



# Engineering ClpS for selective and enhanced N-terminal amino acid binding.

Title	Engineering ClpS for selective and enhanced N-terminal amino acid binding
Publication Type	Journal Article
Year of Publication	2019
Authors	Tullman, J, Callahan, N, Ellington, B, Kelman, Z, Marino, JP
Journal	Appl Microbiol Biotechnol
Date Published	2019 Jan 24
ISSN	1432-0614
Abstract	One of the central challenges in the development of single-molecule
DOI	10.1007/s00253-019-09624-2
Alternate Journal	Appl. Microbiol. Biotechnol.
PubMed ID	30675637