Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 8, 2025

U.S. Pig Genome Project

RRID:SCR_008151

Type: Tool

Proper Citation

U.S. Pig Genome Project (RRID:SCR_008151)

Resource Information

URL: http://www.animalgenome.org/pigs/nagrp.html

Proper Citation: U.S. Pig Genome Project (RRID:SCR_008151)

Description: Database and resources on the pig genome.

Synonyms: U.S. Pig Genome Project

Resource Type: topical portal, data or information resource, portal, database

Keywords: embryo, embryonic, environmental, exercise, exposure, fat, feed, feeding, fibroblast, food, foot and mouth disease, function, genetic, acute, additive, alcohol, alcoholism, atherosclerosis, bed, behavior, biological, bone, breed, cancer, cell, chronic, clone, degenerative, density, deposition, dermal, developmental, diabetes, dietary, digestive, disease, genome, genomic, growth, habit, healing, human, hypertension, kidney, mammal, map, melanoma, metabolism, nephropathy, nuclear, nutrition, obesity, omnivore, organ, organism, parenteral, pathogen, pattern, phenotype, phenotypic, physiology, pig, pollutant, population, porcine, prenatal, pulmonary, reproductive, respiratory, retinal, sex, shock, size, social, somatic, structure, swine, taxon, technique, tissue, tobacco, transplantation, variation, vascular, warfare, xenobiotic, model

Funding:

Resource Name: U.S. Pig Genome Project

Resource ID: SCR_008151

Alternate IDs: nif-0000-20986

Record Creation Time: 20220129T080245+0000

Record Last Update: 20250407T215701+0000

Ratings and Alerts

No rating or validation information has been found for U.S. Pig Genome Project.

No alerts have been found for U.S. Pig Genome Project.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.