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**DESCRIPTION**

*Bioprinting* is a broad-spectrum, multidisciplinary journal that covers all aspects of **3D fabrication technology** involving biological tissues, organs and cells for medical and biotechnology applications. Topics covered include **nanomaterials, biomaterials, scaffolds, 3D printing technology, imaging** and **CAD/CAM software and hardware, post-printing bioreactor maturation, cell and biological factor patterning, biofabrication, tissue engineering** and other applications of 3D bioprinting technology. *Bioprinting* publishes **research reports** describing novel results with high clinical significance in all areas of 3D bioprinting research. *Bioprinting* issues contain a wide variety of **review and analysis articles** covering topics relevant to 3D bioprinting ranging from basic biological, material and technical advances to pre-clinical and clinical applications of 3D bioprinting.

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