

src/gmxlib/gmx_lapack/slasq6.c

```
graph TD; A[src/gmxlib/gmx_lapack/slasq6.c] --> B[math.h]; A --> C[gmx_lapack.h]; A --> D[lapack_limits.h]; A --> E[types/simple.h];
```

A diagram showing a central node at the top, 'src/gmxlib/gmx_lapack/slasq6.c', with four arrows pointing downwards to four separate nodes: 'math.h', 'gmx_lapack.h', 'lapack_limits.h', and 'types/simple.h'. The top node is in a grey box, while the bottom nodes are in white boxes. The arrows are dark blue.

math.h

gmx_lapack.h

lapack_limits.h

types/simple.h