Resource Summary Report

Generated by <u>dkNET</u> on Apr 17, 2025

<u>GGT</u>

RRID:SCR_009208 Type: Tool

Proper Citation

GGT (RRID:SCR_009208)

Resource Information

URL: https://github.com/gaow/genetic-analysis-software/blob/master/pages/GGT.md

Proper Citation: GGT (RRID:SCR_009208)

Description: Software application that combines genetic map data and locus data to display Graphical Genotypes. Data can be viewed by individual or by linkage group, and sorted on markers. Statistics are calculated and simultaneous filtering/selection on multiple linkage groups is possible. Output of hi-res genotype drawings directly to printer or to emf/jpeg/bitmap image. A module for constructing GGT-datafiles from common mapmaker/joinmap style formatted data is available. (entry from Genetic Analysis Software)

Abbreviations: GGT

Synonyms: Graphical GenoTyping package MAPCOMP

Resource Type: software resource, software application

Keywords: gene, genetic, genomic, delphi, (pascal), ms-windows, (95/98/2000/xp)

Funding:

Resource Name: GGT

Resource ID: SCR_009208

Alternate IDs: nlx_154356

Old URLs: http://www.dpw.wau.nl/pv/PUB/ggt/

Record Creation Time: 20220129T080251+0000

Record Last Update: 20250416T063539+0000

Ratings and Alerts

No rating or validation information has been found for GGT.

No alerts have been found for GGT.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>dkNET</u>.

Zhang X, et al. (2014) Molecular mapping and validation of a major QTL conferring resistance to a defoliating isolate of verticillium wilt in cotton (Gossypium hirsutum L.). PloS one, 9(4), e96226.