



Upload image

May 08, 2020



Janet Wu<sup>1</sup>

<sup>1</sup>California Baptist University

*In Development*


[dx.doi.org/10.17504/protocols.io.bdhri356](https://dx.doi.org/10.17504/protocols.io.bdhri356)



Janet Wu

EQUIPMENT		
NAME	CATALOG #	VENDOR
	MPK5000S	
	7SG.CX.0	

- 1


 00:00:00

 0 µl


ttvgwEVG Wv G

 0 µl

 0 µl
- 2

 111111 µl

1

 1 µl

111

gghghh

 1 µl

[M] 0 Mass Percent

 Overnight

1

[M] 0 Mass Percent

 Room temperature

 0 µl

[M] 0 Mass Percent

 0 µl

 0 µl

 rwerw

 0 µl

erwerw

 0 µl


 0 cm


 Overnight


cv


[M] 1 % volume

 Room temperature






 go to step #1

 go to step #1

 1 rpm, 10°C 192:01:01



Thermo Fisher Scientific Neon™ Transfection System

MPK5000S

 0 rpm



Biology Tweezer 115 mm, Ideal Tak 7SG.CX.0  
Biology Tweezer 115 mm (Ideal Tak Chiasso,  
Switzerland). Manufacturer Part Number:  
7SG.CX.0



## 2.1

3  0 rpm

4  0 x g



5  0 cm

6  0 µl  0 rpm  
 0 µl