Antarctic Dragonfish Genome

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Intro. To Genomics 485 Fall 2020



Outline

- General information
- Genome paper
- General genome information
- Sequencing strategy
- Sequencing methods



- It is known as *P.charcoti* or Antarctic dragonfish
- It belongs to the suborder notothenoids



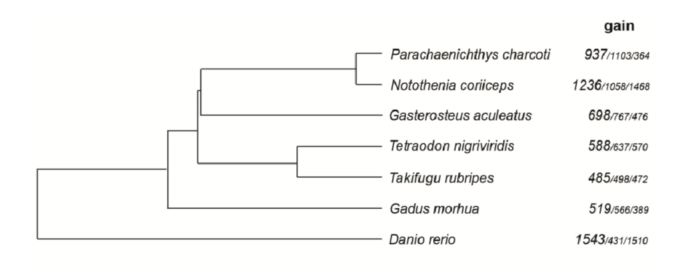
• They live in the Antarctic ocean.



• They live under 400m.



 They have evolved to adapt to the cold environment.



• It is the only hemoglobinless vertebrate.



Genome paper



GigaScience, 6, 2017, 1-6

doi: 10.1093/gigascience/gix060 Advance Access Publication Date: 24 July 2017 Data Note

DATA NOTE

Draft genome of the Antarctic dragonfish, Parachaenichthys charcoti

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General genome information

- Genome size of 709 Mbp
- N50 contig length = 6145 bp
- N50 scaffold length = 178 362 kb



Sequencing method

Illumina sequencing



Thank you for listening