

Î² Thalassaemia Mutation Flow in Indonesia: A Migration Perspective

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Abstract	Indonesia is a large island country with a wide variety of ethnic groups. As part of the thalassaemia country belt, Indonesia has alleles that are as distinctive as those found in other parts of Southeast Asia. The journey of ancestors in the prehistoric period and the massive increase in human exchange in the last decade have formed the current population of Indonesia. The mutants of the beta-thalassaemia allele brought by those predecessors can be seen from the traces of their journey. This paper describes the flow gene according to the type of mutations of beta-thalassaemia in the country.
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