

Analytical Report


Report Date : 21 February 2018
Customer : مؤسسة أريج للصحافة الاستقصائية / مركز معا
Sample Code : HF-19758
Source Sample Code :
Sample Name : باذنجان
Sample Receiving Date : 15 February 2018
Category : Human Food
Brand : باذنجان
Batch No. :
Sample Size : 20 Fruit
Manufacturer :
Production Date : N.A.
Expiration Date :
Container Type : Plastic Bag
Sampled By : ربا عبتاوي
Sample Condition : Ok

Test	Result	Method	Comments
Copper (Cu)	0.73 ppm	ICP	
Chromium (Cr)	0.075 ppm	ICP	
Nickel (Ni)	Not detected	ICP	
Lead (Pb)	0.006 ppm	ICP	
Cadmium (Cd)	Not detected	ICP	
Zinc (Zn)	1.40 ppm	ICP	
Arsenic (As)	Not detected	ICP	
Aluminum (Al)	4.72 ppm	ICP	

* A composite sample representing all fruits was analyzed

* The Center is only responsible for the results of the sample tested

Signatures:


Belal Amous
Director



* 1 0 5 5 8 1 8 *




Senior Analyst,
Food Safety Unit

Analytical Report


Report Date : 21 February 2018
Customer : مؤسسة أريج للصحافة الاستقصائية / مركز معاً
Sample Code : HF-19761
Source Sample Code :
Sample Name : ثومة
Sample Receiving Date : 15 February 2018
Category : Human Food
Brand : ثومة
Batch No. :
Sample Size : 20 Fruit
Manufacturer :
Production Date : N.A.
Expiration Date :
Container Type : Plastic Bag
Sampled By : ربا عنبتاوي
Sample Condition : Ok

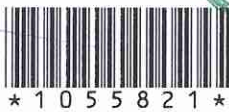
Test	Result	Method	Comments
Copper (Cu)	0.54 ppm	ICP	
Chromium (Cr)	0.13 ppm	ICP	
Nickel (Ni)	0.026 ppm	ICP	
Lead (Pb)	0.006 ppm	ICP	
Cadmium (Cd)	0.007 ppm	ICP	
Zinc (Zn)	2.81 ppm	ICP	
Arsenic (As)	Not detected	ICP	
Aluminum (Al)	8.26 ppm	ICP	

* A composite sample representing all fruits was analyzed

* The Center is only responsible for the results of the sample tested

Signatures:


Belal Amous
Director




Senior Analyst,
Food Safety Unit

Analytical Report


Report Date : 21 February 2018
Customer : مؤسسة أريج للصحافة الاستقصائية / مركز معا
Sample Code : HF-19759
Source Sample Code :
Sample Name : فليفلة خضراء
Sample Receiving Date : 15 February 2018
Category : Human Food
Brand : فليفلة خضراء
Batch No. :
Sample Size : 20 Fruit
Manufacturer :
Production Date : N.A.
Expiration Date :
Container Type : Plastic Bag
Sampled By : ربا عنتاوي
Sample Condition : Ok

Test	Result	Method	Comments
Copper (Cu)	0.47 ppm	ICP	
Chromium (Cr)	0.08 ppm	ICP	
Nickel (Ni)	0.036 ppm	ICP	
Lead (Pb)	0.005 ppm	ICP	
Cadmium (Cd)	Not detected	ICP	
Zinc (Zn)	1.0 ppm	ICP	
Arsenic (As)	Not detected	ICP	
Aluminum (Al)	1.40 ppm	ICP	

* A composite sample representing all fruits was analyzed

* The Center is only responsible for the results of the sample tested.

Signatures:


Belal Amous
Director




Senior Analyst,
Food Safety Unit

Analytical Report

Report Date : 21 February 2018
Customer : مؤسسة أريج للصحافة الاستقصائية / مركز معا
Sample Code : HF-19760
Source Sample Code :
Sample Name : فلفل حار
Sample Receiving Date : 15 February 2018
Category : Human Food
Brand : فلفل حار
Batch No. :
Sample Size : 20 Fruit
Manufacturer :
Production Date : N.A.
Expiration Date :
Container Type : Plastic Bag
Sampled By : ربا عنبتاوي
Sample Condition : Ok

Test	Result	Method	Comments
Copper (Cu)	0.56 ppm	ICP	
Chromium (Cr)	0.12 ppm	ICP	
Nickel (Ni)	0.043 ppm	ICP	
Lead (Pb)	0.005 ppm	ICP	
Cadmium (Cd)	Not detected	ICP	
Zinc (Zn)	1.13 ppm	ICP	
Arsenic (As)	Not detected	ICP	
Aluminum (Al)	2.24 ppm	ICP	

* A composite sample representing all fruits was analyzed

* The Center is only responsible for the results of the sample tested

Signatures:



Belal Amous
Director



Senior Analyst,
Food Safety Unit

Analytical Report

Report Date : 21 February 2018
Customer : مؤسسة أريج للصحافة الاستقصائية / مركز معاً
Sample Code : HF-19762
Source Sample Code :
Sample Name : فجل
Sample Receiving Date : 15 February 2018
Category : Human Food
Brand : فجل
Batch No. :
Sample Size : 20 Fruit
Manufacturer :
Production Date : N.A.
Expiration Date :
Container Type : Plastic Bag
Sampled By : ربا عنبتاوي
Sample Condition : Ok

Test	Result	Method	Comments
Copper (Cu)	0.42 ppm	ICP	
Chromium (Cr)	1.67 ppm	ICP	
Nickel (Ni)	0.09 ppm	ICP	
Lead (Pb)	0.017 ppm	ICP	
Cadmium (Cd)	Not detected	ICP	
Zinc (Zn)	2.39 ppm	ICP	
Arsenic (As)	Not detected	ICP	
Aluminum (Al)	34.1 ppm	ICP	

* A composite sample representing all fruits was analyzed

* The Center is only responsible for the results of the sample tested.

Signatures:

Befal Amous
Director



* 1 0 5 5 8 2 2 *



Senior Analyst,
Food Safety Unit