

con-
tributed
equally

MG
Chevrette

Un-
der
re-

view

MG
Chevrette

Un-
der
re-

view

MG
Chevrette

ACS

Chem-

i-

cal

Bi-

ol-

ogy

<https://doi.org/10.1021/acschembio.7b00688>Click

here

[Highlighted

by

Na-
ture,

[https://www.nature.com/articles/d41586-](https://www.nature.com/articles/d41586-017-07231-7)

017-

07231-

7

Click

here]

MG

Chevrette

a
Acine-

to-

bac-

ter

bay-

mag-

ni

Jour-

nal

of

Im-

mynol-

ogy

<https://doi.org/10.4049/jimmunol.1700877>Click

here

MG

Chevrette

Bioin-

for-

mat-

ics

<https://doi.org/10.1093/bioinformatics/btx400>Click

here

MG

Chevrette

Ma-

rine

Drugs

<https://doi.org/10.3390/md15060165>Click

here

[Cover

Im-

age

for

is-

sue

6,

Vol-

ume

15

in

June

2017]

MG

Chevrette

Nu-

cleic

Acids

Re-

search

<https://doi.org/10.1093/nar/gkx319>Click

here

MG

Chevrette

An-

nuat

Re-

view

of

Mi-

cro-

bi-

ol-

ogy

<https://doi.org/10.1146/annurev-micro>