```
[a4paper,11pt]article
    [utf8]inputenc [T1]fontenc lmodern microtype [english]babel
    [left=2cm, right=6cm, top=2cm, bottom=2cm, marginparwidth=4cm, marginparsep=0.5cm]geometry
    amsmath amssymb amsthm mathtools physics siunitx
    graphicx float caption subcaption tikz pgfplots compat=1.18
    [style=authoryear,backend=biber,natbib=true]biblatex
    ../references.bib ../../global/bibliography/master.bib
    xcolor noteblueRGB0,102,204 sidenotegrayRGB128,128,128 theoremblueRGB230,240,255 definitiongreen-
RGB240,255,240 remarkyellowRGB255,255,230
    tcolorbox theorems
    definitionbox colback=definitiongreen, colframe=green!50!black, title=Definition, fonttitle=
    theorembox colback=theoremblue, colframe=blue!50!black, title=Theorem, fonttitle=
    lemmabox colback=theoremblue, colframe=blue!50!black, title=Lemma, fonttitle=
    proofbox colback=white, colframe=black!20, title=Proof, fonttitle=
    remarkbox colback=remarkyellow, colframe=orange!50!black, title=Remark, fonttitle=
    examplebox colback=white, colframe=gray!50, title=Example, fonttitle=
    marginnote *sidenotegray
    [1]1
    [1]sidenotegray1
    fancyhdr 14pt fancy [L]noteblue01 - Introduction [R]noteblue [C]noteblue 0.5pt 0.5pt
    titlesec noteblue 1em noteblue 1em
    notesstyle backgroundcolor=gray!10, commentstyle=green!50!black, keywordstyle=blue, numberstyle=gray,
stringstyle=red!50!black, basicstyle=, breakatwhitespace=false, breaklines=true, captionpos=b, keepspaces=true,
numbers=left, numbersep=5pt, showspaces=false, showstringspaces=false, showtabs=false, tabsize=2 style=notesstyle
    hyperref colorlinks=true, linkcolor=noteblue, citecolor=red, urlcolor=noteblue, pdftitle=Genome Work-
flow - Base Guide, pdfauthor=LBCM UFRGS, pdfsubject=General guidelines for working with genomes in
the LBCM, pdfkeywords=genomics, workflow, LBCM, UFRGS
    [2]1 - 2 [2]Reading: 12 [1]purple[IDEA]: 1 [1]red[TODO]: 1 [1]red1 [1]noteblue1
    RNZQC\varepsilon\partial
    progress Today's Progress itemize
```