

MyRVectorFunc::getSum

```
graph LR; A[MyRVectorFunc::getSum] --> B[RcppFunction::clearProtectionStack]; A --> C[RcppFunction::setRVector]; A --> D[RcppFunction::vectorCall];
```

The diagram illustrates a sequence of function calls. A central node, 'MyRVectorFunc::getSum', is highlighted with a gray background. Three arrows originate from this node and point to three separate white nodes: 'RcppFunction::clearProtectionStack' (top), 'RcppFunction::setRVector' (middle), and 'RcppFunction::vectorCall' (bottom). All nodes are rectangular with black borders.

RcppFunction::clearProtectionStack

RcppFunction::setRVector

RcppFunction::vectorCall