

[10,071,965](#) **T** [Pyridone FabI inhibitors and uses thereof](#)

Funded by **NIH**

[9,937,183](#) **T** [Antimicrobial compounds and methods of making and using the same](#)

Funded by **Defense Threat Reduction Agency (DTRA)**

[9,340,837](#) **T** [Methods and kits useful in the differentiation of Burkholderia species](#)

Funded by **NIH**

[8,846,372](#) **T** [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 John'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](#) **T** [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](#) **T** [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)

8,222,434 [T Bactobolin analog and synthesis method thereof](#)

Funded by [NIH](#)

7,955,601 [T 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)

10,322,112 [T Compound combinations for attenuation of bacterial virulence](#)  
<https://en.wikipedia.org/wiki/NIH>

10,100,093 [T Polypeptides and immunizing compositions containing Burkholderia polypeptides and methods of use](#)  
Funded by the [https://en.wikipedia.org/wiki/Defense Threat Reduction Agency](https://en.wikipedia.org/wiki/Defense_Threat_Reduction_Agency)

10,092,622 [T Occidiofungin, a unique antifungal glycopeptide produced by a strain of Burkholderia contaminans](#)  
[https://en.wikipedia.org/wiki/United States Department of Agriculture](https://en.wikipedia.org/wiki/United_States_Department_of_Agriculture)

10,071,965 [T Pyridone FabI inhibitors and uses thereof](#)

Funded by [NIH](#)

9,937,183 [T Antimicrobial compounds and methods of making and using the same](#)

Funded by [https://en.wikipedia.org/wiki/National Institutes of Health](https://en.wikipedia.org/wiki/National_Institutes_of_Health)

[9,833,437](#) **T** [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](https://en.wikipedia.org/wiki/United_States_Army_Research_Laboratory)

[9,539,233](#) **T** [Gallium formulation for the treatment and prevention of infectious diseases](#)

Funded by **NIH**

[9,340,837](#) **T** [Methods and kits useful in the differentiation of Burkholderia species](#)

Funded by **NIH**

[9,267,947](#) **T** [Compositions and methods for preventing or treating Burkholderia infection](#)

Funded by **NIH**

[8,846,372](#) **T** [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; 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 John'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](#) **T** [Vaccine](#)

**The Secretary of State for Defence (GB)**

8,637,090 [T Gallium formulation for the treatment and prevention of infectious diseases](#)

Funded by **NIH**

8,420,090 [T 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)

8,222,434 [T Bactobolin analog and synthesis method thereof](#)

Funded by **NIH**

7,955,601 [T 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)**