# Genetic Stability of the XXX Cell Line

**Meeting Regulatory Expectations** 

## Prepared for:

Company name Company address

## Customer representative: Name Job title Email

Report: XXX

Quote number: XXX

Version: X

Date: / /





## 1) Summary

Using the Solvias' Targeted Locus Amplification (TLA) methodology followed by Next-Generation Sequencing (NGS) and data mapping in combination with droplet digital PCR (ddPCR) copy number determination, two samples of XXXX cell line containing the XXXXX sequence were analyzed to determine genetic stability. Evaluation was based on comparison of the results on transgene and vector integrity, identification of integration site and copy number of samples for two different culture stages of the cell lines.

The studied samples showed 1 integration site for vector X, namely on chromosome 6. Data mapping revealed 1 sequence variant and 4 structural variants in the introduced vector sequence. The copy number showed 8 partial vector copies. The results for the two tested samples of the cell bank are identical, indicating that the cell bank is genetically stable.

## 2) Study information

#### 2.1) Sponsor

Name	XXXX
Address	XXXXX
Telephone	XXXX
E-mail	XXX@XXXX
Sponsor representative:	XXXXX - Project Management

#### 2.2) Test facility

Name	Solvias NL
Address	Yalelaan 62, 3584 CM Utrecht, The Netherlands
Telephone	+31 30 760 16 36
E-mail	cheryl.dambrot@solvias.com
Representative	Cheryl Dambrot – Study Director

#### 2.3) Sample information

Name	XXX MCB and XXXX EPC
Sample code(s)	Company 1(XXX MCB) and Company 2 (XXX EPC)
Description	2 tubes labelled with sample code containing 10 million xxx cell line cells were received. The Sponsor was responsible for characterization and identification of the samples and control.



Storage condition	The samples were received on dry ice and stored in an ultra lo temperature freezer (temp -80°C) until sample preparation.		
Provided vector sequence	XXXXX sequence provided by the Sponsor (see Appendix 1).		

## 2.4) Study personnel

Name Lab technician	XXXX
Name Data Analysis	XXX
Name Data Quality Control	XXXX
Name Study Director	Cheryl Dambrot
Name Director QA and RA	Maaike van der Weij

### 2.5) Study dates

Date sample receipt	29-Nov-2022
Experimental start date	06-Dec-2022
Experimental completion date	16-Dec-2022
Mapping completion date	17-Dec-2022
Analysis completion date TLA	04-Jan-2023
Quality control date TLA	07-Jan-2023
Analysis completion date ddPCR	25-Jan-2023
Quality control date ddPCR	27-Jan-2023
Reporting completion date	See signature date of study director

## 2.6) Administrative details

Internal project nr	XXXX / 202X - XXXX
Raw data reference	run 22-XXX
Software version	TLApp version 1.X.X
Deviations from standard procedures	none



# 3) Abbreviations

Abbreviation	Full name
Вр	Base pair
BWA-MEM	Burrows-Wheeler Aligner-Maximal Exact Match
DNA	DeoxyriboNucleic Acid
FW	Forward
Html	HyperText Markup Language
NGS	Next-generation Sequencing
Set X	Primer set X
PCR	Polymerase Chain Reaction
ddPCR	Droplet Digital PCR
RV	Reverse
TLA	Targeted Locus Amplification
MCB	Master Cell Bank
EPC	End of Production

## 4) Purpose of the study

The study was performed to evaluate the genetic stability of the Sponsor's cell sample in accordance with the recommendations for characterization of expression constructs in eukaryotic cells, ICH topic Q5D (Quality of Biotechnological Products: Derivation and Characterisation of Cell Substrates Used for Production of Biotechnological/Biological Products section 2.3.3 Cell Substrate Stability). Using the TLA technology and ddPCR, transgene, integration site and copy number analysis was performed. The locations of the vector integration in the genetically modified XXX cell line cells as well as the integrity of the integrated vector sequence was determined. Furthermore, the copy number of the vector was determined using ddPCR. The results of the samples of the MCB and EPC were compared to draw conclusions regarding the genetic stability of the XXX cell bank.

## 5) Methods

#### 5.1) TLA technology

The TLA technology is described by De Vree et al., Nature Biotechnology 32(10), 1019-1025 (2014). Technical details are also provided in the Solvias Manual, TLA terminology & methods (Appendix 9). Briefly, genomic DNA is crosslinked, fragmented and circular DNA fragments are generated. The locus of interest is amplified and sequenced with NGS technology, and the sequence data are subsequently analyzed. The generated sequence data is used to a) determine the presence of sequence variants and their allele frequency in the integrated vector sequence, b)



to determine the presence of vector-vector breakpoints or backbone sequence that represent concatemerization of multiple copies of the vector and/or structural rearrangements in a single vector sequence, c) to identify vector integration site or sites and breakpoint sequences between the vector and genome and d) to assess the presence of structural variants surrounding the vector integration site(s) in the host genome.

#### 5.2) ddPCR technology

Droplet digital PCR (ddPCR) is a relatively new technology that enables the precise quantification of targeted nucleic acids in samples. It measures absolute quantities by counting the nucleic acid molecules encapsulated in discrete, volumetrically defined, water-in-oil droplet partitions. Therefore, ddPCR can be used for copy number variation analysis. Technical details are provided in Appendix 7.

#### 5.3) Study outline

#### 5.3.1) TLA and sequencing

The cell suspension was thawed to room temperature, cells were counted and viability was measured. A total of XX million viable xxxx cell line cells were collected from the cryovial, crosslinked and fragmented by enzymatic digestion. The DNA was circularized by ligation and amplified by PCR with primer pairs specific for the genetic locus of interest. The primer sequences (see Table 1a and b) were based on the complete vector sequence containing the transgene provided by the Sponsor (see Section 2.3). The PCR products were purified, and library prepped using the protocol in the Nextera<sup>™</sup> DNA Flex Library Prep reference guide, Document # 100000025416 v01. The resulting libraries contained products with unique barcodes (dual 10-base Illumina indexes) for each sample and each primer set. The libraries were sequenced (paired-end 2x149 bases) on the NextSeq (Illumnia®) system.

Drimor oct	Nome/\/D	Direction	<b>Binding position</b>	Samuanaa
Primer set Name/VP D	Direction	Vector name	Sequence	
1				
2				

Table 1a: Primers used in TLA analysis for NlallI

Table 1b: Primers used in TLA analysis for DpnII

Drimor oct	Norma (V/D	Direction	<b>Binding position</b>	Sequence	
Primer set	Name/vP	Direction	Vector name		
3					
4					



#### 5.3.2) Alignment of sequencing reads

The NextSeq system produces a runfolder in each sequencing run containing the base call information, settings and information about the sequencing run and images of the flowcell taken during the 2x149 cycles of base calling and 2x10 cycles barcode reading. The information is demultiplexed into readable information that is suitable for aligning.

Overall good quality of the data was generated (Appendix 2), so all aligning reads were included. After conversion to FASTQ files, reads were mapped using data mapping software BWA-MEM (Li et al. Bioinformatics, 2010 [PMID: 20080505]). The NGS reads were aligned to the vector sequence and host genome. For reference of the used vector sequence see Section 2.3. Since the samples originate from a XXX cell line, the XXXX genome was used as host reference genome sequence.

#### 5.3.3) Sequence variants detection in vector sequence

The presence of sequence variants was evaluated by comparison with the data in the vector reference file as provided by the Sponsor, using the tool "samtools mpileup" (samtools version 1.11) (Li et al. Bioinformatics, Jun 2009 [PMID: 19505943], Li et al. Bioinformatics, Nov 2011 [PMID: 21903627]). Only read-bases with a minimal Q-score of 20 (Base call accuracy of >99%) are used for the detection.

Sequence variants are reported that meet the following pre-set criteria, as described in the Solvias Manual, TLA Terminology & methods (Appendix 9):

- allele frequency (relative amount of reads with the variant, compared to total coverage on the variant position) of at least 5%,
- the variant is present in the data of all primer sets,
- for at least one of the primer-sets the coverage is >=30X,
- the variant is identified in both forward and reverse aligning sequencing reads

#### 5.3.4) Structural variants detection in vector sequence

A breakpoint sequence is a sequence containing the breakpoint of, and fusion between, two sequences originating from different origin compared to the reference sequence (see Solvias Manual, TLA Terminology & methods in Appendix 9 for further details). Vector-Vector breakpoint sequences consisting of two parts of the vector, are identified using a proprietary Solvias script as available in the TLApp (for version see Section 2.6) dedicated to detection of breakpoints in TLA sequencing data. Breakpoints resulting from the TLA procedure itself are recognized by the restriction enzyme-specific sequence at the junction site and artefacts, e.g. breakpoints found at hairpin structures or low complexity regions, are removed.

Vector-vector breakpoint sequences are reported that meet the following pre-set criteria, as described in the Solvias Manual, TLA Terminology & methods (Appendix 9):

- the breakpoint sequence is present in >1% of the reads at the position of the fusion,
- the breakpoint sequence is observed in data of both primer-sets,



#### 5.3.5) Integration site detection

Integration sites are detected based on a) coverage peaks in the genome and b) the identification of breakpoint sequences between the vector sequence and host genome as presented in the paper of De Vree et al., Nature Biotechnology 32(10), 1019-1025 (2014) and in the Solvias Manual, TLA Terminology & methods in Appendix 9.

#### 5.3.6) Copy number determination

ddPCR assays have been designed to determine the copy number of the vector elements *X* and X present in the vector (Appendix 1 and Table 2). Additionally, two assays on the endogenous *gene 1* and *gene 2* have been purchased (dHsaCP2500313 and dHsaCP2500315Bio-Rad, Hercules, CA) to serve as genomic reference. The two independent reference genes were used because modified cell lines may not always be stably diploid for their complete genome. The copy number was determined as the ratio of the total copies for the vector element *X* or *X* to the total copies for the genomic reference gene, multiplied by 2 for the copies per cell for the genomic reference gene. For an accurate copy number assessment of this vector, restriction enzymes (Nlalll and HaellI) have been used in the ddPCR reactions to fragment the vector concatemers in these cell line samples. Testing was performed on gDNA of the transgenic cell line samples with 5-Units of these restriction enzymes in the reaction, according to the manufacturer's instructions (QX200 Droplet Digital PCR System; Bio-Rad, Hercules, CA).

Target	Oligo type	Sequence
	FW primer	
Element X	RV primer	
	Probe	
	FW primer	
Element X	RV primer	
	Probe	

**Table 2:** Primers used in ddPCR assays



## 6) Results

#### 6.1) TLA and sequencing

For each of the studied samples four independent datasets were generated by TLA followed by NGS sequencing from which the Quality Scores indicate that the minimum requirements are met. Q30 scores over 80 and Mean quality scores over 30 are considered high quality data scores. See Appendix 2 for the quality scores and sequencing run details.

#### 6.2) Alignment of sequencing reads

The generated data sets, comprising of NGS reads, were mapped against the provided vector sequence in the Vector integrity section, and to the host reference genome, in the integration site section.

Appendix 2 shows the percentages of reads mapped to the vector and to the genome.

#### 6.3) Vector integrity

#### 6.3.1) Results of NGS read coverage across the vector sequence

Appendix 3 depicts the obtained NGS coverage per base for the studied sample across the integrated vector sequence. The figures show the number of reads mapping to each individual position, across the provided vector sequence for each of the four primer sets. In both samples coverage is observed across the complete vector sequence Vector: 1-xxx, demonstrating that the entire sequence is integrated in the genome of the samples.

#### 6.3.2) Sequence variants in vector sequence

Comparison of the mapped reads (Appendix 3) with the provided vector sequence (Appendix 1) using the criteria in section 5.2.3 revealed 1 sequence variant in the integrated vector sequence (Appendix 4). The integrated sequence was identical to the provided vector reference, with the exception of one mutation. This C to A sequence variant in the Vector's annotated neomycin resistance cassette was detected in both samples.

#### 6.3.3) Structural variants in vector sequence

Comparison of the mapped reads with the provided vector sequence using the criteria in section 5.2.3 revealed 4 structural variants present in the integrated vector sequence. The vector-vector breakpoint sites that were evaluated according to the criteria in section 5.2.4. A total of 4 structural variants were identified (see Appendix 5) in both samples. For all structural variants, intact reads were also found at all positions of the vector-vector breakpoints indicating that (partial) vector sequences have concatemerized.



#### 6.4) Integration sites

The integration sites were evaluated using the criteria in section 5.2.5. Whole genome coverage plots were generated using data obtained with primer sets 1, 2, 3 and 4. In both samples the plots showed 1 integration site, namely on chromosome 6 (see Appendix 6).

Both samples show the same results: The vector integration site in chromosome 6 is at chr6:69,721,102-69,721,205 and shows that a genomic deletion has occurred in the genomic region of the integration site. The 200 bp genomic sequence in between the two identified breakpoints is deleted. The identified breakpoints are located in intron 7 of of *LMBRD1* (Appendix 7). Both samples showed the same pattern.

#### 6.5) Copy number determination

Using the criteria described in section 5.3.6 the copy number is determined. Approximately 300 total copies have been found for the reference genes 1 and 2 (Appendix 7; Figure 1). This number of copies corresponds well to the input amount of approximately 1 ng gDNA based on the average weight of 6.5 pg for the xxxx genome (Piovesan et al., *BMC research notes* 2019). These results indicate that the cells are diploid and therefore, these genomic genes were used as references to calculate the copy number of the vector elements X and Y. The total copies for the vector elements X and Y were higher than those for the reference genes (1 and 2), indicating that the cell line samples contain more than 2 copies per cell for these vector elements. A copy number of 8 for X and 7 for X has been found in each cell line sample. The discrepancy between X and Y copy numbers can be explained by the presence of vector-vector breakpoints that have been identified by TLA analysis previously. Hence, both cell line samples contain 8 partial copies of vector X (Appendix 7). Furthermore, student t-tests have been performed to assess if there are any differences for the copy number of the vector elements between the cell line samples. The results show no differences between the two cell lines.

## 7) Conclusion

Both samples from the cell line X showed 1 integration site. 1 sequence variant and 4 structural variants in the integrated vector sequence were found. For all samples the copy number was determined to be 8 partial copies.

Based on the obtained data it is concluded that the studied cell bank is genetically stable with respect to the integrated sequences as well as the genomic regions of the integration sites and copy number.



## 8) Approval



Scientific-approval Date Signature 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) and breakpoint sequences between the vector and genome, determination of the presence of structural variants surrounding the vector integration site(s), next generation sequencing (NGS) and bio-informatic data analysis, next generation sequencing (NGS) and bio-informatic data analysis. The ddPCR copy number determination, found in sections, 5.2; 5.3.6 and 6.5 and appendices 7 and 8 is not included in the scope of this accreditation.

Cheryl Dambrot – Study Director

QA approval Date Signature

Maaike van der Weij – Director QA and RA

## Addendum

- Appendix 1 Vector sequence and annotation Appendix 2. Quality matrix for sequencing run Appendix 3. NGS read coverage across the vector sequence Appendix 4. Sequence variants in vector sequence Appendix 5. Structural variants in vector sequence Appendix 6. Whole genome wide coverage plots Appendix 7. Integration site information Appendix 8. Copy number determination details
- Appendix 9. Solvias manual: TLA terminology & methods



Vector sequence and annotation

**Vector Name:** 

Figure 1: Annotation of vector (name) sequence



#### Quality matrix for sequencing run

Table 1 shows the number of reads obtained for each of the datasets in the study. For each sample 4 datasets are generated, one for each primer set (set 1-set 4). The reads are mapped to the vector and host genome sequence, the percentage of reads mapped to each is shown per dataset. The quality scores show that the generated data is of high quality. A high quality score implies that a base call is more reliable and less likely to be incorrect. For base calls with a quality score of Q30, the error probability is 0.001, meaning that one base call in 1,000 called bases is predicted to be incorrect. Q30 scores over 80 and Mean quality scores over 30 are considered high quality data scores. All data was of high quality.

Sample	number of reads	Read length (bp)	% reads mapped to vector*	% reads mapped to genome*	% >= Q30 Bases**	Mean Quality Score***
Sample MCB set 1	1,577,910	149	66	75	85.16	32.82
sample MCB set 2	1,325,929	149	62	80	82.24	33.15
Sample MCB set 3	1,277,910	149	58	76	83.12	30.24
Sample MCB set 4	1,115,829	149	63	77	84.56	31.45
Sample EPC set 1	1,565,910	149	67	77	85.16	32.82
Sample EPC set 2	1,454,929	149	63	79	82.24	33.15
Sample EPC set 3	1,324,910	149	60	74	83.12	30.24
Sample EPC set 4	1,200,829	149	62	78	84.56	31.45

 Table 1: Quality matrix for sequencing run

\*split reads can be assigned to both the vector and genome, therefore a sum of the percentage reads mapped to vector and percentage reads mapped to genome > 100% is possible.

\*\*% >= Q30 bases: the percentage of sequenced bases that have a quality score 30 or higher

\*\*\*Mean Quality Score: the average quality score of the sequenced bases.



#### NGS read coverage across the vector sequence

In Figures 1 and 2 the read coverage is expressed in number of reads mapped for Primer set 1 (Set 1), Primer set 2 (Set 2), Primer set 3 (Set 3) and Primer set 4 (Set 4) for sample MCB and EPC. On the X-axes is the vector map displayed and the Y-axes indicate the number of NGS read coverage, upper limit is specified in figure legend. Black bold arrows indicate the primer locations.

High coverage is observed across the complete vector sequence Vector: 1-xxxx, indicated by the grey areas in figures 1 and 2, demonstrating that the entire sequence is integrated in the genome.



Figure 1: sample MCB, Y-axes are limited to 1,000x read coverage.



Figure 2: sample EPC, Y-axes are limited to 1,000x read coverage.



#### Sequence variants in vector sequence

Comparison of the mapped reads (Appendix 3) with the provided vector sequence (Appendix 1) using the following criteria:

- allele frequency (relative amount of reads with the variant, compared to total coverage on the variant position) of at least 5%,
- the variant is present in the data of both primer-sets per enzyme,
- for at least one of the primer-sets the coverage is >=30X,
- the variant is identified in both forward and reverse aligning sequencing reads,

Table 1 defines the details regarding the identified sequence variant in the integrated vector sequence for the sample.

 Table 1: Identified sequence variant

Sample MCB													
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.		
Region	Pos	Ref	Mut	Set 1	Set	Set 2	Set 2	Set 3	Set	Set 4	Set 4		
				Cov	1	Cov	%	Cov	3%	Cov	%		
					%								
NeoR	4,990	С	А	2,568	25	23,690	35	1,668	20	4,790	30		

Sample EPC														
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.			
Region	Pos	Ref	Mut	Set 1 Cov	Set 1 %	Set 2 Cov	Set 2 %	Set 3 Cov	Set 3%	Set 4 Cov	Set 4 %			
NeoR	4,990	С	А	2,458	23	22,590	30	1,568	22	4,580	25			

Column 1 (Region): the region where the variant is found within the reference sequence. Column 2 (position): position within the reference sequence. Column 3 (reference): nucleotide present in the reference sequence at this position. Column 4 (mutation): observed mutation. Column 5-8: quantitative measurements are presented for each primer-set in each sample Column 5, 7 (Cov = coverage): total number of reads that map to this position in the data generated with either primer set 1 (column 5), set 2 (column 7) set 3 (column 9), set 4 (column 11). Column 6, 8, 10 and 12 (%): percentage of reads containing the mutation (=mut/cov\*100%) in the data of primer set 1 (column 6) set 2 (column 8), set 3 (column 10) and set 4 (column 12).

## Appendix 5



#### Structural variants in vector sequence

Comparison of the mapped reads (Appendix 3) with the provided vector sequence (Appendix 1) using the following criteria:

- the breakpoint sequence is present in >1% of the reads at the position of the fusion,
- the breakpoint sequence is observed in data of all primer-sets,

Details regarding the identified structural variants in the integrated vector sequence for sample MCB and EPC are shown in Table 1. For all structural variants, intact reads were also found at all positions of the vector-vector breakpoints indicating that (partial) vector sequences have concatemerized. The actual breakpoint sequences are presented in Figure 1 (next page). Please note, the number of reads counted for each breakpoint is a slight underestimate of the actual number of reads that contained the breakpoint, because breakpoints are only counted if both sides of the breakpoint can be mapped. If the sequence on one of the sides is too short to be mapped, it is not counted. Relative frequency with a % higher than 100 is sometimes encountered. This occurs on non-unique sequences (repetitive sequences in genome or vector).

	Sample MCB																		
						# of reads with fusion				% of reads with fusion									
1	2 3 4 5 6				7	8	9	10	11	12	13	14	15	16	17	18			
Break -point		Vector	Vect	or	Orientation of the breakpoint	Hom	Ins	Set 1	Set2	Set3	Set4	Set1 pos1	Set1 pos2	Set2 pos1	Set2 pos2	Set3 pos1	Set3 pos2	Set4 pos1	Set4 pos2
1	Ç	123	4,040	Ç	head to tail	5	-	63	61	64	62	2	0	1	0	2	0	1	0
2	è	500	2,753	Ç	tail to tail	3	-	230	43	232	41	1	13	0	3	1	16	0	3
3	è	3,500	6,178	è	tail to head	2	-	40	123	78	120	2	1	3	2	2	1	3	2
4	è	4,600	9,806	è	tail to head	2	-	65	415	43	425	1	1	3	3	1	1	3	3

Table 1: Vector-vector breakpoint details

	Sample EPC																		
						# of reads with fusion				% of reads with fusion									
1		2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Break -point	,	/ector	Vect	or	Orientation of the breakpoint	Hom	Ins	Set 1	Set2	Set3	Set4	Set1 pos1	Set1 pos2	Set2 pos1	Set2 pos2	Set3 pos1	Set3 pos2	Set4 pos1	Set4 pos2
1	Ç	123	4,040	Ç	head to tail	5	-	65	63	65	63	2	0	1	0	2	0	1	0
2	è	500	2,753	Ç	tail to tail	3	-	245	45	245	45	1	15	0	3	1	15	0	3
3	è	3,500	6,178	è	tail to head	2	-	83	133	83	133	2	1	3	2	2	1	3	2
4	è	4,600	9,806	è	tail to head	2	-	55	428	55	428	1	1	3	3	1	1	3	3

Column 1 (Breakpoint): breakpoint number. Column 2 (vector): orientation and position of the left side of the breakpoint. Column 3 (vector): position of the right side of the breakpoints and orientation. Column 4 (Orientation of the breakpoint): orientation of the breakpoint. Column 5 (Hom = Homology): number of bases of homology found between the sequence at the left and right side. The homologous bases are not included when determining the positions as represented in columns 2 and 3. Column 6 (Insert): number of novel bases that are inserted at the breakpoint site. Columns 7-10 (#of reads with fusion primer set 1 (Set 1), primer set 2 (Set 2), primer set 3 (Set 3) and primer set 4 (Set 4) absolute number of reads in which the breakpoint is found. Columns 11-18: (% of reads with fusion): the percentage of fusions at that position compared to the total number of reads that align to that position.

In Figure 1 the sequences corresponding to the breakpoints presented in Table 1 are provided.



1) <u>vector:123 (head)</u> fused to vector:4,040 (tail) with 5 homologous bases <u>TGCATCGTACGTTGGCCAATCGTCGTCTAGCTGTGTCTCGCCTAGTCCGATGGCACC</u> *GTGCGTCAGGGTCCAAGGTTCA* 

3) <u>vector:3,500 (tail)</u> fused to vector:6,178 (head) with 2 homologous bases <u>CATATGTGTACACACGTGTGTCAGTGCCAAATTGGGCATGCAGTGCGTGTCATA</u> <u>TGTGTAAAGTGTGCCCCGTGTGCAGTGCGTACGTGCAGTGTCAAACCCCGGTTGGT</u>

**Figure 1:** Sequences corresponding to the breakpoints presented in Table 1. Red underlined the left side of the breakpoint sequence, in blue italic the right side of the breakpoint sequence is shown. Bases in between can be homologous (shared) in purple and encircled or inserted (novel) as stated above each sequence. Inserted (novel) bases were not found.



#### Whole genome wide coverage plots

Figures 1 till 8 show the NGS read coverage across the genome sequence for samples MCB and EOP with the four primer sets. The chromosomes are indicated on the y-axis, the chromosomal positions on the x-axis. The data of primer sets 1-4 show the same integration sites, namely at chr6. The identified integration sites is encircled in green.



Figure 1: TLA sequence coverage across the xxxx genome using primer set 1 in sample MCB.



Figure 2: TLA sequence coverage across the xxxx genome using primer set 2 in sample MCB.





Figure 3: TLA sequence coverage across the xxx genome using primer set 3 in sample MCB.



Figure 4: TLA sequence coverage across the xxxx genome using primer set 4 in sample MCB.





Figure 5: TLA sequence coverage across the xxxx genome using primer set 1 in sample EPC.



Figure 6: TLA sequence coverage across the xxxx genome using primer set 2 in sample EPC.





Figure 7: TLA sequence coverage across the xxx genome using primer set 3 in sample EPC.



Figure 8: TLA sequence coverage across the xxxx genome using primer set 4 in sample EPC.



## Annendix 7

#### Integration site information

In Figure 1 and 2 the regional view is presented. The actual breakpoint sequences are provided below the figures. The read coverage is expressed in number of reads mapped for primer set 1 (Set 1), primer set 2 (Set 2), primer set 3 (Set 3) and primer set 4 (Set 4) for the sample MCB and EPC respectively, on the specified region in the human genome containing the integration site in chromosome 6 as shown in the legend. On the X-axes the genome location is marked. The Y-axes indicate the number of NGS reads, which are given in a linear scale with an upper limit specified in the figure legend. The regional views provide information on the host genome rearrangements and the genes annotated at the identified breakpoint positions.



**Figure 1:** TLA sequence coverage (in grey) across the vector integration locus, chr6:69,561,025-69,881,284 of the sample MCB. The green arrows indicate the location of the breakpoint sequences (1 and 2). Y-axes are limited to 200x.



**Figure 2:** TLA sequence coverage (in grey) across the vector integration locus, chr6:69,561,025-69,881,284 of the sample EPC. The green arrows indicate the location of the breakpoint sequences (1 and 2). Y-axes are limited to 200x.

#### II. Breakpoint sequences marking the integration site in chromosome 6

The following breakpoint sequence was identified marking the vector integration in chromosome 6, at the position of green arrow in Figures 1 and 2.

1. chr6:69,721,202 (tail) fused to <u>Vector:545 (tail</u>) with 4 homologous bases AATGCTCTGGAATCCTAGGTAAACTCAAAAGGCAGTCTAGGAAACAAGGACTGCAATTCCTAGGCAACT CCTACTGCDTCTGAGGTGCCCAATTTGTGACACGTGACGTCAGTGTGAAACCCAACACGTGTGTTGT TGTAAAGTGTGGCGTATGTGCAGCCCC

2. <u>Vector:6,408 (had)</u> fused to chr6:69,721,205 (head) with 3 inserted bases <u>GTCGTGATGTGTGTGTAAACCGGTTCCAATTGGTTCCAATTGTGTGAATTTGCAGT</u>GAACTAGGCTGGGC *TTACAGTGGACTAGGGTGGCATGTGACCCAGGGAGACAACAGCTAAGGGAGTGCTTGCACCATTCCTCT CCCAACCCCATGAAGTGCAGCTCACCTCAACAAAGGTGACTCTTTCCTTTGGCCTGAGGAAAGG* 

The breakpoint sequences and the coverage profiles in figures 1 and 2 show that a genomic deletion has occurred in the region of the integration site. The 200 bp genomic sequence in between the two identified breakpoints is deleted. From this data it is concluded that the vector has integrated at chr6:69,721,102-69,721,205 and shows that a genomic deletion has occurred in the region of the integration site. The 200 bp genomic sequence in between the two identified breakpoints is deleted. The identified breakpoints are located in intron 7 of *LMBRD1*.



#### **Copy number details**

In Figures 1 and 2 and Table 1 the results of the copy number are presented for samples MCB and EPC. Approximately 300 total copies have been found for the reference genes 1 and 2 (Figure 1). This number of copies corresponds well to the input amount of approximately 1 ng gDNA based on the average weight of 6.5 pg for the xxxx genome (Piovesan et al., BMC research notes 2019). These results indicate that the cells are diploid and therefore, these genomic genes were used as references to calculate the copy number of the vector elements X and Y. The total copies for the vector elements X and Y were higher than those for the reference genes (1 and 2), indicating that the cell line samples contain more than 2 copies per cell for these vector elements. A copy number of 8 for X and 7 for Y has been found in each cell line sample. The discrepancy between X and Y copy numbers can be explained by the presence of vector-vector breakpoints that have been identified by TLA analysis previously. Hence, the cell line sample contains 8 partial copies of vector X.



**Figure 1:** The total copies of the vector elements *X* and *Y* and genomic reference genes 1 and 2 for the sample MCB (A) and sample EPC (B). The data represents mean  $\pm$  SD of three experiments performed in duplicate.



**Figure 2:** The copies per cell for the vector elements X and Y as compared to the genomic reference genes 1 and 2 for sample MCB (A) and sample EPC (B). The data represents the mean  $\pm$  SD of three experiments performed in duplicate.

**Table 1:** p-values of student t-tests (Two-sample assuming equal variances) to compare both cell fline samples of different timepoints measure for two reference genes.

т	-test		p-values								
	1001		Elem	ent X	Element Y						
Sample #1	vs	Sample #2	Gene 1	Gene 2	Gene 1	Gene 2					
Sample MCB	Sam	ole EPC	0.30	0.45	0.50	0.30					

# Appendix 9

Solvias manual: TLA terminology & method

solvias