

MEASURING THE ANTIOXIDANT CAPACITY  
HAS NEVER BEEN SO EASY, IN LESS THAN A  
MINUTE!

**eBQC**

A brand of **BioQuoChem**

e-BQC portable devices are designed to measure the antioxidant capacity of liquid samples, based in electrochemistry.



**Accurate**

Low detection limits and high sensitivity



**Results**

Easy to interpret



**Quick**

instant results (< 1 min)



**Easy-to-use**

no specialized personnel required



**Simple**

no need for laboratory



**Portable**

ready-to-use anywhere

Allow the expression of the results according to your necessities:

## eBQC lab



Fast (Q1) and slow (Q2) acting antioxidants plus total antioxidant capacity



Versatility: use directly or transform the results in every antioxidant calibrate required



# COMPLETE YOUR RESEARCH, DISCOVER ALL THE PRODUCTS OF THE eBQC LINE

## Reagents for calibration curves

Buffers and standards specific to use with the eBQC

- 🧪 Vitamin C (CEAC)
- 🧪 Trolox (TEAC)
- 🧪 Gallic acid (GAE)
- 🧪 General Buffer
- 🧪 Bio-Buffer
- 🧪 Nutrition Buffer



## eBQC strips

The e-BQC devices works with low cost disposable strips

- 🧪 50 strips
- 🧪 250 strips
- 🧪 500 strips
- 🧪 1000 strips



Votre interlocuteur en France, Benelux et Suisse :

**LIBIOS**

83, rue Edmond Michelet - 69490 Pontcharra Sur Turdine - France

Tél. : +33 (0)4 74 13 03 02 - Fax : +33 (0)4 74 05 28 25 -

Mail : [info@libios.fr](mailto:info@libios.fr) - [www.libios.fr](http://www.libios.fr)



Dynamic Test Kits for R&D and Quality Control