

Biological Engineering

Major Alvarez
Massachusetts Institute of Technology
Cambridge Massachusetts

Cadet Jaymie Brower
United States Military Academy
West Point, New York

ABSTRACT:

Biological engineering presents a distinct threat to America. With a lab, capital, and experience, an organization hostile to the United States of America has the capability to alter diseases so that they are resistant to our vaccinations and cures. This starts with an understanding of genetics and how to alter a plasmid. With the use of vectors, ideal characteristics can be transferred between organisms. One can imagine how dangerous an altered and incurable biological threat released on American soil could be. The non-military side of biological engineering involves better crops, healing processes, and biomechanics. The broad field of biological engineering has many facets, some beneficial and some detrimental. Only those with an understanding of what is possible can ensure that this dangerous field is used solely for the betterment of humanity.

KEYWORDS: Plasmid, vector.

CONTACT: Major Luis Alvarez, MIT, Cambridge Massachusetts.

CDT Jaymie Brower, United States Military Academy, West Point, NY,
Tel: (845) 515-4772, Email: Jaymie.Brower@usma.edu