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Request Information		Permalink
Drift-Free and Calibration-Free Measu Tech ID: 28737 / UC Case 2017-607-0	rement of Analytes	CONTACT Donna M. Cyr cyr@tia.ucsb.edu tel: .
		 INVENTORS Dauphin Ducharme, Philippe Li, Hui Ortega Quintanilla, Gabriel Plaxco, Kevin W.
		OTHER INFORMATION KEYWORDS indpharma, analytes, biosensors

CATEGORIZED AS

Biotechnology

- ► Other
- Medical
 - Other

RELATED CASES

2017-607-0

BRIEF DESCRIPTION

A method of achieving the calibration- and drift-free operation of voltammetric electrochemical biosensors.

BACKGROUND

Existing electrochemical biosensor architectures all require calibration in order to correct for inter-sensor variation arising due to variation in fabrication and intra-sensor variation caused by drift in order to achieve accurate results. It would be advantageous to develop electrochemical biosensor platforms that work stably and autonomously over long periods of time even in complex environments (such as in vivo) without the need for end-user calibration.

DESCRIPTION

Researchers at the University of California, Santa Barbara have created a method of achieving the calibration- and drift-free operation of voltammetric electrochemical biosensors. This approach can be used to determine absolute target concentrations without the need to calibrate the sensor. For the measurement of several drugs the errors between experimental values and estimated values are within 10% across broad concentration ranges. Additionally, this approach eliminates the baseline drift problem seen in complex media, such as in flowing, undiluted whole blood.

ADVANTAGES

- ▶ Calibration-free operation reduces the need for high precision fabrication
- Calibration-free operation reduces end user burden and costs
- Increased measurement reliability
- Long-duration measurements in complex media

APPLICATIONS

Detection of a variety of targets including small molecules, ions, specific oligonucleotides and proteins in complex sample matrices, such as in the living body

RELATED MATERIALS

Calibration-Free Electrochemical Biosensors Supporting Accurate Molecular Measurements Directly in Undiluted Whole Blood - 07/16/2017

PATENT STATUS

Country	Туре	Number	Dated	Case
Patent Cooperation Treaty	Reference for National Filings	WO 2018/223024	12/06/2018	2017-607

Patent Pending

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

Drift-Free, Self-Calibrated Interrogation Method For Electrochemical Sensors Based On Electron Transfer Kinetics

Dual-Labeled E-AB Platform for Continuous, Real-Time Monitoring of Small Molecules

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