"Development and deployment of novel smMIP based NGS assay for simultaneous diagnosis of 23 common lysosomal storage disorders in India and creation of biobank for lysosomal storage disorder patients"

As a part of research project from Department of Biotechnology (DBT) on sequencing molecular study of 23 common lysosomal storage disorders in Indian patients.

The study will be free of cost. Detailed clinical findings, and consent is must.

For more details, contact:

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