

More Information for GDV19002:

Nusrat Sultana, Sedat Serçe, Gerhard Menzel, Tony Heitkam, Thomas Schmidt. Genome-wide analysis of Ty3-gypsy and Ty1-copia long terminal repeat (LTR) retrotransposons from *Vaccinium macrocarpon* Aiton. Submitted to Biology (ISSN 2079-7737; CODEN: BBSIBX).

Contact for data questions: Nusrat Sultana, nusrat_cyto.du@yahoo.com

Description of file(s) on GDV:

These files contain the reverse transcriptase protein domain sequences of Ty3-gypsy and Ty1-copia long terminal repeat (LTR) retrotransposons, extracted from the publicly available assembled database for *Vaccinium macrocarpon* Aiton (GenBank assembly accession: GCA_000775335.1)

File name

Amino_acid_sequence_alignment_Ty3-gypsy_RT_Elements.fasta

Amino_acid_sequence_alignment_Ty1-copia_RT_Elements.fasta
