

EQUL

BBC 报道微胶囊造粒仪在细胞包埋方面的成功应用！

发布时间：2011年12月21日 来源：瑞士步琦有限公司 浏览量：122
激动人心的消息！！——BBC 报道了微胶囊造粒仪在细胞包埋方面的成功应用！



Doctors in London have cured a baby boy of a life-threatening disease which was destroying his liver. The boy was treated by implanting encapsulated liver cells. This is the first case reported worldwide so far. The liver cells were encapsulated in alginate using the Inotech Encapsulator IE-50R, which is a precursor model of the BUCHI Encapsulator B-395 Pro. BBC News showed also the Encapsulator IE-50R in the following report:

<http://www.bbc.co.uk/news/health-15745948> .

伦敦一名医生通过肝细胞微胶囊移植手术成功救治了一位患肝脏疾病的重症男婴。迄今为止，这是世界首例相关报道。肝细胞通过 Inotech Encapsulator IE-50R 也就是步琦公司现在的微胶囊造粒仪 B-395 Pro，包埋在海藻酸钠中，形成微胶囊。另外，BBC 新闻还报道了 Encapsulator IE-50R 在其他方面的应用，见下面链接：

<http://www.bbc.co.uk/news/health-15745948>

This report demonstrates that the Encapsulator is excellent for cell encapsulation.

该报道表明微胶囊造粒仪在细胞包埋方面有着优越性能。