



UNIVERSITY OF MARYLAND | NIST  
**INSTITUTE FOR BIOSCIENCE  
& BIOTECHNOLOGY RESEARCH**

**9600 Gudelsky Dr.  
Rockville, MD 20850  
Tel: (240) 314-6000  
Fax: (240) 314-6225**

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

Home > A membrane-translocating peptide penetrates into bilayers without significant bilayer perturbations.

---

**A membrane-translocating peptide penetrates  
into bilayers without significant bilayer  
perturbations.**

Title	A membrane-translocating peptide penetrates into bilayers without
Publication Type	Journal Article
Year of Publication	2013
Authors	Cruz, J, Mihailescu, M, Wiedman, G, Herman, K, Searson, PC, Wimley
Journal	Biophys J
Volume	104
Issue	11
Pagination	2419-28
Date Published	2013 Jun 4
ISSN	1542-0086
Keywords	Cell Membrane, Lipid Bilayers, Membrane Proteins, Oligopeptides, F
Abstract	Using a high throughput screen, we have identified a family of 12-r
DOI	10.1016/j.bpj.2013.04.043
Alternate Journal	Biophys. J.
PubMed ID	23746514
PubMed Central ID	PMC3672899

---