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Version 2

DNAMA VSVC Guidebook V2 V.2

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We use this protocol and it's working



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Abstract

A guidebook for learning how to analyze and validate fungal nrITS barcode data generated by Oxford Nanopore Technologies (ONT) MinION sequencing platform using free software and platforms. Version 2 12.20.2024

Attachments



Validation Protocol...

466KB



1