



Submission Portal

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
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Sequence Read Archive (SRA) submission: SUB15253028


San Pedro Ancestry, Apr 12 '25

 Submitted

Awaiting processing.

Summary

This Sequence Read Archive (SRA) submission will be released **following processing**.

 View and manage your data here. You may also email us to request changes to your submission.

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BioSample attributes file [attributes_table.tsv](#) (511 bytes)

Metadata file [Metadata](#)

Sample name	Files
MTT-Crested-EL	MTT-Crested-EL.fastq (fastq)

Submitter

Matthew Terndrup
terndrupm@gmail.com

Submitting organization

Pasadena City College

BioProject Info**Project details**

Project type

raw sequence reads

Title

San Pedro Ancestry

Description

Echinopsis pachanoi and related species are used worldwide for landscaping, cultural, medicinal, and spiritual purposes. This project will dive into the genetics of these plants showing similarities between various cultivars. There is a special focus on crested versions.

Relevance

Medical

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Last revision: 1.204.2