Materials List for:

In vivo Electroporation of Morpholinos into the Regenerating Adult Zebrafish Tail Fin

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Materials

| Name | Company | Catalog Number | Comments |
|--|-----------------------------------|---|---|
| CUY21-EDIT or CUY21-SC Square wave electroporator | Protech International, Inc. | CUY21EDIT or CUY21SC | Both units work for this protocol |
| 3-mm diameter paddle electrodes | Protech International, Inc. | CUY 650-P3 | |
| Morpholino | GeneTools, LLC | | Morpholino should be custom designed to your protein of interest |
| 2-Phenoxyethanol | Sigma-Aldrich | 77861-1L | Anesthesia; dilute 1:1000 in fish system water for procedure, 1:500 for euthanasia |
| Micro-injection pump | World Precision Instruments, Inc. | PV830 Pneumatic PicoPump | Many different microinjection systems could be used |
| Micro-manipulator | World Precision Instruments, Inc. | MMJR | Right-handed (MMJL for left- handed) |
| Micro-injection needles, 1.0 mm outside diameter | World Precision Instruments, Inc. | 1B100F-4 | These are borosilicate glass capillaries, pulled into a needle |
| Needle holder | World Precision Instruments, Inc. | 5430-ALL | Pico Nozzle Kit; make sure to inset the 1.0 mm pipette gasket |
| Needle puller | Sutter Instrument Co. | P-97 | Other micropipette/needle pullers should also work |
| Microscope | Leica, Nikon, Zeiss | Number varies depending on the manufacturer | Any stereomicroscope with 20X optics and the ability to work with micromanipulators |

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