



**Quality Control Report**

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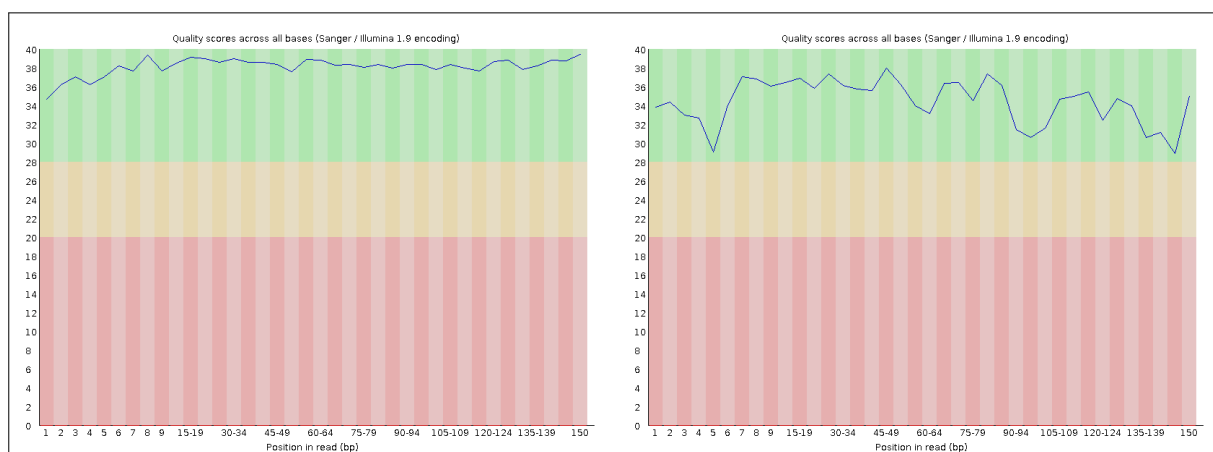


## Controle de Qualidade

Tab. 1- Informações gerais sobre os dados.

Amostra	Tipo de sequenciamento	No. reads	No. reads após trimming
Sample_ge	Pair-End	10	7 (70.0%)

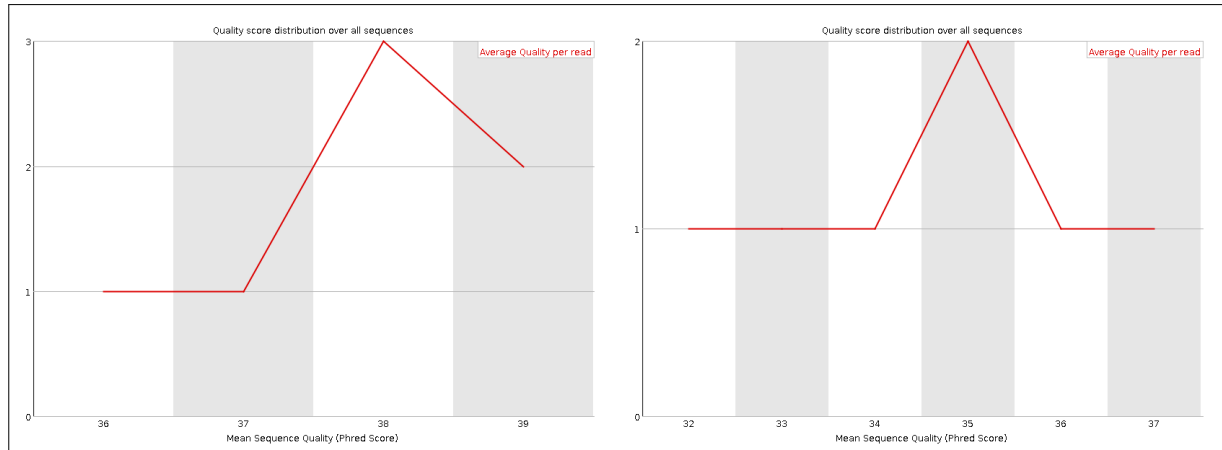
Fig. 1- Qualidade por base das sequências R1 e R2.



No eixo X está a posição de cada base na 'read'. O eixo Y mostra o 'score' de qualidade. Quanto maior o 'score', melhor. O plano de fundo do gráfico divide o eixo Y em 'scores' bons (verde), razoáveis (laranja) e de baixa qualidade (vermelho).



Fig. 2- Média de qualidade por sequência (R1 e R2).



Text.