```
\begin{array}{c} con-tributed\\ equally\\ MG\\ Chevrette\\ Or-\\ ganic\\ Let-\\ ters\\ https://doi.org/10.1021/acs.orglett.9b0453510.1021/acs.orglett.9b04535\\ Chevrette\\ 'ei
         éi
   Nat-
val
     https://doi.org/10.1039/c9np00048h10.1039/c9np00048h
   \mathrm{MG}
Chevrette*
Ap-
plied
     En-
     vi-
ron-
men-
tal
Mi-
çro-
   \stackrel{rb}{bi}_{-}
\stackrel{bi}{bi}_{-}
\stackrel{ol}{0}_{-}
\stackrel{og}{bg}
https://doi.org/10.1128/AEM.01580-
      ^{19}_{[Cover}
     rac{Im_{ar{e}}}{age}
     f\ddot{o}r
    Js-
Sue
MG
Chevrette
Strep-
      m_{yces}
      Fron-tiers
   in
Mi-
cro-
bi-
ol-
    h\breve{t}\breve{t}ps://doi.org/10.3389/fmicb.2019.0217010.3389/fmicb.2019.02170
   MG
Cheyrette
ACS
Chem-
    cal
Bi-
    h\check{t}\check{t}ps://doi.org/10.1021/acschembio.9b0053210.1021/acschembio.9b00532
   MG
Chevrette
     Acti-
MG
Chevrette
    \stackrel{\stackrel{\frown}{s}}{Strep}-
    myces
Na-
ture
Com-
mi-
   ^{n_{i}}_{Cl} ^{n_{i}}_{Cl
```