

Data for mirPS[®] mir-302 Electroporation Kit

Figure 2 Expression of mir-302 in microRNA array analysis.

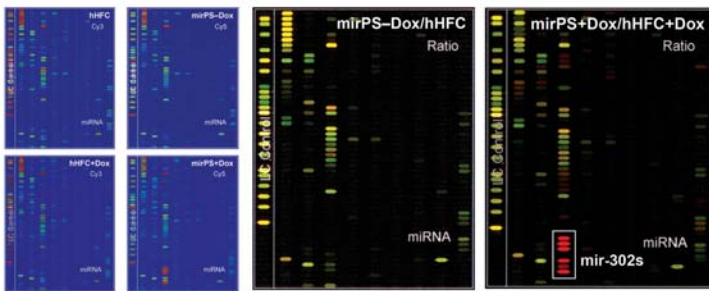


Figure 3

Similar ES markers expressed in human ES H1/H9 and mirPS-hHFC cells

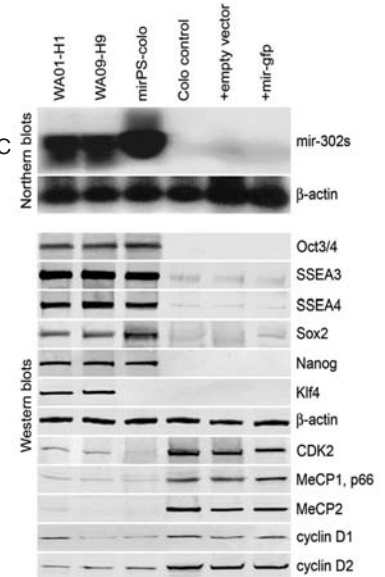


Figure 4 Embryoid body formation from one single mirPS-hHFC cell that is originally derived from a human normal hair follicle cell (melanocyte) after mir-302 electroporation.

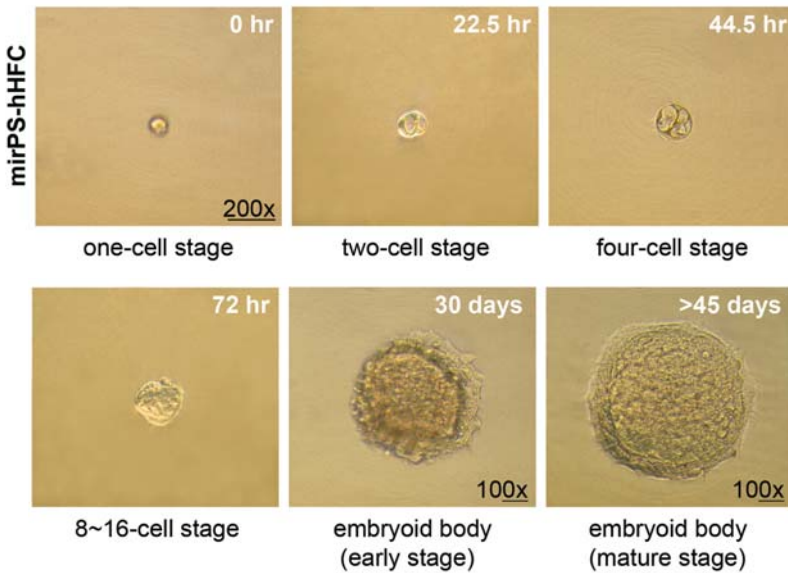


Figure 5 Similarity of global gene expression patterns between human ES H1/H9 and mirPS-hHFC cells, determined by microarray analyses.

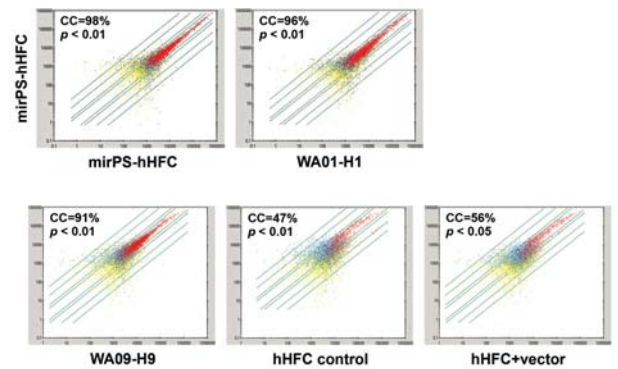


Figure 6

Pluripotency of the mirPS[®] cells, showing tissues with all three embryonic germ layers.

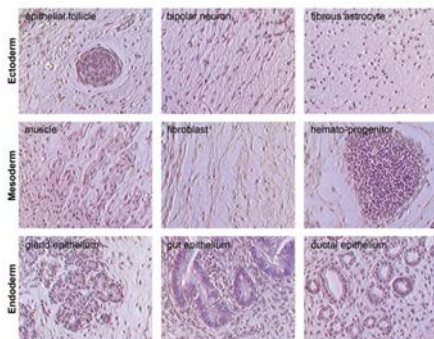


Figure 7 HEK293 cells showing GFP marker

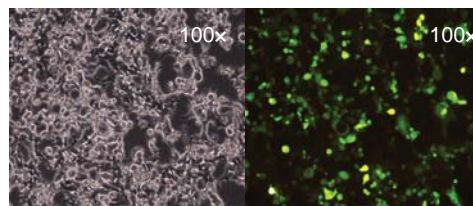


Figure 9 mirPS[®] cells derived neuronal cell

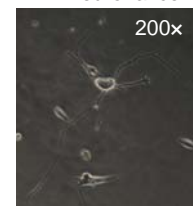


Figure 8 mirPS[®] cells colony in feeder-free condition

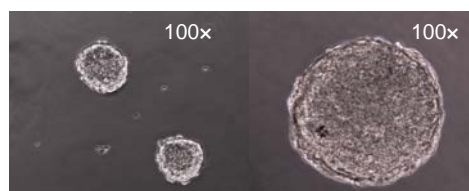


Figure 10 mirPS[®] cells differentiated into heterogenous cells

