



Established 1929



2012



ABOUT US



Allergy Laboratories, Inc. was established in 1929 by Dr. Raymond Balyeat, a prominent allergist in Oklahoma City. The lab was founded to manufacture the allergenic extracts needed to support his growing immunotherapy practice. Allergy Labs has since become a premier supplier of over 400 different allergenic extracts for the diagnosis and treatment of allergies. The lab continued to flourish through old fashion word-of-mouth referrals. Additional manufacturing and supply capabilities have been added over the years to keep up with demand and also to expand the labs services. Allergy Labs' growth and its future is grounded in absolute dedication to customer service, quality, strict manufacturing practices, affordable product and a belief that

every customer is a part of this business, not an outsider or a statistic.



Our dedication to the allergy community is supported by our own biological source material supply and automated sterile vial, sterile diluent and sterile injectable drug manufacturing operation. These assets ensure quality assurance from start to finish. We are honored to include prominent biological and chemical drug companies as valued customers of our contract manufacturing division. Our custom compounding laboratory is dedicated exclusively to provide physicians with customized mixes and serum.

Our facilities are state of the art, cGMP compliant and thus meet ISO standards as well. Allergy Labs FDA license number is 103 and USDA license is 629.



1005 SW 2nd Street, Oklahoma City, Oklahoma 73109
PO Box 348, Oklahoma City, Oklahoma 73101-0348
Phone (800) 654-3971 • Fax (800) 811-3389

E-mail: Sales@AllergyLabs.com • website: www.AllergyLabs.com

TABLE OF CONTENTS

ALLERGENIC EXTRACTS	4
DIAGNOSTIC EXTRACTS & CONTROLS	8
DROPPER VIALS	8
THERAPEUTIC EXTRACT PRICES	9
MISCELLANEOUS ITEMS	9
STERILE EMPTY VIALS	10
NORMAL SALINE/PHENOL	10
HUMAN SERUM ALBUMIN-SALINE	10
50% GLYCERIN	10
VIAL SIZE REFERENCE CHART	11
HOLLISTER-STIER'S QUINTEST®	12
HOLLISTER-STIER'S QUINTIP®	12
RACHMAN VIAL TRAYS	13
SYRINGES	13
CUSTOM IMMUNOTHERAPY SERVICE	14
PRESCRIPTION ORDERING INFORMATION	15
ORDER FORM	16



*Layout and Design by Daren Shepherd
ShepherdGraphics.net*

ALLERGENIC EXTRACTS

(Tree Pollens and Grass Pollens)

TREE POLLENS (1:20 w/v)

001 * ACACIA <i>Acacia</i> spp.	026 ELM, CHINESE (SIBERIAN) <i>Ulmus pumila</i>
002 ALDER, RED <i>Alnus rubra</i>	028 ELM MIX (American, Chinese & Slippery)
003 ALDER, SMOOTH <i>Alnus rugosa</i>	029 * EUCALYPTUS (BLUE GUM) <i>Eucalyptus globulus</i>
004 ASH, ARIZONA <i>Fraxinus velutina</i>	030 FIR, DOUGLAS <i>Pseudotsuga taxifolia</i>
005 ASH, GREEN (RED) <i>Fraxinus pennsylvanica</i>	032 SWEETGUM <i>Liquidambar styraciflua</i>
006 ASH, WHITE <i>Fraxinus americana</i>	033 HACKBERRY <i>Celtis occidentalis</i>
007 ASH MIX (Green & White)	035 HICKORY, SHAGBARK <i>Carya ovata</i>
008 ASPEN, QUAKING <i>Populus tremuloides</i>	036 HICKORY, WHITE <i>Carya tomentosa</i>
009 BAYBERRY <i>Myrica cerifera</i>	037 HICKORY MIX (Pignut, Shagbark, Shellbark & White)
010 BEECH, AMERICAN <i>Fagus grandifolia</i>	038 JUNIPER, ONE SEED <i>Juniperus monosperma</i>
012 BIRCH, RIVER <i>Betula nigra</i>	039 JUNIPER, ROCKY MOUNTAIN <i>Juniperus scopulorum</i>
013 BIRCH MIX (River, Paper, Sweet & White)	074 LOCUST, BLACK <i>Robinia pseudoacacia</i>
040 BIRCH, WHITE (GRAY) <i>Betula populifolia</i>	041 MAPLE, SUGAR (HARD) <i>Acer saccharum</i>
014 BOX ELDER <i>Acer negundo</i>	043 MAPLE MIX (Red, Silver & Sugar)
015 CEDAR, MOUNTAIN <i>Juniperus sabinooides</i>	044 MESQUITE <i>Prosopis</i> spp.
016 CEDAR, PINCHOT <i>Juniperus pinchotii</i>	045 MULBERRY, PAPER <i>Broussonetia papyrifera</i>
017 CEDAR, RED <i>Juniperus virginiana</i>	046 MULBERRY, RED <i>Morus rubra</i>
019 COTTONWOOD, EASTERN <i>Populus deltoides</i>	047 MULBERRY, WHITE <i>Morus alba</i>
020 COTTONWOOD, WESTERN <i>Populus sargentii</i>	048 OAK, BLACK <i>Quercus velutina</i>
021 COTTONWOOD MIX, EASTERN/WESTERN	049 OAK, BLACKJACK <i>Quercus marilandica</i>
022 CYPRESS, ARIZONA <i>Cupressus arizonica</i>	050 OAK, BUR <i>Quercus macrocarpa</i>
023 CYPRESS, BALD <i>Taxodium distichum</i>	051 OAK, LIVE <i>Quercus virginiana</i>
024 ELM, AMERICAN <i>Ulmus americana</i>	052 2-OAK MIX (Red & White)
025 ELM, CEDAR (FALL BLOOMING) <i>Ulmus crassifolia</i>	053 3-OAK MIX (Black, Blackjack & Post)
	054 5-OAK MIX (Blackjack, Bur, Post, Red & White)

TREE POLLENS (CONTINUED)

055 OAK, POST <i>Quercus stellata</i>	064 POPLAR, LOMBARDY <i>Populus nigra</i>
078 OAK, WHITE <i>Quercus alba</i>	065 POPLAR, WHITE <i>Populus alba</i>
057 OLIVE, EUROPEAN <i>Olea europaea</i>	066 * PRIVET <i>Ligustrum</i> spp.
058 * OSAGE ORANGE <i>Maclura pomifera</i>	067 SPRUCE, BLUE <i>Picea pungens</i>
059 PALM, DATE <i>Phoenix dactylifera</i>	068 * SUMAC, UPLAND <i>Rhus glabra</i>
056 PALM QUEEN, <i>Arecastrum</i> spp.	069 SYCAMORE <i>Platanus occidentalis</i>
060 PECAN POLLEN <i>Carya illinoensis</i>	070 * TREE OF HEAVEN <i>Ailanthus altissima</i>
062 PINE, WHITE <i>Pinus strobus</i>	071 WALNUT, BLACK (POLLEN) <i>Juglans nigra</i>
063 4-PINE MIX (Austrian, Loblolly, Scotch & White)	072 WILLOW, BLACK <i>Salix nigra</i>

GRASS POLLENS (1:20 w/v)

113 * ALFALFA <i>Medicago sativa</i>	116 JUNE GRASS, WESTERN <i>Koeleria cristata</i>
081 BAHIA GRASS <i>Paspalum notatum</i>	087 KENTUCKY (JUNEGRASS) BLUEGRASS, STANDARDIZED <i>Poa pratensis</i> 100,000 BAU/ml
082 BARLEY, CULTIVATED <i>Hordeum vulgare</i>	092 MEADOW FESCUE GRASS, STANDARDIZED <i>Festuca elatior</i> 100,000 BAU/ml
115 SUGAR BEET POLLEN <i>Beta vulgaris</i>	095 OAT GRASS, TALL <i>Arrhenatherum elatius</i>
083 BENT GRASS, CREEPING <i>Agrostis stolonifera</i>	096 OATS, CULTIVATED <i>Avena sativa</i>
084 BERMUDA GRASS, STANDARDIZED <i>Cynodon dactylon</i> 10,000 BAU/ml	097 ORCHARD GRASS, STANDARDIZED <i>Dactylis glomerata</i> 100,000 BAU/ml
085 BLUEGRASS, ANNUAL <i>Poa annua</i>	107 TIMOTHY GRASS, STANDARDIZED <i>Phleum pratense</i> 100,000 BAU/ml
088 BROME, HUNGARIAN (SMOOTH) <i>Bromus inermis</i>	102 PERENNIAL RYEGRASS, STANDARDIZED <i>Lolium perenne</i> 100,000 BAU/ml
089 CANARY GRASS <i>Phalaris minor</i>	098 QUACK GRASS <i>Agropyron repens</i>
090 CHESS, SOUTHERN [CHEAT] <i>Bromus secalinus</i>	099 REDTOP GRASS, STANDARDIZED <i>Agrostis alba</i> 100,000 BAU/ml
114 * CLOVER, SWEET <i>Melilotus</i> spp.	101 RYEGRASS, ITALIAN <i>Lolium multiflorum</i>
091 CORN, CULTIVATED <i>Zea mays</i>	104 SORGHUM, GRAIN <i>Sorghum vulgare</i>
093 (BLUE) GRAMA GRASS <i>Bouteloua</i> spp.	
094 JOHNSON GRASS <i>Sorghum halepense</i>	

* 50% higher than list price

ALLERGENIC EXTRACTS

(Grass, Weeds, Flowers, Molds and Environmentals)

GRASS POLLENS (CONTINUED)

- 105 **SUDAN GRASS** *Sorghum vulgare* var. *sudanense*
- 106 **SWEET VERNAL GRASS, STANDARDIZED** *Anthoxanthum odoratum* 100,000 BAU/ml
- 109 **WHEAT, CULTIVATED** *Triticum aestivum*
- 110 **WHEAT, WESTERN (Blue Stem)** *Agropyron smithii*

WEED POLLENS (1:20 w/v)

- 121 **BROOMWEED** *Gutierrezia dracunculoides*
- 122 **CARELESS WEED** *Amaranthus palmeri*
- 123 **COCKLEBUR** *Xanthium commune*
- 162 **DOCK, SOUR (SHEEP SORREL)** *Rumex acetosella*
- 126 **DOCK, YELLOW (CURLY)** *Rumex crispus*
- 169 * **DOCK MIX, SOUR (SHEEP SORREL)/YELLOW**
- 127 **FIREBUSH (KOCHIA)** *Kochia scoparia*
- 128 * **GOLDENROD** *Solidago* spp.
- 129 **GREASEWOOD** *Sarcobatus vermiculatus*
- 130 **GROUNDSEL TREE** *Baccharis halimifolia*
- 132 **LAMB'S QUARTERS** *Chenopodium album*
- 133 **MARSHELDER, BURWEED** *Iva xanthifolia*
- 134 **MARSHELDER, NARROWLEAF** *Iva angustifolia*
- 135 **MARSHELDER, ROUGH** *Iva ciliata*
- 136 **MUGWORT, COMMON** *Artemisia vulgaris*
- 131 **NETTLE** *Urtica dioica*
- 139 **PIGWEE MIX (Rough/Spiny)**
- 138 **PIGWEE, ROUGH (REDROOT)** *Amaranthus retroflexus*
- 137 **PIGWEE, SPINY** *Amaranthus spinosus*
- 140 **PLANTAIN, ENGLISH** *Plantago lanceolata*
- 145 **RAGWEED, FALSE (BUR)** *Ambrosia acanthicarpa*
- 146 **RAGWEED, GIANT** *Ambrosia trifida*
- 147 **SHORT RAGWEED, STANDARDIZED** *Ambrosia artemisiifolia* AgE
- 150 **RAGWEED, WESTERN** *Ambrosia psilostachya*
- 153 **3-RAGWEED MIX (Giant/Short/Western)**
- 170 **RAGWEED MIX, GIANT/SHORT, STANDARDIZED** *Ambrosia trifida/ artemisiifolia*
- 154 **RUSSIAN THISTLE** *Salsola kali*
- 155 **SAGEBRUSH, COMMON (BIG)** *Artemisia tridentata*
- 158 **SAGE, PRAIRIE (DARK-LEAVED)** *Artemisia ludoviciana*
- 159 **SAGE WEED MIX (Common, Dark-Leaved, Dragon & Pasture)**
- 160 **SALTBUSH, ANNUAL** *Atriplex wrightii*
- 161 **SHADSCALE** *Atriplex confertifolia*
- 163 **WATER-HEMP** *Acnida tamariscina*
- 164 **WINGSCALE** *Atriplex canescens*
- 166 **WORMWOOD, ANNUAL** *Artemisia annua*
- 167 **WORMWOOD, COMMON (SAGE)** *Artemisia absinthium*

FLOWERS & CULTIVATED PLANTS (1:20 w/v)

- 175 * **DANDELION** *Taraxacum officinale*
- 179 * **SUNFLOWER** *Helianthus annuus*

* 50% higher than list price
** Custom Mix Price

MOLDS, YEASTS, SMUTS & RUSTS (1:20 w/v)

- 181 **ALTERNARIA TENUIS (ALTERNARIA ALTERNATA)**
- 182 **ASPERGILLUS FUMIGATUS**
- 183 **ASPERGILLUS GLAUCUS**
- 184 **ASPERGILLUS NIGER**
- 185 **ASPERGILLUS TERREUS**
- 187 **BOTRYTIS CINEREA**
- 188 **CANDIDA (MONILA) ALBICANS**
- 189 **CEPHALOSPORIUM ACREMONIUM**
- 190 **CEPHALOTHECIUM ROSEUM**
- 191 **CHAETOMIUM GLOBOSUM**
- 192 **CLADOSPORIUM FULVUM**
- 193 **CURVULARIA SPICIFERA**
- 194 **EPICOCCUM NIGRUM**
- 195 **EPIDERMOPHYTON FLOCCOSUM**
- 196 **FUSARIUM VASINFECTION (OXYSPORIUM)**
- 197 **FUSARIUM SOLANI**
- 199 **GEOTRICHUM CANDIDUM**
- 201 **HELMINTHOSPORIUM SATIVUM**
- 202 **HORMODENDRUM (CLADOSPORIUM) CLADOSPORIOIDES**
- 208 **MUCOR PLUMBEUS**
- 209 **MUCOR RACEMOSUS**
- 211 **NEUROSPORA SITOPHILA**
- 212 **NIGROSPORA SPHAERICA ALTERNATA)**
- 214 **PENICILLIUM NOTATUM (CHRYSOGENUM)**
- 216 **PHOMA DESTRUCTIVA**
- 186 **PULLULARIA PULLULANS**
- 217 **RHIZOPUS NIGRICANS**
- 218 **RHODOTORULA MUCILAGINOSA**
- 228 ** **RINKEL MOLD MIX A**
- 229 ** **RINKEL MOLD MIX B**
- 230 ** **RINKEL MOLD MIX C**
- 220 **SPONDYLOCLADIUM ATROVIRENS**
- 222 **STEMPHYLLIUM SARCINAEFORME**
- 223 **TRICHODERMA LIGNORUM**
- 224 **TRICHOPYHTON MENTAGROPHYTES**
- 225 **TRICHOPYHTON RUBRUM**
- 226 **TRICHOPYHTON TONSURANS**
- 227 **VERTICILLIUM ALBO-ATRUM**
- 240 **BERMUDA GRASS SMUT** *Ustilago cynodontis*
- 241 **CORN SMUT** *Ustilago maydis*
- 243 **JOHNSON GRASS SMUT** *Sphacelotheca cruenta*
- 248 **WHEAT RUST** *Puccinia graminis tritici*
- ** **TCE MIX (Trichophyton mix, Candida albicans, Epidermophyton floccosum)**

ENVIRONMENTAL ANTIGENS/INHALANTS (1:20)

- 284 **COTTON LINTERS** *Gossypium hirsutum*
- 257 * **COTTON SEED** *Gossypium hirsutum* (For Diagnostic Use Only)
- 259 * **FLAX SEED** *Linum usitatissimum* (For Diagnostic Use Only)
- 267 **HOUSE DUST (non-specific mixture)**
- 270 **KAPOK** *Ceiba pentandra*
- 272 **ORRIS ROOT** *Iris florentina*
- 273 **PYRETHRUM** *Chrysanthemum* spp.
- 278 * **SILK** Exudate of *bombyx mori*

ALLERGENIC EXTRACTS

(EPIDERMALS, FEATHERS, INSECTS, MITES AND FOODS)

EPIDERMALS (1:20 w/v)

- | | |
|---|---|
| 288 CAT HAIR, STANDARDIZED <i>Felis domesticus</i> 10,000 BAU/ml | 301 HOG HAIR & EPITHELIA <i>Sus scrofa</i> |
| 289 CATTLE HAIR & EPITHELIA <i>Bos taurus</i> | 302 HORSE HAIR & DANDER <i>Equus caballus</i> |
| 291 DOG HAIR & EPITHELIA <i>Canis familiaris</i> | 305 * MOUSE HAIR & EPITHELIA <i>Mus musculus</i> |
| 299 * GUINEA PIG HAIR & EPITHELIA <i>Cavia porcellus</i> | 306 RABBIT HAIR & EPITHELIA <i>Oryctolagus cuniculus</i> |
| 300 * HAMSTER HAIR & EPITHELIA <i>Cricetus cricetus</i> | |

FEATHERS (1:20)

- | | |
|--|---|
| 293 * CHICKEN FEATHERS <i>Gallus gallus</i> | 295 * GOOSE FEATHERS <i>Anser anser</i> |
| 294 * DUCK FEATHERS <i>Anas platyrhynchos</i> | 296 FEATHER MIX (Chicken, Duck, & Goose) |

INSECTS (1:20 w/v)

- | | |
|---|--|
| 315 ANT, FIRE <i>Solenopsis</i> spp. | 321 * HOUSEFLY <i>Musca domestica</i> (For Diagnostic Use Only) |
| 318 COCKROACH, AMERICAN <i>Periplaneta americana</i> | 324 MOSQUITO <i>Aedes</i> (or <i>Culex</i>) spp. (For Diagnostic Use Only) |
| 319 GERMAN COCKROACH <i>Blattella germanica</i> | |

MITES

- | | |
|--|--|
| 325 MITE, STANDARDIZED <i>Dermatophagoides farinae</i> 10,000 AU/ml | 326 MITE, STANDARDIZED <i>Dermatophagoides pteronyssinus</i> 10,000 AU/ml |
|--|--|

FOODS

- | | |
|--|---|
| 333 ALMOND <i>Prunus dulcis</i> | 346 BEAN, PINTO <i>Phaseolus vulgaris</i> |
| 335 APPLE <i>Malus pumila</i> | 347 BEAN, RED KIDNEY <i>Phaseolus vulgaris</i> |
| 336 APRICOT <i>Prunus armeniaca</i> | 348 SOYBEAN <i>Glycine max</i> |
| 338 AVOCADO <i>Persea americana</i> | 349 BEAN, STRING (GREEN) <i>Phaseolus vulgaris</i> |
| 339 BANANA <i>Musa paradisiaca</i> | 350 BEEF <i>Bos</i> spp. |
| 340 BARLEY (FOOD) <i>Hordeum vulgare</i> | 353 BLACKBERRY <i>Rubus macropetalus</i> |
| 341 BASIL <i>Ocimum basilicum</i> | 354 * BLUEBERRY <i>Vaccinium</i> spp. |
| 342 * BASS, BLACK <i>Micropterus</i> spp. | 356 BROCCOLI <i>Brassica oleracea</i> var. <i>botrytis</i> |
| 344 BEAN, LIMA <i>Phaseolus</i> spp. | |
| 345 BEAN, NAVY <i>Phaseolus</i> | |

FOODS (CONTINUED)

- | | |
|--|--|
| 357 BRUSSELS SPROUTS <i>Brassica oleracea</i> var. <i>gemmifera</i> | 395 GARLIC <i>Allium sativum</i> |
| 358 BUCKWHEAT <i>Fagopyrum esculentum</i> | 397 GINGER <i>Zingiber officinale</i> |
| 359 CABBAGE <i>Brassica oleracea</i> var. <i>capitata</i> | 398 GRAPE <i>Vitis</i> spp. |
| 360 CANTALOUPE <i>Cucumis melo</i> var. <i>cantalupensis</i> | 399 * GRAPEFRUIT <i>Citrus paradisi</i> |
| 362 CARROT <i>Daucus carota</i> | 400 * HADDOCK <i>Melanogrammus aeglefinus</i> |
| 364 CASHEW NUT <i>Anacardium occidentale</i> | 401 HALIBUT <i>Hippoglossus</i> spp. |
| 365 CATFISH <i>Ictalurus punctatus</i> | 405 HORSERADISH <i>Armoracia rusticana</i> |
| 366 CAULIFLOWER <i>Brassica oleracea</i> | 406 * LEMON <i>Citrus limon</i> |
| 367 CELERY <i>Apium graveolens</i> | 407 LETTUCE <i>Lactuca sativa</i> |
| 371 * CHERRY (FOOD) <i>Prunus avium</i> | 408 * LIME <i>Citrus lima</i> |
| 372 CHICKEN <i>Gallus gallus</i> | 410 MALT, BARLEY (Germinated seed of <i>Hordeum vulgare</i>) |
| 374 CINNAMON <i>Cinnamomum zeylanicum</i> | 412 MILK, COW <i>Bos taurus</i> |
| 375 GLAM <i>Mercenaria mercenaria</i> | 414 MUSHROOM (FOOD) <i>Agaricus brunnescens</i> |
| 377 COCAO BEAN <i>Theobroma cacao</i> | 415 MUSTARD SEED |
| 378 COCONUT <i>Cocos nucifera</i> | 418 OATS (FOOD) <i>Avena sativa</i> |
| 379 CODFISH <i>Gadus morhua</i> | 420 OLIVE, GREEN <i>Olea europaea</i> |
| 380 COFFEE <i>Coffea arabica</i> (For Diagnostic Use Only) | 422 ONION <i>Allium cepa</i> |
| 381 CORN (FOOD) <i>Zea mays</i> | 423 ORANGE (FOOD) <i>Citrus sinensis</i> |
| 382 CRAB <i>Callinectes sapidus</i> | 424 OREGANO <i>Origanum</i> spp. |
| 383 CRANBERRY <i>Vaccinium macrocarpon</i> | 426 * PAPAYA <i>Carica papaya</i> |
| 385 CUCUMBER <i>Cucumis sativus</i> | 428 PARSLEY <i>Petroselinum crispum</i> |
| 387 DATE <i>Phoenix dactylifera</i> | 430 PEA, BLACKEYED <i>Vigna unguiculata</i> |
| 388 * DILL SEED <i>Anethum graveolens</i> | 431 PEA, GREEN <i>Pisum sativum</i> |
| 389 EGG WHITE <i>Gallus</i> spp. | 432 PEACH <i>Prunus persica</i> |
| 390 EGG, WHOLE <i>Gallus</i> spp. | 433 PEANUT (FOOD) <i>Arachis hypogaea</i> |
| 391 EGG YOLK <i>Gallus</i> spp. | 434 PEAR <i>Pyrus cammunis</i> |
| 394 * FLOUNDER <i>Paralichthys</i> spp. | 435 PECAN (FOOD) <i>Carya illinoensis</i> |
| | 436 PEPPER, BLACK <i>Piper nigrum</i> |

* 50% higher than list price

ALLERGENIC EXTRACTS



(FOODS)

FOODS (CONTINUED)

437 PEPPER, GREEN <i>Capsicum annuum</i>	449 RADISH <i>Raphanus sativus</i>	459 SPEARMINT <i>Mentha spicata</i>	469 TURKEY <i>Meleagris gallopavo</i>
486 * PEPPERMINT <i>Mentha piperita</i>	451 * RHUBARB <i>Rheum rhabarbarum</i>	460 SPINACH <i>Spinacia oleracea</i>	471 VANILLA <i>Vanilla planifolia</i>
438 * PERCH <i>Sebastes alutus</i>	452 RICE (FOOD) <i>Oryza sativa</i>	461 SQUASH, YELLOW <i>Cucurbita pepo</i>	472 WALNUT, BLACK (FOOD) <i>Juglans nigra</i>
439 PIMENTO <i>Capsicum annuum</i>	453 RYE (FOOD) <i>Secale cereale</i>	462 * STRAWBERRY <i>Fragaria ananassa</i>	473 WALNUT, ENGLISH (FOOD) <i>Juglans regia</i>
440 * PINEAPPLE <i>Ananas comosus</i>	454 SAGE (FOOD) <i>Salvia officinalis</i>	463 SUNFLOWER SEED <i>Helianthus annuus</i>	474 * WATERMELON <i>Citrullus lanatus</i>
442 POPPY SEED <i>Papaver somniferum</i>	455 SALMON, PACIFIC <i>Oncorhynchus</i> spp.	465 THYME <i>Thymus vulgaris</i>	476 WHEAT, WHOLE (FOOD) <i>Triticum aestivum</i>
443 PORK <i>Sus scrofa</i>	456 SCALLOPS <i>Pecten magellanicus</i>	466 TOMATO <i>Lycopersicon esculentum</i>	
444 POTATO, SWEET <i>Ipomoea batatas</i>	457 SESAME SEED <i>Sesamum indicum</i>	467 * TROUT, LAKE <i>Salvelinus</i> spp.	* 50% higher than list price
445 POTATO, WHITE <i>Solanum tuberosum</i>	458 SHRIMP <i>Penaeus</i> spp.	468 TUNA <i>Thunnus</i> spp.	



DIAGNOSTIC EXTRACTS AND CONTROLS

Scratch Tests (50% Glycerin) Standardized Mite Standardized Grasses Standardized Bermuda Standardized Cat Hair Custom mix extra charge	1:20 (5%) 10,000 AU/ml 100,000 BAU/ml 10,000 BAU/ml 10,000 BAU/ml	\$10.00 16.00 2ml Vial 14.00 14.00 19.75 15.00	
Intradermal Tests (Aqueous) Standardized Mite Standardized Grasses Standardized Cat Custom mix extra charge	1:1000 (1:500 foods) 100 AU/ml 100 BAU/ml 100 BAU/ml	\$11.00 5ml Vial 17.00 15.00 20.17 15.00	

HISTAMINE - POSITIVE CONTROL

Scratch (ALK)	1mg/ml (Histamine base)	5ml	\$83.30
Scratch (Hollister)	6mg/ml (Histamine base)	5ml	\$66.15
Intradermal (ALK)	0.1mg/ml (Histamine base)	5ml	\$79.90



GLYCERIN - NEGATIVE CONTROL

Scratch	50% Glycerin	2ml	\$10.00
Intradermal	1:1000	5ml	\$11.00



DROPPER VIALS



Item DP15
50ul Metered Dose
Dropper Pump
with 15ml Amber
Glass Bottle

DP15
100ct - \$262.00

3ml.....	50ct	\$64.19
5ml.....	50ct	\$64.19
10ml.....	25ct	\$42.99



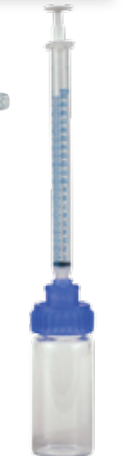
3ml
5ml
10ml



**Metered Dropper
Syringe (MDS)**
100ct - \$34.00



**Metered Dropper
Syringe CAP (MDS)**
For the 10ml Dropper Vial
100ct - \$70.30



10ml Dropper Vial
with MDS Cap and
MDS Syringe

THERAPEUTIC EXTRACTS

STOCK EXTRACTS SUPPLIED IN 50% GLYCERIN



10ml Vial



30ml Vial



50ml Vial

		10ml Vial	30ml Vial	50ml Vial
Pollens	1:20 (5%)	\$39.88	\$102.86	\$154.19
House Dust, Inhalants, Foods, Epidermals, Misc	1:20 (5%)	44.94	102.61	141.44
Molds & Smuts (Fungi)	1:20 (5%)	47.21	110.75	158.54
Insects (Except Mosquito - call)	1:20 (5%)	61.76	158.75	225.42
Standardized Mite D. farinae, D. pteronyssinus	10,000 AU/ml	109.20	298.34	456.87
Standardized Grasses	100,000 BAU/ml	61.47	174.49	243.11
Standardized Bermuda	10,000 BAU/ml	61.47	174.49	243.11
Standardized Cat Hair	10,000 BAU/ml	98.70	288.72	464.53
Additional charge for custom mixes		25.00	30.00	40.00

MISCELLANEOUS ITEMS

Four Compartment Boxes	5ml - \$95.73/100	10ml - \$122.43/100	
Flip top 4-Compartment Box	5ml - \$95.73/100	10ml - \$122.43/100	
Boxes, Plain White	5ml - \$62.35/100	10ml - \$62.35/100	
Dilution Labels - 3 Sets/Page, 10 Color Dilutions	\$3.20/Pg		
Formulation Sheets	\$65.92/100	or \$85.39/100-personalized	
Mailers	8.5 x 12 \$73.49/100	6 x 10 \$68.78/100	4 x 8 \$55.28/100
Patient Labels, 500/roll Red, Blue, Green, Gold, Orange, Purple, Pink, and Black	\$15.12/roll		
Rulers, Paper	\$35.44/100		
Trays, Rachman	\$45.68/each		



STERILE EMPTY VIALS				Price per Hundred						
Stock #	Vial Size	Options		10	25	50	100	500	1000	3000
SV111	1ml-11mm								\$57.83	\$52.50
SV213	2ml-13mm	* Δ					\$65.20	\$62.11	57.83	52.95
SV313	3ml-13mm						66.44	62.73	57.83	52.95
SV513	5ml-13mm	*				\$40.59	68.09	62.73	57.83	52.95
SV520	5ml-20mm	* Δ		\$22.77		40.59	66.44	62.73	57.83	51.02
SV52213	5ml-22-13mm			22.75		40.59	66.44	62.73	57.83	52.86
SV102213	10ml-22-13mm			24.42		42.13	68.09	65.20	61.28	53.32
SV1013	10ml-13mm	*				46.34	72.21	65.20	65.52	65.11
SV1020	10ml-20mm	* Δ			24.42	42.13	68.09	65.20	59.73	53.32
SV20	20ml-20mm		\$18.02			81.89				
SV30	30ml-20mm	Δ	18.02		43.78					
SV50	50ml-20mm	Δ	27.30		68.24					
SV100	100ml-20mm	Δ	28.33		70.82					

STERILE EVACUATED VIALS *NEW*

Stock #	Vial Size	Options	9	25
EV1020	10ml-20mm			\$34.50
EV30	30ml-20mm		\$33.00	

Δ Available In Amber - Call for pricing.

**NEED AMBER VIALS?
WE HAVE THEM**



NORMAL SALINE/PHENOL				Price per Hundred							
Stock #	Vial Size	Options	Volume (ml)	1	10	25	50	100	500	1000	3000
DS2013	5ml-13mm	*	2.0				\$52.23	\$89.10	\$84.47	\$77.81	\$69.93
DS4013	5ml-13mm	*	4.0				52.23	89.10	84.47	77.81	69.93
DS4513	5ml-13mm	*	4.5				52.23	89.10	84.47	77.81	69.93
DS2020	5ml-20mm	*	2.0			\$26.37	51.20	88.48	83.33	76.40	68.25
DS4020	5ml-20mm	*	4.0			26.37	51.20	88.48	83.33	76.40	68.25
DS4520	5ml-20mm	*	4.5			26.37	51.20	88.48	83.33	76.40	68.25
DS8013	10ml-13mm	*	8.0				57.99	98.99	95.59	88.10	79.23
DS9013	10ml-13mm	*	9.0				57.99	98.99	95.59	88.10	79.23
DS8020	10ml-20mm	*	8.0			32.14	57.99	98.99	95.59	84.82	72.58
DS9020	10ml-20mm	*	9.0			32.14	57.99	98.99	95.59	84.82	72.58
DS30	30ml-20mm		30		\$32.96	76.74	116.39	212.18			
DS100	100ml-20mm		100	\$7.11	47.59	118.45	237.93	427.71			

HUMAN SERUM ALBUMIN-SALINE				Price per Hundred							
	Vial Size	Options	Volume (ml)	1	10	25	50	100	500	1000	3000
DA4013	5ml-13mm	*	4.0				\$61.29	\$100.33	\$97.24	\$88.05	\$82.31
DA4513	5ml-13mm	*	4.5				61.29	100.33	97.24	88.05	82.31
DA4020	5ml-20mm	*	4.0			\$33.89	59.85	97.13	94.15	88.86	77.40
DA4520	5ml-20mm	*	4.5			33.89	59.85	97.13	94.15	88.86	77.40
DA8013	10ml-13mm	*	8.0				69.63	114.85	106.40	101.54	92.80
DA9013	10ml-13mm	*	9.0				69.63	114.85	106.40	101.54	92.80
DA8020	10ml-20mm	*	8.0			37.50	69.63	114.85	106.40	95.46	82.90
DA9020	10ml-20mm	*	9.0			37.50	69.63	114.85	106.40	95.46	82.90
DA30	30ml-20mm		30	\$3.40	\$33.69	83.95	146.88	237.47			
DA100	100ml-20mm		100	7.83	59.54	148.63	297.26	435.80			

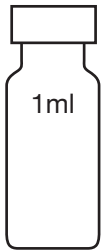
50% GLYCERIN							
	Vial Size	Options	Volume (ml)	1	10	25	50
DG50-4020	5ml-20mm		4.0			\$54.30	80.58
DG50-4520	5ml-20mm		4.5			54.30	80.58
DG50-8020	10ml-20mm		8.0			53.27	85.44
DG50-9020	10ml-20mm		9.0			53.27	85.54
DG50-100	100ml-20mm		100	\$11.00	\$84.54	189.25	378.55

**Call for custom
fill volumes**

* Available with color rings: blue (B), gold (Y), green (G), orange (N), purple (Pur), red (R), pink (K)

VIAL SIZE REFERENCE CHART

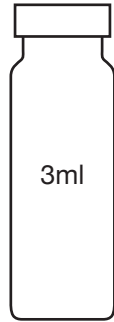
ACTUAL SIZE & SHAPE SHOWN



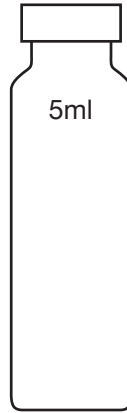
1ml
1ml-11mm
100 per pack
and 1000 ct bulk



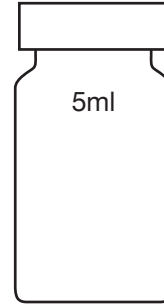
2ml
2ml-13mm
100 per pack



3ml
3ml-13mm
100 per pack



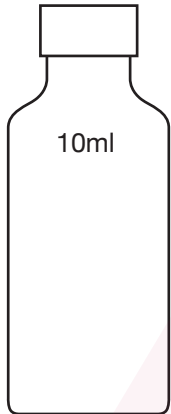
5ml
5ml-13mm
50 per pack



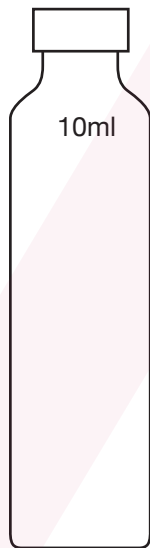
5ml
5ml-20mm
25 per pack



5ml
5ml-22-13mm
25 per pack



10ml
10ml-22-13mm
25 per pack



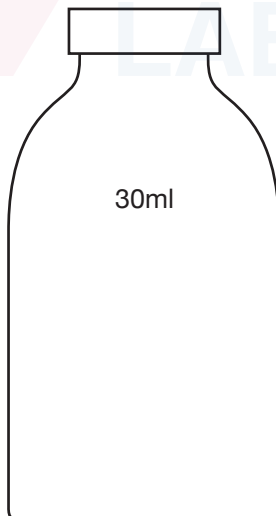
10ml
10ml-13mm
50 per pack



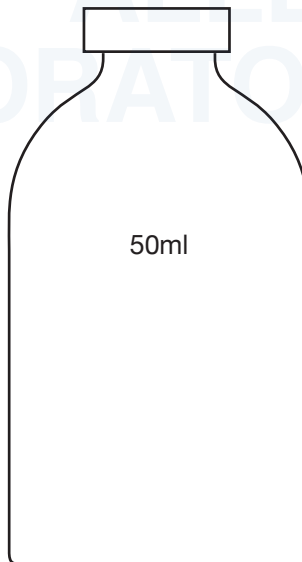
10ml
10ml-20mm
25 per pack



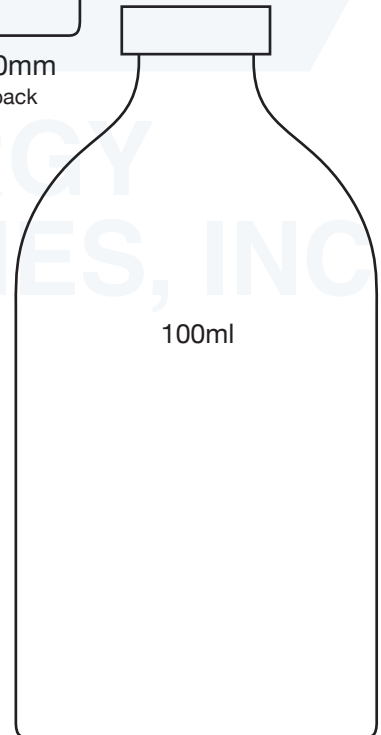
20ml
20ml-20mm
10 per pack



30ml
30ml-20mm
10 or 25 per pack



50ml
50ml-20mm
10 or 25 per pack



100ml
100ml-20mm
10 or 25 per pack



DIAGNOSTIC TOOLS

HOLLISTER-STIER'S COMFORTEN™

Multiple Skin Test System

- ComforTen Skin Test Device features ten single surgical steel 1.2mm lancet tips, which creates minimal skin trauma for comfortable allergy testing
- The only 10-test, self-loading, surgical steel testing device on the market.
- ComforTen Test Device is equipped with directional indicators to help insure the proper orientation and application.
- Because the device causes little to no trauma, readings of 3mm or greater are considered positive.



<u>Item No.</u>	<u>Description</u>	<u>Price</u>
8408ZA	ComforTen multiple Skin Test Device (sterile) Case of 63 blister packs (189 Devices 1,890 total tests)	\$496.65
8406ZA	ComforTen Covered 30-Hole Tray (Includes Spacers and Labels) 1 tray per Box	\$18.40
8924ZA	Quintip Reservoirs (sterile) 30 per Pouch	\$7.60
8409ZA	ComforTen Evaluation Pack	\$39.99

HOLLISTER-STIER'S QUINTEST®

QUINTEST Multiple Skin Test System

<u>Item No.</u>	<u>Description</u>	<u>Price</u>
8392ZA	Quintest® Skin Test Device - Sterile 5 Test/Device 16 Devices per Box - Box Price 12 Boxes per Case - Case Price	31.20 295.20
8390ZA	Quintest® Covered Tray Holds 60 Quintip® Reservoirs	Per Tray \$43.00
8942ZA	Quintip® Reservoir 30 Reservoirs per Pouch	Per Pouch \$7.60



HOLLISTER-STIER'S QUINTIP®

QUINTIP Individual Skin Test System

<u>Item No.</u>	<u>Description</u>	<u>Price</u>
8300ZA	QuinTip® Skin Test Device - Sterile 20 Tests per Pouch - 300 Tests per Box (15 pouches)	Box Price \$51.00
8400ZA	QuinTip® Skin Test Device - Sterile 1800 Tests per Cases	Case Price 306.00
8399ZA	QuinTip® Covered Trays Set of two interlocking covered trays, each tray holds 30 reservoirs	Per Set \$33.60
8942ZA	QuinTip® Reservoir 30 Reservoirs per Pouch	Per Pouch \$7.60



**For More Information Or
To Place An Order, Contact
Allergy Laboratories -
Rx Only**

SYRINGES

			1 case	2-4 cases	5+ cases
BD Safetyglide™ – 1mL Allergist Tray w/permanently attached needle					
BD5950	27G x 1/2"	25/tray – 1,000/case	\$313.39	\$304.47	\$301.17
BD5951	26G x 3/8"	25/tray – 1,000/case			
BD Allergy Testing Syringe – intradermal (ID) bevel					
BD5536	1/2 cc	27G X 3/8"	\$117.75	\$99.75	\$85.00
BD5538	1cc	26G X 1/2"			
BD5539	1cc	26G X 3/8"			
BD5541	1cc	27G X 3/8"			
BD Allergy Injection Syringe – regular bevel			\$117.75	\$99.75	\$85.00
BD5537	1cc	26G X 1/2"			
BD5540	1cc	27G X 1/2"			
BD5542	1cc	27G X 3/8"			
Terumo Testing Syringe – intradermal (ID) bevel			\$117.75	\$99.75	\$97.95
A2713IDT	1cc	27G x 1/2"			
A2709IDT	1cc	27G x 3/8"			
Terumo Injection Syringe – regular bevel			\$117.75	\$99.75	\$97.95
A2609T	1cc	26G x 3/8"			
A2713T	1cc	27G x 1/2"			
Terumo Sur Saver Mixing Syringe – fixed needle, in trays					
SS01A2313T	1cc	23G x 1/2" (25ct trays, 1000 syringes)	\$117.75	\$111.75 (3+ cases)	
Terumo Sur Saver Mixing Syringe – fixed needle, individually packaged					
SS01D2313	1cc	23G x 1/2" (100/box; 5 bx/case, 500 syringes)		\$20/box	\$60.00/case

RACHMAN VIAL TRAYS

Dimensions 14" x 9 1/4" \$45.68 each

Model #	Vial Capacity	Vial Size
101-S	96	1, 2 & 3ml
202-D or S*	84	5ml x 13mm
303-D	70	10ml x 13mm
404-D or S*	60	5ml or 10ml x 20mm
505-D	40	30ml (for tall vials)
630-D	28	30ml (short/common vials)
808-D	18	50ml
909-S	18	Syringes

* Deep or Shallow



ALLERGEN IMMUNOTHERAPY PRESCRIPTION SERVICE TREATMENT SETS MADE ACCORDING TO YOUR PRESCRIPTION

Prescription service is available to those practices that prefer assistance with compounding treatment sets and maintenance refills. Each prescription is made based on the formula prescribed and to cGMP specifications within a Class 100 (ISO 5) environment.

Prescriptions are sent directly to the prescriber after release from a 14 day quarantine that follows sterility testing of every serum vial.



We provide a 4-vial set of graduated dilutions in 5 ml vials as prescribed, with a maximum of 12 antigens per prescription formula. Our standard dilutions are ten fold; 1:100,000, 1:10,000, 1:1000 and 1:100. Maintenance vials (refills) are either 5ml or 10ml.

Please allow at least 3 weeks for delivery. Our Customer Service personnel and Staff Pharmacist are available for technical assistance.

3 GOOD REASONS TO ORDER YOUR PRESCRIPTIONS FROM ALLERGY LABORATORIES

1. SAFETY, STERILITY & ACCURACY

- cGMP and USP 797 compliant.
- Qualified and annually certified clean room technicians wear sterile gowns, hoods, gloves, shoe covers and face masks.
- Environmental monitoring throughout the compounding process.
- Aseptic manufacturing facility with HEPA filtered air and laminar flow individual workstations.
- Every vial is tested for sterility
- Department supervised by staff Pharmacist, DPh.

2. ECONOMY & EFFICIENCY

- Frees you and other staff members for other important activities.
- Saves valuable storage space and eliminates the need to maintain costly extract inventories.
- Is accepted by most third-party payers.
- Reduces tedious record keeping. We provide mixture and dilution reports, computerized refill tracking and personalized packaging & labeling.

3. SIMPLIFIED ORDER PROCEDURE

- FAX form makes order placements fast and efficient.
- Orders acknowledged shortly after receipt and shipped to your office in approximately 21 to 28 days.



PRESCRIPTION for IMMUNOTHERAPY

Fax Rx Order Form to 800-811-3389

Customer Service 800-654-3971

Prescriber Account Name: _____ Account No: _____

Prescriber name (printed): _____ Ship to: (no patient-direct shipments) _____

Contact: _____ _____

Fax or e-mail (for confirmations): _____ _____

Patient DOB: _____

First _____ Last _____

Payment Information PO# _____

Credit card number _____

Name on card: _____

Exp. date _____

Treatment Set
(for new patients)

Initial 4-vial Treatment Set(s)

Vial A - 1:100,000

Vial B - 1:10,000

Vial C - 1:1,000

Vial D - 1:100

Maintenance Vial Refill(s)

Vial D (1:100) 5mL will be prepared unless otherwise specified.
List RX#s and vial sizes below:

Special instructions

List allergens using full catalog name for each new treatment set. It is not necessary to list allergens for refills unless the formula is being modified. No more than 12 allergens will be compounded into one formula. Allergens will be measured as equal parts unless otherwise specified. You may provide an optional serum name for the set ("Grasses", "Pollens", etc.). Allow at least 21 days for delivery. This includes a 14-day FDA mandated sterility test period.

Treatment set (list allergens here)	
Serum name (opt):	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

Treatment set (list allergens here)	
Serum name (opt):	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

Ordering Physicians Signature _____ **Date** _____

