18th Biotechnology Congress

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Nanobioelectronic device composed of hybrid materials for biosensor and biocomputing system
Nano-level bioelecronic device based on hybrid material had emerged as the breakthrough with tremendous potentiality for generation of new concepts and technologies to develop new age bioelectronic devices. e biomaterial such as protein and DNA can be used as a functional component in the bioelectronic device. To alter the silicon-based electronic devices, material such as protein and DNA can be used as a functional component in the bioelectronic device. To alter the silicon-based electronic devices, material such as protein and DNA can be used as a functional component in the bioelectronic device. To alter the silicon-based electronic devices, material such as protein and DNA can be used as a functional component in the bioelectronic device. To alter the silicon-based electronic devices, material such as protein and DNA can be used as a functional component in the bioelectronic device. To alter the silicon-based electronic devices, material such as protein and DNA can be used as a functional component in the bioelectronic device. To alter the silicon-based electronic devices, material such as protein and DNA can be used as a functional component in the bioelectronic device.

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