Sequencing QC Report
Based upon: 20.088.878 sequences in 8 data sets
Generated by: IMGM
Creation date: Thu Feb 18 11:14:18 CET 2016
Software: CLC Genomics Server 7.5.1

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## 1. Summary

| Creation date: | Thu Feb $1811: 14: 18$ CET 2016 |
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| Generated by: | IMGM |
| Software: | CLC Genomics Server 7.5 .1 |
| Based upon: | 8 data sets |
| NG-125-0012_S3_L001_P_run1: | 1.533 .830 sequences in pairs |
| NG-125-0012_S3_L002_P_run1: | 1.493 .586 sequences in pairs |
| NG-125-0012_S3_L003_P_run1: | 1.451 .974 sequences in pairs |
| NG-125-0012_S3_L004_P_run1: | 1.531 .508 sequences in pairs |
| NG-125-0012_S1_L001_P_run2: | 3.611 .860 sequences in pairs |
| NG-125-0012_S1_L002_P_run2: | 3.532 .720 sequences in pairs |
| NG-125-0012_S1_L003_P_run2: | 3.490 .402 sequences in pairs |
| NG-125-0012_S1_L004_P_run2: | 3.442 .998 sequences in pairs |
| Total sequences in data sets | 20.088 .878 sequences |
| Total nucleotides in data sets | 1.520 .260 .856 nucleotides |

## 2. Per-sequence analysis

### 2.1 Lengths distribution

Lengths distribution


Distribution of sequence lengths. In cases of untrimmed Illumina or SOLiD reads it will ju st contain a single peak.
$x:$ sequence length in base-pairs
$y$ : number of sequences featuring a particular length normalized to the total number of seq uences

### 2.2 GC-content



Distribution of GC-contents. The GC-content of a sequence is calculated as the number of G C-bases compared to all bases (including ambiguous bases).
x: relative GC-content of a sequence in percent
$y$ : number of sequences featuring particular GC-percentages normalized to the total number of sequences

### 2.3 Ambiguous base-content



Distribution of $N$-contents. The $N$-content of a sequence is calculated as the number of amb iguous bases compared to all bases.
$x$ : relative $N$-content of a sequence in percent
$y$ : number of sequences featuring particular $N$-percentages normalized to the total number of sequences

### 2.4 Quality distribution



Distribution of average sequence qualitie scores. The quality of a sequence is calculated as the arithmetic mean of its base qualities.
$x:$ PHRED-score

## 3. Per-base analysis

### 3.1 Coverage



The number of sequences that support (cover) the individual base positions. In cases of un trimmed Illumina or SOLiD reads it will just contain a rectangle.
x: base position
$y$ : number of sequences covering individual base positions normalized to the total number of sequences

### 3.2 Nucleotide contributions



Coverages for the four DNA nucleotides and ambiguous bases.
x: base position
y: number of nucleotides observed per type normalized to the total number of nucleotides o bserved at that position

### 3.3 GC-content



Combined coverage of $\mathrm{G}-$ and C -bases.
x: base position
y: number of $G$ - and C-bases observed at current position normalized to the total number of bases observed at that position

### 3.4 Ambiguous base-content



Combined coverage of ambiguous bases.
x: base position
y: number of ambiguous bases observed at current position normalized to the total number o f bases observed at that position

### 3.5 Quality distribution



[^0]
## 4. Over-representation analyses

### 4.1 Enriched 5mers



The five most-overrepresented 5mers. The over-representation of a 5mer is calculated as th e ratio of the observed and expected 5mer frequency. The expected frequency is calculated as product of the empirical nucleotide probabilities that make up the 5mer. (5mers that contain ambiguous bases are ignored)
$\mathrm{x}:$ base position
$y$ : number of times a 5mer has been observed normalized to all 5mers observed at that posit ion

### 4.2 Sequence duplication levels



Duplication level distribution. Duplication levels are simply the count of how often a par ticular sequence has been found.
$x:$ duplicate count
y: number of sequences that have been found that many times normalized to the number of un ique sequences

### 4.3 Duplicated sequences

[^1]
[^0]:    Base-quality distribution along the base positions.
    $x:$ base position
    $y$ : median \& percentiles of quality scores observed at that base position

[^1]:    A table of over-represented sequences is given in the supplementary report

