

Nucleotide ▾

The Nucleotide database will include EST and GSS sequences in early 2019. [Read more.](#)

GenBank

Nicotiana repanda psbA-trnH intergenic spacer region, partial sequence; chloroplast

GenBank: MK075953.1

[FASTA](#) [Graphics](#)[Go to:](#)

LOCUS MK075953 399 bp DNA linear PLN 28-APR-2019
 DEFINITION Nicotiana repanda psbA-trnH intergenic spacer region, partial sequence; chloroplast.
 ACCESSION MK075953
 VERSION MK075953.1
 KEYWORDS .
 SOURCE chloroplast Nicotiana repanda
 ORGANISM [Nicotiana repanda](#)
 Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
 Spermatophyta; Magnoliophyta; eudicots; Gunneridae;
 Pentapetalae; asterids; lamiids; Solanales; Solanaceae;
 Nicotianoideae; Nicotianae; Nicotiana.
 REFERENCE 1 (bases 1 to 399)
 AUTHORS Prabhakara Rao,K., Sarala,K., Saroja,T. and Damodar Reddy,D.
 TITLE Nicotiana repanda - trnH-psbA - intergenic Spacer region
 JOURNAL Unpublished
 REFERENCE 2 (bases 1 to 399)
 AUTHORS Prabhakara Rao,K., Sarala,K., Saroja,T. and Damodar Reddy,D.
 TITLE Direct Submission
 JOURNAL Submitted (20-OCT-2018) Biotechnology, division of crop
 improvement, ICAR-Central Tobacco Research Institute, Bhaskara
 nagar, Rajahmundry, Andhra Pradesh 533105, India
 COMMENT ##Assembly-Data-START##
 Sequencing Technology :: Sanger dideoxy sequencing
 ##Assembly-Data-END##
 FEATURES Location/Qualifiers
 source 1..399
 /organism="Nicotiana repanda"
 /organelle="plastid:chloroplast"
 /mol_type="genomic DNA"
 /db_xref="taxon:[76336](#)"
 /tissue_type="leaf"
 misc_feature <1..>399
 /note="psbA-trnH intergenic spacer region"
 ORIGIN
 1 ttgggtacat ccgccccctc gcctacttac attccgttt taccttagtt aaattagaaa
 61 aaaaaagatt caagttcgaa tattgcgttt ctttcttatt tcaatgatat tattatcca
 121 aagataagaa tatgaagtca aaatttgatt ttttttttg aaaaaaaaaa tcaaaataaa
 181 atactcaatc atgaataaat gcaagaaaat aaccctctt ttttttcta taaggtaaac
 241 aaaaaagtct atgttaagtca aatacttata aataaataaa aaaaaaaaaa gaaaggagca
 301 atagcatcct ctggataaaa caaaaaattt attattgctc ctttccttcc aaaaacctcct
 361 ataaactagg ctggatctt atccatttgt aaaggagc
 //