

# ProteomeTech Inc.

# **Medical report**

# PROTIA ™ *Allergy-*Q

## **PROTIA Allergy-Q 96M**

Sample Code: 5 Last name: Name:

Date of birth: Sex:

Note: Group: Session: ---

Execution: 2019-12-04 오후 4:08:53

Dat	Date of birth: Sex:				EXECUTION: 2019-12-04 오우 4:00:53						
No	Name	Code	IU/mL		Class	No	Name	Code	IU/mL		Class
1	총 IgE	tlgE	90	-		31	저장진드기 (T)	d72	0.29	0	
2	집먼지	h1	0.77	2		32	Grass mix	gx1	<0.15	0	
3	진드기(Dp)	d1	2.46	2		33	우산잔디	g2	<0.15	0	
4	진드기(Df)	d2	3.62	3		34	큰조아재비	g6	<0.15	0	
5	고양이털	e1	<0.15	0		35	페니실리움	m1	<0.15	0	
6	개털	e5	<0.15	0		36	칸디다	m5	<0.15	0	
7	계란흰자	f1	0.23	0		37	개암나무	t4	<0.15	0	
8	우유	f2	<0.15	0		38	올리브	t9	<0.15	0	
9	바퀴벌레	i6	<0.15	0		39	플라타너스	t11	<0.15	0	
10	땅콩	f13	>100	6		40	버드나무	t12	<0.15	0	
11	콩	f14	<0.15	0		41	미루나무	t14	<0.15	0	
12	밀가루	f4	<0.15	0		42	물푸레나무	t15	<0.15	0	
13	오리나무	t2	<0.15	0		43	백송	t16	<0.15	0	
14	자작나무	t3	<0.15	0		44	삼나무	t17	<0.15	0	
15	참나무	t7	<0.15	0		45	아카시아	t19	<0.15	0	
16	돼지풀	w1	<0.15	0		46	블란서국화	w7	<0.15	0	
17	환삼덩굴	w22	<0.15	0		47	민들레	w8	<0.15	0	
18	쑥 꽃가루	w6	<0.15	0		48	참질경이	w9	<0.15	0	
19	알터나리아	m6	<0.15	0		49	명아주과풀	w11	<0.15	0	
20	클라도스포리움	m2	<0.15	0		50	미역취 국화	w12	<0.15	0	
21	아스퍼질러스	m3	<0.15	0		51	털비름	w14	<0.15	0	
22	게	f23	0.79	2		52	라텍스	k82	<0.15	0	
23	새우	f24	0.22	0		53	꿀벌독	i1	<0.15	0	
24	고등어	f206	<0.15	0		54	말벌독	i3	<0.15	0	
25	호밀꽃가루	g12	<0.15	0		55	생쥐/쥐	e71/e73	<0.15	0	
26	CCD항원	o214	<0.15	0		56	토끼	e82	<0.15	0	
27	복숭아	f95	<0.15	0		57	기니피그	e6	<0.15	0	
28	사과	f49	<0.15	0		58	양모	e81	<0.15	0	
29	참깨	f10	<0.15	0		59	햄스터	e84	<0.15	0	
30	저장진드기 (A)	d70	0.15	0		60	말	e3	<0.15	0	

## **RANGE OF INTERPRETATION**

IU/mL	Class	Description
<0.34	0	Not found
0.35-0.69	1	Weak
0.70-3.49	2	Moderate
3.50-17.49	3	Moderately strong
17.50-49.99	4	Strong
50.00-99.99	5	Very strong
>100.00	6	Extremely strong

- gx1 (Grass mix): sweet vernal, orchard grass, common reed, bent grass
- fx1 (Fish mix): plaice, anchovy, alaska pollock
- fx2 (Shellfish mix): blue mussel, oyster, clam, scallop
- fx3 (Fruit mix): kiwi, mango, banana
- fx4 (Nut mix): almond, pine nut, sunflower

### ProteomeTech Inc. **Medical report** PROTIA Allergy-Q 96M Sample Code: 5 Last name: Name: Date of birth: Sex: No Code |IU/mL Name Class 61 대구 f3 <0.15 0 62 참치/연어 f40/f41 <0.15 0 63 Fish mix fx1 <0.15 0 <0.15 64 랍스터/오징어 f80/f58 0 65 장어 f264 <0.15 0 66 Shellfish mix <0.15 fx2 0 67 번데기 <0.15 0 68 돼지고기 f26 <0.15 0 69 소고기 f27 <0.15 0 70 닭고기 <0.15 0 71 양고기 <0.15 0

f81

f11

f45

f8

f31

f35

f47/f48

f85

f244

f25

f33

f44

fx3

f299

f256

f17

fx4

f93

<0.15

<0.15

<0.15 0

<0.15

<0.15

<0.15

<0.15

<0.15

< 0.15

<0.15

<0.15

<0.15

<0.15

<0.15

<0.15

< 0.15

<0.15

<0.15

< 0.15

<0.15

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

# PROTIA ™ Allergy-Q

Note: Group: Session: ---

Execution: 2019-12-04 오후 4:08:53

## **RANGE OF INTERPRETATION**

IU/mL	Class	Description						
<0.34	0	Not found						
0.35-0.69	1	Weak						
0.70-3.49	2	Moderate						
3.50-17.49	3	Moderately strong						
17.50-49.99	4	Strong						
50.00-99.99	5	Very strong						
>100.00	6	Extremely strong						

gx1 (Grass mix): sweet vernal, orchard grass, common reed, bent grass

## Remark

|72 |치즈

73 보리

75 메밀

|76 |효모

78 당근

79 감자

80 마늘/양파

81 샐러리

82 오이

83 토마토

84 감귤류

86 Fruit mix

89 헤이즐넛

90 Nut mix

91 카카오

85 딸기

87 밤

|88 |호두

|77 |옥수수

74 쌀

## Memo

fx1 (Fish mix): plaice, anchovy, alaska pollock

fx2 (Shellfish mix): blue mussel, oyster, clam, scallop

fx3 (Fruit mix): kiwi, mango, banana

fx4 (Nut mix): almond, pine nut, sunflower