

org.jgap.impl.DefaultCrossover
RateCalculatorTest.testCalculate
CurrentRate_01

```
graph LR; A["org.jgap.impl.DefaultCrossoverRateCalculatorTest.testCalculateCurrentRate_01"] --> B["org.jgap.JGAPTestCase.assertEquals"]; A --> C["org.jgap.Configuration.getChromosomeSize"]
```

The diagram illustrates a call graph for the method `org.jgap.impl.DefaultCrossoverRateCalculatorTest.testCalculateCurrentRate_01`. This method is shown in a grey box on the left and has two outgoing blue arrows pointing to two white boxes on the right. The top white box represents the call to `org.jgap.JGAPTestCase.assertEquals`, and the bottom white box represents the call to `org.jgap.Configuration.getChromosomeSize`.

org.jgap.JGAPTestCase.assertEquals

org.jgap.Configuration.get
ChromosomeSize