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**Biotechnology — Massively parallel  
sequencing —**

**Part 2:  
Quality evaluation of sequencing data**

*Biotechnologie — Séquençage massivement parallèle —*

*Partie 2: Évaluation de la qualité des données de séquençage*

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## Foreword

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This document was prepared by Technical Committee ISO/TC 276, *Biotechnology*

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## Introduction

Massively parallel sequencing (MPS) is a high-throughput analytical approach to nucleic acid sequencing utilizing massively parallel processing, that allows whole genomes, transcriptomes and specific nucleic acid targets from different organisms to be investigated in a relatively short time.

MPS is used in many life science disciplines permitting determination and high throughput analysis of millions and thousands of millions of nucleotide bases. The biological variability of deoxyribonucleic and ribonucleic acid polymers from living organisms results in challenges in accurately determining their sequences. The quality of sequence determination by MPS depends on many factors including but not limited to sample quality, library preparation, platform selection, and sequencing data quality.

The analysis of sequencing data poses significant bioinformatics challenges in various areas such as data storage, computation time and variant detection accuracy. One of the major challenges associated with sequencing data that is sometimes easily overlooked is monitoring quality control metrics over all stages of the data processing pipeline. Knowledge of data quality is essential for downstream analysis of sequences. Quality control for nucleic acid sequencing data handling and analysis can be separated into three stages: raw data, alignment and variant calling. This document provides a list of considerations for quality evaluation of MPS sequencing data, and the specific recommendations for different MPS platforms.

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# Biotechnology — Massively parallel sequencing —

## Part 2: Quality evaluation of sequencing data

### 1 Scope

This document specifies general requirements and recommendations for quality assessments and control of massively parallel sequencing (MPS) data. It covers post raw data generation procedures, sequencing alignments, and variant calling.

This document also gives general guidelines for validation and documentation of MPS data.

This document does not apply to any processes related to de novo assembly.

### 2 Normative references

There are no normative references in this document.

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

#### 3.1

##### adapter sequence

##### adapter

artificial oligonucleotide of a known sequence that can be added to the 3' or 5' ends of a nucleic acid fragment

Note 1 to entry: It provides the primer site as well as other necessary sequences for sequencing the insert.

#### 3.2

##### algorithm

completely determined finite sequence of instructions by which the values of the output variables may be calculated from the values of the input variables

[SOURCE: IEC 60050-351:2013, 351-42-27, modified — The notes were deleted.]

#### 3.3

##### base calling

computational process in massively parallel sequencing of translating raw electrical signals to nucleotide sequence

Note 1 to entry: Base calling application and algorithm performance is characteristically defined by read and consensus accuracy.

**3.4  
bioinformatics pipeline**

individual programs, scripts, or pieces of software linked together, where raw data or output from one program is used as input for the next step in data processing

EXAMPLE The output from a base quality trimming program may be used as input to a de-novo assembler.

**3.5  
capture efficiency**

percent of all sequenced or mapped reads that overlap the targeted regions

**3.6  
coverage  
coverage depth**

number of times that a given base position is read in a sequencing run

Note 1 to entry: The number of reads that cover a particular position.

**3.7  
coverage breadth**

fraction of the genome in assembled/target genome size in sequencing runs

**3.8  
cluster density**

number of clusters for each tile

Note 1 to entry: The cluster density applied to the MPS (3.30) platforms requires an amplification step.

Note 2 to entry: The density of individual sequence clusters, each arising from a single molecule on some sequencing platforms.

Note 3 to entry: Cluster density is usually expressed in thousands per mm<sup>2</sup>.

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**3.9  
CCS  
circular consensus sequencing**

sequencing mode where the insert size is sequenced multiple times in a rolling circle amplification type reaction, leading to high accuracy

Note 1 to entry: In this mode, multiple passes from the same molecule can be used to achieve higher single molecule accuracy.

**3.10  
coverage range**

range of coverage depth across a genome for sequencing runs

**3.11  
CNV  
copy number variation  
copy number variant**

variation of the number of copies of one or more sections of the DNA present in the genome of an organism

Note 1 to entry: CNVs are insertions, deletions, inversions and duplications containing at least 1 000 bases in length.

**3.12  
DNA  
deoxyribonucleic acid**

polymer of deoxyribonucleotides occurring in a double-stranded (dsDNA) or single-stranded (ssDNA) form

[SOURCE: ISO 22174:2005, 3.1.2]



**3.13****deletion**

loss of one (or more) nucleotide base pair(s) from a nucleic acid sequence compared to its reference sequence

**3.14****duplication level**

number of identical repeats for every sequence in a library

Note 1 to entry: The duplication level is usually displayed in a plot showing the relative number of sequences with different degrees of duplication.

**3.15****GC content**

percentage of guanine and cytosine in one or more nucleic acid sequence(s)

Note 1 to entry: The amount of guanine and cytosine in a polynucleic acid, is usually expressed in mole fraction (or percentage) of total nitrogenous bases. Total nitrogenous bases comprise the total number of nucleotide bases of reads from one or more MPS run.

**3.16****gene**

sequence of nucleotides in DNA or RNA encoding either an RNA or a protein product

Note 1 to entry: Genes are recognized as the basic unit of heredity.

Note 2 to entry: A gene can consist of non-contiguous nucleic acid segments that are rearranged through a nuclear processing step.

Note 3 to entry: A gene may include or be part of an operon that includes elements for gene expression.

**3.17****indel**

*insertion* ([3.18](#)) or /and *deletion* ([3.13](#)) of nucleotides in genomic DNA

Note 1 to entry: Indels are less than 1 000 bases in length.

**3.18****insertion**

addition of one (or more) nucleotide base pair(s) into a nucleic acid sequence

[SOURCE: ISO/TS 20428: 2017, 3.19, modified — DNA was replaced by nucleic acid.]

**3.19****sequencing**

determining the order and the content of nucleotide bases (adenine, guanine, cytosine, thymine, and uracil) of a nucleic acid molecule

Note 1 to entry: A sequence is generally described from the 5' to 3' end.

[SOURCE: ISO/TS 17822-1:2020, 3.19, modified — DNA was deleted in the term; DNA was replaced by nucleic acid, and uracil was added in the definition.]

**3.20****sequence alignment**

arrangement of nucleic acid sequences according to regions of similarity

Note 1 to entry: Sequence alignment may not require a reference genome /reference targeted nucleic acid region and its aim might not produce an assembly.

**3.21**

**raw data**

primary sequencing data produced by a sequencer without involving any software-based pre-filtering for analysis purpose

**3.22**

**RNA**

**ribonucleic acid**

polymer of ribonucleotides occurring in a double-stranded or single-stranded form

Note 1 to entry: Synthesis of proteins in cells is directed by genetic information carried in the sequence of nucleotides in a class of RNA known as messenger RNA (mRNA).

**3.23**

**ribonucleotide**

nucleotide containing ribose as its pentose component forming the basic building blocks for RNA

Note 1 to entry: The ribonucleotides consist of adenylate (AMP), guanylate (GMP), cytidylate (CMP), or uridylylate (UMP).

**3.24**

**read**

**sequence read**

nucleotide sequence generated by a sequencing device

Note 1 to entry: A read is a deduced sequence of nucleic acid base pairs (or base pairs probabilities) corresponding to all (or part of) a single nucleic acid fragment. Read can be used to refer to as those sequences obtained from MPS experiments.

**3.25**

**read type**

category of sequence that depends on how the sequence reading experiment is designed and conducted

EXAMPLE Read type can be single-end, paired-end, mate-paired end, continuous long read, circular consensus.

**3.26**

**reference sequence**

nucleic acid sequence used either to align by mapping sequence reads or as the basis for annotations such as genes and sequence variations

**3.27**

**demultiplexing**

computational reverse of multiplexing process, mixing two or more samples together such that they can be sequenced in a single run on an MPS instrument

Note 1 to entry: Samples that are to be combined need to be barcoded/indexed prior to being mixed together.

Note 2 to entry: Demultiplexing is a computational algorithm that separates a pool of reads according to their original sample based on the barcode.

**3.28**

**mapping**

assembling nucleic acid sequences against an existing backbone (reference) sequence, in order to build a consensus sequence

**3.29**

**mate pairs**

**mate pair reads**

paired-end read which correspond to the ends of a long nucleic acid sequence fragment obtained by shrinking the sample into large chunks (larger than 2 kb or at least 2 kb)

**3.30****MPS****massively parallel sequencing**

sequencing technique based on the determination of incremental template based polymerization of many independent DNA molecules simultaneously

Note 1 to entry: Massively parallel sequencing technology can provide millions or billions of short reads per run.

**3.31****paired-end reads**

sequencing reads from both ends of a DNA fragment

Note 1 to entry: In paired-end sequencing, the instrument sequences both ends of short inserts typically ranging from 200 bps to 800 bps.

**3.32****quality score****Q score****Phred quality score**

measure of the sequencing quality of a given nucleotide base

Note 1 to entry: Q is defined by the following formula:

$$Q = -10 \log_{10}(p)$$

where  $p$  is the estimated probability of the base call being wrong.

Note 2 to entry: A quality score of 20 represents an error rate of 1 in 100, with a corresponding call accuracy of 99 %.

Note 3 to entry: Higher quality scores indicate a smaller probability of error. Lower quality scores can result in a significant portion of the reads being unusable. Low quality scores can also indicate false-positive variant calls, resulting in inaccurate conclusions.

**3.33****run**

single process cycle of the sequencer from initiation until the raw data is obtained

**3.34****sequence annotation**

process of adding a note of explanation, comment or reference about specific features in a DNA, RNA or protein sequence with descriptive information about structure or function

Note 1 to entry: The process of sequence annotation can be regarded as assigning metadata to the sequence.

**3.35****single-end read**

sequence read obtained by reading a DNA fragment from one end to the other

**3.36****SNV****single nucleotide variant**

variation in a single nucleotide of a nucleic acid molecule

**3.37****SV****structural variation**

region of DNA approximately 1 000 bases or larger in size which can include inversions and balanced translocations or genomic imbalances

Note 1 to entry: Common types of structural variants include copy number variants (deletions, insertions, amplifications, duplications), copy number neutral deletions (loss of heterozygosity), inversions, segmental duplications, and translocations (balanced or imbalanced).