
Mobed Miremadi Et Al J Biotechnol Biomater 2013 3 3

mobed-miremadi et al., j biotechnol biomater 2013, 3:3 ... - volume 3 issue 3 1161 iotechnol iomater
ssn: 2155-52 tm, an open access ournal research article open access biotechnology & biomaterials mobed-
miremadi et al., j biotechnol biomater 2013, 3:3 **three-dimensional (3d) printed microneedles for ...** -
evangelia bouzos 1 and maryam mobed-miremadi 1,* 1 department of bioengineering, santa clara university,
santa clara, ca 95053-0583, usa; ... gupta, et al. studied microneedle infusion pressure and pain in human
patients while using saline and hollow glass microneedles of variable insertion depth [63]. according to their
study, pain is **cross-linked alginate film pore size determination using ...** - michel goedert1#, maryam
mobed-miremadi1,2# 1department of biomedical, chemical and materials engineering, san jose state
university, san jose, usa;2department of bioen- ... mobed-miremadi, et al. [29] fluorescence microscopy wet
artificial cells (calcium chloride)