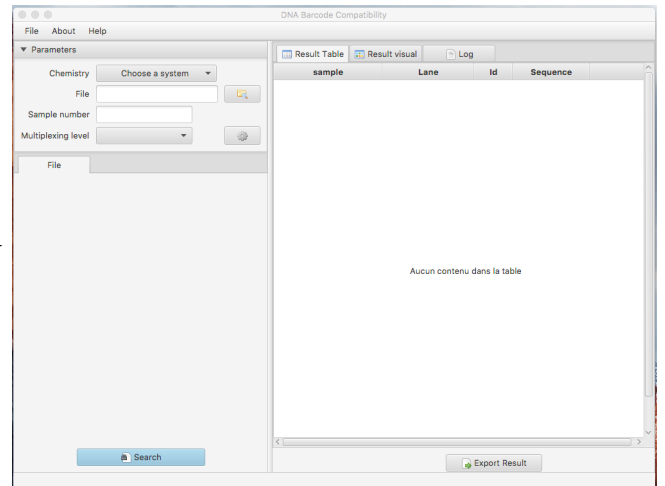
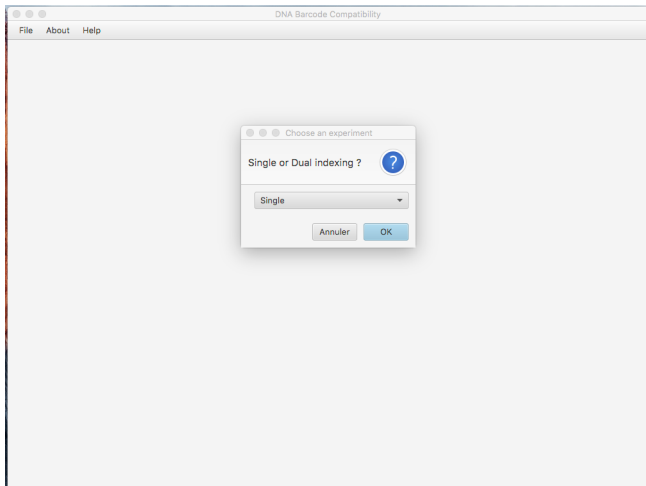
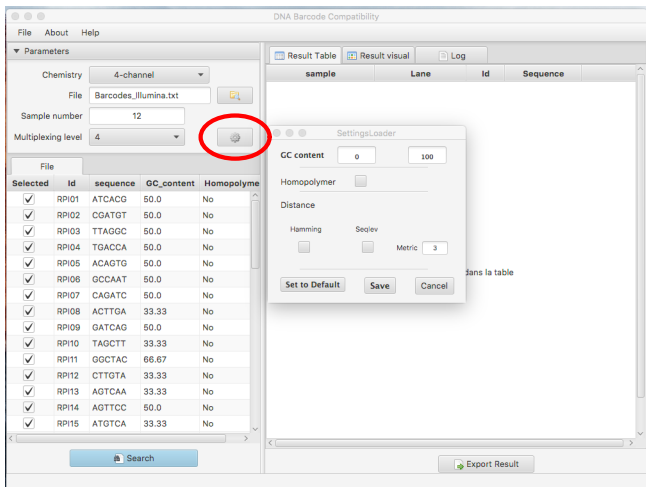


# Design a single barcoding multiplex experiment

1

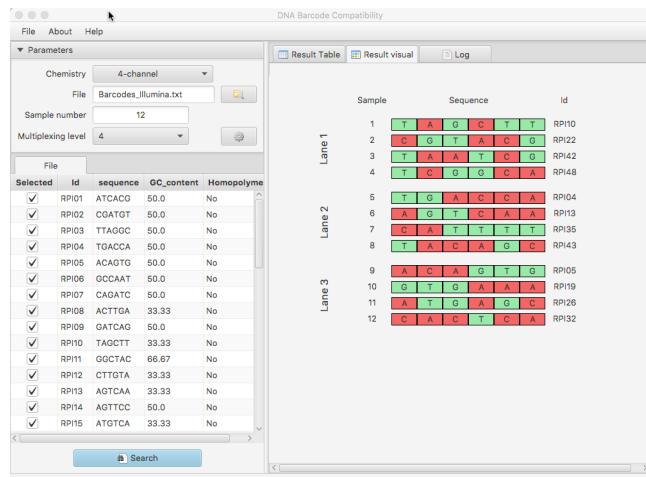


2



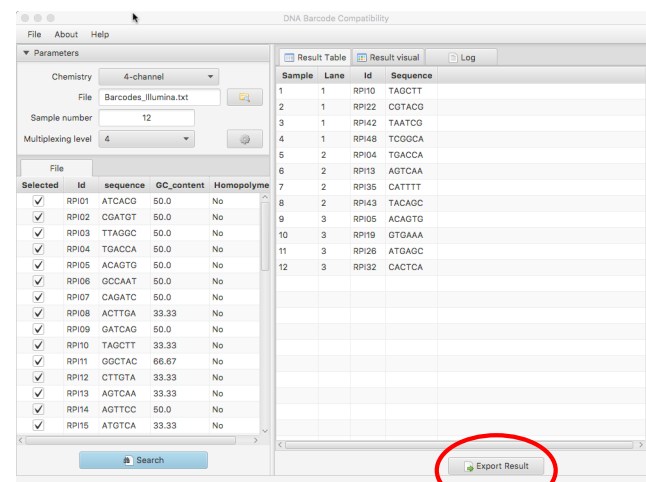
- . Select sequencer chemistry
- . Load the "Barcodes\_Illumina.txt" file
- . Fill in the sample number field
- . Select the multiplex level
- . Add other constraints in the setting loader
- . Click the search button

3



Click on the "Result Visual" panel to visualise how barcoded samples are distributed among lanes of flow cells

4



Click on the "Result Table" panel and click on "Export Result" to save the results