

R_GlobalTest

```
graph LR; R_GlobalTest[R_GlobalTest] --> C_GlobalTest[C_GlobalTest]; C_GlobalTest --> get_ninputs[get_ninputs]; R_GlobalTest --> get_ninputs;
```

The diagram illustrates a sequence of operations or data flow. It starts with a black box labeled 'R_GlobalTest' on the left. Two blue arrows originate from this box: one points diagonally up and to the right to a white box with a red border labeled 'C_GlobalTest', and the other points horizontally to the right to a white box with a black border labeled 'get_ninputs'. A second blue arrow points from the 'C_GlobalTest' box diagonally down and to the right to the 'get_ninputs' box, indicating a flow from the C box to the get_ninputs box.

C_GlobalTest

get_ninputs