

Central Lancashire Online Knowledge (CLoK)

Title	Local genes for local bacteria: evidence of allopatry in the genomes of transatlantic <i>Campylobacter</i> populations
Type	Article
URL	https://clock.uclan.ac.uk/18378/
DOI	https://doi.org/10.1111/mec.14176
Date	2017
Citation	Pascoe, B, Meric, G, Yahara, K, Wimalarathna, Helen, Murray, S, Hitchings, MD, Sproston, EL, Carrillo, CD, Taboada, EN et al (2017) Local genes for local bacteria: evidence of allopatry in the genomes of transatlantic <i>Campylobacter</i> populations. <i>Molecular Ecology</i> . ISSN 0962-1083
Creators	Pascoe, B, Meric, G, Yahara, K, Wimalarathna, Helen, Murray, S, Hitchings, MD, Sproston, EL, Carrillo, CD, Taboada, EN, Cooper, KK, Huynh, S, Cody, AJ, Jolley, KA, Maiden, MCJ, McCarthy, ND, Didelot, X, Parker, CT and Sheppard, SK

It is advisable to refer to the publisher's version if you intend to cite from the work.
<https://doi.org/10.1111/mec.14176>

For information about Research at UCLan please go to <http://www.uclan.ac.uk/research/>

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <http://clock.uclan.ac.uk/policies/>



ORIGINAL ARTICLE

Local genes for local bacteria: Evidence of allopatry in the genomes of transatlantic *Campylobacter* populations

Ben Pascoe

1,2

|

Guillaume M

eric

1

|

Koji Yahara

3,4

|

Helen Wimalarathna

5

|

Susan Murray

4

|

Matthew D. Hitchings

4

|

Emma L. Sproston

6

|

Catherine D. Carrillo

7

|

Eduardo N. Taboada

8

|

Kerry K. Cooper

9

|

Steven Huynh

10

|

Alison J. Cody

5

|

Keith A. Jolley

5

|

Martin C. J. Maiden

5,11

|

Noel D. McCarthy

5,11,12

|

Xavier Didelot