```
First
     au-
thor
pub-
liā-
tions:
16;
To-
tal
pub-
liā-
tions:
36;
          Google
     Scholar
Ci-
ta-
tions:
1885;
             Google
Scholar
H-
index:
H-
index
mess. \ https://doi.org/10.1101/2021.09.02.458721Preprint \ available \ MG \ Chevrette \ Na-ture \ Communications. \ https://doi.org/10.1038/s41467-021-26525-210.1038/s41467-021-2-5
          021-
26525-
     MG
Chevrette*
trans
Na-
ture
Com-
mu-
mi-
  m_{i}-
m
x10.1038/s41467-
021-
21163-
MG
Chevrette
mBio.
https://doi.org/10.1128/mBio.03432-
2010.1128/mBio.03432-
20
MG
Chevrette
Na-
ture
Chem-
i-
cal
Bi-
0gy.
https://doi.org/10.1038/s41589-
     https://doi.org/10.1038/s41589-
020-
00724-
       z10.1038/s41589-
```

```
Jour-
nal
of
Nat-
 N^{al}
  \begin{array}{c} \operatorname{MG} \\ \operatorname{Chevrette*} \\ Ap- \\ plied \end{array}
   ਿਲ
En-
  vi-
vion-
men-
tal
Mi-
cro-
bi-
oly
  https://doi.org/10.1128/AEM.01580-
1910.1128/AEM.01580-
    19 \\ Cover
   rac{Im_{ar{e}}}{age}
    \widetilde{for}
  Js-
sue
MG
Chevrette
Strep-
   \underline{\underline{m}}\underline{y}\underline{c}es
    Fron-
țiers
  in
Mi-
cro-
bi-
ol-
 ogy https://doi.org/10.3389/fmicb.2019.0217010.3389/fmicb.2019.02170 MG Cheyrette ACS Chemical
  i-
cal
Bi-
0l-

  MG
Chevrette
  ndura
Or-
madura
Or-
ganic
Let-
ters
https://doi.org/10.1021/acs.orglett.9b0215910.1021/acs.orglett.9b02159
MG
Chevrette
   strep-
  to-
myces
Na-
ture
Com-
mi-
mu-
ni-
tions
https://doi.org/10.1038/s41467-
019-
08438-
010.1038/s41467-
  [https://www.npr.org/sections/health-shots/2019/02/13/694118623/bugs-
  \stackrel{vs-}{superbugs}-
  insects-
offer-
  promise-
  in-fight-
   against-
```

antibiotic