

Cucumis sativus microsatellite LangDL sequence

GenBank: ON109867.1

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LOCUS ON109867 874 bp DNA linear PLN 12-APR-2023

DEFINITION Cucumis sativus microsatellite LangDL sequence.

ACCESSION ON109867

VERSION ON109867.1

KEYWORDS.

SOURCE Cucumis sativus (cucumber)

ORGANISM [Cucumis sativus](#)

Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Magnoliopsida; eudicotyledons; Gunneridae;
Pentapetalae; rosids; fabids; Cucurbitales; Cucurbitaceae;
Benincaseae; Cucumis.

REFERENCE 1 (bases 1 to 874)

AUTHORS Lang,N.T., Phuoc,N.T. and Hieu,B.C.

TITLE Development new line (HATRI 03DL) with high yield from CanTho,
Vietnam

JOURNAL Unpublished

REFERENCE 2 (bases 1 to 874)

AUTHORS Lang,N.T., Phuoc,N.T. and Hieu,B.C.

TITLE Direct Submission

JOURNAL Submitted (29-MAR-2022) Genomic Mapping, Hight Agricultural
Technology Research Insitute for Mekong Deta, G9-11, Compus 586,
Cai Rang, Can Tho, Can Tho, Can Tho 084, Vietnam

COMMENT ##Assembly-Data-START##

Sequencing Technology: Sanger dideoxy sequencing

##Assembly-Data-END##

FEATURES Location/Qualifiers

source 1..874

/organism="Cucumis sativus"

/mol_type="genomic DNA"

/db_xref="taxon:[3659](#)"

repeat_region 1..874

/rpt_type=tandem

/satellite="microsatellite:LangDL"

ORIGIN

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121 actggacggt gaactctttg ccgggattct caggggagct tcctttctcg ctggaaacag
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241 tgatcaatta tgagagaaat attagttgaa agttttgagt cctctcctct tgtaggttac
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361 tttacaatc attaacagat cattaaagtt atactgaggg gataatagct tatataggtg
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