

Document type: Photos of specimen used for DNA extraction

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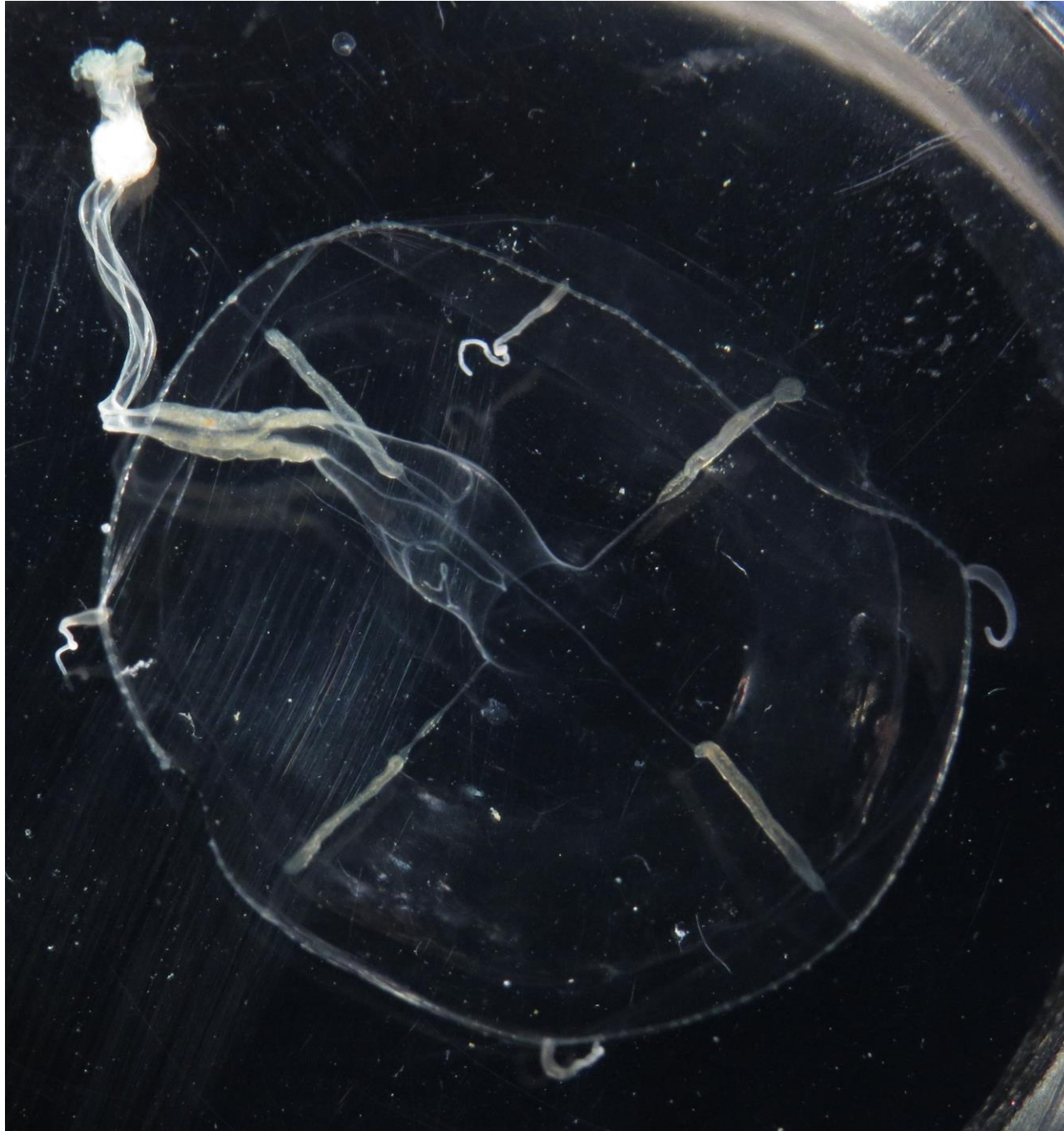
DNA sample number: Hydrozoa DNA1062	
Sample data	Taxonomy
collection locality: Sweden, Kristineberg	
GPS: 58.2438 11.4323	Phylum: Cnidaria
collection date: 03.10.2014	Class: Hydrozoa
depth: 0 m	Family: Eirenidae
gear: jar	Species: <i>Eutima gegenbauri</i> (Haeckel, 1864)
number of individuals or colonies: 10	life stage: medusa
later preservation: 95 % ethanol	identified by: P. Schuchert
figured specimen used for DNA extraction: unknown	size: 20 mm diameter
part used for DNA extraction: whole medusa	
DNA extraction: 13.10.2014	
voucher specimen deposited: MHNG-INVE-89891	

comments: most individuals had 8 tentacles, some were lost

16S sequence KY363964

Sequence data used in: Schuchert P., Hosia A., Leclère L. 2017. Identification of the polyp stage of three leptomedusa species using DNA barcoding. *Revue suisse de Zoologie* 124(1): 167-182. <https://dx.doi.org/10.5281/zenodo.322675>

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oral view, some tentacles lost