



Natural Transformation

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Working



ABSTRACT

Following this protocol, *V. Natriegens* cells can be transformed with linear fragments and plasmids based on natural transformation as described in Multiplex Genome Editing by Natural Transformation (MuGENT) for Synthetic Biology in *Vibrio natriegens* Dalia *et. al*, 2017. *ACS Synthetic Biology*.

PROTOCOL STATUS

Working

We use this protocol in our group and it is working

PRE CULT URE

1 Of a strain containing tfoX regulated by an inducible promoter (in this case an IPTG inducible promoter).

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§ 30 °C Shaking 3 ml LBv2 • 100 Molarity (M) uM IPTG

• 100 Mass/Volume Percent ug/ml Carbenicillin

• 12:00:00 Hours to • 16:00:00 Hours
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Transformation reaction

2 3.5 μl Pre culture 350 μl 28g/l XIO 100 Molarity (M) um IPTG

Are mixed and 50 ng Transformation DNA are added. A control without addition of transformation DNA is prepared, too.

8 30 °C Static 04:00:00 Hours to 606:00:00 Hours

Recovery

Selection

4 Plate complete reaction onto LBv2 agar plates containing antibiotic corresponding to transformation DNA. Incubation 612:00:00 Hours 837 °C.

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