Biosensors with build-in logic for medical applications

Maren Krafft

Universitt Passau, Passau, Germany

Abstract. The abstract should briefly summarize the contents of the paper in 150-250 words.

Keywords: Biosensors \cdot enzyme logic gates \cdot biosensing \cdot biocomputing systems \cdot enzyme logic circuits \cdot biomedical applications

1 Introduction

- 1.1 Use of biosensors
- 1.2 innovation
- 1.3 how das technique work

References

- 1. Parikha Mehrotra, Biosensors and their applications A Review (2016)
- Daniel R. Thevenot, Klara Toth, Richard A. Durst, George S. Wilson, Electrochemical biosensors: recommended definitions and classifications In: Biosensors and Bioelectronics 16 (2001) 121- 131
- 3. Joseph Wang, Evgeny Katz, Digital biosensors with build-in logic for biomedical applications- biosensors based on a biocomputing concept, in: Anal Bioanal Chem(2010) 1591-1603
- 4. Shengbo Sang, Wendong Zhang and Yuan Zhao, State of the Art in Biosensors, in: State of the Art of Biosensors(2013) 89-110
- 5. Evgeny Katz, Enzyme-Based Logic Gates and Networks with Outout Signals Analyzed by Various Methods, In: ChemPhysChem 2017, 18 1688-1713