Application Protocol

ScreenFect®A

ScreenFect®A Transfection Protocol for CRISPR/Cas9 mediated editing

Step	Component	Procedure for one well (6-well-plate)	6-well
1	Reagent Dilution	Dilute 8.4 μl of ScreenFect®A in Dilution Buffer to a final volume of 240 μl and mix thoroughly.	8.4 µl reagent 240 µl dilution
		Important: Vortex the reagent immediately before use. Add ScreenFect® Reagent directly into by vortexing for 2 seconds. Leave at RT for 2 min.	o supplied buffer and mix
2	pDNA Dilution	Dilute a total of 2 μg of combined pDNA (e.g. donor and Cas9/quide RNA containing vectors) in Dilution Buffer to a final volume of 240 $\mu l.$	2 μg pDNA 240 μl dilution
		Important: Mix gently by multiple pipette strokes.	
3	Complex formation	Combine the dilutions of pDNA and ScreenFect® Reagent and mix immediately using 10 rapid pipette strokes. Leave for 20 min at RT for complex formation.	480 µl complexes
		Important: Pipette the diluted ScreenFect® reagent into the diluted pDNA and mix with pipette. Do not vortex!	
4	Cell preparation & transfection	Add 1520 μl freshly detached and resuspended cells to the complexes and mix gently by pipetting.	Add 1520 µl cell suspension
		Tip: The time-saving reverse cell transfection method may not be suited for all cell types. cells, first remove and discard medium from cells, then add 80 μ l fresh culture medium to transfection complexes, mix with pipette and immedia	
5	Cell plating	Transfer the cells and complexes to one well of a 6-well plate. Start selection process 48h post-transfection (e.g. for 5 day puromycin selection)	Transfer cells with complexes to plate

Note: This protocol is a guideline. Values are suitable for easy to transfect cell lines. This protocol does not replace optimization experiments. View our product manual for ScreenFect®A & A-plus for instructions.

Serum does not affect the performance of ScreenFect® Reagents but we recommend avoiding antibiotics.

Cells must be mycoplasma free, in exponential growth phase and have even plating density over the entire surface area.

