

include/ngsaipp/epigenetics
/NormalizedKineticModel.hpp



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

The diagram illustrates the inheritance hierarchy of Ngsaipp epigenetics models. It consists of three rectangular boxes arranged vertically. The top box is shaded gray and contains the text 'include/ngsaipp/epigenetics /NormalizedKineticModel.hpp'. The middle box is white with a black border and contains the text 'include/ngsaipp/epigenetics /PairWiseNormalizedKineticModel.hpp'. The bottom box is also white with a black border and contains the text 'include/ngsaipp/epigenetics /DiPositionNormalizedKineticModel.hpp'. A blue arrow points upwards from the middle box to the top box, and another blue arrow points upwards from the bottom box to the middle box, indicating that the bottom model inherits from the middle one, and the middle one inherits from the top one.

include/ngsaipp/epigenetics
/PairWiseNormalizedKineticModel.hpp

include/ngsaipp/epigenetics
/DiPositionNormalizedKineticModel.hpp