

Specimen Details Current

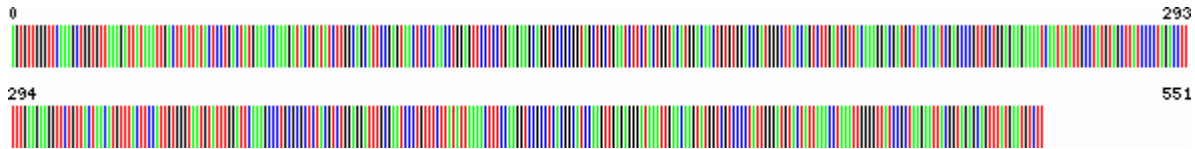
Sample ID: GCUL-FDGK-618
Process ID: GCUDG618-13
Project: GCUDG
Tax Names: Magnoliophyta, Magnoliopsida, Fabales, Fabaceae, Caesalpinioideae, Bauhinia, Bauhinia variegata
Taxon: Bauhinia variegata
Rank Name: species
Sampling Protocol: N/A
BIN URI: N/A
Kingdom: Plantae

Marker Summary

Marker Code	Sequence Length	GC	Ambiguous	Trace Count
rbcLa	552	42.9%	0%	2
matK	n/a	n/a	n/a	2

rbcLa

Illustrative Barcode



Nucleotide Sequence

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AGTGTGGGTCAAAGCTGGTGTAAAGATTATAAATGACTTATTATACTCCTGACTATGAAACCAA
GATACTGATATCTTGGCAGCATTCCGAGTAACTCCTCAACCTGGAGTTCCTCTGAAGAAGCAGGTGCC
CGGCTAGCTGCTGAATCTTACTGGTACATGGACAACCTGTGGACCGATGGCTTACCACTTGTGAT
CGT TACAAAGGACGATGCTACACATCGAGCCGTTGCTGGAGAAGAAAATCAATATATTGGCTATGTA
GCTTATCCCTAGACCTTTTGAAGAAAGTTCTGTTACTTAACAATGTTTACTTCCATTGTGGGTAATGTA
TTTGGATTCAAAGCCCTGCGCGCTCTACGTTCTGGAGGATTTGCGAATCCCTGTTCTTATATAAACT
TTCAAAGTCCGCCCTACGGCATCAAGTTGAGAGGGATAAATTGAACAAGTATGGTCGCCCTATTG
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Sequence Metadata

Genbank Accession: N/A
Translation Matrix: Standard Code
Last Updated: 2013-07-11 14:21:24.853633
Sequence Runsite: Biodiversity Institute of Ontario

Amino Acid Sequence

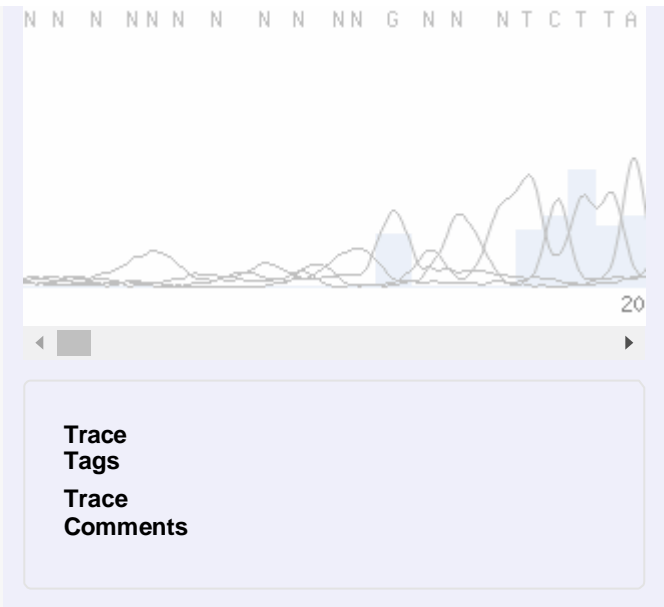
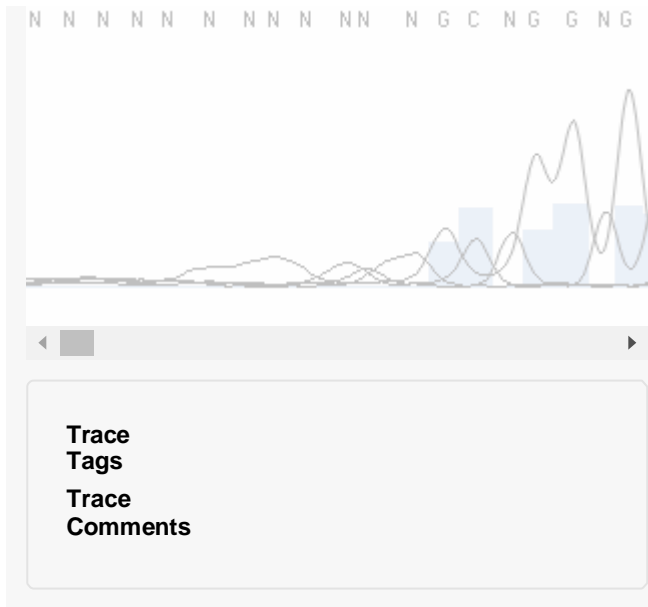
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SVGFKAGVDKYLTYTPDYETKDTDILAAFRVTPQGVPPPEEAGAAVAESSTGTWTTWTDGLTSLD
RYKGRYHIEPVAGEENQYIAYVAYPLDLFEEGVTNMF TSI VGNVFGFKALRALRLEDLRIPVSYIKT
FQPPHGIQVERDKLNKYGRPLLGCTIKPKLGLSAKNYGRAVYECL
  
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rbcLa Tags & Comments

Sequencing Date 2013-06-12 15:20:26
Trace Direction F
Forward Primer rbcLa-F
Reverse Primer rbcLa-R
Sequence Primer rbcLa-F
Status high qual
Trace Runsite Biodiversity Institute of Ontario

Sequencing Date 2013-06-12 21:15:05
Trace Direction R
Forward Primer rbcLa-F
Reverse Primer rbcLa-R
Sequence Primer rbcLa-R
Status high qual
Trace Runsite Biodiversity Institute of Ontario



matK

