

Hadron::CGC::inducedRepChar

Hadron::CGC::inducedRepMat

Hadron::CGC::multiplyOh

```
graph LR; A[Hadron::CGC::inducedRepChar] --> C[Hadron::CGC::multiplyOh]; B[Hadron::CGC::inducedRepMat] --> C;
```

The diagram illustrates a functional dependency where two separate inputs, 'Hadron::CGC::inducedRepChar' and 'Hadron::CGC::inducedRepMat', are combined to produce a single output, 'Hadron::CGC::multiplyOh'. The output node is shaded gray, while the input nodes are white with black borders. Blue arrows indicate the direction of the flow from the inputs to the output.