

Hadron::CGC::createCGsCanon

main

Hadron::CGC::createCGsCanon
Rephase

```
graph LR; A[Hadron::CGC::createCGsCanon] --> C[Hadron::CGC::createCGsCanon Rephase]; B[main] --> C;
```

The diagram illustrates the call relationships for the function `Hadron::CGC::createCGsCanon`. It features three rectangular boxes. On the left, there are two boxes: the top one contains the text `Hadron::CGC::createCGsCanon` and the bottom one contains `main`. On the right, there is a larger box with a light gray background and a black border, containing the text `Hadron::CGC::createCGsCanon` followed by `Rephase` on a new line. Two dark blue arrows point from the right side of the left boxes to the left side of the right box, indicating that both `Hadron::CGC::createCGsCanon` and `main` call the `Hadron::CGC::createCGsCanon Rephase` function.