```
Co-
first
au-
thor,
con-
tributed
equally
 MG
Chevrette
press.
  egin{array}{l} Na- \\ ture \\ Chem- \\ i- \\ l \end{array}
cal Bi-
cal
Bi-
0i-

[https://ac.by
by
Sci-
ence]
MG
Chevrette
Bacil-
lus
Jour-
nal
of
Nat-
u-
ral
 rac{val}{ral} = Prod-\ ucts
rac{https://doi.org/10.1021/acs.jnatprod.0c0117010.1021/acs.jnatprod.0c01170
MG
Chevrette*
trans
Ac-
cepted
with
mi-
  mi-
nor
re-
´ei
 ports \\ https://doi.org/10.1039/c9np00048h10.1039/c9np00048h
En-
vi-
ron-
men-
tal
Mi-
cro-
bi-
olgy
 https://doi.org/10.1128/AEM.01580-
1910.1128/AEM.01580-
  egin{array}{c} 19 \ Cover \end{array}
  I_{age}^{m}
  for
  egin{array}{c} I_{s-} \ sue \end{array}
```

MG

```
https://doi.org/10.1021/acs.orglett.9b0215910.1021/acs.orglett.9b02159\\ MG\\ Chevrette*\\ mSys-
 tems https://doi.org/10.1128/mSystems.00175-1910.1128/mSystems.00175-
  MG
Chevrette
 \overset{\circ}{S}trep-
  myces
Na-
ture
Com-
mu-
ni-
  ni-
ca-
tions
  https://doi.org/10.1038/s41467-
  019-
08438-
010.1038/s41467-
  019-
08438-
 0 [https://www.npr.org/sections/health-shots/2019/02/13/694118623/bugs-vs-
  \check{superbugs}-
 insects-
offer-
  promise-
 in-
fight-
  against-
  antibiotic- \\ resistance Highlighted
  \stackrel{by}{NPR}]
 MG
Chevrette
  plied

En-
 vi-
ron-
men-
tal
Mi-
cro-
bi-
olgy
  https://doi.org/10.1128/AEM.02406-
1810.1128/AEM.02406-
18 MG
Chevrette
ISME
Jour-
nal
https://doi.org/10.1038/s41396-
018-
0255-
110.1038/s41396-
018-
  018-
0255-
\begin{array}{c} {\rm MG} \\ {\rm Chevrette} \\ {\it Jour-} \\ {\it ngl} \\ {\it of} \\ {\it In} \end{array}
 of
In-
dus-
trial
Mi-
cro-
oi-
ogy
Biotech-
ogy
https://o
 018-
018-
2085-
6
MG
Cheyrette
ACS
Chem-
i-
  cal
Bi-
```