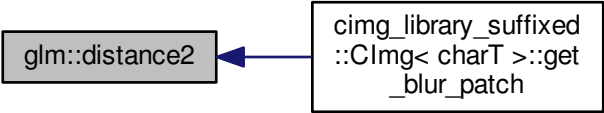


glm::distance2

cimg_library_suffixed
::CImg< charT >::get
_blur_patch



```
graph LR; A[cimg_library_suffixed::CImg< charT >::get_blur_patch] --> B[glm::distance2]
```

The diagram illustrates a function call. On the right, a box contains the code `cimg_library_suffixed::CImg< charT >::get_blur_patch`, which represents a call to the `get_blur_patch` method of a `CImg` object. A blue arrow points from this box to a gray box on the left containing the code `glm::distance2`, indicating that the result of the `get_blur_patch` call is passed as an argument to the `glm::distance2` function.