Article type

**Manuscript Title**

Timea Komlodi1, Anthony L. Moore2, and Erich Gnaiger1\*

1Oroboros Instruments, Innsbruck, Austria

2Biochemistry & Medicine, School of Life Sciences, University of Sussex, Brighton, United Kingdom

\*Corresponding author: Erich Gnaiger, example@oroboros.at

**Abstract**

**The NextGen-O2k is an extended all-in-one high-resolution respirometer …[suggested length of 150-300 words]**

**Keywords**

Q-junction [5-10 suggested]

1. **Introduction**

Mitochondria play a central role in metabolism…

* 1. **[Subheadings optional]**

The Q-junction (or Q-pool) is a junction ….

1. **Methods [Sections may be ordered and titled as the authors wish]**
	1. **Reagents:**
* MES hydrate: 2-(N-Morpholino)ethanesulfonic acid hydrate (cat. no. M8250; Sigma Aldrich)…
1. **Results**
	1. **Optimization of the Coenzyme Q2 concentration:**

Application of the lowest possible CoQ2 concentration is recommended to…

1. **Discussion**
	1. **Artificial signals**

As it was already mentioned above, some chemicals …

**Acknowledgements**

**Author contributions**

**Conflicts of interest**

**Abbreviations**

**References**

1. Takada M, IKenoya S,Yuzuriha T, Katayama K. Simultaneous determination of reduced and oxidezed coenzyme Q10 in human plasma. Methods Enzymol. 1984;105:147-55.

**Copyright:** © 2020 The authors. This is an Open Access communication distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original authors and source are credited. © remains with the authors, who have granted Bioenergetics Communications an Open Access publication license in perpetuity.