

prepareInputForAdd

prepareInputForUpdate

getNewAncestor

```
graph LR; A[prepareInputForAdd] --> C[getNewAncestor]; B[prepareInputForUpdate] --> C;
```

The diagram illustrates a flow where two separate input preparation steps, 'prepareInputForAdd' and 'prepareInputForUpdate', both lead to a common step, 'getNewAncestor'. The boxes for 'prepareInputForAdd' and 'prepareInputForUpdate' are white with black borders, while the 'getNewAncestor' box is gray with a black border. Blue arrows indicate the direction of the flow from the left boxes to the right box.