



Product name:

AlloSeg Tx 17

Product code:

ASTX17.1(96)-A-RUO

Lot number: Expiry date:

23-860

Number of tests:

2024-06-29 96

Storage:

Box 1, 3 and 4:

-15°C to -25°C

Box 2:

Room temperature

Box 5:

2°C to 8°C

Kit contents:

This product contains DNA sequencing tests designed to detect variants of the tissue typing genes for research use only.

Warnings and Precautions

It is strongly recommended that these kits are validated by the user prior to implementation in the laboratory using

samples whose genotype has been determined by other molecular based procedures.

It is strongly recommended that the user follows all instructions provided via product labelling. Deviations from the described procedure are not recommended, may not be supported and could lead to typing errors. It is recommended that a positive control (human DNA) and negative/no template control (using sterile water in place of DNA) be included on every library preparation run. The positive control must produce a quantifiable library and the resultant sequence must be concordant with the sample's expected genotype. There must be no quantifiable library (measured by QuBit) in the negative template control for each experiment. If a quantifiable library is produced for the no template control the

run must be repeated.

Product Insert: Room temperature

Changes compared to the previous IFU:

IFU083 updated: Sections 1.1, 1.4, 1.6, 1.7, 1.9 and 1.10 were edited for clarity. Section 1.3 were modified to reflect verification studies performed by CareDx. Section 6 was modified to include thermal cycler parameters requirements for compatibility with Tx assay.

The following documents, and their translations, may be downloaded from https://www.caredx.com/lab-products/ or upon request from Manufacturer.

- IFU083_AlloSeq Tx Instructions for Use (Version 7.0, issued Jan 2023)
- IFU083-1_AlloSeq Tx Library Preparation Workbook RUO (Version 6.0, issued Apr 2022)
- IFU083-2_AlloSeq Tx Hybrid Capture Workbook RUO (Version 6.0, issued Apr 2022)
- IFU083-3_AlloSeq Tx Sequencing Workbook RUO (Version 4.0, issued Apr 2022)
- IFU083-5_AlloSeq Tx Early Pooling Workbook RUO (Version 8.1, issued Aug 2023)
- TEC478_ AlloSeq Tx Safety Data Sheets (Version 4.2, issued Apr 2022)

ADDRESSES:

Manufacturer:

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20 Collie Street, Fremantle, WA, Australia, 6160.

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CareDx Pty Ltd 20 Collie Street Fremantle WA 6160 **AUSTRALIA**

CERTIFICATE OF ANALYSIS

CERTIFICATE NUMBER: 23-0036

MANUFACTURER AND TESTING LABORATORY:

CareDx Pty Ltd

20 Collie Street Fremantle WA 6160

AUSTRALIA

PRODUCT INFORMATION

Product Name:

AlloSeq Tx 17

Kit size:

96

Batch number:

23-860

Expiry date:

2024/06/29

PASS

TESTING PROCEDURE

A panel of DNA samples (whose genotype was known) was used to assess the library preparation, enrichment and sequencing performance on a single kit from this batch against defined acceptance criteria

TEST RESULTS

ILSI MESOLIS		
TEST	ACCEPTANCE CRITERIA	RESULT
Pre Hybridisation		
Yield	≥ 41.36 ng/uL	PASS
Fragment Size	≥703 bp	PASS
Enrichment		
Enrichment Yield	≥ 3 ng/uL	PASS
Fragment Size	≥ 675 bp	PASS
Sequencing Analysis		
Genotype	Correct genotypes obtained for all	PASS
Q30	≥ 95% of loci tested with ≥ 87% reads with quality score of	PASS
	Q30 or higher	
Allele balance	≥ 95% of loci tested with ≥ 38% average	PASS

CONCLUSION

Compliance with acceptance criteria? YES OA

≥ 95% of loci tested with ≥ 150x average

CERTIFICATION

I hereby certify that the testing was performed according to the company's standard operating procedures. I also certify that the results obtained were reviewed and released by myself prior to the issue of this certificate.

Signed: Slay

Coverage

Name: Lone Longley

Position: QA Associate

Date of Issue: 30 Aug 23