

Authors' Reply

Dear Dr. Sora Yasri,

Thank you for your reply to our case report^[1] and your interest in our publication. We greatly appreciate the engagement from across the globe. You raise a valid point that while *Erysipelothrix rhusiopathiae* has been described in several cases to be transmitted via crabs, as in Gilchrist,^[2] it has not specifically been noted in *Chionoecetes opilio*. As such, it may not be accurate to attribute the infection directly to *C. opilio*, given the large number of shellfish species and other animals that our patient may have come into contact with (including other species of crab) which could have been the culprit. To your second point, this was largely poor phrasing on our part as we were referring to the first known isolation of *E. rhusiopathiae* in either animals or humans, which was by Loeffler,

who isolated the bacteria in swine erysipelas in 1886.^[3]

Nathan Wilson, BMath

Memorial University, 250 Elizabeth Ave, St. John's,
NL A1C 5S7, Canada

Correspondence to: Nathan Wilson,
nmw751@mun.ca

REFERENCES

1. Wilson N, Patey C, Howse D. Catch of a lifetime – *Erysipelothrix rhusiopathiae* bacteraemia, septicaemia, endocarditis and osteomyelitis in a newfoundland crab fisherman and butcher. *Can J Rural Med* 2019;24:123-6.
2. Gilchrist TC. Erysipeloid, with a record of 329 cases, of which 323 were caused by crab bites or lesions produced by crabs. *J Cutan Dis* 1904;22:507. Available from: <https://archive.org/details/journalofcutaneo2219amer/page/n607>. [Last accessed on 2019 Sep 23].
3. Loeffler FA. Experimentelle untersuchungen uber schweinerothlauf. *Arb Kais Gesundh* 1886;1:46-55.

FIND YOUR WORK-LIFE BALANCE IN BEAUTIFUL KENORA, ON!

WE OFFER:

- * Full-scope rural Family Medicine, Specialist & Locum opportunities
- * Comprehensive electives for Residents
- * Dynamic & collegial professional staff
- * Lucrative remuneration

CONTACT US TODAY!

kenorarecruiter@gmail.com
(807) 464-0697

SOME SEE A POSTCARD,
Launchpad

Health PEI is seeking
Family Medicine physicians
for a variety of *full-time*
and *locum opportunities*

HealthJobsPEI.ca

Return-in-Service grants, eligible
moving expense reimbursements,
and locum support incentives
available.

For more information, contact us:
healthrecruiter@gov.pe.ca
902-368-6302