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



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)
- A General Buffer
- ▲ Bio-Buffer
- Nutrition Buffer





eBQC strips

The e-BQC devices works with low cost disposable strips

- 🙏 50 strips
- ▲ 500 strips
- 🙏 250 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 - www.libios.fr

