

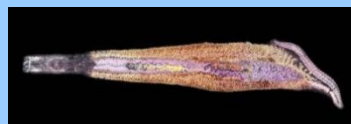
Parasites of Samson fish (*Seriola hippos*)



Name: *Benedenia seriolae*, flatworm parasites commonly called 'skin fluke'
Microhabitat: Live on the surface of the fish and feed on skin cells
Appearance: Transparent when alive, but turn white when they die (scale = 1mm)
Pathology: Heavy infections cause irritability, anorexia and mortality in *Seriola* aquaculture
Curiosity: Their circular attachment organ acts like a suction cap so they stick on the fish!



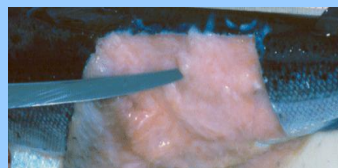
Name: *Caligus* spp., copepod crustaceans commonly called 'sea-lice' or 'skin crawlers'
Microhabitat: Live on the surface of the fish including the skin and gills
Appearance: Often with elongate paired eggs strings, scuttling around on the fish skin
Pathology: Can cause irritation and anaemia in heavy infections
Curiosity: Samson fish tend to get a lot of caligids on their skin and they can be easily seen in photos in fishing magazines!



Name: *Zeuxapta seriolae*, flatworm parasites commonly called 'gill fluke'
Microhabitat: Live on the gills and feed on blood
Appearance: Brown, thin worms that look like blobs on gills when not immersed in water
Pathology: Infections in *Seriola* farms can cause emaciation, lethargy and lethal anaemia
Curiosity: You find out how old they are by counting the clamps on the attachment organ!



Name: *Paradeontacylix* spp., digenean flukes commonly called 'blood fluke'
Microhabitat: Live in the circulatory system, including the heart and gills
Appearance: Adult worms are ~3mm long, eggs can cause white lesions in the gills
Pathology: Eggs in the gills can impede blood flow, mass mortality in *Seriola* farms
Curiosity: Samson fish are infected by multiple species of blood fluke



Name: *Kudoa* sp. are myxosporeans, which can cause 'milky flesh' or 'soft flesh'
Microhabitat: Live in the muscle tissue
Appearance: Microscopic parasites that can only be observed under high power scopes
Pathology: In heavy infections they can cause musculature liquefaction post-harvest
Curiosity: It is thought that placing fish on ice may prevent flesh turning 'milky'

Further contact:

Kate S. Hutson
Marine Parasitology
School of Earth & Environmental Sciences
DX 650 418 Darling Building
The University of Adelaide
Adelaide SA 5005
P: +61 4 8303 5282
F: +61 4 8303 4364
E: kate.hutson@adelaide.edu.au

A research initiative supported by:

Australian Biological Resources Study
Fisheries Research and Development
Corporation
The University of Adelaide

Conditions of use:

Neither the author, nor The University of Adelaide make any warranty, express or implied, or assume any legal responsibility for the accuracy, completeness or usefulness of any information. This is not an exhaustive list of all parasites known to infect this fish species.

Prepared by Kate S. Hutson 2008