

include/ngsaipp/epigenetics  
/DiPositionKineticModel.hpp



```
graph BT; A[include/ngsaipp/epigenetics /DiPositionNormalizedKineticModel.hpp] --> B[include/ngsaipp/epigenetics /PairWiseNormalizedKineticModel.hpp]; B --> C[include/ngsaipp/epigenetics /DiPositionKineticModel.hpp];
```

The diagram illustrates a vertical hierarchy of include dependencies. At the bottom is a white box with a black border containing the path 'include/ngsaipp/epigenetics /DiPositionNormalizedKineticModel.hpp'. A blue arrow points upwards from this box to a middle white box with a black border containing 'include/ngsaipp/epigenetics /PairWiseNormalizedKineticModel.hpp'. Another blue arrow points upwards from the middle box to a top gray box with a black border containing 'include/ngsaipp/epigenetics /DiPositionKineticModel.hpp'.

include/ngsaipp/epigenetics  
/PairWiseNormalizedKineticModel.hpp

include/ngsaipp/epigenetics  
/DiPositionNormalizedKineticModel.hpp