## Genomics of sex determination in the Hawaiian Wikstroemia

Date added: 22 October 2025 Last modified: 22 October 2025

**Project type:** Samples **Project visibility:** Public

Local Contexts Project ID: 5d62ae92-cfc6-446f-b44d-d291b2c9fbcb

Project page URL: https://localcontextshub.org/projects/5d62ae92-cfc6-446f-b44d-d291b2c9fbcb

**Added by:** Colin Olito | | Researcher

Project Contact: Colin Olito | colin.olito@tutamail.com

**Contributors:** 

## **Project Description:**

Despite intense study for over 100 years, understanding how and why genes determining sex evolve – and the consequences for the chromosomes harboring them – remains an open problem in evolutionary biology. One obstacle is that most previous work has focused on ancient sex chromosome systems, like those found in mammals, where recombination suppression and genetic degeneration has obliterated any signs or signals of how genetic sex-determination evolved in the first place. The goal of this project is to understand the genomic changes giving rise to at least two and possibly three parallel transitions from hermaphroditism to dioecy via the evolution of new sex chromosomes within an endemic Hawaiian radiation of the flowering plant genus Wikstroemia (Thymelaeaceae; 12 spp.). The Hawaiian Wikstroemia are also culturally and practically significant to the indigenous peoples of Hawaii, with a variety of uses ranging from medicinals, fish anaesthetics, to cordage. This Research project will utilize a variety of genomics, bioinformatics, gene expressionn, and greenhouse experiments, and will generate a large amount of genomic data including annotated reference genomes that will ultimately be archived on a public genomic database (European Nucleotide Archive, https://www.ebi.ac.uk/ena/browser/home).

This Local Contexts Hub Project aims to provide a means for ensuring indigenous sovereignty and fair access and benefit sharing of all genomic data and/or intellectual property

## **Project Notices**



## **Biocultural Notice**

The BC (Biocultural) Notice is a visible notification that there are accompanying cultural rights and responsibilities that need further attention for any future sharing and use of this material or data. The BC Notice recognizes the rights of Indigenous Peoples to permission the use of information, collections, data and digital sequence information (DSI) generated from the biodiversity or genetic resources associated with traditional lands, waters, and territories. The BC Notice may indicate that BC Labels are in development and their implementation is being negotiated.