

BioCircuits Corporation

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Biocircuits-Registered Trademark- Corporation was founded in 1989 to develop new immunodiagnostic testing systems. Immunodiagnostic tests, or "assays," are performed on samples of bodily fluids to diagnose a variety of infectious diseases and other conditions, such as endocrine dysfunctions, and to conduct therapeutic drug monitoring. Immunodiagnostic tests utilize biological reagents, such as antibodies, and an instrument to detect the presence of a substance of interest, or "analyte," such as a virus or hormone.

BioCircuits Corporation Patents:



- 5851488- [Apparatus for automatic electro-optical chemical assay determination](#)
- 5156810- [Biosensors employing electrical, optical and mechanical signals](#)
- 5268305- [Multi-optical detection system](#)
- 5342692- [Lipid-protein compositions and articles and methods for their preparation](#)
- 5399486- [Disposable unit in diagnostic assays](#)
- 5415999- [Fluorescent lipid polymer-macromolecular ligand compositions as detection element in ligand assays](#)
- 5427915- [Multi-optical detection system](#)
- 5491097- [Analyte detection with multilayered bioelectronic conductivity sensors](#)
- 5571568- [Multilayered bioelectronic sensors](#)
- 5618735- [Fluorescent lipid polymer-macromolecular ligand compositions](#)
- 5622872- [Analyte detection through observed optical modulation of polymerized lipid layers](#)
- 5660993- [Disposable device in diagnostic assays](#)
- 5698406- [Disposable device in diagnostic assays](#)

- 5783446- [Particle assay using fluid velocity gradients](#)
- 5798215- [Device for use in analyte detection assays](#)
- 5087952- [Lipid-protein compositions and articles and methods for their preparation](#)

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- the option to add a corporate logo
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- an enhanced BioCorporate profile will also improve your exposure on BioPortfolio's related service InDepth and GeneDB

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