

processing  
dataset: lungDataset1

processing  
dataset: lungDataset2

all

```
graph TD; A[processing dataset: lungDataset1] --> C(all); B[processing dataset: lungDataset2] --> C;
```

The diagram illustrates a data processing flow. At the top, there are two separate processing steps, each represented by a green-bordered rounded rectangle. The left step is labeled 'processing dataset: lungDataset1' and the right step is labeled 'processing dataset: lungDataset2'. Arrows from the bottom of each of these rectangles point towards a central rounded rectangle at the bottom, which is labeled 'all' and has a red border. This central node represents the combined output of the two processing steps.