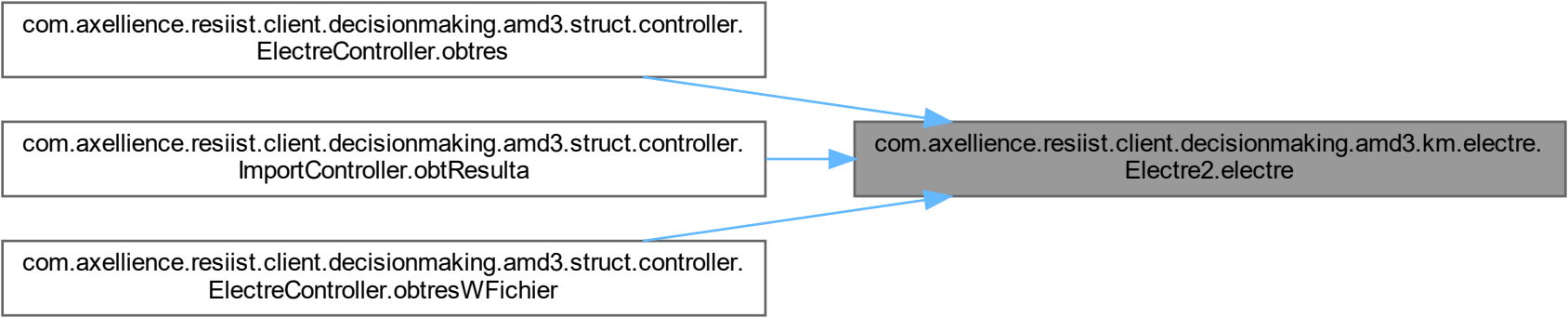


com.axellience.resiist.client.decisionmaking.amd3.struct.controller.
ElectreController.obtres

com.axellience.resiist.client.decisionmaking.amd3.struct.controller.
ImportController.obtResulta

com.axellience.resiist.client.decisionmaking.amd3.struct.controller.
ElectreController.obtresWFichier

com.axellience.resiist.client.decisionmaking.amd3.km.electre.
Electre2.electre



```
graph LR; A[com.axellience.resiist.client.decisionmaking.amd3.struct.controller.ElectreController.obtres] --> D[com.axellience.resiist.client.decisionmaking.amd3.km.electre.Electre2.electre]; B[com.axellience.resiist.client.decisionmaking.amd3.struct.controller.ImportController.obtResulta] --> D; C[com.axellience.resiist.client.decisionmaking.amd3.struct.controller.ElectreController.obtresWFichier] --> D;
```