Pickerel
GE35 - Pike
GE36 - Pollock
GE37 - Pompano
GE38 - Redfish or Florida Red Bass
GE39 - Red Snapper
GE40 - Salmon
GE41 - Sardine
GE42 - Scallops
GE43 - Shad Roe
GE44 - Shrimp
GE45 - Smelts
GE46 - Sole
GE48 - Sunfish
GE49 - Swordfish
GE50 - Trout, Lake
GE51 - Trout, Gulf Speckled
GE52 - Tuna
GE54 - Whitefish, Lake
GE56 - Whiting
GF01 - Alfalfa Leaves
GF02 - Allspice
GF03 - Almond
GF04 - Anise Seed
GF05 - Apple
GF06 - Apricot
GF07 - Arrowroot, West Indian
GF08 - Arrowroot
GF09 - Artichoke
GF10 - Artichoke, Jerusalem
GF11 - Asparagus
GF12 - Avocado
GF13 - Banana
GF14 - Barley, Whole Ground
GF15 - Basil
GF16 - Bay Leaves
GF17 - Bean, Broad (Faba)
GF18 - Bean, Lima
GF19 - Bean, Mung
GF20 - Bean, Navy
GF21 - Bean, Pinto
GF22 - Bean, Red Kidney

GF23 - Bean, String Green
GF24 - Bean, Yellow Wax
GF25 - Beer
GF26 - Beet
GF27 - Blackberry
GF28 - Blueberry
GF29 - Boysenberry
GF30 - Brazil Nut
GF31 - Broccoli
GF32 - Brussel Sprouts
GF33 - Buckwheat
GF34 - Cabbage
GF35 - Cabbage, Chinese (Petrai)
GF36 - Caraway Seed
GF37 - Cardamom Seed
GF38 - Cantaloupe (Muskmelon)
GF39 - Carrot
GF40 - Casaba Melon
GF41 - Cascara Bark
GF42 - Cashew Nut
GF43 - Cassia
GF45 - Catnip
GF46 - Cauliflower
GF47 - Celery
GF48 - Celery Seed
GF49 - Chard
GF50 - Cherry
GF51 - Chervil
GF52 - Chestnut
GF53 - Chewing Gum Base
GF54 - Chicle
GF55 - Chicory
GF56 - Chili Pepper
GF57 - Chives
GF58 - Chocolate (Cacao bean)
GF59 - Cinnamon
GF60 - Citron Melon
GF61 - Cloves
GF62 - Cocoa
GF63 - Coconut
GF64 - Coffee
GF65 - Cola
GF66 - Cola Nut
GF67 - Collards

GF68 - Coriander
GF69 - Corn
GF70 - Corn Meal
GF71 - Corn, Sweet
GF72 - Cotton Seed
GF73 - Crabapple
GF74 - Cranberry
GF75 - Cream of Tartar
GF76 - Cucumber
GF77 - Cumin Seed
GF78 - Currant
GF79 - Curry Powder
GG01 - Dandelion
GG02 - Date
GG03 - Dewberry
GG04 - Dill Seed
GG05 - Eggplant
GG06 - Elderberry
GG07 - Endive
GG08 - Fennel Seed
GG09 - Fenugreek
GG10 - Fig
GG11 - Filbert
GG12 - Garlic
GG13 - Ginger
GG14 - Gooseberry
GG15 - Grape, White Seedless
GG16 - Grape, Concord
GG17 - Grape, Raisin
GG18 - Grape, Tokay
GG19 - Grapefruit
GG20 - Grapefruit Peel
GG21 - Guava
GG22 - Gumbo, Sassafras Leaves
GG23 - Hickory Nut
GG24 - Honeydew Melon
GG25 - Hops
GG26 - Horse Radish
GG27 - Huckleberry
GG28 - Juniper Berries
GG29 - Kale
GG30 - Kohlrabi
GG31 - Kumquat
GG32 - Leek

GG33 - Lemon
GG34 - Lentil
GG35 - Lettuce
GG36 - Lettuce, Romaine
GG37 - Licorice
GG38 - Lime
GG39 - Loganberry
GG40 - Lovage Seed
GG41 - Mace
GG42 - Malt
GG43 - Mango
GG44 - Maple Syrup/Sugar
GG45 - Marjoram
GG46 - Millet
GG47 - Millet, Pearl
GG48 - Mint
GG49 - Morels
GG50 - Mushroom
GG51 - Mushroom, Honey
GG52 - Mulberry
GG53 - Mustard Seed
GG54 - Nectarine
GG55 - Nutmeg
GG56 - Oat
GG57 - Oat, Grain
GG58 - Okra
GG59 - Olive, Black
GG60 - Olive, Green
GG61 - Olive, Ripe
GG62 - Onion
GG63 - Orange
GG64 - Orange, Mandarin, Tangerine
GG65 - Oregano
GG66 - Oyster Plant
GH01 - Pablum
GH02 - Papaya
GH03 - Paprika
GH04 - Parsley
GH05 - Parsnip
GH06 - Pea, Blackeye
GH07 - Pea, Chick or Garbanzo
GH08 - Pea, Green or English
GH09 - Peach
GH10 - Peanut

GH11 - Pear
GH12 - Pecan
GH13 - Pennyroyal
GH14 - Pepper, Black/White
GH15 - Pepper, Chili
GH16 - Pepper, Green
GH17 - Pepper, Pimiento
GH18 - Pepper, Red or Cayenne
GH19 - Pepper, Sweet
GH20 - Peppermint
GH21 - Persian Melon
GH22 - Pineapple
GH23 - Pinon Nut
GH24 - Pistachio Nut
GH25 - Plum
GH26 - Poke Greens
GH27 - Pomegranate
GH28 - Poppy Seed
GH29 - Potato, Sweet
GH30 - Potato, White
GH31 - Prune
GH32 - Psyllium Seed
GH33 - Puffballs
GH35 - Pumpkin
GH36 - Quince
GH37 - Radish
GH38 - Raspberry, Black
GH39 - Raspberry, Red
GH40 - Rhubarb
GH41 - Rice
GH42 - Rice, Wild
GH43 - Rosemary
GH44 - Rutabaga
GH45 - Rye
GH46 - Rye Grain
GH47 - Safflower Seed
GH48 - Saffron
GH49 - Sage
GH50 - Salsify
GH51 - Sassafras Bark
GH52 - Sesame
GH53 - Shad
GH54 - Sorghum
GH55 - Soybean

GH56 - Spearmint
GH57 - Spinach
GH58 - Squash
GH60 - Squash, Banana
GH61 - Squash, Italian
GH63 - Squash, Summer
GH64 - Squash, Zucchini, Italian
GH65 - Strawberry
GH66 - Sugar, Beet
GH67 - Sugar, Cane
GH68 - Sunflower Seed
GH69 - Sweet Marjoram
GH70 - Swiss Chard
GH71 - Tangerine
GH72 - Tapioca
GH73 - Tarragon
GH74 - Tea
GH75 - Thyme
GH76 - Tomato
GH77 - Truffle
GH78 - Turmeric
GH79 - Turnip
GH80 - Vanilla
GH81 - Walnut, Black
GH82 - Walnut, English
GH83 - Water Cress
GH84 - Watermelon
GH85 - Wheat Bran
GH86 - Wheat Flour
GH87 - Wheat Grain
GH88 - Wheat, Whole
GH89 - Yeast, Baker's
GH90 - Yeast, Brewer's
GH91 - Yeast, Fleischmann's
GI01 - Ant, Black
GI02 - Ant, Carpenter
GI03 - Ant, Fire
GI04 - Ant, Red
GI05 - Aphids
GI06 - Bee, Bumble
GI07 - Bee, Honey
GI08 - Bee, Sweat
GI09 - Black Fly or Buffalo Gnat
GI10 - Blister Beetle

GI11 - Box Elder Bugs
GI12 - Butterfly
GI13 - Caddis Fly
GI14 - Cicada
GI15 - Citrus Mealy Bugs
GI16 - Cockroach
GI17 - Crickets
GI18 - Deer Fly
GI19 - Flea
GI20 - Fruit Fly
GI21 - Gnats
GI24 - Grasshopper
GI25 - Hornet
GI27 - Hornet, Baldface
GI28 - Hornet, Black
GI29 - Hornet, Yellow
GI30 - Horse Fly
GI31 - House Fly
GI32 - Ladybug Beetle
GI33 - Mayfly
GI34 - Mite
GI38 - Mosquito
GI39 - Moth
GI40 - Mud Dauber
GI41 - Sow Bugs
GI42 - Spider
GI43 - Stable Fly
GI44 - Wasp
GI45 - Wasp, Paper
GI46 - Yellow Jacket
GI47 - Cockroach, German
GI48 - Cockroach, Oriental
GI49 - Insects (Whole Body), Mite Dermatophagoides farinae
GI50 - Insects (Whole Body), Mite Dermatophagoides pteronyssinus
GJ01 - Absidia capillata
GJ02 - Absidia corymbifera
GJ03 - Achorion (Trichophyton) schoenleinii
GJ04 - Acrothecium robustum
GJ05 - Acrothecium spp.
GJ06 - Alternaria solani
GJ07 - Alternaria tenuis (alternata)
GJ08 - Aspergillus amsterdami
GJ09 - Aspergillus clavatus
GJ10 - Aspergillus flavipes

GJ11 - *Aspergillus flavus*
GJ12 - *Aspergillus fumigatus*
GJ13 - *Aspergillus glaucus*
GJ14 - *Aspergillus nidulans*
GJ15 - *Aspergillus niger*
GJ16 - *Aspergillus ochraceus*
GJ17 - *Aspergillus restrictus*
GJ18 - *Aspergillus sydowi*
GJ19 - *Aspergillus terreus*
GJ20 - *Aspergillus ustus*
GJ21 - *Aspergillus versicolor*
GJ22 - Barley Smut, Covered
GJ23 - Barley Smut, Loose
GJ24 - Bermuda Grass Smut
GJ25 - *Bispora betulina*
GJ26 - *Botrytis cinerea*
GJ27 - Brome Grass, Cheat
GJ28 - *Candida albicans*
GJ29 - *Candida tropicalis*
GJ30 - *Cephalosporium acremonium*
GJ31 - *Cephalosporium* spp.
GJ32 - *Cephalothecium* (*Trichothecium*)
GJ33 - *Cephalothecium roseum*
GJ34 - *Chaetomium globosum*
GJ35 - *Chaetomium indicum*
GJ36 - *Chaetomium olivaceum*
GJ37 - *Chaetomium* sp.
GJ38 - Cheat Smut
GJ39 - *Cladosporium cladosporoides*
GJ40 - *Cladosporium fulvum*
GJ41 - *Cladosporium herbarum*
GJ42 - *Cladosporium werneckii*
GJ43 - Corn Smut
GJ44 - *Cryptococcus terreus*
GJ45 - *Cunninghamella elegans*
GJ46 - *Curvularia inaequalis*
GJ47 - *Curvularia lunata*
GJ48 - *Curvularia spicifera*
GJ49 - *Dematium nigrum*
GJ50 - *Epicoccum nigrum*
GJ51 - *Epicoccum purpurascens*
GJ52 - *Epicoccum* sp.
GJ53 - *Epidermophyton floccosum*
GJ54 - *Epidermophyton inguinale*

GJ55 - *Epidermophyton rubrum*
GJ56 - *Fomes pincola*
GJ57 - *Fomes* sp.
GJ58 - Foxtail Grass Smut
GJ59 - *Fuligo septica*
GJ60 - *Fusarium*
GJ61 - *Fusarium moniliforme*
GJ62 - *Fusarium oxysporum*
GJ63 - *Fusarium roseum*
GJ64 - *Fusarium solani*
GJ65 - *Fusarium vasinfectum*
GJ66 - *Geotrichum candidum*
GJ67 - *Gliocladium*
GJ68 - *Gliocladium fimbriatum*
GJ69 - *Helminthosporium interseminatum*
GJ70 - *Helminthosporium maydis*
GJ71 - *Helminthosporium sativum*
GJ72 - *Helminthosporium* sp.
GJ73 - *Hormodendrum* (*Cladosporium*)
GJ75 - *Hormodendrum hordei*
GJ76 - *Hormodendrum pedrosi*
GJ77 - Johnson Grass Smut
GJ78 - *Fuligo septica* spore
GK01 - *Microsporum audouini*
GK02 - *Microsporum (lanosum) canis*
GK03 - *Microsporum gypseum*
GK04 - *Monilia sitophila*
GK05 - *Monotospora brevis*
GK06 - *Mucor circinelloides*
GK07 - *Mucor lamprospora*
GK08 - *Mucor mucedo*
GK09 - *Mucor plumbeus*
GK10 - *Mucor racemosus*
GK11 - *Mucor rhizopodiformis*
GK12 - *Mucor rouxii*
GK13 - *Mycogone* sp.
GK14 - *Neurospora crassa*
GK15 - *Neurospora sitophila* .
GK16 - *Nigrospora* sp.
GK17 - *Nigrospora sphaerica*
GK18 - Oat Smut
GK19 - Oat Stem Smut
GK20 - *Oidiodendrum* sp.
GK21 - *Paecilomyces varioti*

GK22 - *Papularia arundinis*
GK23 - *Penicillium atramentosum*
GK24 - *Penicillium bifforme*
GK25 - *Penicillium camemberti*
GK26 - *Penicillium carmino-violaceum*
GK27 - *Penicillium chrysogenum*
GK28 - *Penicillium digitatum*
GK29 - *Penicillium expansum*
GK30 - *Penicillium funiculosum*
GK31 - *Penicillium glaucum*
GK32 - *Penicillium glaucus*
GK33 - *Penicillium intricatum*
GK34 - *Penicillium italicum*
GK35 - *Penicillium janthinellum*
GK36 - *Penicillium luteum*
GK37 - *Penicillium notatum*
GK38 - *Penicillium oxalicum*
GK39 - *Penicillium roqueforti*
GK40 - *Penicillium roseo-purpureum*
GK41 - *Penicillium roseum*
GK42 - *Penicillium rubrum*
GK43 - *Penicillium* spp.
GK44 - *Penicillium vermiculatum*
GK45 - *Phoma betae*
GK46 - *Phoma destructiva*
GK47 - *Phoma herbarum*
GK48 - *Phoma hibernica*
GK49 - *Phoma* sp.
GK50 - *Phycomyces blakesleeanus*
GK51 - *Pleospora* sp.
GK52 - *Poria* sp.
GK53 - *Pullularia pullulans*
GK54 - Quack Grass Stem Smut
GK55 - *Rhizopus arrhizus*
GK56 - *Rhizopus nigricans*
GK57 - *Rhodotorula glutinis*
GK58 - *Rhodotorula rubra*
GK59 - *Rhodotorula* sp.
GL01 - *Saccharomyces cerevisiae*
GL02 - *Scopulariopsis brevicaulis*
GL03 - *Scopulariopsis* spp.
GL05 - Sorghum Smut
GL06 - *Spondylocladium atrovirens*
GL07 - *Spondylocladium* sp.

GL08 - *Sporobolomyces salmonicolor*
GL09 - *Sporotrichum pruinosum*
GL10 - *Stachybotrys atra*
GL11 - *Stemphylium botryosum*
GL12 - *Stemphylium sarciniforme*
GL13 - *Stemphylium solani*
GL14 - *Streptomyces griseus*
GL15 - *Streptomyces* sp.
GL16 - *Synecephalastium racemosum*
GL17 - *Tetracoccusporium*
GL18 - *Thermomyces lanuginosus*
GL19 - *Trichoderma* spp.
GL20 - *Trichoderma viride*
GL21 - *Trichophyton concentricum*
GL22 - *Trichophyton gypseum*
GL23 - *Trichophyton interdigitale*
GL24 - *Trichophyton megnini*
GL25 - *Trichophyton mentagrophytes*
GL26 - *Trichophyton purpureum*
GL27 - *Trichophyton rubrum*
GL28 - *Trichophyton schoenleinii*
GL29 - *Trichophyton soudanense*
GL30 - *Trichophyton tonsurans*
GL31 - *Trichophyton verrucosum*
GL32 - *Trichophyton violaceum*
GL33 - *Trichosporon* sp.
GL34 - *Trichothecium roseum*
GL35 - *Triphula*
GL36 - *Typhula*
GL37 - *Verticillium albo-atrum*
GL38 - Wheat Bunt
GL39 - Wheat, Dwarf Bunt
GL40 - Wheat Smut, Loose
GL41 - Wheat Stem Rust
GM01 - Alfalfa Hay
GM02 - Algae, Lake
GM04 - Almond Hulls
GM06 - Coconut Fiber
GM07 - Cotton
GM08 - Cotton Linters
GM09 - Cottonseed
GM10 - Derris Root
GM11 - Fern Spores
GM12 - Flax Fiber

GM13 - Flaxseed or Linseed
GM14 - Gum, Acacia or Arabic
GM15 - Gum, Carrageen
GM16 - Gum, Karaya or Bassora
GM17 - Gum, Tragacanth
GM18 - Hay, Common
GM19 - Hemp Fiber
GM20 - Henna
GM21 - Jute
GM22 - Kapok
GM23 - Lycopodium sp.
GM24 - Mango Pollen and Blossoms
GM25 - Melaleuca Pollen and Blossoms
GM26 - Night Blooming Jessamine Pollen and Blossoms
GM27 - Orris Root
GM28 - Paper Mix
GM29 - Pyrethrum
GM30 - Sisal
GM31 - Timothy Hay
GM32 - Tobacco, Cigar
GM33 - Tobacco, Cigarette
GM34 - Tobacco, Leaf
GM35 - Tobacco, Pipe
GM36 - Tobacco, Smoke
GM37 - Bermuda Grass Oleoresin
GM38 - Birch Oleoresin
GM39 - Burweed Marshelder Oleoresin
GM40 - Carrot Oleoresin
GM41 - Cedar Oleoresin
GM42 - Cedar Mix Oleoresin
GM43 - Celery Oleoresin
GM44 - Chicory Oleoresin
GM45 - Chrysanthemum Oleoresin
GM46 - Cocklebur Oleoresin
GM47 - Crabgrass Oleoresin
GM48 - Dahlia Oleoresin
GM49 - Dandelion Oleoresin
GM50 - Dog Fennel Oleoresin
GM51 - Douglas Fir/Hemlock Oleoresin
GM52 - English Ivy Oleoresin
GM53 - Fleabane Oleoresin
GM54 - Geranium Oleoresin
GM55 - Goldenrod Oleoresin
GM56 - Jonquil/Daffodil Oleoresin

GM57 - Juniper Oleoresin
GM58 - Lettuce Oleoresin
GM59 - Mahogany, Honduras Oleoresin
GM60 - Maple, Hard Oleoresin
GM61 - Oak Mix Oleoresin
GM62 - Pine Mix Oleoresin
GM63 - Poison Ivy/Oak Mix Oleoresin
GM64 - Ragweed, False Oleoresin
GM65 - Ragweed, Giant and Short Oleoresin
GM66 - Redwood Oleoresin
GM67 - Sagebrush Oleoresin
GM68 - Sneezeweed Oleoresin
GM69 - Spruce Oleoresin
GM70 - Sweet Clover Oleoresin
GM71 - Sweetgum Oleoresin
GM72 - Tansy Oleoresin
GM73 - Timothy Grass Oleoresin
GM74 - Tomato Oleoresin
GM75 - Walnut, Black Oleoresin
GM76 - Wild Feverfew Oleoresin
GM77 - Yarrow Oleoresin
GN01 - Alfalfa
GN02 - Beet, Garden
GN03 - Beet, Sugar
GN04 - Barley
GN05 - Castor Bean
GN06 - Clover, Red
GN07 - Clover, Sweet
GN09 - Clover, White
GN12 - Mustard, Black
GN13 - Mustard, White
GN14 - Oak, Cultivated
GN15 - Rye, Cultivated
GN16 - Wheat, Cultivated
GO01 - Aster
GO02 - Chrysanthemum
GO03 - Clematis Virginiana
GO04 - Coreopsis spp.
GO05 - Cornflower
GO06 - Cosmos
GO07 - Daffodil
GO09 - Dahlia
GO10 - Daisy, Ox-Eye
GO11 - Daisy, Shasta

GO12 - Daisy
GO14 - Fleabane
GO16 - Gladiolus
GO17 - Grape, Wild
GO18 - Hibiscus
GO19 - Honeysuckle
GO20 - Iris
GO21 - Lilac
GO22 - Lily
GO24 - Marigold
GO25 - Poppy, California
GO26 - Poppy, Red
GO27 - Queen Anne's Lace
GO28 - Rose
GO29 - Snapdragon
GO30 - Sunflower
GO32 - Tulip
GP01 - Bahia Grass
GP02 - Barley, Cultivated
GP03 - Barley, Wall
GP04 - Barnyard Grass
GP05 - Beach Grass
GP06 - Bent Grass, Colonial
GP07 - Bent Grass, Creeping
GP08 - Pollens - Grasses, Bermuda Grass *Cynodon dactylon*
GP09 - Bluegrass, Annual
GP10 - Bluegrass, Canada
GP11 - Pollens - Grasses, Bluegrass, Kentucky (June) *Poa pratensis*
GP12 - Bluegrass, Sandberg
GP13 - Brome Broncho-Ripgut
GP14 - Brome, California
GP15 - Brome, Cheat
GP16 - Brome, Corn Millet
GP17 - Brome, Smooth
GP18 - Brome, Soft Cheat
GP19 - Bunch, Blue (Northwest Bunch)
GP20 - Canary grass
GP21 - Canarygrass, Reed
GP22 - Canarygrass, Small
GP23 - Cane
GP24 - Cattail
GP25 - Corn, Cultivated
GP26 - Pollens - Grasses, Fescue, Meadow *Festuca elatior*
GP27 - Fescue, Red

GP28 - Fescue, Sheep
GP29 - Fingergrass
GP30 - Grama Grass
GP31 - Grain Sorghum
GP34 - Grama Grass, Blue
GP35 - Grama Grass, Hairy
GP36 - Grama Grass, Sideouts
GP37 - Indian Grass
GP38 - Johnson Grass
GP40 - Koeler's Grass (Western Junegrass)
GP41 - Lovegrass
GP42 - Lovegrass, Hawaiian
GP43 - Millet, Common
GP44 - Pampas Grass
GP45 - Oats, Common, Cultivated
GP46 - Oats, Field
GP47 - Oats, Slender Wild
GP48 - Oatgrass, Tall
GP49 - Pollens - Grasses, Orchard Grass *Dactylis glomerata*
GP50 - Quack, Couch Grass
GP51 - Quack Grass
GP52 - Pollens - Grasses, Redtop *Agrostis alba*
GP53 - Rippgut
GP55 - Ryegrass, Alkali
GP56 - Ryegrass, Giant Wild
GP57 - Ryegrass, Italian
GP58 - Pollens - Grasses, Ryegrass, Perennial *Lolium perenne*
GP59 - Ryegrass, Western
GP60 - Salt Grass
GP62 - Saltgrass, Inland
GP63 - Sedge
GP64 - Sorghum, Grain
GP65 - Sudan Grass
GP66 - Pollens - Weeds and Garden Plants, Ragweed, Short *Ambrosia artemisiifolia*
GP67 - Pollens - Weeds and Garden Plants, Ragweed, Short *Ambrosia elatior*
GP68 - Pollens - Grasses, Sweet Vernal Grass *Anthoxanthum odoratum*
GP69 - Pollens - Grasses, Timothy *Phleum pratense*
GP70 - Velvetgrass
GP72 - Wheat, Field
GP73 - Wheatgrass, Blue Bunch
GP74 - Wheatgrass, Crested
GP75 - Wheatgrass, Slender
GP76 - Wheatgrass, Western
GP77 - Timothy Grass Pollen Allergen Extract

GP78 - Sweet Vernal, Orchard, Perennial Rye, Timothy, and Kentucky Blue Grass
Mixed Pollens Allergen Extract
GP79 - Short Ragweed Pollen Allergen Extract
GQ01 - Acacia
GQ02 - Acacia, Bailey's
GQ03 - Acacia dealbata
GQ04 - Acacia spp.
GQ05 - Alder
GQ06 - Alder, Grey
GQ07 - Alder, Mountain (Tag/Slender)
GQ08 - Alder, Red
GQ09 - Alder, Sitka
GQ10 - Alder, Tag/Smooth
GQ11 - Alder, White
GQ15 - Arbor Vitae, Oriental
GQ16 - Ash
GQ17 - Ash, Arizona (Velvet)
GQ18 - Ash, Black
GQ19 - Ash, Blue
GQ20 - Ash, Green
GQ21 - Ash, Oregon
GQ22 - Ash, Velvet
GQ23 - Ash, White
GQ24 - Aspen
GQ25 - Aspen, Quaking
GQ26 - Bayberry
GQ28 - Bayberry (Sweet Gale)
GQ29 - Beech, American
GQ31 - Beech, Hornbeam
GQ32 - Beefwood/Australian Pine
GQ33 - Birch
GQ34 - Birch, Black/Sweet
GQ35 - Birch, Cherry
GQ36 - Birch, Mix
GQ37 - Birch, Paper
GQ38 - Birch, Red
GQ39 - Birch, River
GQ40 - Birch, Spring
GQ41 - Birch, White
GQ42 - Birch, White (Weeping)
GQ43 - Birch, Yellow
GQ45 - Blue Beech (Am. Hornbeam)
GQ46 - Bottle Brush
GQ47 - Box Elder

GQ48 - Butternut
GQ49 - Carob Tree
GQ50 - Cedar
GQ52 - Cedar, Deodar
GQ54 - Cedar, Giant
GQ55 - Cedar, Incense
GQ56 - Cedar, Japanese
GQ57 - Cedar, Port Orford (Lawson Cypress)
GQ58 - Cedar, Mountain
GQ59 - Cedar, Red
GQ60 - Cedar, Rocky Mountain
GQ61 - Cedar, Salt (Tamarisk)
GQ62 - Cedar, White
GQ64 - Chestnut, American
GQ65 - Chestnut, Horse
GQ66 - Chinese Pistache
GQ67 - Chinese Tallow
GQ68 - Cottonwood
GQ69 - Cottonwood, Arizona
GQ70 - Cottonwood, Black
GQ71 - Cottonwood, Common
GQ72 - Cottonwood, Eastern
GQ73 - Cottonwood, Fremont
GQ74 - Cottonwood, Lanceleaf
GQ75 - Cottonwood, Rio Grand
GQ76 - Cottonwood, Western
GQ77 - Cypress, Arizona
GQ78 - Cypress, Bald
GQ79 - Cypress, Italian
GQ80 - Cypress, Lawson
GQ81 - Cypress, Monterey
GQ82 - Cypress, White
GR01 - Dogwood, Flowering
GR04 - Elm, American
GR05 - Elm, Cedar
GR06 - Elm, Chinese
GR07 - Elm, Fallblooming
GR08 - Elm, Red
GR09 - Elm Siberian
GR10 - Elm, Slippery
GR11 - Elm Mix
GR12 - Elm Winged
GR13 - Eucalyptus spp.
GR14 - Eucalyptus (Blue Gum)

GR15 - Fir
GR16 - Fir, Balsam
GR17 - Fir, Douglas
GR19 - Fir, Red (Noble)
GR20 - Fir, White
GR22 - Gingko
GR23 - Groundsel Tree
GR24 - Gum, Black
GR25 - Gum, Sweet
GR26 - Hackberry
GR28 - Hackberry, Southern/Sugarberry
GR29 - Hazel
GR30 - Hazelnut, American
GR31 - Hazelnut, California
GR32 - Hemlock
GR33 - Hemlock, Eastern
GR34 - Hemlock, Western
GR35 - Hickory
GR36 - Hickory, Bitternut
GR37 - Hickory, Shagbark
GR38 - Hickory, Shellbark
GR39 - Hickory, Pignut
GR40 - Hickory, White
GR42 - Hop-Hornbean
GR43 - Horsechestnut
GR44 - Ironwood (Hop-Hornbean)
GR45 - Juniper, Alligator
GR46 - Juniper, California
GR47 - Juniper, Chinese
GR48 - Juniper, Oneseed
GR49 - Juniper, Pfitzer
GR50 - Juniper, Pinchot
GR51 - Juniper, Redberry
GR52 - Juniper, Rocky Mountain
GR53 - Juniper, Utah
GR54 - Juniper, Western
GR56 - Linden (Basswood)
GR57 - Linden, European
GR58 - Locust, Black
GR59 - Magnolia
GR60 - Mango Blossom
GR61 - Maple
GR62 - Maple, Big-Leaf
GR63 - Maple, Coast

GR64 - Maple, Hard
GR65 - Maple, Red
GR66 - Maple, Soft
GR67 - Melaleuca
GR68 - Melaleuca Leucadendron Blossom
GR69 - Mesquite
GR71 - Mimosa Blossom
GR72 - Mock Orange
GR73 - Mulberry, Paper
GR75 - Mulberry, Red
GR76 - Mulberry, White
GS01 - Oak, Arizona (Gambel)
GS02 - Oak, Arizona Scrub
GS03 - Oak, Arizona White
GS04 - Oak, Black
GS05 - Oak, Black Jack
GS06 - Oak, Blue
GS07 - Oak, Bur
GS08 - Oak, California Black
GS09 - Oak, California Live
GS10 - Oak, California Scrub
GS11 - Oak, California White
GS12 - Oak, Canyon Live
GS13 - Oak, Chestnut
GS14 - Oak, Coast Live
GS15 - Oak, Dwarf Chinkapin
GS16 - Oak, Emory
GS17 - Oak, Englemann
GS18 - Oak, Gambel
GS19 - Oak, Garry
GS20 - Oak, Holly
GS21 - Oak, Interior Live
GS22 - Oak, Mix
GS23 - Oak, Post
GS24 - Oak, Red
GS25 - Oak, Scarlet or Spanish
GS26 - Oak, Shin or Shinnery
GS27 - Oak, Southern Red
GS28 - Oak, Swamp (Pin)
GS29 - Oak, Valley
GS30 - Oak, Virginia Live
GS31 - Oak, Water
GS32 - Oak, Western White
GS33 - Oak, White

GS34 - Oak, Willow
GS35 - Olive
GS37 - Orange Blossom
GS38 - Osage Orange
GS39 - Palm, Canary Island Date
GS40 - Palm, Cocos
GS41 - Palm, Date
GS42 - Palm, Dwarf
GS43 - Palm, Queen
GS44 - Palo Verde
GS49 - Pepper Tree, Brazilian
GS50 - Pepper Tree, California
GS51 - Pine, Australian
GS52 - Pine, Austrain
GS53 - Pine, Black
GS54 - Pine, Canary Island
GS55 - Pine, Digger
GS56 - Pine, Italian Stone
GS57 - Pine, Loblolly
GS58 - Pine, Lodgepole
GS59 - Pine, Longleaf
GS60 - Pine, Mix
GS61 - Pine, Monterey
GS62 - Pine, Norfolk Island
GS63 - Pine, Pinyon
GS64 - Pine, Red
GS65 - Pine, Scotch
GS66 - Pine, Shortleaf
GS67 - Pine, Slash
GS68 - Pine, Virginia Scrub
GS69 - Pine, Western Yellow
GS70 - Pine, White (Eastern)
GS71 - Pine, White (Western)
GS72 - Pine, Yellow
GS73 - Planetree, London
GS75 - Poplar
GS76 - Poplar, Balsam
GS77 - Poplar, Lombardy
GS78 - Poplar, Plains
GS79 - Poplar, White
GS80 - Privet
GS82 - Pine, Australian/She-Oak, Swamp
GT01 - Redwood
GT02 - Russian Olive

GT03 - Spiraea sp.
GT04 - Spruce, Blue
GT05 - Spruce, Red
GT07 - Spruce, Sitka
GT08 - Sumac, Smooth
GT09 - Sumac, Upland
GT10 - Sycamore
GT11 - Sycamore, Arizona
GT12 - Sycamore, Mapleleaf
GT13 - Sycamore, Western
GT14 - Tamarack (Larch)
GT15 - Tree of Heaven
GT16 - Walnut, Arizona
GT18 - Walnut, Black
GT19 - Walnut, Butternut
GT20 - Walnut, English
GT21 - Walnut, Hind's California Black
GT22 - Walnut, So. California Black
GT23 - Willow
GT24 - Willow, Arroyo
GT25 - Willow, Black
GT26 - Willow, Peachleaf
GT27 - Willow, Pussy
GT28 - Willow, Red
GT29 - Willow, White
GT30 - Willow, Yellow
GT32 - Yew
GT33 - Birch, Silver
GU02 - Allscale
GU03 - Amaranth
GU05 - Amaranth, Green
GU06 - Amaranths, Mixed
GU07 - Baccharis spp.
GU08 - Balsam Root
GU09 - Bassia
GU10 - Beach Bur
GU11 - Beach Sandbur
GU12 - Beachweed, Silver
GU13 - Bractscale
GU14 - Broomweed
GU15 - Bullrush
GU16 - Burning Bush/Summer Cypress
GU17 - Burro Brush
GU19 - Burro Brush, White

GU20 - Careless Weed
GU22 - Cattail, Broadleaved
GU23 - Cattail, Narrowleaved
GU24 - Chamise
GU25 - Clotbur, Spiny
GU29 - Clover, White (Dutch)
GU30 - Cocklebur
GU32 - Cocklebur, Mixed
GU33 - Cocklebur, Spiny
GU34 - Coreopsis
GU35 - Desert Tea
GU36 - Dock
GU37 - Dock, Bitter
GU38 - Dock, Green
GU39 - Dock, Sour or Sheep Sorrel
GU40 - Dock, Tall
GU41 - Dock, White
GU42 - Dock, Yellow
GU43 - Dog Fennel
GU45 - Fireweed, Alaska
GU46 - Goldenrod
GU47 - Greasewood
GU48 - Hemp
GU49 - Hemp, Western Water
GU51 - Hog Sage
GU52 - Indian Hair Tonic
GU53 - Iodine Bush
GU54 - Jerusalem Oak
GU55 - Knapweed
GU56 - Lamb's Quarters
GU57 - Lenscale/Quailbrush
GU58 - Marshelder, Burweed (Giant Poverty)
GU59 - Marshelder, Narrowleaf
GU60 - Marshelder, Sm. Poverty
GU61 - Marshelder, True (Rough)
GU62 - Mexican Tea
GU63 - Mormon Tea
GU64 - Mugwort
GU65 - Mugwort, California
GU66 - Mugwort, Common
GU67 - Mugwort, Darkleaved
GU69 - Mustard, Common Yellow
GU71 - Nettle
GU72 - Nettleleaved Goosefoot

GU73 - Palmer's Amaranth
GU74 - Pickleweed
GU75 - Pigweed
GU76 - Pigweed, Green
GU77 - Pigweed, Rough Redroot
GU78 - Pigweed, Spiny
GU79 - Plantain, Common
GU80 - Plantain, English
GU81 - Povertyweed, Small
GU83 - Parietaria judaica
GV01 - Rabbit Brush
GV04 - Ragweed, Canyon
GV05 - Ragweed, Common
GV06 - Ragweed, Desert
GV07 - Ragweed, False
GV09 - Ragweed, False Mixed
GV10 - Ragweed, Giant
GV11 - Ragweed, Large
GV12 - Ragweed, Low
GV13 - Ragweed, Mixed
GV14 - Ragweed, Short
GV16 - Ragweed, Silver
GV17 - Ragweed, Slender
GV18 - Ragweed, Small
GV19 - Ragweed, Southern
GV20 - Ragweed, Tall
GV21 - Ragweed, Western
GV22 - Ragweed
GV23 - Ragweed, Western Giant
GV24 - Ragweed, Woolly
GV25 - Redscale
GV26 - Rhubarb, Wild or Canaigre Dock
GV27 - Russian Thistle
GV30 - Sage, Desert
GV31 - Sage, Green
GV32 - Sage, Hog
GV33 - Sage, Mixed
GV36 - Sage, Wormwood
GV37 - Sagebrush
GV38 - Sagebrush, Biennial
GV39 - Sagebrush, California Mugwort
GV40 - Sagebrush, Coast
GV41 - Sagebrush, Common
GV42 - Sagebrush, Green (Tarragon)

GV43 - Sagebrush, Mugwort
GV44 - Sagebrush, Pasture
GV45 - Sagebrush, Prairie
GV47 - Sagebrush, Sagewort
GV48 - Sagebrush, Sand Dune
GV50 - Sagebrush, White (Prairie)
GV51 - Saltbush, Annual
GV52 - Saltbush, Coast
GV53 - Saltbush/Scale
GV54 - Scale, All
GV55 - Scale, Bract
GV56 - Scale, Brewers
GV57 - Scale, Lens
GV58 - Scale, Red
GV59 - Scale, Silver (Fogweed)
GV60 - Scale, Spear
GV61 - Scale, Wing (Shad)
GV62 - Scotch Broom
GV63 - Sea Blite
GV64 - Sea Blite, Alkali
GV65 - Sea Blite, California
GV66 - Sea Blite, Desert
GV67 - Shadscale
GV68 - Sheep Fat
GV69 - Sheep Sorrel
GV70 - Silverscale
GV71 - Spearscale
GV72 - Spiraea
GV73 - Sugar Beet
GV74 - Waterhemp, Western
GV75 - Winter Fat
GV76 - Wormseed
GV77 - Wormwood, Absinthe
GV78 - Wormwood, Annual
GV79 - Wormwood, Biennial
GV80 - Wormwood, Sagewort
GV81 - Yarrow
GW01 - Chalk
GW02 - Dacron
GW03 - Excelsior
GW04 - Glue, Animal
GW05 - Glue, Fish
GW06 - Kleenex/Cleaning Tissue
GW07 - Newspaper

GW08 - Newsprint
GW09 - Nylon
GW10 - Rayon
GX01 - Venoms, Honey Bee Venom
GX02 - Venoms, Mixed Vespid Venom Protein
GX03 - Venoms, Wasp Venom Protein
GX04 - Venoms, White Faced Hornet Venom Protein
GX05 - Venoms, Yellow Hornet Venom Protein
GX06 - Venoms, Yellow Jacket Venom Protein
GY01 - Allergenic Extracts
GY02 - Allergenic Extracts Alum Precipitated
GY12 - Poison Ivy Extract
GY13 - Poison Ivy Extract Alum Precipitated
GY14 - Poison Ivy-Oak-Sumac Extracts Combined
GY15 - Poison Ivy-Poison Oak Extracts Combined
GY16 - Poison Oak Extract
GY17 - Poison Sumac Extract
LA01 - Balsam of Peru
LA02 - Benzocaine
LA03 - Black Rubber Mix
LA04 - p-tert.-Butylphenol Formaldehyde Resin
LA05 - Carba Mix
LA06 - Cinnamic Aldehyde
LA07 - Colophony
LA08 - Epoxy Resin
LA09 - Ethylenediamine Dihydrochloride
LA10 - Formaldehyde
LA11 - Imidazolidinyl Urea
LA12 - Mercapto Mix
LA13 - Mercaptobenzothiazole
LA14 - Neomycin Sulfate
LA15 - Nickel Sulfate
LA16 - p-Phenylenediamine
LA17 - Potassium Dichromate
LA18 - Quaternium 15
LA19 - Thiuram Mix
LA20 - Wool Alcohols
LA21 - Caine Mix
LA22 - Cobalt Dichloride Hexahydrate
LA23 - Fragrance Mix
LA24 - p-Phenylenediamine dihydrochloride
LA25 - Quinoline Mix
LA26 - Cobalt Chloride
LA27 - Paraben Mix

LA28 - Cl+Me- Isothiazolinone
LA29 - Thimerosal
LA30 - N-isopropyl-N'-phenyl-p-phenylenediamine (IPPD)
LY01 - Allergen Patch Test
LY02 - Non Standardized Allergenic
LY03 - Coccidioides immitis Spherule-Derived Skin Test Antigen
LY04 - Thin-Layer Rapid Use Epicutaneous Patch Test
LY05 - Rubber Panel Thin-Layer Rapid Use Epicutaneous Patch Test
LY06 - Peanut (Arachis hypogaea) Allergen Powder
GY00 - Allergens - Other

Derivatives

AY10 - Antivenin (Latrodectus mactans)
AY11 - Antivenin (Micrurus fulvius)
AY23 - Crotalidae Polyvalent Immune Fab (Ovine)
AY24 - Botulism Immune Globulin Intravenous (Human)
AY32 - Botulism Antitoxin Heptavalent (A, B, C, D, E, F, G) - (Equine)
AY33 - Crotalidae Immune F(ab')₂ (Equine)
DF02 - Thrombin (Human) (For Further Manufacturing Use)
DF03 - CMV High Titer Fraction II+III Paste (For Further Manufacturing Use)
DF04 - RSV High Titer Fraction II+III Paste (For Further Manufacturing Use)
DF06 - Fraction II (For Further Manufacturing Use)
DF07 - Fraction II + III Paste (For Further Manufacturing Use)
DF08 - Fraction II + III W Paste (For Further Manufacturing Use)
DF09 - Fraction IV-1 (For Further Manufacturing Use)
DF10 - Purified Fraction V Paste (For Further Manufacturing Use)
DG01 - Antihemophilic Factor Concentrate (Recombinant) (For Further Manufacturing Use)
DG02 - Antihemophilic Factor (Recombinant), Plasma/Albumin Free Method
DG03 - Antihemophilic Factor (Recombinant), Plasma/Albumin Free
DG04 - Antihemophilic Factor (Recombinant), Full Length
DG05 - Antihemophilic Factor (Recombinant), PEGylated
DG06 - Antihemophilic Factor (Recombinant), Single Chain
DG07 - Antihemophilic Factor (Recombinant), rAHF
DG08 - Antihemophilic Factor (Recombinant), GlycoPEGylated
DG09 - plasminogen, human
DR03 - Antihemophilic Factor (Recombinant)
DR06 - Coagulation Factor VIIa (Recombinant)
DR07 - Coagulation Factor IX (Recombinant)
DR14 - Fibrinogen Concentrate (Human)
DR21 - Coagulation Factor IX (Recombinant), Fc Fusion Protein

DR22 - Coagulation Factor XIII A Subunit (Recombinant)
DR23 - Antihemophilic Factor (Recombinant), Fc Fusion protein
DR24 - Coagulation Factor IX (Recombinant), Albumin Fusion Protein
DR25 - Coagulation Factor IX (Recombinant), GlycoPEGylated
DR26 - Coagulation Factor Xa (Recombinant), Inactivated
DY02 - Anti-Inhibitor Coagulant Complex
DY03 - Antihemophilic Factor (Human)
DY06 - Factor IX Complex
DY07 - Fibrinogen (Human)
DY14 - Immune Globulin (Human)
DY18 - Normal Horse Serum
DY22 - Albumin (Human)
DY24 - Plasma Protein Fraction (Human)
DY26 - Factor XIII Concentrate (Human)
DY31 - Rho(D) Immune Globulin (Human)
DY33 - Tetanus Immune Globulin (Human)
DY35 - Thrombin (Recombinant) (For Further Manufacturing Use)
DY36 - Thrombin, Topical (Human)
DY37 - Thrombin, Topical (Recombinant)
DY38 - Thrombin, Topical (Bovine)
DY39 - Prothrombin Complex Concentrate (Human)
DY43 - Rabies Immune Globulin (Human)
DY50 - Hepatitis B Immune Globulin (Human)
DY51 - Hepatitis B Immune Globulin Intravenous (Human)
DY52 - Anthrax Immune Globulin Intravenous (Human)
DY57 - Immune Globulin Infusion (Human)
DY58 - Immune Globulin Subcutaneous (Human) 20% Solution
DY59 - Plasma Cryoprecipitate (For Further Manufacturing Use)
DY61 - Varicella Zoster Immune Globulin (Human)
DY63 - Immune Globulin Intravenous (Human)
DY64 - Centruroides (Scorpion) Immune F(ab')₂ (Equine) Injection
DY65 - Lymphocyte Immune Globulin, Anti-thymocyte Globulin (Equine)
DY66 - Antithrombin (Recombinant)
DY67 - Hemin for Injection
DY68 - Antithrombin III (Human)
DY69 - Antihemophilic Factor (Recombinant), Porcine Sequence
DY70 - Digoxin Immune Fab (Ovine)
DY71 - Alpha-1-Proteinase Inhibitor (Human)
DY72 - Cytomegalovirus Immune Globulin Intravenous (Human)
DY74 - C1 Esterase Inhibitor Subcutaneous (Human)
DY75 - von Willebrand factor (Recombinant)
DY76 - Coagulation Factor X (Human)
DY77 - Coagulation Factor IX (Human)

DY79 - Immune Globulin Infusion (Human), 10% with Recombinant Human Hyaluronidase
DY81 - Pooled Plasma (Human), Solvent/Detergent Treated
DY82 - Rho(D) Immune Globulin Intravenous (Human)
DY84 - Fibrin Sealant
DY85 - Anti-thymocyte Globulin (Rabbit)
DY86 - Antihemophilic Factor/von Willebrand Factor Complex (Human)
DY89 - Immune Globulin Injection (Human) 10% Caprylate/Chromatography Purified
DY90 - Immune Globulin Subcutaneous (Human)
DY91 - Vaccinia Immune Globulin Intravenous (Human)
DY92 - Immune Globulin Intravenous (Human), 10% Liquid
DY93 - Protein C Concentrate (Human)
DY94 - C1 Esterase Inhibitor (Human)
DY95 - Fibrin Sealant Patch
DY96 - Fibrinogen (For Further Manufacturing Use)
DY97 - Immune Globulin Subcutaneous (Human), 20% Liquid
DY98 - von Willebrand Factor/Coagulation Factor VIII Complex (Human)
DY99 - C1 Esterase Inhibitor (Recombinant)
DE00 - Derivatives - Other

In Vitro Diagnostics

FA01 - Hepatitis B Virus Core Antigen (E. Coli, Recombinant)
FA03 - Hepatitis B Surface Antigen (EIA, Recombinant)
FA05 - Hepatitis C Virus Encoded Antigen (EIA, Recombinant)
FA08 - Human Immunodeficiency Virus Types 1 & 2 (EIA, Recombinant/Synthetic)
FA09 - Hepatitis C Virus Encoded Antigen (SIA, Recombinant/Synthetic)
FA10 - Human Immunodeficiency Virus Types 1 and 2 (E. coli, B. megaterium, Recombinant) Antigen and Synthetic Peptide
FA11 - HIV Types 1 & 2 (E. coli, B. megaterium, Recombinant) Antigen, Antibody (p24 & Synthetic Peptide)
FB02 - Blood Grouping Reagent, Anti-A
FB03 - Blood Grouping Reagent, Anti-B
FB04 - Blood Grouping Reagent, Anti-A,B
FB42 - Blood Grouping Reagent, Anti-A (Murine Monoclonal) Formulated for Automated Testing
FB43 - Blood Grouping Reagent, Anti-B (Murine Monoclonal) Formulated for Automated Testing
FB44 - Blood Grouping Reagent, Anti-A,B (Murine Monoclonal) Formulated for Automated Testing
FB45 - Blood Grouping Reagent, Anti-D (Monoclonal Blend) (Formulated for Automated Testing)
FB50 - Anti-Human Globulin (Formulated for Automated Testing)

FB98 - Blood Grouping Reagent Combination Kit and Anti-Human Globulin Combination Kit

FB99 - Blood Grouping Reagent Combination Kit

FC02 - Blood Grouping Reagent, Anti-Dia

FC07 - Blood Grouping Reagent, Anti-Sc2

FD01 - Blood Grouping Reagent, Anti-Fya

FD02 - Blood Grouping Reagent, Anti-Fyb

FD03 - Blood Grouping Reagent, Anti-Jka

FD04 - Blood Grouping Reagent, Anti-Jkb

FD05 - Blood Grouping Reagent, Anti-C (Monoclonal)

FD06 - Blood Grouping Reagent, Anti-Fyb (Human/Murine Monoclonal)

FD07 - Blood Grouping Reagent, Anti Fyb (Monoclonal) (For Further Manufacturing Use)

FF01 - Hepatitis C Virus Encoded Antigen (For Further Manufacturing Use/Recombinant)

FF03 - Hepatitis B Virus Core Antigen (For Further Manufacturing Use)(Recombinant)

FF11 - Hepatitis C Virus Encoded Antigen (Recombinant C100-3, HCr43, NS5)

FF12 - Anti-Human Globulin (Murine Monoclonal) (For Further Manufacturing Use)

FF13 - Anti-Human Globulin, Anti-IgG (Rabbit Polyclonal) (For Further Manufacturing Use)

FH09 - Anti-Human Globulin (Murine Monoclonal)

FH10 - Anti-Human Globulin (Rabbit/Murine Monoclonal)

FH11 - Anti-Human Globulin (Rabbit/Murine Monoclonal) (Formulated for Automated Testing)

FH51 - Antibody to Hepatitis B Surface Antigen (Mouse Monoclonal, IgM) and Antibody to Hepatitis B Surface Antigen (Human)

FK01 - Blood Grouping Reagent, Anti-Jsa

FK02 - Blood Grouping Reagent, Anti-Jsb

FK03 - Blood Grouping Reagent, Anti-k

FK04 - Blood Grouping Reagent, Anti-K

FK05 - Blood Grouping Reagent, Anti-Kpa

FK06 - Blood Grouping Reagent, Anti-Kpb

FL04 - Blood Grouping Reagent, Anti-P1

FL05 - Blood Grouping Reagent, Anti-PP1pk

FM01 - Blood Grouping Reagent, Anti-D (Monoclonal-Polyclonal Blend)

FM02 - Blood Grouping Reagent, Anti-A (Murine Monoclonal)

FM03 - Blood Grouping Reagent, Anti-B (Murine Monoclonal)

FM04 - Blood Grouping Reagent, Anti-A,B (Murine Monoclonal)

FM06 - Blood Grouping Reagent, Anti-D (Monoclonal) (IgM Blend)

FM07 - Blood Grouping Reagent, Anti-D (Human Monoclonal) (IgM)

FM08 - Blood Grouping Reagent, Anti-K (Monoclonal)

FM09 - Blood Grouping Reagent, Anti-c (Monoclonal)

FM13 - Blood Grouping Reagent, Anti-JKa (Monoclonal)

FM14 - Blood Grouping Reagent, Anti-JKb (Monoclonal)

FM15 - Blood Grouping Reagent, Anti-C (Monoclonal) (Formulated for Automated Testing)

FM17 - Blood Grouping Reagent, Anti-D (Monoclonal IgG Blend) (Formulated for Automated Testing)

FM18 - Blood Grouping Reagent, Anti-D (Monoclonal IgM) (Formulated for Automated Testing)

FM19 - Blood Grouping Reagent, Anti-K (Human/Murine Monoclonal)

FM20 - Blood Grouping Reagent, Anti-P1 (Murine Monoclonal)

FM21 - Blood Grouping Reagent, Anti-CDE (Human Monoclonal)

FM22 - Blood Grouping Reagent, Anti-E (Monoclonal) (Formulated for Automated Testing)

FM23 - Blood Grouping Reagent, Anti-Fya (Monoclonal)

FM24 - Blood Grouping Reagent, Anti-Fya (Monoclonal) (IgG) (For Further Manufacturing Use)

FM25 - Blood Grouping Reagent, Anti-K (Monoclonal) (Formulated for Automated Testing)

FM26 - Blood Grouping Reagent, Anti-Lub (Murine Monoclonal)

FM27 - Blood Grouping Reagent, Anti-P1 (Murine Monoclonal) (IgM) (For Further Manufacturing Use)

FM28 - Blood Grouping Reagent, Anti-S (Monoclonal)

FM29 - Blood Grouping Reagent, Anti-c (Monoclonal) (Formulated for Automated Testing)

FM30 - Blood Grouping Reagent, Anti-e (Monoclonal)

FM31 - Blood Grouping Reagent, Anti-e (Monoclonal) (Formulated for Automated Testing)

FM32 - Blood Grouping Reagent, Anti-k (Murine Monoclonal)

FM33 - Blood Grouping Reagent, Anti-s (Monoclonal)

FM34 - Blood Grouping Reagent, Anti-s (Monoclonal) (IgG) (For Further Manufacturing Use)

FM35 - Blood Grouping Reagent, Anti-S (Monoclonal) (IgG) (For Further Manufacturing Use)

FM36 - Blood Grouping Reagent, Anti-Fya (Monoclonal)(IgG)

FM37 - Blood Grouping Reagent, Anti-s (Monoclonal) (For Further Manufacturing Use)

FM38 - Blood Grouping Reagent, Anti-S (Monoclonal) (IgM) (For Further Manufacturing Use)

FM39 - Blood Grouping Reagent, Anti-S (Monoclonal) (IgG)

FM40 - Blood Grouping Reagent, Anti-s (Monoclonal) (IgG)

FM41 - Blood Grouping Reagent, Anti-k (Monoclonal)(IgG)

FM66 - Blood Grouping Reagent, Anti-Lea (Murine Monoclonal)

FM67 - Blood Grouping Reagent, Anti-Leb (Murine Monoclonal)

FM69 - Blood Grouping Reagent, Anti-N (Murine Monoclonal)

FM70 - Blood Grouping Reagent, Anti-M (Murine Monoclonal)(IgG)

FM71 - Blood Grouping Reagent, Anti-N (Murine Monoclonal)(IgG)

FM72 - Blood Grouping Reagent, Anti-N (Murine Monoclonal) (IgG) (For Further

Manufacturing Use)
FM77 - Blood Grouping Reagent, Anti-M (Murine Monoclonal)
FM81 - Blood Grouping Reagent, Anti-D (Monoclonal Blend)
FN01 - Blood Grouping Reagent, Anti-M
FN03 - Blood Grouping Reagent, Anti-N
FN04 - Blood Grouping Reagent, Anti-s
FN05 - Blood Grouping Reagent, Anti-S
FN07 - Blood Grouping Reagent, Anti-Wra
FP01 - Blood Grouping Reagent, Anti-D (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP02 - Blood Grouping Reagent, Anti-A (Murine Monoclonal)(For Further Manufacturing Use)
FP03 - Blood Grouping Reagent, Anti-B (Murine Monoclonal)(For Further Manufacturing Use)
FP08 - Blood Grouping Reagent, Anti-C (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP09 - Blood Grouping Reagent, Anti-E (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP10 - Blood Grouping Reagent, Anti-c (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP11 - Blood Grouping Reagent, Anti-JKa (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP12 - Blood Grouping Reagent, Anti-JKb (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP13 - Blood Grouping Reagent, Anti-A(B) (Murine Monoclonal)(For Further Manufacturing Use)
FP14 - Blood Grouping Reagent, Anti-K (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP15 - Blood Grouping Reagent, anti-k (Monoclonal)(IgG) (For Further Manufacturing Use)
FP17 - Blood Grouping Reagent, Anti-E (Human/Murine Monoclonal)(For Further Manufacturing Use)
FP18 - Blood Grouping Reagent, Anti-E (Human/Murine Monoclonal)
FP19 - Blood Grouping Reagent, Anti-e (Human Monoclonal)(IgM)(For Further Manufacturing Use)
FP21 - Blood Grouping Reagent, Anti-D (Human Monoclonal)(IgG)(For Further Manufacturing Use)
FP22 - Blood Grouping Reagent, Anti-D (Human/Murine Heterohybridoma) (For Further Manufacturing Use)
FP23 - Blood Grouping Reagent, Anti-B (Murine Monoclonal)(IgG)(Formulated for Automated Testing)
FP25 - Blood Grouping Reagent, Anti-C (Human/Murine Monoclonal)
FP26 - Blood Grouping Reagent, Anti-c (Human/Murine Monoclonal)

FP27 - Blood Grouping Reagent, Anti-Cw (Human Monoclonal) (For Further Manufacturing Use)
 FP28 - Blood Grouping Reagent, Anti-Cw (Human/Murine Monoclonal)
 FP29 - Blood Grouping Reagent, Anti-D (Human/Murine Monoclonal Blend)
 FP30 - Blood Grouping Reagent, Anti-D (Human/Murine Monoclonal)
 FP31 - Blood Grouping Reagent, Anti-D (Human/Murine Monoclonal) (IgG)
 FP32 - Blood Grouping Reagent, Anti-e (Human/Murine Monoclonal)
 FP33 - Blood Grouping Reagent, Anti-Fya (Human/Murine Monoclonal) (IgG)
 FP34 - Blood Grouping Reagent, Anti-Jka (Human/Murine Monoclonal)
 FP35 - Blood Grouping Reagent, Anti-Jkb Human (Murine Monoclonal)
 FP36 - Blood Grouping Reagent, Anti-S (Human/Murine Monoclonal) (IgG)
 FP37 - Blood Grouping Reagent, Anti-s (Human/Murine Monoclonal) (IgG)
 FP38 - Blood Grouping Reagent, Anti-k (Murine Monoclonal) (For Further Manufacturing Use)
 FP39 - Blood Grouping Reagent, Anti-Lea (Murine Monoclonal) (For Further Manufacturing Use)
 FP40 - Blood Grouping Reagent, Anti-Leb (Murine Monoclonal) (For Further Manufacturing Use)
 FP41 - Blood Grouping Reagent, Anti-Fyb (Monoclonal)
 FP42 - Blood Grouping Reagent, Anti-Fya (Murine Monoclonal) (Recombinant)
 FP43 - Blood Grouping Reagent, Anti-Fyb (Murine Monoclonal) (Recombinant)
 FP44 - Blood Grouping Reagent, Anti-Cw (Monoclonal)
 FR01 - Blood Grouping Reagent, Anti-c
 FR02 - Blood Grouping Reagent, Anti-C
 FR04 - Blood Grouping Reagent, Anti-Cw
 FR05 - Blood Grouping Reagent, Anti-CDE
 FR06 - Blood Grouping Reagent, Anti-D
 FR08 - Blood Grouping Reagent, Anti-e
 FR09 - Blood Grouping Reagent, Anti-E
 FR10 - Blood Grouping Reagent, Anti-E (Monoclonal)
 FY01 - Human Immunodeficiency Virus Type 1 (EIA, Lysate)
 FY02 - Human Immunodeficiency Virus Type 1 (Western Blot, Lysate)
 FY04 - Human T-Lymphotropic Virus Type I (EIA, Lysate)
 FY05 - Human Immunodeficiency Virus Type 2 (EIA, Lysate)
 FY09 - Anti-Human Globulin
 FY11 - Hepatitis C Virus Encoded Antigen (EIA, Recombinant/Synthetic)
 FY12 - Hepatitis B Virus Core Antigen (EIA, Recombinant)
 FY14 - Human Immunodeficiency Virus Types 1 and 2 (EIA, Synthetic)
 FY19 - Human T-Lymphotropic Virus Types I & II (EIA, Lysate)
 FY21 - Human Immunodeficiency Virus Type 1 and/or HCV and/or HBV (Nucleic Acid Pooled Testing/Syn)
 FY22 - Human T-Lymphotropic Virus Types I & II
 FY23 - Procleix Ultrio Elite Assay
 FY24 - UltraQual Multiplex PCR Assay for HCV, HIV-1, HIV-2 and HBV

FY25 - Human Immunodeficiency Virus Types 1 and 2 (Recombinant and Synthetic Peptides)

FY53 - Reagent Red Blood Cells

FY57 - Reagent Red Blood Cells For Use in Automated Systems

FY60 - Antibody to Hepatitis B Surface Antigen Radioimmunoassay (RIA, Lysate)

FY61 - Antibody to Hepatitis B Surface Antigen Reversed Passive Hemagglutination (RPHA)

FY64 - Antibody to Hepatitis B Surface Antigen (Mouse Monoclonal) (ELISA) (Antibody to HBsAg/(EIA)/Monoclonal)

FY66 - Antibody to Hepatitis B Surface Antigen (Mouse Monoclonal IgG and IgM) & Antibody to HBsAg (Sheep)

FY67 - Human T-Lymphotropic Virus Types I and II (E. coli, Recombinant) Antigen and Synthetic Peptides

FY68 - Hepatitis C Virus Encoded Antigens (Recombinant c100-3, HCr43)

FY73 - Hepatitis C Virus (Nucleic Acid Pooled Testing/Synthetic)

FY74 - Human Immunodeficiency Virus Type 1 (Nucleic Acid Pooled Testing/Synthetic)

FY75 - Human Immunodeficiency Virus Type 1 and/or Hepatitis C Virus (Nucleic Acid Pooled Testing/Synthetic)

FY78 - Hepatitis B Virus (Hepatitis B Virus/Nucleic Acid Pooled Testing/Synthetic)

FY91 - West Nile Virus (WNV/Nucleic Acid Pooled Testing/Synthetic)

FY92 - West Nile Virus Nucleic acid test for use in the cobas 6800/8800 Systems

FZ00 - Antibody to Hepatitis B Surface Antigen (EIA, Lysate)

FZ03 - Human Immunodeficiency Virus Type 1 (EIA, Synthetic)

FZ09 - Human T-Lymphotropic Virus Type I (EIA, Recombinant)

FZ13 - Trypanosoma cruzi (T. cruzi) Whole Cell Lysate Antigen

FZ14 - Trypanosoma cruzi (E. coli, Recombinant) Antigen

FZ15 - HIV-1 Group O and M, HIV-2, HCV and/or HBV (HIV-1/HIV-2/HCV/HBV/ Multiplex Discriminatory NAT)

FZ16 - HIV-1 Grp O & M, HIV-2, HCV &/or HBV (HIV-1/HIV-2/HCV/HBV/Multiplex Discriminatory NAT/pool testing)

FZ19 - cobas Zika

FZ20 - Procleix Zika Virus Assay

FZ21 - Procleix Babesia Assay

FZ22 - cobas Babesia test for use on the cobas 6800/8800 Systems

†FZ23 - Hepatitis C Virus (E coli, Recombinant) NS3 Helicase Antigens and Synthetic Core Peptide

FY00 - In Vitro Diagnostics - Other

Therapeutics

AR01 - dornase alfa
AR04 - agalsidase beta
AR05 - alglucosidase alfa
AR07 - elosulfase alfa
AR08 - human insulin isophane
AR09 - human insulin isophane and human insulin
AR10 - insulin aspart
AR11 - insulin aspart protamine and insulin aspart
AR12 - insulin degludec
AR13 - insulin degludec and insulin aspart
AR14 - insulin degludec and liraglutide
AR15 - insulin detemir
AR16 - insulin glargine
AR17 - insulin glargine and lixisenatide
AR18 - insulin glulisine
AR19 - insulin human
AR20 - insulin lispro
AR21 - insulin lispro protamine and insulin lispro
AR22 - regular, human insulin
AR23 - choriogonadotropin alfa
AR24 - chorionic gonadotropin
AR25 - corticorelin ovine triflutate
AR26 - follitropin alfa
AR27 - follitropin beta
AY14 - collagenase
AY15 - collagenase clostridium histolyticum
AY18 - urokinase
AY19 - asparaginase
AY21 - pegaspargase
AY25 - anakinra
AY26 - laronidase
AY27 - asparaginase erwinia chrysanthemi
AY28 - galsulfase
AY29 - idursulfase
AY30 - pegloticase
AY31 - glucarpidase
AY34 - asfotase alfa
AY35 - cerliponase alfa
AY36 - sebelipase alfa
AY37 - vestronidase alfa
AY38 - elapegedemase
AY39 - pegvaliase
AY40 - calaspargase pegol

AY41 - tagraxofusp
AY42 - Hyaluronidase
AY43 - imiglucerase
AY44 - pancrelipase
AY45 - pegademase bovine
AY46 - sacrosidase
AY47 - taliglucerase alfa
AY48 - velaglucerase alfa
†AY49 - avalglucosidase alfa
BY10 - abobotulinumtoxin A
BY11 - onabotulinumtoxinA
BY12 - rimabotulinumtoxin B
BY13 - incobotulinumtoxin A
BY14 - prabotulinumtoxinA
DM04 - capromab pendetide
DM05 - moxetumomab pasudotox
DM06 - polatuzumab vedotin
DM13 - rituximab
DM15 - basiliximab
DM16 - palivizumab
DM17 - infliximab
DM18 - trastuzumab
DM19 - alemtuzumab
DM23 - omalizumab
DM24 - ibritumomab tiuxetan
DM26 - adalimumab
DM27 - belimumab
DM28 - bevacizumab
DM29 - brentuximab vedotin
DM30 - canakinumab
DM31 - certolizumab pegol
DM32 - cetuximab
DM33 - eculizumab
DM34 - golimumab
DM35 - ipilimumab
DM36 - natalizumab
DM37 - ofatumumab
DM38 - panitumumab
DM39 - ranibizumab
DM42 - benralizumab
DM47 - inotuzumab ozogomycin
DM48 - caplacizumab
DM49 - cemiplimab
DM50 - emapalumab
DM51 - fremanezumab

DM52 - glaucanezumab
DM53 - lanadelumab
DM54 - mogamulizumab
DM55 - obiltoxaximab
DM56 – ravulizumab
DM57 - risankizumab
DM58 - Romosozumab
DM59 - tildrakizumab
DM60 - brolucizumab
DM61 - crizanlizumab
DM62 - enfortumab vedotin
DM63 - eptinezumab
DM64 - fam-trastuzumab deruxtecan
DM65 - teprotumumab
DM66 - trastuzumab and hyaluronidase
DM67 - sacituzumab govitecan
DM68 - anifrolumab
DN36 - burosumab
DN37 - emicizumab
DN38 - erenumab
DN39 - gemtuzumab ozogamicin
DN40 - ibalizumab
DN41 - ustekinumab
DN42 - pertuzumab
DN43 - denosumab
DN45 - obinutuzumab
DN46 - ramucirumab
DN47 - raxibacumab
DN48 - siltuximab
DN49 - tocilizumab
DN51 - ado-trastuzumab emtansine
DN52 - vedolizumab
DN53 - alirocumab
DN54 - atezolizumab
DN55 - avelumab
DN56 - bezlotoxumab
DN57 - blinatumomab
DN58 - brodalumab
DN59 - daratumumab
DN60 - dinutuximab
DN61 - dupilimab
DN62 - durvalumab
DN63 - elotuzumab
DN64 - evolocumab
DN65 - guselkumab

DN66 - idarucizumab
DN67 - ixekizumab
DN68 - mepolizumab
DN69 – necitumumab
DN70 - nivolumab
DN72 - ocrelizumab
DN73 - olaratumab
DN74 - pembrolizumab
DN75 - reslizumab
DN76 - sarilumab
DN77 - secukinumab
DN78 - daratumumab and hyaluronidase
DN79 - pertuzumab, trastuzumab, and hyaluronidase
DN80 - isatuximab
†DN81 - inebilizumab
†DN82 - belantamab mafodotin
†DN83 - aducanumab
†DN84 - amivantamab
†DN85 - ansuvimab
†DN86 - atoltivimab, maftivimab, odesivimab
†DN87 - dostarlimab
†DN88 - evinacumab
†DN89 - faricimab
†DN90 - loncastuximab tesirine
†DN91 - margetuximab
†DN92 - naxitamab
†DN93 - Satralizumab
†DN94 - sutimlimab
†DN95 - tafasitamab
†DN96 - Tezepelumab
†DN97 - tisotumab vedotin
†DN98 - tralokinumab
DR01 - alteplase
DR02 - epoetin alfa
DR05 - reteplase
DR08 - tenecteplase
DR10 - darbepoetin alfa
DR12 - rasburicase
DR15 - abatacept
DR16 - aflibercept
DR17 - ziv-aflibercept
DR18 - methoxy polyethylene glycol epoetin beta
DR19 - belatacept
DR20 - rilonacept
DW09 - rituximab and hyaluronidase human

KA02 - interferon gamma-1b
KA03 - interferon beta-1b
KA04 - interferon beta-1a
KA09 - luspatercept
KA10 - aldesleukin
KA11 - denileukin diftiox
KA12 - etanercept
KA14 - peginterferon alfa-2b
KA16 - peginterferon alfa-2a
KA17 - interferon alfa-2b
KA20 - peginterferon beta-1a
†KA21 - ropeginterferon alfa-2b
†KF02 - Benzylpenicilloyl Polylysine
†KF03 - efgartigimod alfa
KG01 - filgrastim
KG02 - sargramostim
KG04 - becaplermin
KG07 - pegfilgrastim
KG08 - romiplostim
KG09 - palifermin
KG10 - ecallantide
KG11 – albiglutide
KG12 - tbo-filgrastim
KG13 - ocriplasmin
KG14 - metreleptin
KG15 - dulaglutide
KG16 - parathyroid hormone
KG17 - cenegermin
KG18 - aprotinin
KG19 - beractant
KG20 - calfactant
KG21 - chymopapain
KG22 - desirudin
KG23 - lixisenatide
KG24 - mecasermin
KG25 - mecasermin rinfabate
KG26 - menotropins
KG27 - pegvisomant
KG28 - poractant alfa
KG29 - somatropin
KG30 - tesamorelin acetate
KG31 - thyrotropin alfa
KG32 - urofollitropin
†KG33 - Lonapegsomatropin
†KG34 - somapacitan

†KG35 - tebentafusp
KN01 - interferon alfa-n3
MY05 - iodinated I-125 serum albumin
MY06 - iodinated I-131 albumin
MY07 - kit for the preparation of technetium tc-99m albumin aggregated
MY08 - radiolabeled albumin technetium tc-99m albumin colloid kit
MY09 - fibrinolysin and desoxyribonuclease combined [bovine], with chloramphenicol
TH00 - Therapeutics - Other

Vaccines

BY09 - Tetanus Toxoid, Reduced Diphtheria Toxoid and Acellular Pertussis Vaccine, Adsorbed
CF26 - Hepatitis B Vaccine (Recombinant) Bulk (For Further Manufacturing Use)
†CM02 - Hepatitis A Vaccine
CM25 - Hepatitis B Vaccine (Recombinant)
CM26 - Hepatitis B Vaccine (Recombinant), Adjuvanted
CY02 - Influenza Virus Vaccine
CY04 - Measles, Mumps and Rubella Virus Vaccine Live
CY09 - Poliovirus Vaccine Inactivated
CY15 - Rabies Vaccine
CY21 - Yellow Fever Vaccine
CY26 - Varicella Virus Vaccine Live
CY27 - Rabies Vaccine Adsorbed
CY28 - Poliovirus Vaccine Inactivated (Human Diploid Cell)
CY29 - Hepatitis A Vaccine Inactivated
CY31 - Rotavirus Vaccine, Live, Oral, Pentavalent
CY33 - Influenza Vaccine Live, Intranasal
CY34 - Hepatitis A Inactivated & Hepatitis B (Recombinant) Vaccine
CY35 - Measles, Mumps, Rubella and Varicella Virus Vaccine Live
CY36 - Human Papillomavirus Quadrivalent (Types 6, 11, 16, 18) Recombinant Vaccine
CY37 - Zoster Vaccine Live
CY38 - Influenza Virus Vaccine, H5N1
CY39 - Rotavirus Vaccine, Live, Oral
CY40 - Smallpox (Vaccinia) Vaccine, Live
CY42 - Human Papillomavirus Bivalent (Types 16 and 18) Vaccine, Recombinant
CY43 - Influenza Vaccine
CY44 - Adenovirus Type 4 and Type 7 Vaccine, Live, Oral
CY45 - Japanese Encephalitis Vaccine, Inactivated, Adsorbed
CY46 - Influenza A (H5N1) Virus Monovalent Vaccine, Adjuvanted
CY47 - Human Papillomavirus 9-valent Vaccine, Recombinant
CY48 - Cholera Vaccine Live Oral
CY49 - Influenza Vaccine, Adjuvanted
CY50 - Zoster Vaccine Recombinant, Adjuvanted

CY51 - Dengue Tetravalent Vaccine, Live
CY52 - Ebola Zaire Vaccine, Live
CY53 - Smallpox and Monkeypox Vaccine, Live, Non-Replicating
CY54 - Tick-Borne Encephalitis Vaccine
CY55 - COVID-19 Vaccine, mRNA
EY10 - Tuberculin, Purified Protein Derivative
EY21 - Positive Skin Test Control-Histamine
EY22 - Candida albicans Skin Test Antigen for Cellular Hypersensitivity
FY58 - Limulus Amebocyte Lysate
HC31 - Anthrax Vaccine Adsorbed
HC32 - BCG Vaccine
HC36 - Plague Vaccine
HC42 - Pneumococcal Vaccine, Polyvalent
HC48 - Haemophilus b Conjugate Vaccine (Meningococcal Protein Conjugate)
HC49 - Typhoid Vaccine Live Oral Ty21a
HC50 - Haemophilus b Conjugate Vaccine (Tetanus Toxoid Conjugate)
HC51 - Typhoid Vi Polysaccharide Vaccine
HC55 - Meningococcal Groups (A, C, Y, and W-135) Polysaccharide Diphtheria Toxoid Conjugate Vaccine
HC56 - DTaP Adsorbed, Inactivated Poliovirus and Haemophilus b Conjugate (Tetanus Toxoid Conjugate) Vaccine
HC57 - Meningococcal [Groups A, C, Y, and W 135] Oligosaccharide Diphtheria CRM197 Conjugate Vaccine)
HC59 - Meningococcal Group B Vaccine
HC60 - Haemophilus b Conjugate (Meningococcal Protein Conjugate) Bulk (For Further Manufacturing Use)
HC61 - Meningococcal (Groups A, C, Y, and W) Conjugate Vaccine
HF02 - Diphtheria Toxoid Concentrate (For Further Manufacturing Use)
HF03 - Tetanus Toxoid Concentrate (For Further Manufacturing Use)
HT01 - BCG Live
IF01 - Diphtheria & Tetanus Toxoids Adsorbed Combined Bulk (For Further Manufacturing Use)
IY03 - Diphtheria & Tetanus Toxoids Adsorbed
IY10 - Tetanus and Diphtheria Toxoids Adsorbed
IY13 - Diphtheria & Tetanus Toxoids & Acellular Pertussis Vaccine Adsorbed
IY19 - DTaP & Hepatitis B (Recombinant) & Inactivated Polio Virus Vaccine
IY22 - Pneumococcal 13-valent Conjugate Vaccine (Diphtheria CRM197 Protein)
IY23 - Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed and Inactivated Poliovirus Vaccine
IY24 - Diphtheria and Tetanus Toxoids and Acellular Pertussis, Inactivated Poliovirus, Haemophilus b Conjugate and Hepatitis B Vaccine
IY25 - 20-valent Pneumococcal Conjugate Vaccine
IY26 - Pneumococcal 15-valent Conjugate Vaccine
VA00 - Vaccines - Other

Human Cells, Tissues and Cellular and Tissue-Based Products (HCT/Ps)

JH01 - Fascia

JH02 - Cartilage

JH03 - Bone

JH04 - Ligament

JH05 - Tendon

JH06 - Blood Vessel

JH07 - Tooth Pulp

LH01 - Cornea

LH02 - Sclera

MH01 - HPC Cord Blood

MH06 - HPC Apheresis, Autologous

MH07 - HPC Apheresis, Allogeneic; first or second degree relative

MH05 - Peripheral Blood Mononuclear Cells

NH01 - Pancreatic Islet Cells - autologous

OH01 - Skin

OH02 - Heart Valve

OH03 - Dura Mater

OH04 - Pericardium

OH05 - Amniotic Membrane

OH06 - Nerve Tissue

OH07 - Parathyroid

OH10 - Testicular Tissue

OH12 - Cardiac Tissue - non-valved

OH14 - Ovarian Tissue

OH15 - Peritoneal Membrane

OH16 - Umbilical Cord Tissue

TA00 - Other

TA01 - Autologous Cultured Chondrocytes

TA02 - sipuleucel-T

TA03 - Azficel-T

TA04 - Allogeneic Cultured Keratinocytes and Fibroblasts in Bovine Collagen

TA06 - Autologous Cultured Chondrocytes on porcine collagen membrane

†TA12 - Allogeneic cultured keratinocytes and dermal fibroblasts in murine collagen

†TA13 - Allogeneic processed Thymus Tissue

Gene Therapy Products

TV00 - Other

TV01 - Talimogene laherparepvec

TV02 - Voretigene neparvovec

TV03 - onasemnogene abeparvovec

†TV04 - ciltacabtagene autoleucel

†TV05 - betibeglogene autotemcel

†TV06 - axicabtagene ciloleucel

†TV07 - Tisagenlecleucel

†TV08 - brexucabtagene autoleucel

†TV09 - lisocabtagene maraleucel

†TV10 - idecabtagene vicleucel

†TV11 - elivaldogene autotemcel

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