

BioCLIA[®] Allergy

Quantitative Chemiluminescent Microparticle Immunoassay

*Wide Variety Of Allergens
Maximize Your Combination*



Intelligence barcode recognition of reagents, calibrators and controls



Friendly to pediatric patients, sample volume 15 μ L/test



Flexible allergen combination

BioCLIA® Allergy

Quantitative Chemiluminescent Microparticle Immunoassay



FOOD ALLERGENS	
CODE	COMMON NAME
f1	Egg white
f2	Milk
f3	Fish (cod)
f4	Wheat
f10	Sesame seed
f13	Peanut
f14	Soybean
ff7**	Hazel nut
f20*	Almond
f23	Crab
f24	Shrimp
f27	Beef
f31**	Carrot
f44	Strawberry
f45*	Yeast
f47*	Garlic
f76*	Bos d 4 alpha-lactalbumin, Milk
f77*	Bos d 5 beta-lactoglobulin, Milk
f78*	Bos d 8 Casein, Milk
f84*	Kiwi
f85*	Celery
f88	Mutton
f89*	Mustard
f92*	Banana
f203	Pistachio
f245	Egg
f351*	Pen a 1 Tropomyosin, Shrimp
f423	Ara h 2 Peanut

FOOD MIX	
CODE	DESCRIPTION
fx5	f1, f2, f3, f4, f13, f14
fx25*	f10, f45, f47, f85
fx26*	f1, f2, f13, f89
fx27**	f3, f4, f14, f17
fx28*	f10, f24, f27, f84

INDOOR ALLERGENS	
CODE	COMMON NAME
d1	House dust mite
d2	House dust mite
d201**	House dust mite
d202	Der p 1 House dust mite
d203	Der p 2 House dust mite
e1	Cat dander
e5	Dog dander
e94	Fel d 1 Cat
h1	House Dust
i6	Cockroach, German
m3	Aspergillus fumigatus
m6	Alternaria alternata

INDOOR MIX	
CODE	DESCRIPTION
sx1*	dt, e1,e.5,g5,g6, m6, t3,w6

OUTDOOR ALLERGENS	
CODE	COMMON NAME
g3	Cockfoot
g6	Timothy grass
g8	Meadow grass
g12	Cultivated rye
g213*	Phl p 1,Phl p 5b Timothy
t3	Common silver birch
t4	Hazel
t7*	Oak
t9*	Olive
t11	Plane tree
t12	Willow
t23*	Italian/Mediterranean/Funeral cypress
t215	Bet v 1,Birch
t224*	Ole e 1 Olive
w1	Common ragweed
w6	Mugwort

OCCUPATIONAL ALLERGENS	
CODE	COMMON NAME
k82*	Latex

TOTAL IgE	
CODE	COMMON NAME
tlgE	Total IgE

*will be available in 2022 Q4
**will be available in 2023



HOB® HOB BIOTECH GROUP

BioBay Building C10, 218 Xinghu Road, Suzhou Industrial Park, Suzhou China 215123

(86)512-6956 1996

(86)512-6295 6652

Intl@hob-biotech.com

www.hob-biotech.com

EXPERT IN AUTOIMMUNE & ALLERGY DIAGNOSTICS

