

Timothy Stephens

Curriculum vitae

Personal summary

I am a computational biologist working on understanding the forces that govern the interactions between organisms in ecologically critical environments, such as coral reefs, and the forces that drive major evolutionary transitions, such as the one that gave rise to the first photosynthetic Eukaryotas.

📍 Department of Biochemistry and Microbiology, Rutgers University, USA
✉ ts942@sebs.rutgers.edu
🌐 timothystephens.github.io
👤 TimothyStephens
🐦 @timstep1383

Education

2016 PhD, Institute
— for Molecular

2019 Bioscience,
The
University of
Queensland

2015 Honours,
— Institute for

2015 Molecular
Bioscience,
The
University of
Queensland

2012 Bachelor of
— Biotechnology,

2015 Institute for
Molecular
Bioscience,
The
University of
Queensland

Research Experience

2019 — Post Doctoral
present Associate,
Department
of
Biochemistry
and
Microbiology,
Rutgers
University

Queensland

2015 — Honours
2015 Project,
Institute for
Molecular
Bioscience, The
University of
Queensland

2014 — Undergraduate
2014 Research
Project, School
of Biological
Sciences, The
University of
Queensland

2013 — Paid Research
2013 Assistant,
School of
Biological
Sciences, The
University of
Queensland

2012 — Undergraduate
2013 Research
Project,
Institute for
Molecular
Bioscience, The
University of
Queensland

Teaching experience

2020 Guest

— lecturer

2022 Rutgers
University
Conducted
lectures on de
novo next-
generation
sequencing,
genome and
transcriptome
sequencing,
and
metagenomics
in a joint
undergraduate
and
postgraduate
course titled
“Fundamentals
of Microbial
Genomics”.
Also assisted
in designing
and marking
student exam
questions and
students’ oral
presentations.

2018 Head

Practical

Tutor

University of
Queensland
Duties
included
designing and
developing
assessment
material for the
course and
organising
marking of
assignments.

2016 Practical

— Tutor

2017 University of
Queensland
Duties
included
assisting
students with
the completion
of set
questions and
marking of

assignments.

2013 — 2014 Peer
Assisted
Study
Session
(PASS) Tutor
University of
Queensland
Duties
included
planning and
leading
multiple
weekly tutorial
sessions, each
comprising 20-
30+ students.

2013 Science
Mentor
University of
Queensland
Duties
included
organizing and
running first
year science
student
introduction
and social
engagement
events
designed to
inform
students about
study/research
opportunities
available at
The University
of Queensland.

2012 — 2014 CASPiE
Tutor
University of
Queensland
Duties
included
guiding
undergraduate
chemistry
students
through an
advanced set
of research-
focused
practicals, with
the aim of
developing

their critical
and
experimental
thinking.

Professional development

2017 UQ Idea Hub,
University of
Queensland

2017 Research
Commercialisation
Workshop,
University of
Queensland

Awards and honours

2021 2019 Dean's
Award for
Outstanding
Higher
Degree by
Research
Theses,
University
of
Queensland

2018 Registration
award for
Society for
Molecular
Biology &
Evolution
(SMBE)
2018, SMBE

2017 Won best
pitch prize
at the UQ
Idea Hub,
University
of
Queensland

2016 Research
Training
Program
(RTP)
scholarship,
University
of
Queensland

in Science
(ASPinS;
based on
academic
merit),
University
of
Queensland

| | |
|------|--|
| 2012 | Dean's Commendation for Academic Excellence (achieved a GPA over 6.6), University of Queensland |
| 2011 | Merit Scholarship for academic achievement, University of Queensland |

Publications

2023 *Williams A.,
*Stephens T.
G.,
Shumaker
A., and
Bhattacharya
D. Peeling
back the
layers of
coral
holobiont
multi-omics
data.
iScience,
2023. *Co-
first
authorship

- 2023 Etten J. V.,
Stephens T. G.,
and
Bhattacharya D.
A k -mer-based
approach for
inferring
phylogenetic
relatedness of
environmental
genomic data.
Systems Biology,
syad037, 2023.
[\[URL\]](#)
- 2023 Etten J. V.,
Benites F. L.,
Stephens T. G.,
Yoon H. S., and
Bhattacharya D.
Algae obscura:
The potential of
rare species as
model systems.
*Journal of
Phycology*,
59(2):293-300,
2023. [\[URL\]](#)
- 2022 **Stephens T. G.**,
Lee J., Jeong Y.,
Yoon H. S.,
Putnam H. M.,
Majerova E., and
Bhattacharya D.
High-quality
genome
assemblies from
key Hawaiian
coral species.
GigaScience,
11:giac098, 2022.
[\[URL\]](#)
- 2022 Benites L. F.,
Stephens T. G.,
and
Bhattacharya D.
Multiple waves
of viral
invasions in
Symbiodiniaceae
algal genomes.
Virus Evolution,
8:veac101, 2022.
[\[Preprint\]](#) [\[URL\]](#)
- 2022 Bhattacharya D.,
Etten J. V.,
Benites L. F., and
Stephens T. G.

Endosymbiotic
ratchet
accelerates
divergence
after organelle
origin.

BioEssays,
e2200165,
2022. [[URL](#)]

2022

*Gabr A.,
***Stephens T. G.**,
and Bhattacharya
D. Loss of key
endosymbiont
genes may
facilitate early
host control of the
chromatophore in
Paulinella. *iScience*,
25:104974, 2022.
[[URL](#)] *Co-first
authorship

2022

Meng Z., Williams
A., Liao P.,
Stephens T. G.,
Drury C., Chiles
E. N., Su X.,
Javanmard M.,
and Bhattacharya
D. Development
of a portable
toolkit to
diagnose coral
thermal stress.
Scientific Reports,
12:14398, 2022.
[[URL](#)]

2022

Bhattacharya D.,
Stephens T. G.,
Tinoco A.,
Richmond R., and
Cleves P. A. Life
on the edge:
Hawaiian model
for coral
evolution.
*Limnology and
Oceanography*,
67:1976-1985,
2022. [[URL](#)]

2022

*Calatrevia V.,
***Stephens T. G.**,
Gabr A.,
Grossman A. R.,
and Bhattacharya
D.
Retrotransposition
facilitated the

establishment of
a primary
plastid in the
thecate amoeba
Paulinella.
PNAS,
119:e2121241119,
2022. [\[URL\]](#)

*Co-first
authorship
2022

*Gabr A.,
***Stephens T.**
G., and
Bhattacharya
D. Hypothesis:
Trans-splicing
generates
evolutionary
novelty in the
photosynthetic
amoeba
Paulinella.
Journal of
Phycology,
58:392-405,
2022. [\[URL\]](#)

*Co-first
authorship

2022

Dougan K. E.,
Gonzalez-Pech
R. A.,
Stephens T.
G., Shah S.,
Chen Y.,
Ragan M. A.,
Bhattacharya
D., and Chan
C. X. Genome-
powered
classification
of microbial
eukaryotes:
focus on coral
algal
symbionts.
Trends in
Microbiology,
30:831-840,
2022. [\[URL\]](#)

2022

Gabr A.,
Zournas A.,
Stephens T.
G., Dismukes
G., and
Bhattacharya
D. Evidence
for a robust
photosystem
II in the

photosynthetic
amoeba
Paulinella. *New
Phytologist*,
234:934-945,
2022. [[URL](#)]

2021 Williams A.,
Pathmanathan
J. S., **Stephens
T. G.**, Su X.,
Chiles E. N.,
Conetta D.,
Putnam H. M.,
and
Bhattacharya D.
Multi-omic
characterization
of the thermal
stress phenome
in the stony
coral *Montipora
capitata*. *PeerJ*,
9:e12335, 2021.
[[Preprint](#)]
[[URL](#)]

2021 **Stephens T. G.**,
Gabr A.,
Calatreva V.,
Grossman A.
R., and
Bhattacharya D.
Why is primary
endosymbiosis
so rare?. *New
Phytologist*,
231:1693-1699,
2021. [[URL](#)]

2021 Bernard G.,
Stephens T. G.,
Gonzalez-Pech
R. A., and Chan
C. X. Inferring
phylogenomic
relationship of
microbes using
scalable
alignment-free
methods.
*Methods in
Molecular
Biology*,
2242:69-76,
2021. [[URL](#)]

C., Frazzon
J., Chan C.
X., and Gross
J.
Comparative
genomics
supports that
Brazilian
bioethanol
*Saccharomyces
cerevisiae*
comprise a
unified
group of
domesticated
strains
related to
cachaca spirit
yeasts.

*Frontiers in
Microbiology*,
12:644089,
2021.

[\[Preprint\]](#)

[\[URL\]](#)

2021

Gonzalez-Pech,
R. A., **Stephens
T. G.**, Chen Y.,
Mohamed A. R.,
Cheng Y., Shah
S., Dougan K. E.,
Fortuin M. D. A.,
Lagorce R., Burt
D. W.,
Bhattacharya D.,
Ragan M. A.,
and Chan C. X.
Comparison of
15 dinoflagellate
genomes reveals
extensive
sequence and
structural
divergence in
family
Symbiodiniaceae
and genus
Symbiodinium.
BMC Biology,
0.842361111,
2021. [\[Preprint\]](#)
[\[URL\]](#)

2020

Lhee D., Lee J.,
Ettahi K., Cho C.
H., Ha J., Chan
Y., Zelzion U.,
Stephens T. G.,
Price D. C., Gabr

A., Nowack E.
C. M.,
Bhattacharya
D., and Yoon
H. S. Amoeba
genome
reveals
dominant host
contribution to
plastid
endosymbiosis.
*Molecular
Biology and
Evolution*,
38:344-357,
2020. [\[URL\]](#)

2020

**Stephens T.
G.,**
Gonzalez-
Pech R. A.,
Cheng Y.,
Mohamed A.
R., Burt D.
W.,
Bhattacharya
D., Ragan M.
A., and Chan
C. X.
Genomes of
the
dinoflagellate
*Polarella
glacialis*
encode
tandemly
repeated
single-exon
genes with
adaptive
functions.
BMC Biology,
18:56, 2020.
[\[Preprint\]](#)
[\[URL\]](#)
Featured by
[IMB News](#)

2018 *Gonzalez-Pech R. A.,
***Stephens T. G.**, and Chan C. X.
Commonly misunderstood parameters of NCBI BLAST and important considerations for users.
Bioinformatics, 35:2697-6998, 2018. [[URL](#)]
*Co-first authorship
[F1000 recommended]

2018 **Stephens T. G.**, Ragan M. A., Bhattacharya D., and Chan C. X. Core genes in diverse dinoflagellate lineages include a wealth of conserved dark genes with unknown functions.
Scientific Reports, 8:17175, 2018. [[URL](#)]

functions
related to
coral-
dinoflagellate
symbiosis.
*Communications
Biology*,
0.107638889,
2018. [[Preprint](#)]
[[URL](#)] Featured
by multiple
outlets: [IMB](#)
[News](#), [GBRF](#),
[Video Feature](#),
[IMB 2018 year](#)
[in review](#)

2018 Lee J, Yang
E. C., Graf
L., Yang J.
H., Qiu H.,
Zelzion U.,
Chan C. X.,
Stephens T.
G., Weber A.
P. M., Boo G.
H., Boo S.
M., Kim K.
M., Shin Y.,
Jung M., Lee
S. J., Yim H.
S., Lee J. Y.,
Bhattacharya
D., and Yoon
H. S.
Analysis of
the draft
genome of
the red
seaweed
Gracilariopsis
chorda
provides
insights into
genome size
evolution in
Rhodophyta.
*Molecular
Biology and
Evolution*,
35:1869-
1886, 2018.
[[URL](#)]

2016 **Stephens T.**
G.,
Bhattacharya
D., Ragan M.
A., and
Chan C. X.

PhySortR: a
fast, flexible
tool for
sorting
phylogenetic
trees in R.
PeerJ,
4:e2038,
2016.
[\[Preprint\]](#)
[\[URL\]](#)

Talks

2022 **Stephens T. G.**,
Etten J. V.,
McDermott T.,
and Bhattacharya
D. Analysis of
environmental
meta-omics data
from the
extremophilic red
algae
Cyanidiophyceae.
*Joint Aquatic
Sciences Meeting*.
14-20th May,
2022, Grand
Rapids, USA.

2022 **Stephens T. G.**,
Strand E. L.,
Putnam H. M.,
and Bhattacharya
D. Differences in
ploidy and the
prevalence of
clonal
propagation
between
Montipora capitata
and *Pocillopora*
acuta from
Kane'ohe Bay,
Hawai'i. *15th
International Coral
Reef Symposium*.
3-8th July 2022,
Bremen,
Germany.

2022 **Stephens T. G.**,
Williams A.,
Shumaker A., and
Bhattacharya D.
Integration of
multi-omics coral
data under
thermal stress .

4th
Institute
for Food,
Nutrition,
and Health.
4th
November
2022,
Rutgers
University,
New
Jersey,
USA.

2021 **Stephens T.**
 G., Calatrava
 V., Gabr A.,
 Grossman A.,
 and
 Bhattacharya
 D. Insights
 into the
 evolution of a
 primary
 endosymbiosis
 through
 analysis of the
 Paulinella
 genome. 12th
 International
 Phycological
 Congress. 22-
 26th March
 2021, Chile.

2021 **Stephens T.**
 G., Calatrava
 V., Gabr A.,
 Grossman A.,
 and
 Bhattacharya
 D. Insights
 into the
 evolution of a
 primary
 endosymbiosis
 through
 analysis of the
 Paulinella
 genome. 75th
 Annual
 Meeting of the
 Phycological
 Society of
 America. 13-
 22nd July
 2021, online.

2019 **Stephens T.**
 G.,
 Bhattacharya

D., Ragan M.
A., and Chan
C. X. *Polarella*
genomics:
understanding
the
evolutionary
transition to
algal
symbiosis and
cold
adaptation.
*Joint Academic
Microbiology
Seminars*
(JAMS). 9th
April 2019,
Brisbane,
Australia.
2018

**Stephens T.
G.,**
Bhattacharya
D., Ragan M.
A., and Chan
C. X. *Polarella*
genomics:
understanding
the
evolutionary
transition to
algal
symbiosis and
cold
adaptation.
*Botany
Department,
Biosciences
Institute,
University of
Sao Paulo*. 14th
December
2018, Sao
Paulo, Brazil.

2018 **Stephens T.
G.,**
Bhattacharya
D., Ragan M.
A., and Chan
C. X. *Polarella*
genomics:
understanding
the
evolutionary
transition to
algal
symbiosis and
cold
adaptation.

2nd
Bioenergy
Workshop,
UNESP-
USP-
UNICAMP
Integrated
Postgraduate
Program in
Bioenergy,
Institute for
Research in
Bioenergy,
State
University
of Sao Paulo
(UNESP).
6th
December
2018, Sao
Paulo,
Brazil.

2017

**Stephens T.
G.,
Bhattacharya
D., Ragan M.
A. and Chan
C. X.**
Insights into
coral reef
symbiosis
from the
genome of
cold-
adapted
algae. *EMBL
Australia
Postgraduate
Symposium
2017, 29th
November-
1st
December
2017,
Sydney,
Australia.*

Poster presentations

2018 **Stephens T. G.**,
Bhattacharya
D., Ragan M.
A., and Chan
C. X. *Polarella*
genomics:
understanding
cold
adaptation and
evolutionary
transition to
symbiosis in
dinoflagellates.
*Society for
Molecular
Biology &
Evolution
(SMBE) annual
meeting 2018,*
8-12th July
2018,
Yokohama,
Japan.

2016 **Stephens T. G.**, Chan C. X.,
and Ragan M.
Polarella
genomics:
understanding
the
evolutionary
transition to
algal
symbiosis and
cold
adaptation,
*IMB Research
Higher Degree
Student
Symposium,*
13th Jul 2016,
The University
of Queensland,
Brisbane,
Australia.

Grants

2022 Core Facility
Utilization
Application,
\$5,000 USD
Funds for
sequencing of
coral
microbiome
samples.
Principal
Investigators:
Debashish
Bhattacharya
(Rutgers
University),
Rutgers
University

2022 Center for
Nutrition,
Microbiome,
and Health
Small Grant
FY-22, \$2,000
USD
Characterizing
the coral
microbiome
biogeography
across
colonies and
reefs.
Principal
Investigators:
Debashish
Bhattacharya
(Rutgers
University),
Center for
Nutrition,
Rutgers
University

2018 UQ-FAPESP
Strategic
Research
Fund SPRINT
(2018/15159-
9), \$20,000
(~USD
\$14,000)
Integrated
genomic
approaches to
understand
stress
tolerance in
bioethanol-
producing
yeasts and

coral reef
symbionts
Principal
Investigators:
Cheong Xin
Chan (UQ)
and Jeferson
Gross (State
University of
Sao Paulo),
Jointly
funded by
University of
Queensland
(UQ) and Sao
Paulo State
Foundation
(FAPESP)

Media coverage

- 2022 Our paper [Retrotransposition facilitated the establishment of a primary plastid in the thecate amoeba *Paulinella*](#) covered by [Rutgers Research](#)
- 2022 Article by [Rutgers Research](#) on our short film [The Coral Holobiont Response to Climate Change](#) which won Best Trailer in the Kiez Berlin Film Festival.
- 2021 Our paper [Why is primary endosymbiosis so rare?](#) was covered by [Rutgers Newsroom](#). We also produced two animated videos: [Video 1](#), [Video 2](#)
- 2020 Our paper [Amoeba Genome Reveals Dominant Host Contribution to Plastid Endosymbiosis](#) covered by

