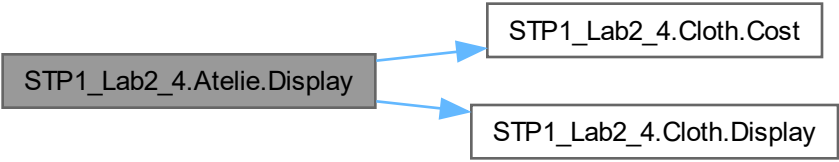


STP1_Lab2_4.Atelie.Display



```
graph LR; A[STP1_Lab2_4.Atelie.Display] --> B[STP1_Lab2_4.Cloth.Cost]; A --> C[STP1_Lab2_4.Cloth.Display];
```

The diagram illustrates a hierarchical structure. A single parent node, 'STP1_Lab2_4.Atelie.Display', is shown in a grey box on the left. Two blue arrows originate from its right side, pointing to two separate child nodes on the right. The top child node is 'STP1_Lab2_4.Cloth.Cost' and the bottom child node is 'STP1_Lab2_4.Cloth.Display'. Both child nodes are contained within white boxes with black borders.

STP1_Lab2_4.Cloth.Cost

STP1_Lab2_4.Cloth.Display