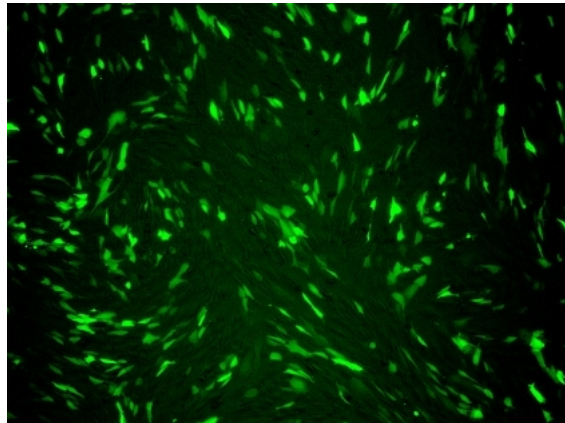
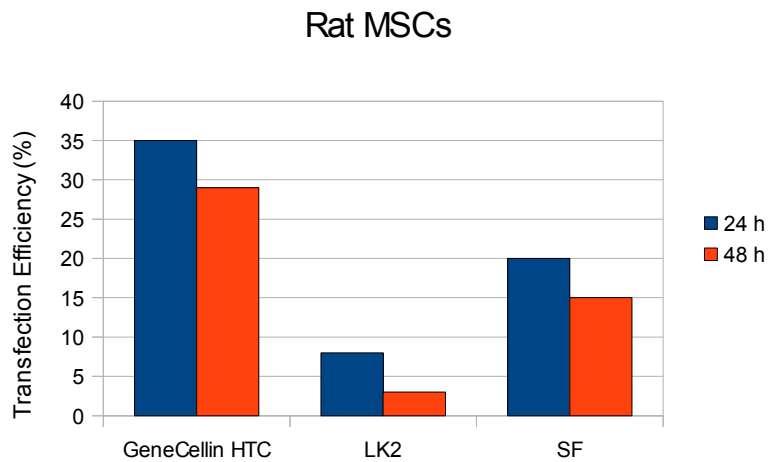


GeneCellin HTC

Customer feedbacks (β -tests)

Hungary

Rat Mesenchymal Stem Cells have been transfected with GeneCellin HTC reagent by a an academic research group. They have obtained 35% of transfected cells after 24 h and 30% after 48 h. They have compared their results with two others reagents.



USA

Mouse Mesenchymal Stem Cells have been transfected by an american research hospital team with GeneCellin HTC. They have used 1×10^6 cells in 1 mL of the suspension, 5 μ g of plasmid DNA and 10 μ L of GeneCellin HTC. They have obtained about 15 % of transfection efficiency and the cells have been use for further *in vivo* transplantation experiments.

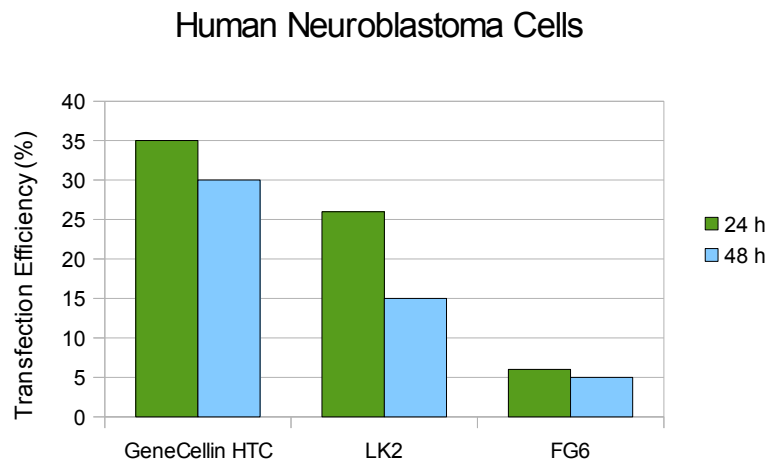
Korea

Mouse Embryonic Stem Cells cultured on mouse feeder layers have been transfected by a team from a korean research institute with GeneCellin HTC. They have used 2×10^6 cells in a 100 mm dish, 15 μ g of plasmid DNA and 30 μ L of GeneCellin HTC reagent. They have obtained about 50% of transfected embryonic stem cells.

United Kingdom

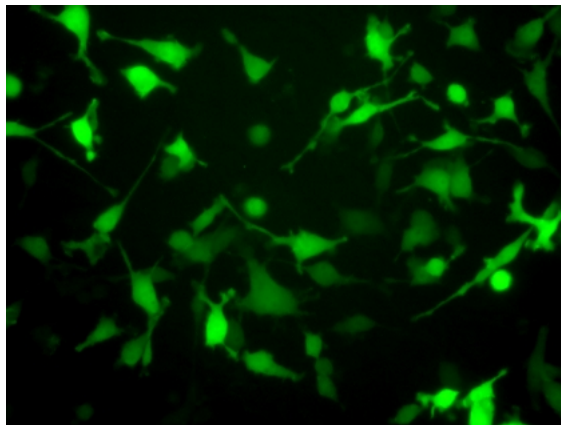
Primary Human Neuroblastoma Cells have been transfected in a 6-well plate by using 4 μ g of plasmid DNA and 8 μ L of GeneCellin HTC reagent. Transfected cells efficiency was analysed by

FACS cytofluorimetry 24 h post transfection.



Spain

Raw264 have been transfected in a 24-well plate by using 1 μ g of a GFP plasmid DNA and 2 μ L of GeneCellin HTC reagent. Transfected cells were observed under an epifluorescent microscope 24h post transfection.



Thank you to all our GeneCellin HTC β -testers for their experimental feedbacks.