

amici::NewtonSolverDense  
::prepareLinearSystemB

amici::NewtonSolverIterative  
::prepareLinearSystemB

fJB

```
graph LR; A[amici::NewtonSolverDense::prepareLinearSystemB] --> D[fJB]; B[amici::NewtonSolverIterative::prepareLinearSystemB] --> D;
```

The diagram illustrates a dependency or relationship between two functions and a common target. On the left, there are two rectangular boxes. The top box contains the text 'amici::NewtonSolverDense::prepareLinearSystemB'. The bottom box contains the text 'amici::NewtonSolverIterative::prepareLinearSystemB'. On the right, there is a smaller, shaded rectangular box containing the text 'fJB'. Two blue arrows originate from the right side of the top box and the right side of the bottom box, both pointing towards the 'fJB' box. The arrows are positioned such that they appear to merge into a single point before entering the 'fJB' box.