## **Document type: Photos of specimen used for DNA extraction**

## Author:

Peter Schuchert Muséum d'histoire naturelle route de Malagnou 1 1208 Genève Switzerland

DNA sample numbers: Hydrozoa DNA920 and DNA1169	
Sample data	Taxonomy
collection locality: USA, WA, Friday Harbor floating	
docks	Phylum: Cnidaria
GPS: 48.5451 -123.0121	Class: Hydrozoa
collection date: 23.05.2011	Family: Campanulariidae
depth: 0-0.5 m	Species: Clytia gregaria (L. Agassiz, 1862)
gear: dip beaker	life stage: medusa
number of individuals or colonies: >3	identified by: P. Schuchert
preservation: 95 % ethanol	size: 20-25 mm diameter
figured specimen used for DNA extraction: in part	
part used for DNA extraction: whole medusa	
DNA extraction:	
voucher specimen deposited: no	

comments: many identical medusae, two used for DNA extractions, it is unknown if the illustrated individual is one used for the DNA extraction

DOI: 10.5281/zenodo.495304







