

Brown trout genome will help explain species' genetic superpowers

September 5 2019

Better conservation and management of fish stocks is on the horizon, after the completion of the brown trout reference genome by scientists at the Wellcome Sanger Institute and their collaborators. The genome will help settle a longstanding debate about whether the physically-varied brown trout is actually a single species or several, and give insights into their ability to quickly adapt to multiple environments.

The newly-sequenced brown <u>trout genome</u> will allow scientists and conservationists to better understand the <u>genetic roots</u> of this highly specialised species. It will enable researchers to identify any <u>sub-species</u> currently classified as brown trout, facilitating <u>conservation efforts</u> targeted at specific populations during a period of rapid climatic change.

Brown trout (*Salmo trutta*) are one of the most genetically diverse vertebrates. Taxonomists once classified the species as up to 50 <u>distinct species</u>. Different populations have adapted to exploit particular biological niches, with some living their whole lives within a 200 metre stretch of freshwater stream while others migrate from the stream where they were born to the open sea.

These different life strategies help to explain the genetic 'superpowers' of brown trout—in particular, the adaptation that allows them to move between marine and freshwater environments. As a result of this trait, brown trout was one of the first species to recolonise previously frozen freshwater areas from the sea at the end of the last ice age.



However, scientists believe we may have been too hasty in lumping all brown trout populations into one species—the consequence being that effective conservation and management is limited without knowing a species' precise life cycle and habits.

Professor Paolo Prodohl, of the School of Biological Sciences at Queen's University Belfast, who can now compare brown trout DNA he believes to be from distinct species against the reference genome, said: "The new brown trout reference genome is a game-changer for us—we'll finally be able to settle the debate about how many species of brown trout there are. If you think in terms of conservation, if you're managing different species as one single species, it actually undermines what you're trying to do. Because you cannot protect what you don't know exists."

The brown trout reference genome will enable scientists to sample and decode DNA from different populations and compare to the whole genome sequence, providing the data required to answer questions of subspeciation and to learn how particular genetic variations allow certain trout to live in habitats that would be fatal to others. Pinpointing genetic variations that allow Scottish loch trout to adapt to living in relatively acidic waters, for example, may be useful in guiding conservation efforts to protect populations affected by increasing acidity in rivers and oceans as a result of global heating.

Due to the genetic complexity and diversity of the brown trout, which has 38 to 40 chromosomes and multiple copies of those chromosomes within its genome, specimens with only one set of chromosomes were specially bred by Norway's Institute of Marine Research. Scientists at Wellcome Sanger Institute extracted DNA from these specimens and used PacBio SMRT Sequencing technology to generate the first, highquality brown trout reference genome.

Principal scientist Tom Hansen, of the Institute of Marine Research in



Norway, who bred the fish used in the genome sequencing, said: "Given the variability of brown trout in the wild, it was important that we could create a number of genetically identical individuals to build the reference genome. Now that we have the genome, we can begin to learn more about how trout adapt to different conditions, helping the management of wild and farmed fish stocks in future."

The brown trout is one of the 25 UK species to have been sequenced as part of the Sanger Institute's 25th anniversary 25 Genomes Project. The 25 Genomes Project includes species such as grey and red squirrels, golden eagle, blackberry and robin. The project has laid the groundwork for the ambitious Darwin Tree of Life Project, which will sequence all 60,000 complex species in the UK.

The high-quality genomes will open doors for scientists to use this information to discover how UK species are responding to environmental pressures, and what secrets they hold in their genetics that enables them to flourish, or flounder.

Professor Mark Blaxter, Programme Lead for the Tree of Life programme at the Wellcome Sanger Institute, said: "It's fantastic that we can contribute the genome of such an interesting species as the brown trout to our growing store of knowledge. It will help scientists and conservationists the world over to discover the genetic secrets that make this species so unique. With every species we sequence, we're learning lessons that will help us step up to the challenge of creating genomes for all complex <u>species</u> in the UK."

Provided by Wellcome Trust Sanger Institute

Citation: Brown trout genome will help explain species' genetic superpowers (2019, September 5) retrieved 11 June 2024 from <u>https://phys.org/news/2019-09-brown-trout-genome-species-</u>



genetic.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.