

macroblockGetPred\_axb\_Bi

```
graph LR; A[macroblockGetPred_axb_Bi] --> B[macroblockGetPred_axb]; B --> C[macroblockGetHalfPel]; B --> D[macroblockPredGetDataUV]; B --> E[macroblockPredGetDataY];
```

The diagram is a flowchart with five rectangular boxes. The first box on the left is shaded gray and contains the text 'macroblockGetPred\_axb\_Bi'. An arrow points from this box to a second, white box labeled 'macroblockGetPred\_axb'. From the second box, three arrows branch out to three separate white boxes on the right: 'macroblockGetHalfPel' (top), 'macroblockPredGetDataUV' (middle), and 'macroblockPredGetDataY' (bottom). All boxes have black borders and black text.

macroblockGetPred\_axb

macroblockGetHalfPel

macroblockPredGetDataUV

macroblockPredGetDataY