

NGS

VIASURE



Efficient Amplification

OneStep multiplex qPCR for enrichment and indexing simultaneously, V1 to V3 regions and ITS2.



Quantitative Precision

qPCR ensures immediate and accurate library quantification.



Streamlined Process

Easy qPCR, quantification, pooling and purification.



Comprehensive Analysis

V-Xplora software for seamless data interpretation.



NGS/NFB-0525EN

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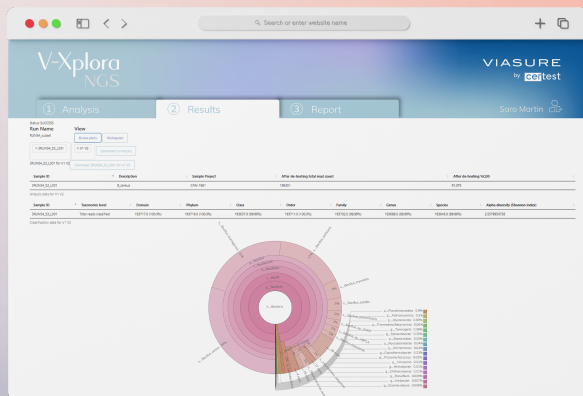
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VIASURE BACTERIAL & FUNGAL NGS Solution

VS-NBF0148PHRUO / VS-NBF0148PLRUO*



Achieve reliable and precise results effortlessly!

Enrichment Method
Sequencing platforms

Amplicon-based enrichment
Illumina (MiSeq) and Element
Biosciences-AVITI

Library size
Input DNA requirements

500-600 bp
5 µL of your sample.
No need to worry about input

N° of pools per panel
Supported sample types

1
Biological samples or culture

Sequencing Analysis

Software V-Xplora

Plexity
Hands on time

up to 48
<30 min

AMPLIFY
YOUR RESEARCH
to excellence

*For Research Use Only (RUO).
Not for use in diagnostic procedures.