

Euk-18s-Seq

Description: Metagenomics enables the study of all microorganisms, regardless of whether they can be cultured or not, through the analysis of genomic data obtained directly from an environmental sample, providing knowledge of the species present, and allowing the extraction of information regarding the functionality of microbial communities in their natural habitat. Euk-18s-Seq Kit amplifies 18S rRNA V9 region for eukaryotic identification in environmental samples for NGS analysis. After NGS eukarvotic microorganisms analysis, in environmental samples will be identified at the species level. The kit contains adapter and overhang sequences which provide to direct sequencing with Illumina platforms such as Iseq 100, Miniseq, MiSeq, NextSeq and Novaseq 6000.

• NGS03A025 50 Rxn

Catalog No

Cycling	Conditions:
---------	--------------------

PCR Step	Temp	Time	Cycle
Initial Denaturation	95°C	10 min.	1
Denaturation	95°C	30 sec.	
Annealing (Touchdown)	53-48°C	30 sec.	35
Extension	72°C	15 sec.	
Cooling	4°C	-	-

Size

The PCR products obtained at the end of the PCR reaction are ready for NGS analysis.

Storage Conditions:

Store all contents at -20°C in a freezer.



SuGenomik Biyoteknoloji Ltd Şti

Address: METU Technopolis, Yenimahalle, Ankara. Web: www.sugenomik.com Mail: info@sugenomik.com Tel: +90(312)385 85 89

Kit Components:

Contents	Amount
2X Euk-18s-Seq MasterMix	50 Rxn (1 ml)
Positive Control	25 µl
Negative Control	25 µl

Kit Protocol:

This standard protocol applies to a single reaction where only template needs to be added to the 2X Euk-18s-Seq MasterMix. This protocol is for one reaction, and for multiple reactions it is necessary to calculate the components in a proportional manner. All reagents should be thawed on ice, gently mixed and briefly centrifuged before use.

For eukaryotic identification;

i or eartar your raemaneation y		
For 25 µl PCR Reaction	Volume	
2X Euk-18s-Seq MasterMix	20 µl	
Sample DNA or		
Positive Control or Negative	5 µl	
Control		

Web: www.sugenomik.com Mail: info@sugenomik.com Tel: +90(312)385 85 89

