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IGO, Integration from Genomes to Organisms

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Abstract *IGO portal is a web interface implemented with the Google Web Toolkit. It is a gateway to some of the resources developed at MIG laboratory. Currently five web interfaces and 389 complete prokaryotic genomes are integrated. IGO is accessible at <http://migale.jouy.inra.fr/igo>.*

Keywords genomic, integration, online resource.

IGO (Integration from Genomes to Organisms) is a web portal that interconnects different online tools developed at MIG laboratory in various domains : Mosaic [1] for the comparison of genomes, Prose [2] for the protein sequences, Bacillus subtilis Expression Data Browser [3] for the expression of B. Subtilis data, Pareo [4] for metabolic pathways and Insyght [5] for homologies/syntenies.

The integration of the different web tools relies on passing arguments as URL parameters. The benefit of this approach is that web applications from different technological backgrounds can be interconnected without major additional development. However, the web tools must support URL parameters such as the organism name, the strain, the gene name or the locus tag.

The IGO web interface has been developed using the Google Web Toolkit (GWT). Data are stored in a PostgreSQL relational database which currently contains 389 bacterial organisms.

The database contains three categories of data :

- primary data such as genomic annotations that are extracted from EBI Genome Reviews files,
- secondary data corresponding to the cross comparisons, using BLAST, of all the genes of the stored bacterial genomes,
- tertiary data such as orthologs that are computed from the primary and secondary data.

The entry point in IGO is an organism, a strain and the chromosome or plasmid of interest. A table lists all the genes and various information such as the locus tag, genomic positions, EC number, product and Gene Ontology.

A search functionality is implemented to facilitate the retrieval of genes of interest. Different types of filters are available : genomic locations, presence/absence of homology, identifier (gene name/synonymous, locus tag, EMBL or Uniprot IDs), Gene Ontology terms (biological process, function, cellular component), EC number and product.

By selecting the gene name of interest, a summary of its information is available along with links pointing to the various resources developed at MIG laboratory (Fig. 1 shows an example).



IGO - Integration from Genomes to Organisms



Click on the images to reach the various resources

[B. subtilis Expression Data Browser](#)

MOSAIC



PATHWAY RELATIONAL ORGANISATION



PROSE

Summary information about the selected gene :

Organism	Staphylococcus aureus strain TW20 = 0582 [taxonid=663951]
Element	chromosome FN433596_GR
Name	dnaN
Locus_Tag	SATW20_00020
EC Number	2.7.7.7
Start - Stop (Strand)	2156 - 3289 (1)
Function	DNA binding / 3'-5' exonuclease activity / DNA-directed DNA polymerase activity
Product	DNA polymerase III, beta chain
Biological Process	DNA replication
Cellular Component	cytoplasm

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Figure1. Summary information about the selected gene.

The IGO portal will be gradually enriched by integrating more MIG laboratory resources and all of available complete bacterial genomes.

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References

- [1] <http://genome.jouy.inra.fr/mosaic/>
- [2] <http://genome.jouy.inra.fr/prose/>
- [3] <http://genome.jouy.inra.fr/cgi-bin/seb/index.py>
- [4] <http://genome.jouy.inra.fr/pareo/>
- [5] <http://genome.jouy.inra.fr/Insyght/>