



Contributions of Net Charge on the PlyC Endolysin CHAP Domain.

Title	Contributions of Net Charge on the PlyC Endolysin CHAP Domain.
Publication Type	Journal Article
Year of Publication	2019
Authors	Shang, X, Nelson, DC
Journal	Antibiotics (Basel)
Volume	8
Issue	2
Date Published	2019 May 28
ISSN	2079-6382
Abstract	Bacteriophage endolysins, enzymes that degrade the bacterial pep
DOI	10.3390/antibiotics8020070
Alternate Journal	Antibiotics (Basel)
PubMed ID	31142020
Grant List	2015-06925 / / National Institute of Food and Agriculture /