

MOLGENIS is being used in the following projects:

If you think your project should be listed (differently) please let us know

- *eXtensible Genotype and Phenotype database (XGAP)*
project website: <http://www.xgap.org>
demo: <http://gbicserver1.biol.rug.nl:8080/xgap4exampledatasets/>
Sponsored by University of Groningen, EU-CASIMIR, EU-Gen2Phen and NBIC BioAssist/biobanking platform.
- *Design of Genetical Genomics Experiments (designGG)*
project website and demo: <http://gbic.biol.rug.nl/designGG>
publications: [BMC Bioinformatics](#)
- *MAGE-TAB microarray gene experiment object model (MAGETAB-OM)*
project website: <http://magetab-om.sourceforge.net/>
Demo: <http://wwwdev.ebi.ac.uk/microarray-srv/magetab>
Sponsored by EBI, Gen2Phen and NWO/Rubicon
- *Phenotype Object Model (Pheno-OM)*
Project website: <http://biomodels.sourceforge.net/>
Demo: <http://wwwdev.ebi.ac.uk/microarray-srv/pheno>
Sponsored by EBI, Gen2Phen, NBIC BioAssist/Biobanking platform and NWO/Rubicon
- *Mouse Resource Browser (MRB)* project website: <http://bioit.fleming.gr/mrb/>
Sponsored by EU-CASIMIR
- *CASIMIR data integration technologies survey*
Papers: [BIBE journal publication](#) ; [Briefings in Bioinformatics publication](#)
Project website: [Using MOLGENIS as data wrapper](#) and [Taverna workflow at myExperiment](#)
- *Animal observation database (AnimalDB)*
Project website: <http://www.animaldb.org>
- *Finnish disease database (FINDIS)*
project website: <http://www.schemalet.org/mediawiki/index.php/FINDIS:Database>
- *ARVC disease database (ARVC)*
Materials: [Demo server](#)
- *Bacterial microarrays database (MOLGEN-IS)*
Publication: [Bioinformatics](#)