

con-  
tributed  
equally  
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

Es

En-

ron-

men-

tal

Mi-

cro-

bi-

ol-

ogy

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

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>  
10.3389/fmicb.2019.02170

MG

Chevrette

ACS

Chem-

i-

cal

Bi-

ol-

ogy

<https://doi.org/10.1021/acschembio.9b00532>  
10.1021/acschembio.9b00532

MG

Chevrette

Acti-

no-

madura

Or-

ganic

Let-

ters

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

MG

Chevrette\*

mSys-

tems

[https://doi.org/10.1128/mSystems.00175-](https://doi.org/10.1128/mSystems.00175-1910.1128/mSystems.00175-19)  
10.1128/mSystems.00175-

19

MG

Chevrette

a

Strep-

to-

myces

Na-

ture

Com-

mu-

na-

co-

tions

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

019-

019-