

ChronusQ::InCoreCholesky
RIERI::computeAOInts

ChronusQ::InCore4indexTPI
::computeERIGCNR

ChronusQ::OnePInts
::computeAOInts

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

The diagram illustrates a dependency or inheritance relationship. Two white rectangular boxes on the left represent source functions. The top box contains the text 'ChronusQ::InCoreCholesky' and 'RIERI::computeAOInts'. The bottom box contains 'ChronusQ::InCore4indexTPI' and '::computeERIGCNR'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'ChronusQ::OnePInts' and '::computeAOInts', representing the target function that both source functions depend on or inherit from.