Review of: "the basis of information that a COBD or Doctor-Board-on-Chip provides, the type of disease has been detected"

Adam Yurtalikna

1 Novi Sad Open University

Potential competing interests: No potential competing interests to declare.

May someday the patient, without having to visit a doctor and only on the basis of information that a COBD or Doctor-Board-on-Chip provides, discover that the type of disease has been detected. And then, the drug will be injected into the blood. This will drastically reduce the dosage of the required drugs and protect from the side effects of the Effect-Side drug, because the dosage of the drug is very low and it is also sent to the required place in the body.

The drug acts directly on a biosensor that converts the biological response into an electrical signal and consists of two main components: the receptor and the detector.

References

1. ^Lei Choe. (2024). Review of: "The field-effect tunneling transistor nMOS, as an alternative to conventional CMOS by enabling the voltage supply (VDD) with ultra-low power consumption.", Qeios. doi:10.32388/z3oxov.
7. ^Afshin Rashid. (2024). Review of: "FinFET nanotransistor downscaling causes more short channel effects, less gate control, exponential increase in leakage currents, drastic process changes and unmanageable power densities".

Qeios ID: V3R8E8 · https://doi.org/10.32388/V3R8E8
^Chad Allen. (2024). Review of: “FinFET nanotransistor, the reduction of scale causes more short channel effects, less gate control, an exponential increase in leakage currents, severe process changes, and power densities”. Qeios. doi:10.32388/h3qk7b.


26. Afshin Rashid. (2024). Review of: "In general, an electrical nano-biosensor consists of an immobilized static biological system (based on their own built-in immobilized static biological system)". Qeios. doi:10.32388/pq6ho0.


28. Prienna Radochevich. (2024). Review of: "Block nanolithography Oriented copolymer is a combination of top-down lithography and the bottom-up self-organization of two polymers to produce high-resolution nanopatterns over large areas". Qeios. doi:10.32388/a0nexa.

29. Prienna Radochevich. (2024). Review of: "Block nanolithography Oriented copolymer is a combination of top-down lithography and the bottom-up self-organization of two polymers to produce high-resolution nanopatterns over large areas". Qeios. doi:10.32388/a0nexa.


32. Lola Carter. (2024). Review of: "CP materials are able to provide sensitive and rapid responses to specific biological and chemical species". Qeios. doi:10.32388/nseza9.

33. Lola Carter. (2024). Review of: "So far, arrays of electrostatic nanocapacitors cannot store much total energy because they are too small". Qeios. doi:10.32388/csrr0u.