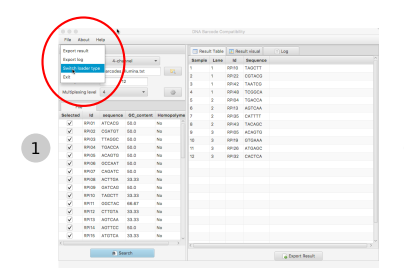
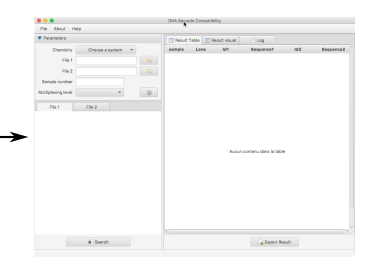
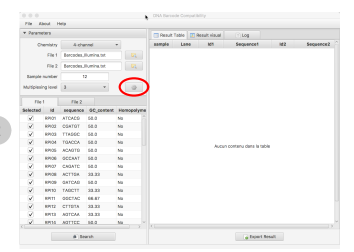
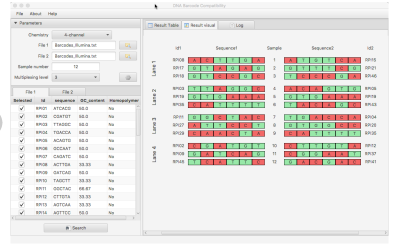
Design a dual barcoding multiplex experiment







- . 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



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

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

2

3