

extract_barcode
lane: 2

```
graph TD; A[extract_barcode lane: 2] --> B[basecalls_to_sam sample: AML-385]; A --> C[basecalls_to_sam sample: AML-380]; A --> D[basecalls_to_sam sample: AML-381]; B --> E[all]; C --> E; D --> E;
```

The diagram is a flowchart with five nodes. The top node, 'extract_barcode lane: 2', has a green border and three arrows pointing down to three intermediate nodes. These intermediate nodes are 'basecalls_to_sam sample: AML-385', 'basecalls_to_sam sample: AML-380', and 'basecalls_to_sam sample: AML-381', all with red borders. Arrows from each of these three nodes point down to a final node at the bottom, 'all', which has a green border.

basecalls_to_sam
sample: AML-385

basecalls_to_sam
sample: AML-380

basecalls_to_sam
sample: AML-381

all