

bcl2fastq
muxdir: Project_MUX3394

fastqc
muxdir: ./out/Project_MUX3394

report

final

```
graph TD; A["bcl2fastq<br/>muxdir: Project_MUX3394"] --> B["fastqc<br/>muxdir: ./out/Project_MUX3394"]; A --> D["final"]; B --> D; C["report"] --> D;
```

The diagram illustrates a workflow with four nodes represented as rounded rectangles. The top node, 'bcl2fastq', has a green border and contains the text 'bcl2fastq' and 'muxdir: Project_MUX3394'. An arrow points from this node to a yellow-bordered node 'fastqc', which contains 'fastqc' and 'muxdir: ./out/Project_MUX3394'. Another arrow points from 'bcl2fastq' to a cyan-bordered node 'final' at the bottom. A third arrow points from 'fastqc' to 'final'. To the right of the 'final' node is a red-bordered node 'report', with an arrow pointing from it to 'final'.