

Co-
first
au-
thor,
con-
tributed
equally

MG
Chevrette

In
press.

Na-
ture
Chem-

i-
cal
Bi-
ol-
ogy.

MG
Chevrette

Sci-
ence

<https://doi.org/10.1126/science.abd6919>10.1126/science.abd6919

[<https://doi.org/10.1126/science.abf1675>Highlighted

by
Sci-
ence]

MG
Chevrette

Bacil-
lus
Jour-
nal

of
Nat-
u-
ral
Prod-
ucts

<https://doi.org/10.1021/acs.jnatprod.0c01170>10.1021/acs.jnatprod.0c01170

MG
Chevrette*

trans
Ac-
cepted
with
mi-
nor
re-
vi-
sions,

Na-
ture
Com-
mu-

ni-
ca-
tions.

MG
Chevrette

Or-
ganic
Let-
ters

<https://doi.org/10.1021/acs.orglett.9b04535>10.1021/acs.orglett.9b04535

MG
Chevrette

ei

i

n

o

Nat-
u-
ral
Prod-
uct

Re-
ports

<https://doi.org/10.1039/c9np00048h>10.1039/c9np00048h

MG
Chevrette*

Ap-
plied
En-
vi-
ron-
men-
tal

Micro-
bi-
ol-
ogy

[https://doi.org/10.1128/AEM.01580-](https://doi.org/10.1128/AEM.01580-19)1910.1128/AEM.01580-

19

[Cover
Im-
age
for
Is-
sue

MG

<https://doi.org/10.1021/acs.orglett.9b02159>

MG

Chevrette*

mSys-
tems

<https://doi.org/10.1128/mSystems.00175-19>

19

MG

Chevrette

a
Strep-
to-
myces

Na-
ture
Com-
mu-
ni-
ca-
tions

[https://doi.org/10.1038/s41467-](https://doi.org/10.1038/s41467-019-08438-0)

019-
08438-

010.1038/s41467-

019-
08438-

0

[[https://www.npr.org/sections/health-](https://www.npr.org/sections/health-shots/2019/02/13/694118623/bugs-vs-superbugs-insects-offer-promise-in-fight-against-antibiotic-resistance)

shots/
vs-
superbugs-

insects-
offer-

promise-

in-
fight-

against-

antibiotic-
resistance

Highlighted

by

NPR]

MG

Chevrette

Ap-
plied

En-

vi-
ron-

men-
tal

Micro-

bi-
ology

[https://doi.org/10.1128/AEM.02406-](https://doi.org/10.1128/AEM.02406-18)

1810.1128/AEM.02406-

18

MG

Chevrette

ISME

Jour-

nal

[https://doi.org/10.1038/s41396-](https://doi.org/10.1038/s41396-018-0255-1)

018-
0255-

110.1038/s41396-

018-
0255-

1

MG

Chevrette

Jour-

nal

of

Indus-

trial

Micro-

bi-

ology

Biotech-

nology

[https://doi.org/10.1007/s10295-](https://doi.org/10.1007/s10295-018-2085-6)

018-
2085-

610.1007/s10295-

018-
2085-

6

MG

Chevrette

ACS

Chem-

ical

Bi-