

INTOLERÂNCIA ALIMENTAR



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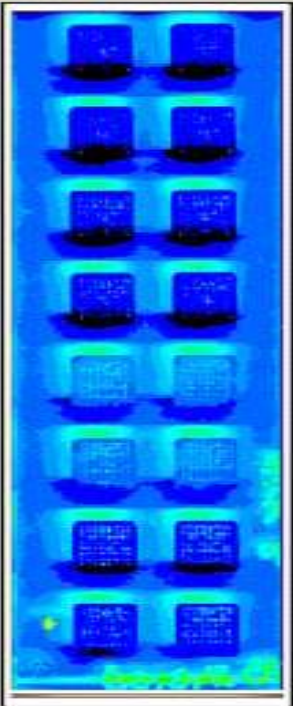


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Scan Area: (Slide Bay 1)



Notes

Scan Settings

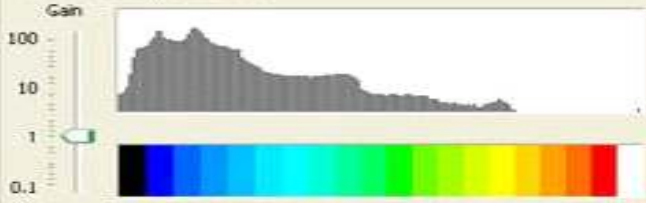
x	y	(mm)	Size
0.0	0.0	Upper Left	36.23 MB
25.0	76.0	Lower Right	Resolution: 10 µm

Scan

Scan Gain: 1

Pre-Scan Intensity (Gain: 1.0)

Gain



100
10
1
0.1

Pre-Scan All Pre-Scan Selection

Select Slide Bay... Options... Help



184

Slide Reference:	123	First	Last
Select pad:	1	Patient Name:	Kevin Wheeler
		Patient No:	995878 Test Ref: 878
		Test date:	10-Jul-08

Prepare ScanData (Prepared) | New Patient | Print This Pad Data | Save Excel File | Compile Data (Data Completed)

report generator
Genarrayt™
FOODPRINT™

IgG Standard curve							
Calibrator	OD 1	OD 2	OD 3	Mean OD	SD	CV%	OD - Zero
0	100	100	100	100			0
160		5463		5463	1722	32	5393

Cutoff at IgG concentration (U/mL): 30
Concentration at borderline (U/mL): 20

8759	3940	8821	4702	5932	Delete outliers
5329	5626	5880	7521		Reset with 'New Patient' button

Mean control values	
Positive	Negative
94	4

Pad = 1

IgG Standard Curve

Slope = 117.307604

Results | Report | Indicator | Groups English | Groups Spanish | Groups French | Groups Greek | Groups German | Groups Healy | Af

Ready

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Microsoft Excel window showing a report titled "FOODPRINT™200+". The report is for patient Karen Lemon, compiled on 19-May-08. The report includes a table of food items categorized by reaction type: Avoid (>60), Borderline (40-60), and No reaction. The table lists various dairy and seafood products.

200+	Type	Avoid (>60)	Borderline (40-60)	No reaction	Ranges
11 ALPHA-LACTALBUMIN	dairy			ALPHA-LACTALBUMIN	
12 BETA-LACTOGLOBULIN	dairy			BETA-LACTOGLOBULIN	
13 BUFFALO MILK	dairy			BUFFALO MILK	
14 CASEIN	dairy			CASEIN	
15 COW'S MILK	dairy			COW'S MILK	
16 EGG WHITE	dairy	EGG WHITE (100)		EGG YOLK	(40-60)
17 EGG YOLK	dairy			GOAT MILK	(>60)
18 GOAT MILK	dairy			SHEEP MILK	
19 SHEEP MILK	dairy				
21 ANCHOVY	fish/seafood			ANCHOVY	
22 BASS	fish/seafood			BASS	
23 CARP	fish/seafood			CARP	
24 CAVIAR	fish/seafood			CAVIAR	
25 CLAM	fish/seafood			CLAM	
26 COCKLE	fish/seafood			COCKLE	
27 COD	fish/seafood			COD	
28 CRAB	fish/seafood			CRAB	
29 CUTTLEFISH	fish/seafood			CUTTLEFISH	
30 DORADO	fish/seafood			DORADO	
31 EEL	fish/seafood			EEL	
32 HADDOCK	fish/seafood			HADDOCK	
33 HAKE	fish/seafood			HAKE	
34 HERRING	fish/seafood			HERRING	
35 LOBSTER	fish/seafood			LOBSTER	
36 MACKEREL	fish/seafood			MACKEREL	
37 MONKFISH	fish/seafood			MONKFISH	
38 MUSSEL	fish/seafood			MUSSEL	
39 OCTOPUS	fish/seafood			OCTOPUS	
40 OYSTER	fish/seafood			OYSTER	
41 PERCH	fish/seafood			PERCH	
42 PIKE	fish/seafood			PIKE	



Parâmetro	Food Detective FD	Elisa 109 MED	Genarrayt GRT
Fase Sólida	Poliestireno de alto impacto	Poliestireno Polioxygenado	Nitrocelulose
Número de Alimentos	59	109	221
Diluição da Amostra	1:200	1:400	1:50
Tempo de incubação (min)	20 + 10 + 2	30 + 30 + 10	30 + 30 + 10
Deteção e Revelador	HRP / TMB	HRP / TMB	HRP / TMB
Leitura	Visual	Leitor de Microplaca Elisa	Genarrayt Microarray (Scanner)
Referências	Branco negativo Azul positivo fraco ; médio; forte	<8 U/ml normal 8-12.5 U/ml limitrofe >25 U/ml elevado	<24 U/ml normal 24-30 U/ml limitrofe >30 U/ml elevado