

Resource Summary Report

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GOEAST - Gene Ontology Enrichment Analysis Software Toolkit

RRID:SCR_006580

Type: Tool

Proper Citation

GOEAST - Gene Ontology Enrichment Analysis Software Toolkit (RRID:SCR_006580)

Resource Information

URL: <http://omicslab.genetics.ac.cn/GOEAST/>

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Description: Gene Ontology Enrichment Analysis Software Toolkit (GOEAST) is a web based software toolkit providing easy to use, visualizable, comprehensive and unbiased Gene Ontology (GO) analysis for high-throughput experimental results, especially for results from microarray hybridization experiments. The main function of GOEAST is to identify significantly enriched GO terms among give lists of genes using accurate statistical methods. Compared with available GO analysis tools, GOEAST has the following unique features: * GOEAST supports analysis for data from various resources, such as expression data obtained using Affymetrix, illumina, Agilent or customized microarray platforms. GOEAST also supports non-microarray based experimental data. The web-based feature makes GOEAST very user friendly; users only have to provide a list of genes in correct formats. * GOEAST provides visualizable analysis results, by generating graphs exhibiting enriched GO terms as well as their relationships in the whole GO hierarchy. * Note that GOEAST generates separate graph for each of the three GO categories, namely biological process, molecular function and cellular component. * GOEAST allows comparison of results from multiple experiments (see Multi-GOEAST tool). The displayed color of each GO term node in graphs generated by Multi-GOEAST is the combination of different colors used in individual GOEAST analysis. Platform: Online tool

Abbreviations: GOEAST

Synonyms: Gene Ontology Enrichment Analysis Software Toolkit, Gene Ontology Enrichment Analysis Software Toolkit (GOEAST)

Resource Type: data analysis service, service resource, analysis service resource, production service resource

Defining Citation: [PMID:18487275](https://pubmed.ncbi.nlm.nih.gov/18487275/)

Keywords: statistical analysis, gene ontology, high-throughput, microarray, hybridization, gene, visualization, bio.tools

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Availability: Free for academic use

Resource Name: GOEAST - Gene Ontology Enrichment Analysis Software Toolkit

Resource ID: SCR_006580

Alternate IDs: biotools:goeast, nlx_149248

Alternate URLs: <https://bio.tools/goeast>

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Ratings and Alerts

No rating or validation information has been found for GOEAST - Gene Ontology Enrichment Analysis Software Toolkit.

No alerts have been found for GOEAST - Gene Ontology Enrichment Analysis Software Toolkit.

Data and Source Information

Source: [SciCrunch Registry](https://www.biocompare.com/Products/18487275/GOEAST-Gen-Ontology-Enrichment-Analysis-Software-Toolkit/)

Usage and Citation Metrics

We found 38 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Wang P, et al. (2020) The genome evolution and domestication of tropical fruit mango. *Genome biology*, 21(1), 60.

Li Y, et al. (2020) Exosomal prostate-specific G-protein-coupled receptor induces osteoblast activity to promote the osteoblastic metastasis of prostate cancer. *Translational cancer research*, 9(10), 5857.

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Haase D, et al. (2016) Comparative transcriptomics of stickleback immune gene responses upon infection by two helminth parasites, *Diplostomum pseudospathaceum* and *Schistocephalus solidus*. *Zoology (Jena, Germany)*, 119(4), 307.

Goswami S, et al. (2016) SSH Analysis of Endosperm Transcripts and Characterization of Heat Stress Regulated Expressed Sequence Tags in Bread Wheat. *Frontiers in plant science*, 7, 1230.

Moreno-Forero SK, et al. (2015) Genome-wide analysis of *Sphingomonas wittichii* RW1 behaviour during inoculation and growth in contaminated sand. *The ISME journal*, 9(1), 150.