

First  
au-  
thor  
pub-  
li-  
ca-  
tions:  
16;  
To-  
tal  
pub-  
li-  
ca-  
tions:  
36;  
Google  
Scholar  
Ci-  
ta-  
tions:  
1885;  
Google  
Scholar  
H-  
index:  
16  
First  
au-  
thor:  
7;  
To-  
tal:  
21  
Co-  
first  
au-  
thor,  
con-  
tributed  
equally  
MG  
Chevrette  
Cur-  
rent  
Mi-  
cro-  
bi-  
ol-  
ogy.  
In  
press.  
<https://doi.org/10.1101/2021.09.02.458721>Preprint  
avail-  
able  
MG  
Chevrette  
Na-  
ture  
Com-  
mu-  
ni-  
ca-  
tions.  
<https://doi.org/10.1038/s41467-021-26525-z>  
MG  
Chevrette\*  
trans  
Na-  
ture  
Com-  
mu-  
ni-  
ca-  
tions.  
<https://doi.org/10.1038/s41467-021-21163-x>  
MG  
Chevrette  
mBio.  
<https://doi.org/10.1128/mBio.03432-20>  
MG  
Chevrette  
Na-  
ture  
Chem-  
i-  
cal  
Bi-  
ol-  
ogy.  
<https://doi.org/10.1038/s41589-020-00724-z>  
MG  
Chevrette  
Na-  
ture  
Chem-  
i-  
cal  
Bi-  
ol-  
ogy.  
<https://doi.org/10.1038/s41589-020-00724-z>

Jour-  
nal  
of  
Nat-  
u-  
ral  
Prod-  
ucts  
<https://doi.org/10.1021/acs.jnatprod.0c01170>

MG  
Chevrette  
Or-  
ganic  
Let-  
ters  
<https://doi.org/10.1021/acs.orglett.9b04535>

MG  
Chevrette\*  
Ap-  
plied  
En-  
vi-  
ron-  
men-  
tal  
Mi-  
cro-  
bi-  
ol-  
ogy  
[https://doi.org/10.1128/AEM.01580-1910.1128/AEM.01580-](https://doi.org/10.1128/AEM.01580-1910.1128/AEM.01580-19)

19  
[Cover  
Im-  
age  
for  
Is-  
sue

MG  
Chevrette  
Strep-  
to-  
myces  
Fron-  
tiers  
in

Mi-  
cro-  
bi-  
ol-  
ogy  
<https://doi.org/10.3389/fmicb.2019.02170>

MG  
Chevrette  
ACS  
Chem-  
i-  
cal  
Bi-  
ol-  
ogy  
<https://doi.org/10.1021/acschembio.9b00532>

MG  
Chevrette  
Acti-  
no-  
madura  
Or-  
ganic  
Let-  
ters  
<https://doi.org/10.1021/acs.orglett.9b02159>

MG  
Chevrette  
a  
Strep-  
to-  
myces  
Na-  
ture  
Com-  
mu-  
ni-  
ties  
[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-shots/2019/02/13/694118623/bugs-vs-superbugs-insects-offer-promise-in-fight-against-antibiotic-](https://www.npr.org/sections/health-shots/2019/02/13/694118623/bugs-vs-superbugs-insects-offer-promise-in-fight-against-antibiotic-resistance)