

# ONT Lite Clonal Amplicon Sequencing

Sample Submission Guide for the Clonal Amplicon Sequencing Service

#### SAMPLE CONCENTRATION & VOLUME

Sample requirements		
Volume	Amplicon Size	Concentration
20 µl	0.5 kb - 25 kb	30 ng/µl

### Where to send samples

**BY DROPBOX** There are many DropBoxes installed throughout Europe for free sample shipment. BY POST: Eurofins Genomics Sequencing Lab Gottfried-Hagen-Straße 20 51105 Köln

- » Please provide your samples either in nuclease-free water or elution buffer (10 mM Tris, pH 8.5)
- >>> Please do not use Nanodrop for your concentration measurement. Spectrophotometric techniques are unreliable for the quantification measurement. Please use a fluormetric method, like Qubit.



## THE DNA UNIVERSE

## Sample Preparation & Submission.



#### **1. DEFINE REACTIONS**

Login to your Eurofins Genomics account. Choose "Linear/Clonal Amplicon" in the order menu.

Define your reactions on the order page and allocate the barcodes to your reactions.

#### 2. LABEL SAMPLES

Affix the Linear Amplicon Sequencing barcode on your sample tube. Please don't use parafilm to seal your tubes!

#### 3. SUBMIT SAMPLES

Use either one of your nearest DropBox for free sample pick up or a courier of your choice. Make sure to pack your samples safely.

#### 4. DOWNLOAD RESULTS

You will receive an email once your data is ready to download.

Data will be available in your online account.

## **Additional Service & Information**

- To find your closest DropBox, login to your account and click on "My DropBoxes".
- Shipping options for sending samples by mail or courier can be found here.
- » Do you need boxes for safe shipment of your samples? Visit us here!



FOR MORE INFORMATION ON CLONAL AMPLICON SEQUENCING APPLICATIONS AND OXFORD NANOPORE TECHNOLOGY, VISIT OUR WEBSITE

