

include/gmx_x86_sse4_1.h

```
graph BT; A[include/gmx_x86_sse4_1.h] --> B[include/gmx_math_x86_sse4_1_double.h]; A --> C[include/gmx_math_x86_sse4_1_single.h];
```

The diagram illustrates a header file hierarchy. At the top is a box labeled 'include/gmx_x86_sse4_1.h'. Below it are two boxes: 'include/gmx_math_x86_sse4_1_double.h' on the left and 'include/gmx_math_x86_sse4_1_single.h' on the right. Two blue arrows point from the bottom of the top box to the top of each of the bottom boxes, indicating that the top header includes the two bottom headers.

include/gmx_math_x86_sse4_1_double.h

include/gmx_math_x86_sse4_1_single.h