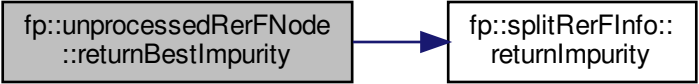


```
fp::unprocessedRerFNode  
  ::returnBestImpurity
```



```
graph LR; A["fp::unprocessedRerFNode  
::returnBestImpurity"] --> B["fp::splitRerFInfo::  
returnImpurity"]
```

```
fp::splitRerFInfo::  
  returnImpurity
```