

Initial Transformation

Kircher Measurements

```
graph TD; A([Kircher Measurements]) --> B[Remove Artifacts]; B --> C[Remove Zero Values]; C --> D[Separate CQs and RQs];
```

The diagram illustrates a four-step process for initial transformation. It begins with a green rounded rectangle labeled 'Kircher Measurements'. A downward arrow leads to an orange rectangle labeled 'Remove Artifacts'. Another downward arrow leads to a second orange rectangle labeled 'Remove Zero Values'. A final downward arrow leads to a light blue rectangle labeled 'Separate CQs and RQs', which is divided into three sections by vertical lines.

Remove Artifacts

Remove Zero Values

Separate CQs and RQs