# Pierre-Louis STENGER | Ph. D. in marine biology & transcripto/geno/epigeno/mics

5 rue Boulari Citizenship: France 98800 Noumea +687 96 64 99 (New-Caledonia) New-Caledonia E-mail: Pierrelouis.stenger@gmail.com **EDUCATION** 2019 PhD. D. in Marine Biology Ifremer – University of French Polynesia – UMR 241 **Masters Environmental Management and Coastal Ecology** University of La Rochelle, France 2016 2014 **Bsc. Marine Biology and Ecology** University of La Rochelle, France **RESEARCH EXPERIENCES** 2020-Today Post-doctoral Fellow – Lemer Invertebrate Genomics Lab | University of Guam Transcriptomic and epigenomic signature of acclimated Acropora digitifera Supervisor: Drs. Sarah LEMER 2016-2019 Ph.D. Candidate - Ifremer - University of French Polynesia - UMR 241 EIO - Tahiti, French Polynesia – UMR 5244 IHPE – Montpellier, France Plasticity and chromatic diversity in the pearl oyster Pinctada margaritifera var. cumingii (Linnaeus 1758): study of the triptych phenome, genome and epigenome

2016 Research assistant – CNRS - LIENSs – La Rochelle, France

Genetic diversity exploration of Limecola balthica (Bivalvia) from Canada and USA

Directors: Dr. Chin-Long KY, Dr. Serge Planes, Supervisors: Dr. Jérémie VIDAL-DUPIOL,

Supervisor: Dr. Éric PANTE

Drs. Céline REISSER

2016 Master 2<sup>nd</sup> year research thesis – CNRS - LIENSs – La Rochelle, France

Population genetics of the Mediterranean bottlenose dolphin, Tursiops truncatus

Supervisors: Dr. Benoit SIMON-BOUHET, Drs. Hélène LABACH

2015 Master 2<sup>nd</sup> year non obligatory research thesis - CEBC CNRS - Chizé, France

Photo-detection and spatio-temporal analyzes of the Commerson's dolphins

Cephalorhynchus commersonii from the Kerguelen Islands

Supervisors: Dr. Christophe GUINET, Dr. Paul TIXIER

Master 1<sup>rst</sup> year research thesis - CNRS - LIENSs - La Rochelle, France 2015

Impact of chemical pollution on the genetic diversity of marine molluscs (Crassotrea

gigas, Mytilus sp., Mimachlamys varia) Supervisor: Drs. Amélia VIRICEL-PANTE

Bsc. 3rd year research thesis - IRD - Nouméa, New-Caledonia 2014

Grazing impact on the genus Lobophora algae in the New-Caledonian lagoons

Supervisors: Pr. Claude PAYRI, Dr. Christophe VIEIRA

### PEER-REVIEWED PUBLICATIONS: total number of citations 11

- 2020 Environmentally driven color variation in the pearl oyster *Pinctada margaritifera* var. *cumingii* (Linnaeus, 1758) are associated to differential methylation of pigment-related genes **Stenger PL.**, Ky CL., Reisser C., Cosseau C., Grunau C., Mege M., Planes S., Vidal Dupiol J. (2020) –accepted for special issue in Frontiers in Genetics Epigenomics and Epigenetics
- 2020 Pinctada margaritifera var. cumingii comparative pool whole-genome exploration for hooking color-associated variants in the most colorful pearl oysters **Stenger PL.**, Ky CL., Vidal Dupiol J., Planes S., Reisser C. (2020) in prep for BMC Genomics
- Deciphering shell color pigmentation pathways in the pearl oyster *Pinctada margaritifera* var. cumingii (Linnaeus 1758) through whole transcriptome sequencing **Stenger PL.**, Ky CL., Reisser C., Roux C., Durand P., Quintric L., Planes S., Vidal Dupiol J. (2020) submitted in iScience
- 2020 Contribution of viral denomic Diversity to oyster susceptibility in the Pacific Oyster Mortality Syndrome Delmotte J., Galinier R., De Lorgeril J., Gueguen Y., **Stenger PL.**, Vidal Dupiol J., Mitta G., Montagnani C., Chaparro C., Escoubas JM. (2020) *Frontiers in Microbiology, 11, 1579*.
- Differential basal expression of immune genes confers *Crassostrea gigas* resistance to Pacific Oyster Mortality Syndrome De Lorgeril J., Petton B., Lucasson A., Perez V, **Stenger PL.**, Dégremont L., Montagnani C., Escoubas JM., Haffner P., Allienne JF., Leroy M., Lagarde F., Vidal-Dupiol J., Gueguen Y., Mitta G. (2019) *BMC genomics*, 21(1), 1-14.
- Colour plasticity in the shells and pearls of animal graft model *Pinctada margaritifera* through colour quantification with the HSV system **Stenger PL**., Vidal-Dupiol J., Reisser C., Planes S., Ky C. Scientific Report <a href="https://doi.org/10.1038/s41598-019-43777-4">https://doi.org/10.1038/s41598-019-43777-4</a>
- Limited interspecific variation in grazing susceptibility of the brown alga *Lobophora* to herbivory Vieira C., **Stenger PL.**, Moleana T., De Clerck O., Payri C. Journal of Experimental Marine Biology and Ecology https://doi.org/10.1016/j.jembe.2019.151175
- 2017 Package R *ImaginR*: Delimit and Characterize Color Phenotype of the Pearl Oyster **Stenger PL**-publication on CRAN
- First data on three bivalve species exposed to an intra-harbour polymetallic contamination (La Rochelle, France). Breitwieser M., Viricel A., Churlaud C., Guillot B., Martin E., **Stenger PL.**, [...] & Thomas-Guyon H. (2017). Comparative Biochemistry and Physiology Part C: Toxicology & Pharmacology <a href="https://doi.org/10.1016/j.cbpc.2017.02.006">https://doi.org/10.1016/j.cbpc.2017.02.006</a>
- 2015 Photo-Identification Catalogue 2015 Commerson dolphins of the Kerguelens islands. Tixier P., Gasco N., Gravier D., Stenger PL., Delhomme A., Guinet C. & Marteau C. (2015) Published in Elsevier, 2015 - DOI: 10.13140/RG.2.2.11059.02080

### **CONFERENCES/WORKSHOPS**

2019	World Congress of Malacology (WCM 2019), Pacific Grove, California, USA  Deciphering shell color pigmentation pathways in the pearl oyster Pinctada margaritifera (Linnaeus, 1758) through whole transcriptome sequencing and fine gene expression
	tuning – <b>Stenger PL.</b> , Ky CL., Reisser C., Planes S., Vidal-Dupiol J.
2017	GDEGeM European Cetacean Society (GDEGeM ECS 2017), Marseille, France
	Identification of bottlenose dolphin's management units to develop a monitoring
	and conservation strategy in the French Mediterranean waters
	Labach H., Stenger PL, Barbier M., Di-Méglio N., Jourdan J., David L., Roul M., Azzinari C.,
	Robert N., Cesarini C., Ballardini M., Vittoria Riina M., Simon-Bouhet B. & Gimenez O.
2015	International Symposium of Green Chemestry (ISGC 2015), La Rochelle, Fance
	Testing correlations between genetic diversity and chemical pollutiuon exposure in a
	bioaccumalting marine bivalve (2015) Viricel A., Stenger PL., Becquet V., Pante E., Bonnet
	A., Churlaud C., Le Floch S., Graber M., Pageaud M., Thomas-Guyon H.

#### **GENERAL AND TECHNICAL SKILLS**

Languages: French (mother tongue) | English (Level B1, Institutional TOEFL ~500 pts)

Scuba diving: FFESSM 3 stars, scientific diving formation BIOSOUM (2016), Submarine photographer

Licenses: Car (French B and international), Coastal and offshore boat license

Laboratory/field techniques: genetics/genomics (Licor-Sequencing, DNA & RNA extraction & purification, ChIP-native, ChIP-crosslink, RT-q-PCR, etc.), ecophysiology (aquarium maintenance with classical parameters measurement, oximetric measures, algal biomasses measurement, etc.), ecology (submarine quadrat measurement, Submarine UVC, taxonomic identification of some Mollusca, submarine photography)

**Bioinformatics techniques**: Micro satellites and mitochondrial markers analyses, treatment and analyses of Next Generation Sequencing data (transcriptomic (RNA-Seq), genomic (PWGS), and epigenomic (ChIP-Seq, BS-Seq) data) under Linux, MacOs and Windows environment. R (package creation), knitr, bash, cshell encrypting: confortable, Galaxy plateform: familiar, Python: base.

**Software**: classics (Pack Office & LaTeX/MarkDown | Gimp | R, R studio | GIS software | GitHub), genetics (Sequencher | Arlequin | PopArt network | Ugene | 4Peaks), NGS base treatments (FastQC | Trimmomatic | TrimGalore! | FlagStat), NGS aligner (Bowtie | TopHat | BWA | Bismark), NGS differential analysis (DeSeq2 | MethylKit | ChromStar), NGS variant calling (FreeBayes | Popoolation2), NGS enrichment (RBGOA | GOATOOLS | REVIGO)

### **TEACHING EXPERIENCE**

- 2018 Master 2<sup>nd</sup> year teaching: Genomics and selection for aqua and agriculture (2 hours) Master 2<sup>nd</sup> year practical work: Study of the expression of two mineralization genes (PIF and Aspein) in the pearl oyster *Pinctada margaritifera*. (16 hours) University of French Polynesia and Ifremer, Tahiti
- Several presentations on the thematic "coral reef: from gene to ecosystem" for primary schools, colleges and high schools in Tahiti & Raiatea islands (36 hours)

## **AWARDS**

First price for the poster "What are the reasons for internal chromatic variations in the pearl oyster *Pinctada margaritifera* (Linnaeus, 1758)?" - Doctoriales du Pacifique - Punaauia, Tahiti – 640\$

### **VOLUNTEERING**

2019- Today Scientific team member of the *Mokarran Protection Society* (Great hammer head shark *Sphyrna Mokarran*) – <a href="https://www.mokarran.org/fr/organisation/#team">https://www.mokarran.org/fr/organisation/#team</a> statistical analysis, reports writer, diver, etc.

2020- Today Volunteering for several missions of New-Caledonia's IRD (on Scincidae, Rhynochetidae, etc.)

2020- Today Active member of <a href="https://www.inaturalist.org">https://www.inaturalist.org</a> ~1800 obs. Sharing pictures for ecological and taxonomic studies.

## REFERENCES

Drs. Sarah Lemer UOG Station, Mangilao, Guam 96923 USA sarah.lemer@gmail.com

Dr. Chin-Long Ky Ifremer UMR 5244 IPHE, UPVD, CNRS, Montpellier, France chin.long.ky@ifremer.fr

Dr. Serge Planes URS3278 CNRS -EPHE - CRIOBE, Perpignan, France planes@univ-perp.fr Dr. Jérémie Vidal-Dupiol Ifremer UMR 5244 IPHE, UPVD, CNRS, Montpellier, France jeremie.vidal.dupiol@ifremer.fr

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