Editorial

Bioprinting is an innovative and essential technology that has created a revolutionary impact on both medical and pharmaceutical sciences and gained considerable interest worldwide. e term "Bioprinting" refers to the contemporaneous printing of living cells and biomaterials (via execution of various bioink printing methods) in a stipulated layer-by-layer stacking pattern in prede ned locations using a computer-assisted design program (CAD) and manufacturing (CAM) blueprints process for the fabrication of biocompatible constructs [1]. It has wide implications in the eld of biomedicine and pharmaceutics such as regenerative medicine, tissue and organ fabrication, designing implnpuep Do**Q**pan *d*Span *d*ST-0y112 (t)-4.9 (ic)6 (h 621.937 Tm[(c6t)-5 ((va)f (Do2 (m)3 (a)19 (t)/MCID 22T0036e db(b)197 546.35(ic)-5 (dicin)4 (e)0.5 (dicin)4 (e)

Citation: Banudevi S (2016) Current Perspectives on Printing Technology for Biomedical Applications. Biochem Physiol 5: e154. doi: 10.4172/2168-9652.1000e154

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