

absl::CordTestPeer  
::MakeSubstring

```
graph LR; A["absl::CordTestPeer::MakeSubstring"] --> B["absl::Cord::ExpectedChecksum"]; A --> C["absl::cord_internal::SkipCrcNode"];
```

The diagram illustrates a function call from `absl::CordTestPeer::MakeSubstring` to two other functions. The source function is in a grey box on the left. Two blue arrows point from its right side to two white destination boxes on the right. The top arrow points to `absl::Cord::ExpectedChecksum`, and the bottom arrow points to `absl::cord_internal::SkipCrcNode`.

absl::Cord::ExpectedChecksum

absl::cord\_internal  
::SkipCrcNode