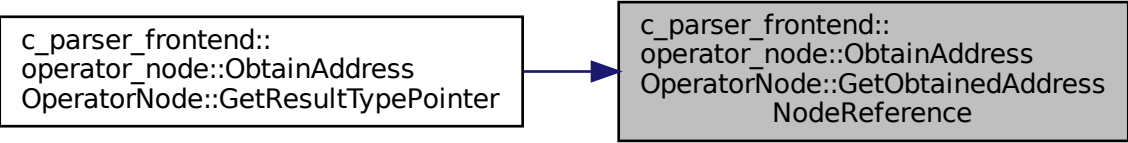


c_parser_frontend::
operator_node::ObtainAddress
OperatorNode::GetResultTypePointer



```
graph LR; A["c_parser_frontend::  
operator_node::ObtainAddress  
OperatorNode::GetResultTypePointer"] --> B["c_parser_frontend::  
operator_node::ObtainAddress  
OperatorNode::GetObtainedAddress  
NodeReference"]
```

The diagram consists of two rectangular boxes connected by a horizontal blue arrow pointing from left to right. The left box is white with a black border and contains three lines of source code. The right box is light gray with a black border and contains the corresponding assembly code for the source code in the left box. The arrow indicates the flow of execution or compilation from the high-level source code to the low-level assembly code.

c_parser_frontend::
operator_node::ObtainAddress
OperatorNode::GetObtainedAddress
NodeReference