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## **Decoding telomere gene variation through saturation genome editing: from functional genomics to clinical interpretation**

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**Decoding Telomere Gene Variation  
through Saturation Genome Editing:  
From Functional Genomics to  
Clinical Interpretation**

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# **Decoding Telomere Gene Variation through Saturation Genome Editing: From Functional Genomics to Clinical Interpretation**

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The studies described in this thesis have been performed at the Department of Experimental Cancer Genetics. Wellcome Sanger Institute, Wellcome Trust Genome Campus, Hinxton, Cambridge, UK.

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