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Tuberculosis: Mechanisms, Pathogenesis and Treatment

Project Number
1R13AI140635-01

Contact PI/Project Leader
JARVIS, THALE CROSS

Awardee Organization
KEYSTONE SYMPOSIA

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Description

Abstract Text

ABSTRACT Support is requested for a Keystone Symposia conference entitled Tuberculosis: Mechanisms, Pathogenesis and Treatment, organized by Drs. Christina L. Stallings, Veronique Anne Dartois, Stewart T. Cole and David Barros. The conference will be held in Banff, Canada from January 17-21, 2019. The Mycobacterium tuberculosis (TB) research and development landscape has seen many exciting breakthroughs over the past two decades. New diagnostics have emerged, innovative research has significantly reduced biological uncertainties and two novel drugs have been launched. In addition, public-private partnerships have been formed, which have dedicated massive efforts aimed at dramatically shortening TB therapy, tackling resistant disease, and developing new vaccines. However, shifts in funding priorities and a false sense of success could threaten the current focus and momentum, which would have catastrophic consequences, making the timing of this conference of paramount importance. The broad themes covered in the main program and the three workshops will achieve the following aims of the meeting: 1. To reignite collaborative and multidisciplinary research by bringing together experts in basic science, translational research, and drug discovery and development. 2. To bring together young brilliant minds and established investigators to encourage new discussions and the exchange of innovative ideas for strategies moving forward. 3. To foster cross-fertilization at the interface between research and development, all aspects of which are critical if we are to tackle the TB **pandemic** and achieve the next innovative leap.

Public Health Relevance Statement

PROJECT NARRATIVE The tuberculosis (TB) research and development landscape has seen many exciting breakthroughs over the past two decades. New diagnostics have emerged, innovative research has significantly reduced biological uncertainties and two novel drugs have been launched. In addition, public-private partnerships have been formed, which have dedicated massive efforts aimed at dramatically shortening TB therapy, tackling resistant disease, and developing new vaccines. However, shifts in funding priorities and a false sense of success could threaten the current focus and momentum, which would have catastrophic consequences, making the timing of this conference of paramount importance.

NIH Spending Category


Biodefense Emerging Infectious Diseases Infectious Diseases Orphan Drug Prevention
Rare Diseases Tuberculosis

Project Terms

Academia Basic Science Biological Canada Cell Communication Communication
Development Diagnosis Disease Resistance Drug Tolerance Drug effect disorder
Drug resistance Educational workshop Epidemic Fertilization Fostering Foundations
Funding Immune response Industry Interdisciplinary Study International Mind
Mycobacterium tuberculosis Pathogenesis Prevention Research Research Personnel
Resource Development Translational Research Tuberculosis Uncertainty career development
clinical translation drug development drug discovery innovation meetings member
novel diagnostics novel therapeutics novel vaccines **pandemic** disease pathogen posters
programs public-private partnership research and development success symposium

Details

Contact PI/ Project Leader

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[JARVIS, THALE CROSS](#) 

Title

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Other PIs

Not Applicable

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Tuberculosis: Mechanisms, Pathogenesis and Treatment

Project Number
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Contact PI/Project Leader
JARVIS, THALE CROSS

Awardee Organization
KEYSTONE SYMPOSIA

Country
UNITED STATES (US)

Other Information

FOA
[PA-16-294](#)

Study Section
[Special Emphasis Panel\(ZA1 TS-M \(M1\)\)](#)

Fiscal Year
2019

Award Notice Date
23-November-2018

Administering Institutes or Centers
NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES

DUNS Number
079780750

CFDA Code
855

Project Start Date
01-December-2018

Project End Date
30-November-2019

Budget Start Date
01-December-2018

Budget End Date
30-November-2019

Project Funding Information for 2019

Total Funding
\$12,500

Direct Costs
\$12,500

Indirect Costs
\$0

Year	Funding IC	FY Total Cost by IC
2019	NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES	\$7,500
2019	NATIONAL CENTER FOR ADVANCING TRANSLATIONAL SCIENCES	\$5,000

NIH Categorical Spending

[Click here for more information on NIH Categorical Spending](#)

Funding IC	FY Total Cost by IC	NIH Spending Category
NATIONAL CENTER FOR ADVANCING TRANSLATIONAL SCIENCES	\$5,000	Biodefense; Emerging Infectious Diseases; Infectious Diseases; Orphan Drug; Prevention; Rare Diseases; Tuberculosis;
NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES	\$7,500	Biodefense; Emerging Infectious Diseases; Infectious Diseases; Orphan Drug; Prevention; Rare Diseases; Tuberculosis;

Sub Projects

No Sub Projects information available for 1R13AI140635-01

Publications

No Publications available for 1R13AI140635-01

Patents

No Patents information available for 1R13AI140635-01

Outcomes

The Project Outcomes shown here are displayed verbatim as submitted by the Principal Investigator (PI) for this award. Any opinions, findings, and conclusions or recommendations expressed are those of the PI and do not necessarily reflect the views of the National Institutes of Health. NIH has not endorsed the content below.

No Outcomes available for 1R13AI140635-01

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Contact PI/Project Leader
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Awardee Organization
KEYSTONE SYMPOSIA

News and More

Related News Releases

No news release information available for 1R13AI140635-01

History

No Historical information available for 1R13AI140635-01

Similar Projects

No Similar Projects information available for 1R13AI140635-01

[Thank you for your feedback!](#)