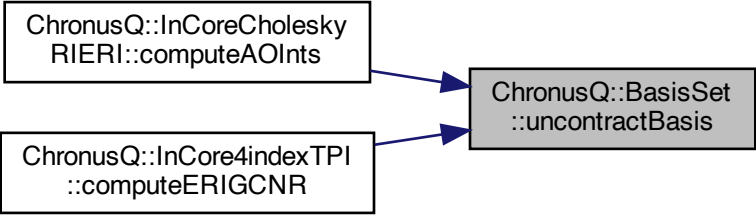


ChronusQ::InCoreCholesky  
RIERI::computeAOInts

ChronusQ::InCore4indexTPI  
::computeERIGCNR

ChronusQ::BasisSet  
::uncontractBasis



```
graph LR; A["ChronusQ::InCoreCholesky<br/>RIERI::computeAOInts"] --> C["ChronusQ::BasisSet<br/>::uncontractBasis"]; B["ChronusQ::InCore4indexTPI<br/>::computeERIGCNR"] --> C;
```

The diagram illustrates a flow of data or control from two source components to a single target component. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'ChronusQ::InCoreCholesky' followed by 'RIERI::computeAOInts' on a new line. The bottom box contains 'ChronusQ::InCore4indexTPI' followed by '::computeERIGCNR' on a new line. On the right, there is a gray rectangular box with a black border containing the text 'ChronusQ::BasisSet' followed by '::uncontractBasis' on a new line. Two blue arrows point from the right side of each white box to the left side of the gray box, indicating a directed relationship or data flow.