


AnalysedSpectra::selectX



```
graph LR; A[AnalysedSpectra::selectX] --> B[GetPoint]; B --> C[print];
```

A flowchart illustrating a sequence of three steps. The first step, 'AnalysedSpectra::selectX', is contained within a grey rectangular box. A dark blue arrow points from this box to a white rectangular box containing the text 'GetPoint'. Another dark blue arrow points from the 'GetPoint' box to a final white rectangular box containing the text 'print'. All boxes have a black border, and the arrows are solid dark blue lines.

GetPoint

print