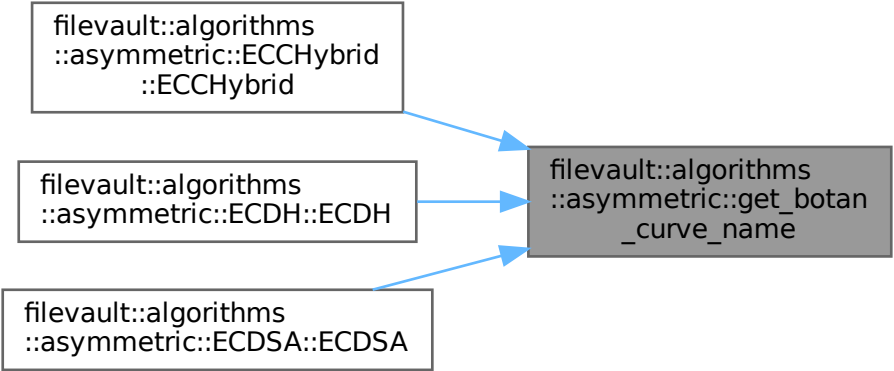


filevault::algorithms
::asymmetric::ECCHybrid
::ECCHybrid

filevault::algorithms
::asymmetric::ECDH::ECDH

filevault::algorithms
::asymmetric::ECDSA::ECDSA

filevault::algorithms
::asymmetric::get_botan
_curve_name



```
graph LR; A["filevault::algorithms<br/>::asymmetric::ECCHybrid<br/>::ECCHybrid"] --> D["filevault::algorithms<br/>::asymmetric::get_botan<br/>_curve_name"]; B["filevault::algorithms<br/>::asymmetric::ECDH::ECDH"] --> D; C["filevault::algorithms<br/>::asymmetric::ECDSA::ECDSA"] --> D;
```