

Schedule of Accreditation
for Testing Laboratory According to ISO/IEC 17025
Issued To

Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food
Agricultural Research Center - Ministry of Agriculture
7 Nadi El Said St., Dokki
Giza Gov. - Egypt

Schedule No.: 212019/1B

Issue No. (2): August 30, 2018

1st Accreditation date: March 23, 2018

Revision No. (0):

Valid to: October 31, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Foods	Determination of ash content	In house method based on AOAC 923.03:2016 Balance Manufacturer Mettler Toledo, Switzerland Model AG204 S.N 1121222456 Muffle Furnace Model F6010-33 S.N 106000010670
Fats & Oils	Determination of peroxide value	Titrimetric Method Balance Manufacturer Mettler Toledo, Switzerland Model GG40025 S.N 1117140805

[Signature]

Schedule of Accreditation
for Testing Laboratory According to ISO/IEC 17025
Issued To

Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food
Agricultural Research Center - Ministry of Agriculture
7 Nadi El Said St., Dokki
Giza Gov. - Egypt

Schedule No.: 212019/1B

Issue No. (2): August 30, 2018

1st Accreditation date: March 23, 2018

Revision No. (0):

Valid to: October 31, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used	Real time PCR S.N 750027506014 Cooling centrifuge S.N 66160205 Shaker SK-O330PRO S.N SC6100261002676 Microcentrifuge Centurine Scientific LTD10589-3
Foods and Water	Qualitative detection of hepatitis A virus and norovirus in food using real time PCR	ISO / TS 15216-2:2013	

Restara

M. Osama

M. Osama

كورش العادي - برج راند العادي - القاهرة - مصر
الهاتف: (202) 25275220/5/6/7
الفاكس: (202) 25275224