



Published on *Institute for Bioscience and Biotechnology Research*
(<https://www.ibbr.umd.edu>)

Home > Directed coevolution of stability and catalytic activity in calcium-free subtilisin.

Directed coevolution of stability and catalytic activity in calcium-free subtilisin.

Title	Directed coevolution of stability and catalytic activity in calcium-free subtilisin
Publication Type	Journal Article
Year of Publication	2005
Authors	Strausberg, SL, Ruan, B, Fisher, KE, Alexander, PA, Bryan, PN
Journal	Biochemistry
Volume	44
Issue	9
Pagination	3272-9
Date Published	2005 Mar 8
ISSN	0006-2960
Keywords	Acylation, Bacillus, Bacterial Proteins, Calcium, Catalysis, Chromogen
Abstract	We have coevolved high activity and hyperstability in subtilisin by s
DOI	10.1021/bi047806m
Alternate Journal	Biochemistry
PubMed ID	15736937
Grant List	GM42560 / GM / NIGMS NIH HHS / United States

