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Spatio-temporal framework for integrative analysis of zebrafish development studies

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DAG-Edit: <http://amigo.geneontology.org/dev/java/dagedit/docs/index.html>

Distributed Annotation System (DAS): <http://biodas.org/>

Developmental Anatomy Ontology of Zebrafish (DAOZ):

ENSEMBL: <http://www.ensembl.org/>

GEMS Search:

- Using anatomy concepts: <https://bio-imaging.liacs.nl/gems/jsp/CombinatorialSearch.jsp>
- Using gene information: <https://bio-imaging.liacs.nl/gems/jsp/SearchImages.jsp>

Java Server Pages (JSP): <http://java.sun.com/products/jsp/>

MySQL: <http://www.mysql.com/>

NCBI: <http://www.ncbi.nlm.nih.gov>

Open Biology Ontologies site, <http://obo.sourceforge.net/>

Portable network graphics (png): <http://www.w3.org/Graphics/PNG/>

PostgreSQL: <http://www.postgresql.org/>

The 3D atlas of zebrafish: <http://bio-imaging.liacs.nl/liacsatlas.html>

The Gene Expression Management System (GEMS): <http://bio-imaging.liacs.nl/gems/>

The Gene Ontology <http://geneontology.org>

Zebrafish Information Network (ZFIN): <http://zfin.org>

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