Tuan Viet Nguyen Agriculture Victoria Research

EDUCATION

• University of the Sunshine Coast Doctor of Philosophy (PhD); Comparative Genomics QLD, Australia Feb. 2016 – August. 2019

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Email: tuan.vietnguyen90@gmail.com

• Queensland University of Technology
Master of Applied Science (MsAppSc); Molecular Genetics

QLD, Australia May. 2013 – May. 2015

• International University, Ho Chi Minh National University Vietnam Bachelor of Science (Bsc): Major: Aquaculture Biotechnology

HCMC, Vietnam 2008 – 2012

Professional experience

• Agriculture Victoria Research Research Scientist in Computational Biology VIC, Australia April. 2020 – Now

• University of the Sunshine Coast Postdoctoral Researcher QLD, Australia Aug. 2019 – Dec. 2019

• University of the Sunshine Coast Research Assistant — Teaching Assistant QLD, Australia Aug. 2015 – August 2019

• Queensland University of Technology Research Assistant — Teaching Assistant QLD, Australia Feb. 2014 – Jul. 2015

• International University, Ho Chi Minh National University Vietnam Research Assistant

HCMC, Vietnam Feb. 2012 – Mar. 2013

PUBLICATION

- [1] Cameron Hyde, **Nguyen**, **Tuan Viet**, Quinn Fitzgibbon, Abigail Elizur, Gregory Smith, and Tomer Ventura. Neural remodelling in spiny lobster larvae is characterized by broad neuropeptide suppression. *General and Comparative Endocrinology*, 2020.
- [2] **Nguyen, Tuan Viet**, Luke Ryan, Josephine Nocillado, Marc Le Groumellec, Abigail Elizur, and Tomer Ventura. Transcriptomic changes across vitellogenesis in the black tiger prawn (*Penaeus monodon*), neuropeptides and g protein-coupled receptors repertoire curation. *General and Comparative Endocrinology*, 298, 2020.
- [3] Tomer Ventura, Jennifer C Chandler, **Nguyen, Tuan Viet**, Cameron J Hyde, Abigail Elizur, Quinn P Fitzgibbon, and Gregory G Smith. Multi-tissue transcriptome analysis identifies key sexual development-related genes of the ornate spiny lobster (*Panulirus ornatus*). *Genes*, 11, 2020.
- [4] **Nguyen, Tuan Viet**, Guiomar E Rotllant, Scott F Cummins, Abigail Elizur, and Tomer Ventura. Insights into sexual maturation and reproduction in the Norway lobster (*Nephrops norvegicus*) via *in silico* prediction and characterization of neuropeptides and G Protein-coupled Receptors. *Frontiers in Endocrinology*, 9, 2018.
- [5] **Nguyen, Tuan Viet**, Hyungtaek Jung, Guiomar Rotllant, David Hurwood, Peter Mather, and Tomer Ventura. Guidelines for RNA-Seq projects: applications and opportunities in non-model decapod crustacean species. *Hydrobiologia*, 825(1):5–27, 2018.
- [6] Guiomar Rotllant[†], **Nguyen**, **Tuan Viet**[†], David Hurwood, Valerio Sbragaglia, Tomer Ventura, Silvia Joly, Abigail Elizur, Peter B Mather, et al. Evaluation of genes involved in Norway lobster (*Nephrops norvegicus*) female sexual maturation using transcriptomic analysis. *Hydrobiologia*, 825(1):137–158, 2018.
- [7] Guiomar Rotllant, **Nguyen**, **Tuan Viet**, Joseph Aizen, Saowaros Suwansa-ard, and Tomer Ventura. Toward the identification of female gonad-stimulating factors in crustaceans. *Hydrobiologia*, 825(1):91–119, 2018.
- [8] Guiomar Rotllant†, **Nguyen**, **Tuan Viet**†, Valerio Sbragaglia, Lifat Rahi, Kevin J Dudley, David Hurwood, Tomer Ventura, Vincent Chand, Jacopo Aguzzi, Peter B Mather, et al. Sex and tissue specific gene expression patterns identified following *de novo* transcriptomic analysis of the Norway lobster, *Nephrops norvegicus*. *BMC Genomics*, 18(1):622, 2017.
- [9] Dania Aziz, **Nguyen**, **Tuan Viet**, Md Lifat Rahi, David A Hurwood, and Peter B Mather. Identification of genes that potentially affect social dominance hierarchy in adult male giant freshwater prawns (*Macrobrachium rosenbergii*). *Aquaculture*, 476:168–184, 2017.
- [10] **Nguyen, Tuan Viet**, Hyungtaek Jung, Thanh Minh Nguyen, David Hurwood, and Peter Mather. Evaluation of potential candidate genes involved in salinity tolerance in striped catfish (*Pangasianodon hypophthalmus*) using an RNA-Seq approach. *Marine Genomics*, 25:75–88, 2016.

- [11] Nguyen, Tuan Viet, Scott F Cummins, Abigail Elizur, and Tomer Ventura. Transcriptomic characterization and curation of candidate neuropeptides regulating reproduction in the eyestalk ganglia of the Australian crayfish, Cherax quadricarinatus. Scientific Reports, 6:38658, 2016.
- [12] Azam Moshtaghi, Md Lifat Rahi, **Nguyen, Tuan Viet**, Peter B Mather, and David A Hurwood. A transcriptomic scan for potential candidate genes involved in osmoregulation in an obligate freshwater palaemonid prawn (*Macrobrachium australiense*). *PeerJ*, 4:e2520, 2016.
- [13] Nguyen Minh Thanh, Hyungtaek Jung, Russell E Lyons, Isaac Njaci, Byoung-Ha Yoon, Vincent Chand, **Nguyen**, **Tuan Viet**, Vo Thi Minh Thu, and Peter Mather. Optimizing *de novo* transcriptome assembly and extending genomic resources for striped catfish (*Pangasianodon hypophthalmus*). *Marine Genomics*, 23:87–97, 2015.
- [14] Nguyen Minh Thanh, Hyungtaek Jung, Russell E Lyons, Vincent Chand, **Nguyen, Tuan Viet**, Vo Thi Minh Thu, and Peter Mather. A transcriptomic analysis of striped catfish (*Pangasianodon hypophthalmus*) in response to salinity adaptation: *De novo* assembly, gene annotation and marker discovery. *Comparative Biochemistry and Physiology Part D: Genomics and Proteomics*, 10:52–63, 2014.

† Equal contribution author

Projects

- Empirical testing of imputation accuracy in crossbreed bovine species
- Decoding the genome of the Tropical rock lobster, *Palinurus ornatus*
- The neuropeptidome and putative G-Protein Coupled Receptors (GPCRs) in the Tropical rock lobster, *Palinurus ornatus*
- Understanding molecular mechanism of flesh coloration in Atlantic salmon (Salmo salar)
- Insights on the molecular basis of sexual maturation in the Black tiger prawn (Penaeus monodon)
- Understanding the neurohormonal pathway in the Australian Red claw crayfish (Cherax quadricarinatus)
- ullet Unlocking the neuropeptidome and their putative G-Protein Coupled Receptors (GPCRs) in the Norway lobster, Nephrops norvegicus
- Development of genomic tools for assessing nutrition, growth and reproduction issues in Norway lobster, *Nephrops norvegicus* (DeNuGReC FP7-PEOPLE-612296)
- ullet Differential morphological characteristic/sexual characteristic of the giant fresh water prawn Macrobrachium rosenbergii
- Transcriptomic analysis involving salinity tolerance in fresh water palaemonid prawn Macrobrachium australiense
- Transcriptomic response related to salinity elevation in Tra catfish (Pangasianodon hypophthalmus)
- Effect of salinity on growth performance of Tra catfish (Pangasianodon hypophthalmus) fingerlings

Funding

- Vietnam National Foundation for Science and Technology Development (NAFOSTED) Understanding the differences in reproductive traits between wild and captive populations of female black tiger shrimp (*Penaeus monodon*) using RNA-Sequencing approach Role: Co-PI Value: 55.000 AUD
- Biotechnology center of Ho Chi Minh City Transcriptomics analysis of tilapia for molecular marker involved in resistance of Tilapia Lake virus (TiLV) Role: Co-PI Value: 90.000 AUD

Conferences and workshops

- Reproducible genomics workflows using Nextflow and Nf-core Virtual Barcelona, Spain Nov 2020 Flash talk presenter
- International Conference of Quantitative Genetics (ICQG6) Virtual Brisbane, Australia Nov 2020 Attendee
- Introduction to RNA-sequencing: Opportunities and challenges in applied transcriptomics studies Ho Chi Minh city, Vietnam Mar 2019 Course coordinator
- RNA sequencing in a nutshell: Perspectives and applications in marine biology Barcelona, Spain Jun 2017 Course coordinator
- The Crustacean mid-year meeting Barcelona, Spain Jun 2017 Invited Presenter
- University Research Week: Local research, Global impact University of the Sunshine Coast, Australia Jun 2016 Presenter

- Big Biology and Bioinformatics Symposium (B3) Queensland University of Technology, Australia Nov 2015 Poster
- Winter School in Mathematical and Computational Biology University of Queensland, Australia Jul 2014 Attendee
- Hands-on Workshop on Next Generation Sequencing University of Queensland, Australia Mar 2014 Attendee
- Workshop on application of blended learning International University, Vietnam Aug 2012 Attendee

HONOURS AND AWARDS

- 3 Minutes thesis winner USC Scool of Science and Engineering 2019
- Best HDR presentation USC Faculty of Science, Health, Electrical Engineering Research Day 2016
- University of the Sunshine Coast International Research Scholarship (USCIRS) 2016
- Best HDR presentation QUT Earth, Environment and Biological Science Seminar 2013
- International University, Ho Chi Minh National University Entrance scholarship 2008

KEY SKILLS

- Molecular biology skills: DNA/RNA/protein extraction, PCR, qRT-PCR, Next generation sequencing (WGS, RNAseq)
- Bioinformatics skills: QC, assembly, mapping, variant analysis (SNP, microsatellite), differential expression analysis, gene data mining, protein modelling, imputation (SNParray, Whole genome sequencing)
- Computer skills: Microsoft Office, Adobe Photoshop, Lightroom, LaTeX, Unix shell scripts, R, Python, RMarkdown
- Interpersonal skills: Leadership, Public speaking, Multi-tasking, Cross-cultural communication

References

- Dr Iona M MacLeod Agriculture Victoria Research Email: iona.macleod@agriculture.vic.gov.au
- Dr Tomer Ventura University of the Sunshine Coast, Australia Email: tventura@usc.edu.au
- Dr Guiomar Esterich Rotllant Institut de Ciències del Mar (CSIC), Spain Email: guio@icm.csic.es