

mw\_mark\_cell\_in\_ch\_mask

```
graph LR; A[mw_mark_cell_in_ch_mask] --> B[get_first_channel_in_cell]; B --> B;
```

A flowchart with two rectangular boxes. The first box on the left is gray and contains the text 'mw\_mark\_cell\_in\_ch\_mask'. A straight blue arrow points from the right side of this box to the left side of a second box on the right. The second box is white with a black border and contains the text 'get\_first\_channel\_in\_cell'. A curved blue arrow starts from the top of the second box and loops back to point at the top of the same box, indicating a self-loop.

get\_first\_channel\_in\_cell