

The following supplement accompanies the article

## **Diagnosis of lymphocystis disease in a novel host, the whitemouth croaker *Micropogonias furnieri*, associated with a putatively novel *Lymphocystivirus* species (LCDV-WC)**

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Table S1. GenBank accession number of the genes used in the phylogenetic calculations for the concatenated gene sequences.

	LCDV-1	LCDV-2	LCDV-3
MCP	NP_044812	YP_025102	YP_009342130
ATPase	NP_078717	YP_073585	YP_009342181
DNApol	NP_078724	YP_073706	YP_009342179
RNA pol	NP_078624	YP_025105	YP_009342229
Core gene 20	NP_078748	YP_073738	YP_009342073
Core gene 9	NP_078725	YP_073536	YP_009342117

Fig. S1. High magnification of a histological image of the intercellular space between two cystic cells. Fibroblast-like cells are predominant and the absence of inflammatory cells (eg. granulocytes or lymphocytes) (1000x).

