10,071,965 Pyridone FabI inhibitors and uses thereof
Funded by NIH

9,937,183 Antimicrobial compounds and methods of making and using the same
Funded by Defense Threat Reduction Agency (DTRA)

9,340,837 Methods and kits useful in the differentiation of Burkholderia species
Funded by NIH

8,846,372 Identification of bacterial species and subspecies using lipids
Funded by This invention was made with government support under Contract Numbers: P01-AI-046393; P01-AI-057836; R01-AI-033706; R01-AI-051283; R01-AI-053796; U54-AI-065357; and R37-AI-018357, awarded by the National Institute of Allergy and Infectious Diseases of the U.S. National Institutes of Health to Colorado State University; Contract Number 2004-35605-14243 USDA/CSREES, awarded by the U.S. Department of Agriculture Coop State Research and Extension Service to Colorado State University; and Contract Number Q6286224112 from the Johne's Disease Integrated Program (JDIP) awarded as a subcontract from the University of Minnesota to Colorado State University, awarded to the University of Minnesota by the U.S. Department of Agriculture (CREESE-NRI). The government has certain rights in the invention.

8,425,913 Immunogenic agents against Burkholderia pseudomallei and/or Burkholderia mallei, comprising lipopolysaccharide, capsular polysaccharide and/or proteins from Burkholderia pseudomallei
Funded by The Secretary of State of Defence (GB)

8,420,090 Recombinant B. pseudomallei adhesin protein and methods and uses thereof
Funded by Her Majesty the Queen in Right of Canada as Represented by the Minister of National Defence (Ottawa, CA)
**Bactobolin analog and synthesis method thereof**

Funded by NIH

**Immunogenic agents against Burkholderia pseudomallei and/or Burkholderia mallei, comprising lipopolysaccharide, capsular polysaccharide and/or proteins from Burkholderia pseudomallei**

The Secretary of State for Defence (Salisbury, Wiltshire, GB)

**Compound combinations for attenuation of bacterial virulence**

https://en.wikipedia.org/wiki/NIH

**Polypeptides and immunizing compositions containing Burkholderia polypeptides and methods of use**


**Occidiofungin, a unique antifungal glycopeptide produced by a strain of Burkholderia contaminans**

https://en.wikipedia.org/wiki/United_States_Department_of_Agriculture

**Pyridone FabI inhibitors and uses thereof**

Funded by NIH

**Antimicrobial compounds and methods of making and using the same**

9,833,437 Small molecule inhibitor of MYD88 for therapeutic treatment against alphavirus and staphylococcal enterotoxin infections and toxin exposure
Funded by https://en.wikipedia.org/wiki/United_States_Army_Research_Laboratory

9,539,233 Gallium formulation for the treatment and prevention of infectious diseases
Funded by NIH

9,340,837 Methods and kits useful in the differentiation of Burkholderia species
Funded by NIH

9,267,947 Compositions and methods for preventing or treating Burkholderia infection
Funded by NIH

8,846,372 Identification of bacterial species and subspecies using lipids

This invention was made with government support under Contract Numbers: P01-AI-046393; P01-AI-057836; R01-AI-033706; R01-AI-051283; R01-AI-053796; US4-AI-065357; and R37-AI-018357, awarded by the National Institute of Allergy and Infectious Diseases of the U.S. National Institutes of Health to Colorado State University; Contract Number 2004-35605-14243 USDA/CSREES, awarded by the U.S. Department of Agriculture Coop State Research and Extension Service to Colorado State University; and Contract Number Q6286224112 from the Johne's Disease Integrated Program (JDIP) awarded as a subcontract from the University of Minnesota to Colorado State University, awarded to the University of Minnesota by the U.S. Department of Agriculture (CREESE-NRI). The government has certain rights in the invention.

8,778,356 Vaccine
The Secretary of State for Defence (GB)
Gallium formulation for the treatment and prevention of infectious diseases

Funded by NIH

Recombinant B. pseudomallei adhesin protein and methods and uses thereof

Her Majesty the Queen in Right of Canada as Represented by the Minister of National Defence (Ottawa, CA)

Bactobolin analog and synthesis method thereof

Funded by NIH

Immunogenic agents against Burkholderia pseudomallei and/or Burkholderia mallei, comprising lipopolysaccharide, capsular polysaccharide and/or proteins from Burkholderia pseudomallei

The Secretary of State for Defence (Salisbury, Wiltshire, GB)