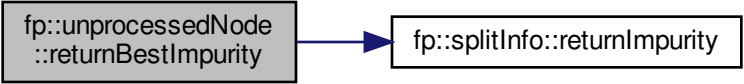


```
fp::unprocessedNode  
::returnBestImpurity
```



```
graph LR; A["fp::unprocessedNode  
::returnBestImpurity"] --> B["fp::splitInfo::returnImpurity"]
```

A diagram showing a call from the function `fp::unprocessedNode::returnBestImpurity` to the function `fp::splitInfo::returnImpurity`. The first box is shaded gray and the second is white. A blue arrow points from the first box to the second.

```
fp::splitInfo::returnImpurity
```