

glm::unpackF3x9\_E1x5

```
graph LR; A[glm::unpackF3x9_E1x5] --> B[glm::pow]; B --> B;
```

The diagram illustrates a sequence of operations. It begins with a call to the function `glm::unpackF3x9_E1x5`, which is represented by a grey rectangular box. A straight blue arrow points from this box to a white rectangular box representing the function `glm::pow`. Additionally, a curved blue arrow originates from the top of the `glm::pow` box and loops back to its right side, indicating a self-call or a loop in the execution flow.

glm::pow