```
con-
tributed
equally
MG
Chevrette
Un-
der
MG
Cheyrette
ACS
Chem-
i-
i-
cal
Bi-
gl
gl
https://doi.org/10.1021/acschembio.7b00688Click
 here
|Highlighted
by Na-
ture,
https://www.nature.com/articles/d41586-
017-
07231-
7
Click
here]
MG
Chevrette
Acine-
to-
bac-
ter
bau-
man-
Jour-
nii
Jour-
nal
of
Im-
ar{munol-}{gy}
https://doi.org/10.4049/jimmunol.1700877Click
here
MG
Chevrette
Bioin-
for-
mat-
\stackrel{ics}{https://doi.org/10.1093/bioinformatics/btx400Click}
here MG Chevrette Ma-rine Drugs
https://doi.org/10.3390/md15060165Click
 here Cover
\frac{\text{Im}}{\text{age}}
 for
Is-
sue
6,
 Vol-
ume
15
15
in
June
2017]
MG
Chevrette
Nu-
cleic
Acids
Re-
search
https://doi.org/10.1093/nar/gkx319Click
here
https://ao.
here
here
Chevrette
An-
nual
Re-
view
of
Mi-
bi-
bi-
bi-
bi-
https://do.
https://doi.org/10.1146/annurev-
```