

`Cell::rkTest`

```
graph LR; A[Cell::rkTest] --> B[DerivGraph::outputDataPlot]; A --> C[DerivGraph::rungeKuttaEvaluate]; A --> D[DerivGraph::setRungeKuttaEval];
```

The diagram illustrates a call from the `Cell::rkTest` method to three methods of the `DerivGraph` class. The source method is highlighted in a grey box, while the target methods are in white boxes. Three blue arrows originate from the right side of the `Cell::rkTest` box and point to the left side of each of the three `DerivGraph` method boxes.

`DerivGraph::outputDataPlot`

`DerivGraph::rungeKuttaEvaluate`

`DerivGraph::setRungeKuttaEval`