



3D-printed microfluidic systems for cell culture and biotechnological applications

Ina Siller

Leibniz University Hannover, Germany

Abstract

V@^hã^ç^[] { ^} cÁ [-Á { ä& [' ~ äâ&•Áæ } äÄm|æäÈ [] ÈæÈ&@ä] +ÄÇŠUÔDÁ•^•È

c@^ÁŠWPÁæ } äÁ•] ^} cÁ@æ|-ÁæÁ ^ ^æ!Áæ•ÁæÁÇä•äcä } *Á!^•^æ!&@^!ÁæcÁc@^ÁÔæ|ä- [!] äæÁ
Q } •cäc~c^Á [-ÁV^&@} [[[* ^ ÁÇÔæ|c^&@DÉÁWÚCEÁc [Á & [{] | ^c^Á @^!Á ä [&c [!æc^ÉÁ P^!Á
!^•^æ!&@Á- [& ~•^•Á [} Áäâ [] [&^••Á^ } *ä } ^ ^!ä } *ÉÁ&^||Á& ~|c~!^ÉÁ { ä& [[• ^c^ { •Á
c^&@} [[[* ^Éäâ [•^ } • [!•Áæ } äÁHÖÁ]!ä } cä } *È

Publications

BY

BY NC ND

BY NC ND SA

BY

BY NC ND SA

BY

BY NC ND

BY NC ND

BY
