

src/mdlib/nbnxn_kernels/nbnxn_kernel_ref.h

```
graph BT; A["src/mdlib/nbnxn_kernels/nbnxn_kernel_ref.c"] --> B["src/mdlib/nbnxn_kernels/nbnxn_kernel_ref.h"]; C["src/mdlib/sim_util.c"] --> B;
```

The diagram illustrates a header file dependency. At the top, a gray box contains the header file path: `src/mdlib/nbnxn_kernels/nbnxn_kernel_ref.h`. Below it, two white boxes represent source files. The left box, `src/mdlib/nbnxn_kernels/nbnxn_kernel_ref.c`, and the right box, `src/mdlib/sim_util.c`, both have blue arrows pointing upwards to the header file box, indicating that both source files include this header.

src/mdlib/nbnxn_kernels/nbnxn_kernel_ref.c

src/mdlib/sim_util.c