

SINGLE ORDER ALLERGENS (Can be ordered individually)

D1	DFIGE	<i>DUST MITE (D. FARINEA) IGE</i>
D2	DPIGE	<i>DUST MITE (D. PTERONYSSINUS) IGE</i>
E1	CATDR	<i>CAT DANDER IGE</i>
E3	HORSD	<i>HORSE DANDER IGE</i>
E5	DDE	<i>DOG DANDER IGE</i>
E6	GPE	<i>GUINEA PIG EPITHELIUM IGE</i>
E70	GOOSE	<i>GOOSE FEATHER IGE</i>
E72	MUP	<i>MOUSE URINE PROTEINS IGE</i>
E82	RABBIT	<i>RABBIT IGE</i>
E86	DUCK	<i>DUCK FEATHERS IGE</i>
F1	EGGWE	<i>EGG WHITE IGE</i>
F2	COWM	<i>MILK (COW) IGE</i>
F3	CODFSH	<i>CODFISH IGE</i>
F4	WHT	<i>WHEAT IGE</i>
F5	RYE	<i>RYE IGE</i>
F6	BARLY	<i>BARLEY IGE</i>
F7	OAT	<i>OAT IGE</i>
F8	CORNGE	<i>CORN/MAIZE IGE</i>
F9	RICE	<i>RICE IGE</i>
F12	PGE	<i>PEA IGE</i>
F13	PEAIGE	<i>PEANUT IGE</i>
F14	SOYB	<i>SOYBEAN IGE</i>
F15	WHBEAN	<i>WHITE BEAN IGE</i>
F17	HAZEL	<i>HAZEL NUT IGE</i>
F18	BRAZIL NUT	<i>BRAZIL NUT IGE</i>
F20	ALMOND	<i>ALMOND NUT IGE</i>
F23	CRAB	<i>CRAB IGE</i>
F24	SHRIMP	<i>SHRIMP IGE</i>
F25	TOMATO	<i>TOMATO IGE</i>
F26	PORK	<i>PORK IGE</i>
F27	BEEF	<i>BEEF IGE</i>
F31	CARROT	<i>CARROT IGE</i>
F33	ORANGE	<i>ORANGE IGE</i>
F35	POTATO	<i>POTATO IGE</i>
F36	COCONUT	<i>COCONUT IGE</i>
F37	BMUSSL	<i>BLUE MUSSEL IGE</i>
F40	TUNA	<i>TUNA IGE</i>
F41	SALMON	<i>SALMON IGE</i>
F44	STRBRY	<i>STRAWBERRY IGE</i>
F45	BAKERS YEAST	<i>BAKERS YEAST IGE</i>
F47	GARLIC	<i>GARLIC IGE</i>
F48	ONION	<i>ONION IGE</i>
F49	APPLE	<i>APPLE IGE</i>

F54	SPOT	SWEET POTATO IGE
F75	EGGYE	EGG YOLK IGE
F76	ALPHA-LACTALBUMIN	ALPHA-LACTALBUMIN IGE
F77	BETA LACTALBUMIN	BETA LACTALBUMIN IGE
F78	CASEIN	CASEIN IGE
F79	GLUT	GLUTEN IGE
F80	LOB	LOBSTER IGE
F83	CHICK	CHICKEN IGE
F87	MELON	MELON IGE
F92	BANANA	BANANA IGE
F93	CACAO	CACAO IGE
F94	PEARF	PEAR IGE
F95	PEACHF	PEACH IGE
F96	AVOCADO	AVOCADO IGE
F201	PECAN	PECAN IGE
F202	CASHEW	CASHEW NUT IGE
F203	PISTACHIO	PISTACHIO NUT IGE
F207	CLAM	CLAM IGE
F210	PNAPPL	PINEAPPLE IGE
F220	CINM	CINNAMON IGE
F232	OVALBUMIN	OVALBUMIN IGE
F233	OVOMUCOID	OVOMUCOID IGE
F236	WHEY	WHEY IGE
F245	EGGMIX	EGG MIX (YOLK & WHITE) IGE
F256	WALNUT	WALNUT IGE
F259	GRAPE	GRAPE IGE
F260	BROCF	BROCCOLI IGE
F279	CHLPPR	CHILI PEPPER IGE
F284	TURKEY	TURKEY IGE
F288	BLUBRY	BLUEBERRY IGE
F290	OYSTER	OYSTER IGE
F315	GRBEAN	GREEN BEAN IGE
F338	SCAL	SCALLOP IGE
G2	BERE	BERMUDA GRASS IGE
G3	ORCHG	COCKSFOOT, ORCHARD GRASS IGE
G6	1TIM	TIMOTHY GRASS IGE
G8	2BLUE	JUNE (KENTUCKY BLUE/MEADOW GRASS) IGE
G10	JOHNGR	JOHNSON GRASS IGE
G14	CULOAT	CULTIVATED OAT IGE
H1	DUSTG	HOUSE DUST (GREER LAB) IGE
H2	DUSTH	HOUSE DUST (HOLLISTER-STIER LABS) IGE
I6	ROACH	COCKROACH IGE
K82	LATX	LATEX IGE
K84	SUNF	SUNFLOWER SEED IGE
M1	PENNOT	PENICILLIUM NOTATUM IGE

M2	CHIGE	<i>CLADOSPORIUM HERBARIUM IGE</i>
M3	ASPIGE	<i>ASPERGILLUS FUMIGATUS IGE</i>
M5	CANDID	<i>CANDIDA ALBICANS IGE</i>
M6	AAT	<i>ATERNARIA ALTERNATA, TENIUS IGE</i>
M8	HALODE	<i>HELMINTHOSPORIUM HALODES IGE</i>
M14	EPUR	<i>EPICOCUM PURPURACENS IGE</i>
RF343	RASPF	<i>RASPBERRY IGE</i>
RF345	MACNTF	<i>MACADAMIA NUT IGE</i>
T1	BOX	<i>BOXELDER (MAPLE/ASHLEAF MAPLE) IGE</i>
T3	TBIR	<i>BIRCH (COMMON SILVER BIRCH) IGE</i>
T6	JUNPR	<i>JUNIPER IGE</i>
T7	OAKIGE	<i>OAK IGE</i>
T8	7ELMR1	<i>ELM IGE</i>
T10	WALTRE	<i>WALNUT TREE IGE</i>
T11	MPLAF	<i>MAPLE LEAF SYCAMORE IGE</i>
T14	COTWOD	<i>COTTONWOOD IGE</i>
T15	WHTASH	<i>WHITE ASH IGE</i>
T22	HICKRY	<i>HICKORY, PECAN IGE</i>
T70	MULBRY	<i>MULBERRY TREE IGE</i>
W1	3RAG	<i>COMMON RAGWEED IGE</i>
W3	GRAG	<i>GIANT RAGWEED IGE</i>
W5	WRMWD	<i>WORMWOOD IGE</i>
W8	DANDE	<i>DANDELION IGE</i>
W9	ENGLPT	<i>ENGLISH PLANTAIN IGE</i>
W10	4LQGE	<i>LAMB'S QUARTERS/GOOSEFOOT IGE</i>
W11	THISTL	<i>RUSSIAN THISTLE (SALTWORT) IGE</i>
W13	CKLBUR	<i>COCKLEBUR IGE</i>
W14	P-GWD	<i>PIGWEEED IGE</i>
W16	8RME	<i>ROUGH MARSH ELDER IGE</i>

**PEANUT COMPONENTS PANEL --
CANNOT BE ORDERED
INDIVIDUALLY!**

F422	rAra h1
F423	rAra h2
F424	rAra h3
F352	rAra h8
F427	rAra h9