```
con-
tributed
equally
MG
Chevrette
Or-
ganic
 \mathop{Let}_{ters}
https://doi.org/
Chevrette
 ´eí
Nat-
ral
ral
Prod-
uct
Re-
ports
https://doi.org/10.1039/c9np00048h10.1039/c9np00048h
\stackrel{\text{MG}}{\text{Chevrette*}}
plied
ਲ
En-
ri-
rion-
men-
tal
Mi-
cro-
bi-
olgy
https://doi.org/10.1128/AEM.01580-
1910.1128/AEM.01580-
\begin{array}{c} \mathbf{MG} \\ \mathbf{Chevrette} \\ Strep-\\ to- \end{array}
m_{yces}
Fron-
in
Mi-
cro-
bi-
ol-
ogy
h\check{t}\check{t}ps://doi.org/10.3389/fmicb.2019.0217010.3389/fmicb.2019.02170
MG
Chevrette
ACS
Chem-
i-
cal
Bi-
cal
h\breve{t}\breve{t}ps://doi.org/10.1021/acschembio.9b0053210.1021/acschembio.9b00532
MG
Chevrette
madura
Or-
ganic
Let-
ters
\begin{array}{c} \textit{ters} \\ \textit{https:} //doi.org/10.1021/acs.orglett.9b0215910.1021/acs.orglett.9b02159 \\ \qquad \qquad \text{MG} \\ \textit{Chevrette*} \\ \textit{mSys-} \\ \\ \textit{ters} \end{array}
tems https://doi.org/10.1128/mSystems.00175-1910.1128/mSystems.00175-
19
MG
Chevrette
Strep-
myces
Na-
ture
Com-
mi-
ca-
tions
https://doi.org/10.1038/s41467-
019-
```