

Resource Summary Report

Generated by [nidm-terms](#) on Aug 9, 2026

GoatMap Database

RRID:SCR_008144

Type: Tool

Proper Citation

GoatMap Database (RRID:SCR_008144)

Resource Information

URL: <http://locus.jouy.inra.fr/cgi-bin/lgbc/mapping/common/intro2.pl?BASE=goat>

Proper Citation: GoatMap Database (RRID:SCR_008144)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on July 16, 2013. This website contains information about the mapping of the caprine genome. It contains loci list, phenes list, cartography, gene list, and other sequence information about goats. This website contains 731 loci, 271 genes, and 1909 homologue loci on 112 species. It also allows users to submit their own data for Goatmap. ARK-Genomics is not-for-profit and has collaborators from all over the world with an interest in farm animal genomics and genetics. ARK-Genomics was initially set up in 2000 with a grant awarded from the BBSRC IGF (Investigating Gene Function) initiative and from core resources of the Roslin Institute to provide a laboratory for automated analysis of gene expression using state-of-the-art genomic facilities. Since then, ARK-Genomics has expanded considerably, building up considerable expertise and resources.

Synonyms: GoatMap

Resource Type: data or information resource, topical portal, database, service resource, storage service resource, portal, data repository

Keywords: farm, gene, animal, caprine, cartography, genome, genomic, goat, homologue, locus, map, mapping, phene, sequence

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: GoatMap Database

Resource ID: SCR_008144

Alternate IDs: nif-0000-20978

Record Creation Time: 20220129T080245+0000

Record Last Update: 20260808T185905+0000

Ratings and Alerts

No rating or validation information has been found for GoatMap Database.

No alerts have been found for GoatMap Database.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.