

Title

Prepared for: Company name

Company address

Customer name: Name

Position within a company

email

Internal project number: XXX

Quote number: XXX

Version: 1

Date:





Goal

In this study, # transgenic SAMPLE with the vector XXX sequence were analyzed.

The aim of this analysis was to:

- 1. Determine the presence of sequence variants in the integrated vector sequence
- 2. Identify vector integration site(s) and determine sister clones.

An overview of the TLA technology and technical details of the performed analyses is provided in the manual "Introduction to the terminology and methods used in TLA analyses v2".

Summary

Sample	Sequence variant present in integrated vector sequence	If Yes, specific			Number of Integration sites	Similar to other clones
Clone 1		Annotation	position	%		
Clone 2						
Clone 3						
Clone 4						
Clone 5						
Clone 6						
Clone 7						
Clone 8						

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Report XXX



QC information

Sample and Study details

Sample receipt date
Condition of sample at receipt
Start date in the lab
Sequencing run
Date data analysis
Deviations from the protocol
TLApp version:

Study Personnel

Lab technician Data Analyst QC Analysis and Report



Quality control

The results are independently verified and reviewed and are an accurate and complete representation of the study. The scope of accreditation for ISO/IEC 17025:2017, accredited by the Dutch Accreditation Council RvA, Registration number L671, entails all analytical services including: determination of the integrity of the transgene vector sequence; determination of the vector integration site(s), next generation sequencing (NGS) and bio-informatic data analysis.

Scientific approval Date Signature

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