



NYS Life Sciences Public Health Laboratory

Pre-Submission Conference

May 30, 2019

Meeting Agenda

1. **Opening Remarks - Paul McCoy, Chief Project Manager, DASNY**
2. **Overview of the Wadsworth Lab and Project Goals –Victoria Derbyshire, Ph.D , Deputy Director Wadsworth Center, NYS Department of Health**
3. **Procurement Process Overview – Kara Mallard, Chief, Procurement, DASNY**
4. **Minority Goals and Diversity Expectations – Michael Clay, Senior Director Opportunities Program Group, DASNY**
5. **Questions and Answers**

Opening Remarks

- **All the team members should familiarize themselves with the Procurement Lobbying Law.**
- **All information needed to respond to the RFQ is provided in the RFQ document itself. The purpose of this Pre-Submission Conference is to more fully describe the project, the goals and to answer any questions. It should be noted however, that all questions must still be submitted in writing to the RFP Coordinator to be deemed a formal response.**
- **While DASNY will be the contracting entity, this is a joint process among DOH, ESD and DASNY – all will be involved in the decision making process.**



**Department
of Health**

**Wadsworth
Center**

Wadsworth Center

New York's Public Health Laboratory

Setting the stage for the next century

May 30, 2019



Wadsworth Center history

1901-1906: Antitoxin Laboratory



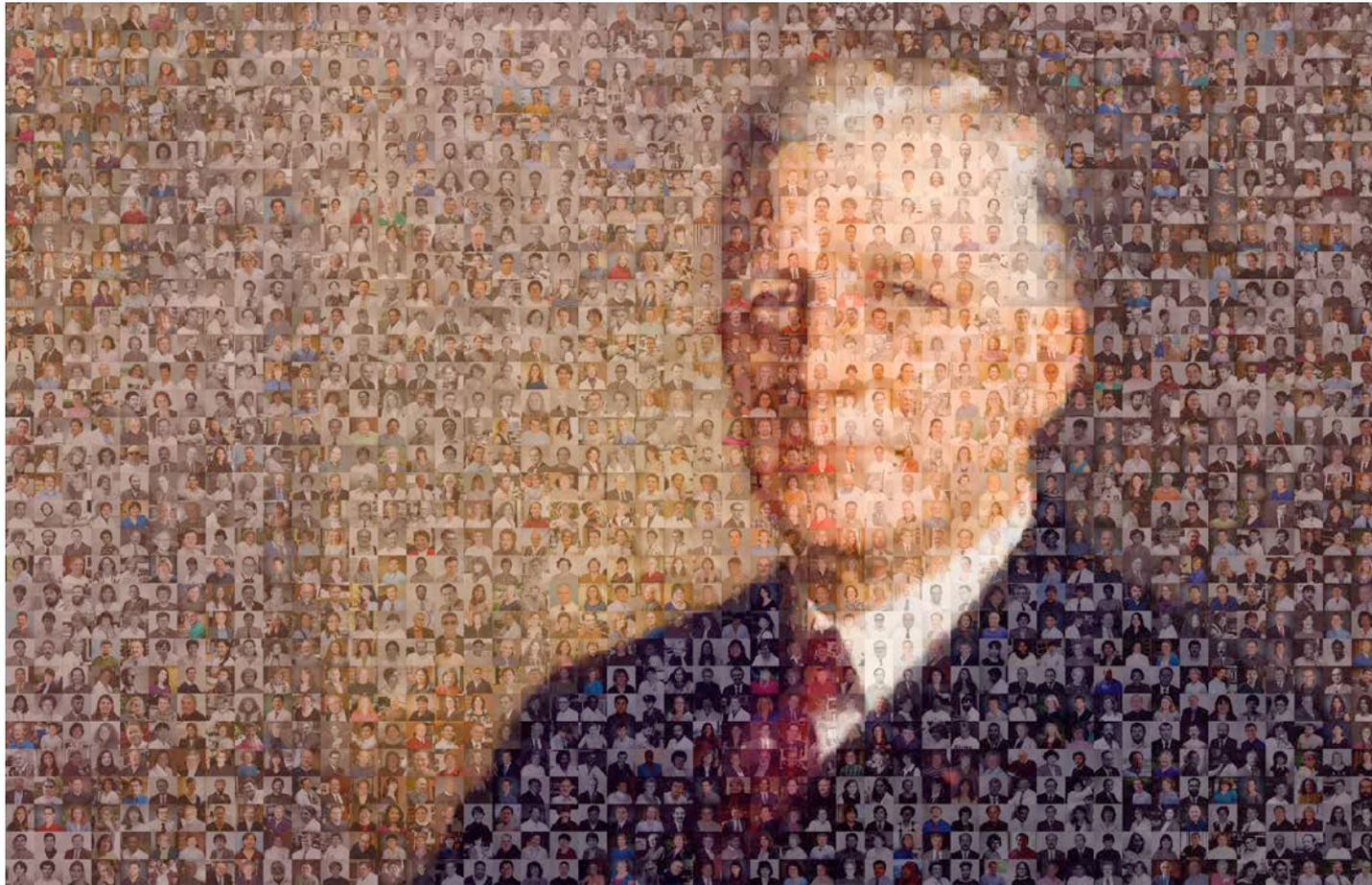
Wadsworth Center history

1906-1914: State Hygienic Laboratory

Dr. Augustus Wadsworth

IN 1914, COMMISSIONER OF HEALTH, DR. HERMANN BIGGS ESTABLISHED THE DIVISION OF LABORATORIES AND RESEARCH WITH DR. AUGUSTUS WADSWORTH AS DIRECTOR. HIS VISION FOR PUBLIC HEALTH FOCUSED ON STANDARDIZATION, EDUCATION AND INVESTIGATION.







Center for Medical Sciences



David Axelrod Institute



Griffin Laboratory



Biggs Laboratory

Wadsworth Today

the facilities of the center



Wadsworth Today

Screens every newborn in New York state for 47 conditions



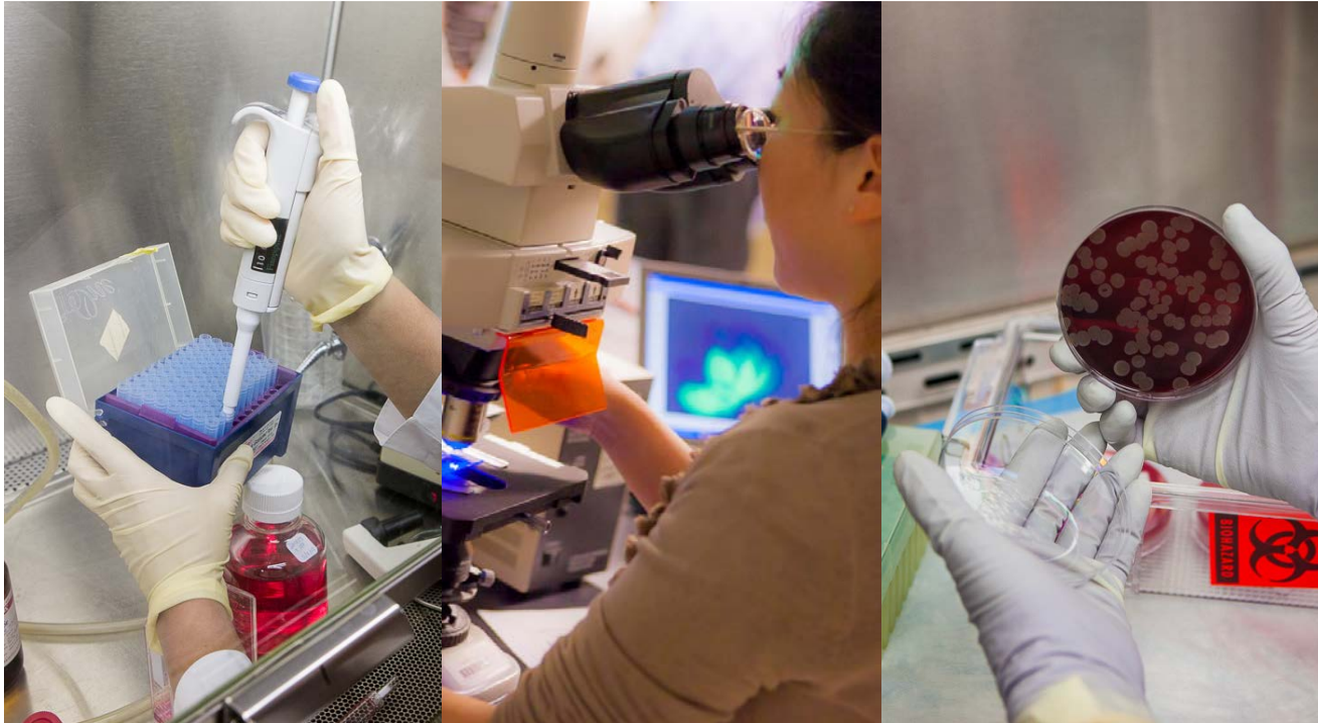
Wadsworth Today

Performs sophisticated testing to detect infectious disease agents and environmental toxins



Wadsworth Today

Protects the public against biological, chemical and nuclear terrorist threats



The Center conducts basic and applied research to

develop
diagnostics assays

find causes
and cures for diseases

support regulatory and
public health functions

Wadsworth Research Foci

- Public Health Genomics
- Vector-borne diseases
- Tuberculosis and bacterial drug resistance
- Exposome
- Neuroadaptive technologies
- Structural biology studies using high-end electron microscopy



Wadsworth Today

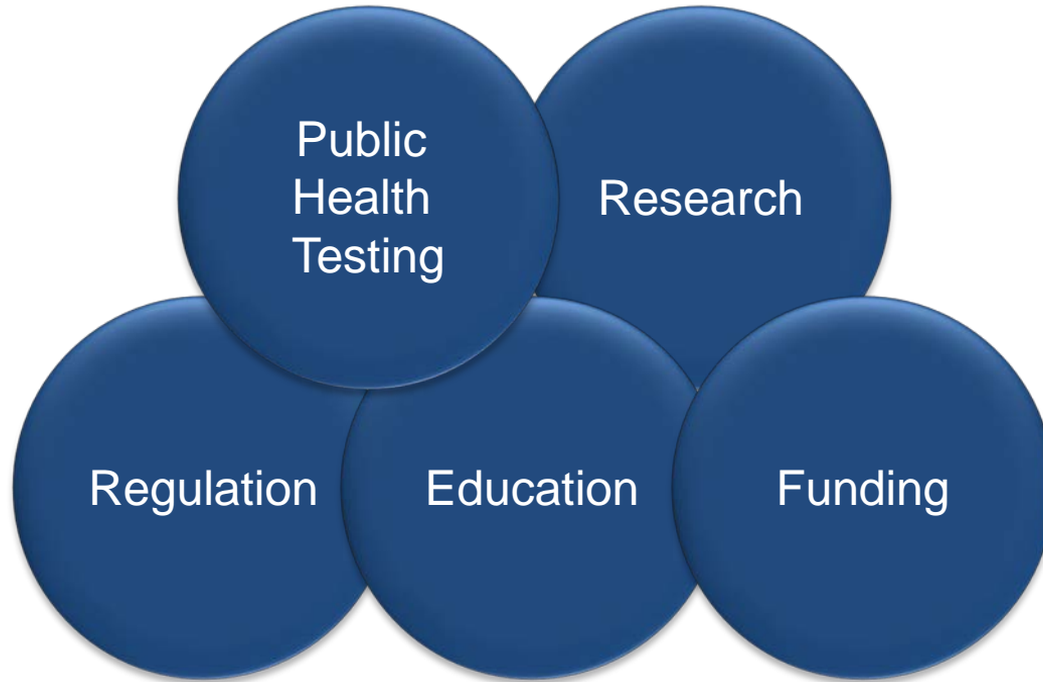
Assures that all laboratory assays performed on New York State patients are of the highest quality



Wadsworth Today

Trains the future laboratory workforce through educational programs for undergraduate, graduate and post-doctoral fellows

WADSWORTH AND ITS MANY FUNCTIONS



Wadsworth Tomorrow...

New York State's \$620 Million Life Science Initiative

In the FY 2018 budget, New York State enacted a \$620 million initiative to spur the growth of a world-class life science research cluster in New York, as well as expand the state's ability to commercialize this research and grow the economy.

Economic Development

Regeneron Pharmaceuticals, Inc.

Wadsworth Center Laboratory and Regeneron Pharmaceuticals, Inc. Aim to Improve Diagnosis of Lyme Disease and Develop New Treatments

Governor Andrew M. Cuomo today announced a new, groundbreaking public-private research collaboration to advance the diagnosis and treatment of tick-borne diseases. The New York State Department of Health Wadsworth Center Laboratory and Regeneron Pharmaceuticals, Inc. - a leading biotechnology company that invents life-transforming medicines for people with serious diseases, will collaborate to potentially develop improved diagnostics, prophylactics, and therapeutics for the diagnosis and treatment of tick-borne diseases, starting with Lyme disease.

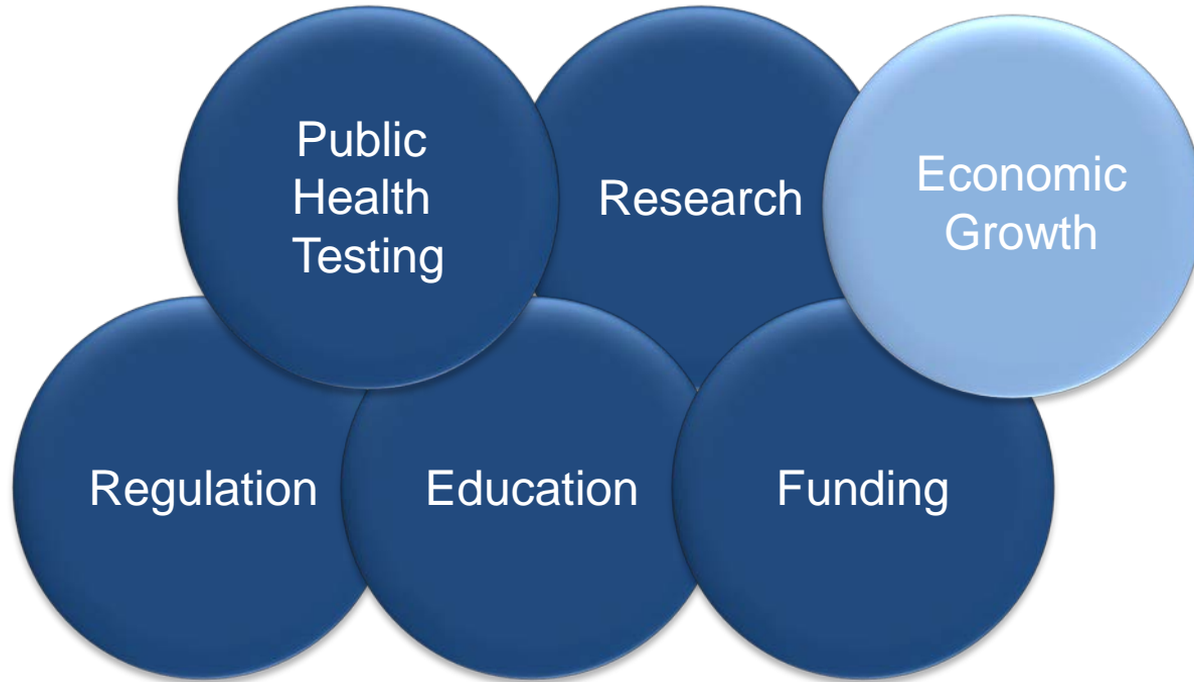
Merck's ILUM Health Solutions Will Invest up to \$48 Million and Create up to 115 New Jobs Over Five Years

New Partnership to Develop State-of-the-Art Research Program and Platform to Detect, Treat and Prevent the Spread of Infectious Disease

Governor Cuomo today announced a groundbreaking partnership between ILUM Health Solutions, a wholly-owned subsidiary of Merck & Co, OpGen, and the New York State Department of Health to develop a state-of-the-art research program to detect, track and manage antimicrobial-resistant infections at healthcare institutions statewide. ILUM will partner with the Wadsworth Center and DOH to develop an Infectious Disease Digital Health & Precision Medicine Platform, connecting healthcare institutions to DOH to better track and prevent the spread of infectious disease.

Merck's ILUM Health Solutions.

WADSWORTH AND ITS MANY FUNCTIONS





Request for Qualifications & Proposals

DASNY's Procurement Process

Two Step Process:

```
graph LR; A[Request for Qualifications] --> B[Request for Proposal]; B --> C{Selection}
```

Request for
Qualifications

Request for
Proposal

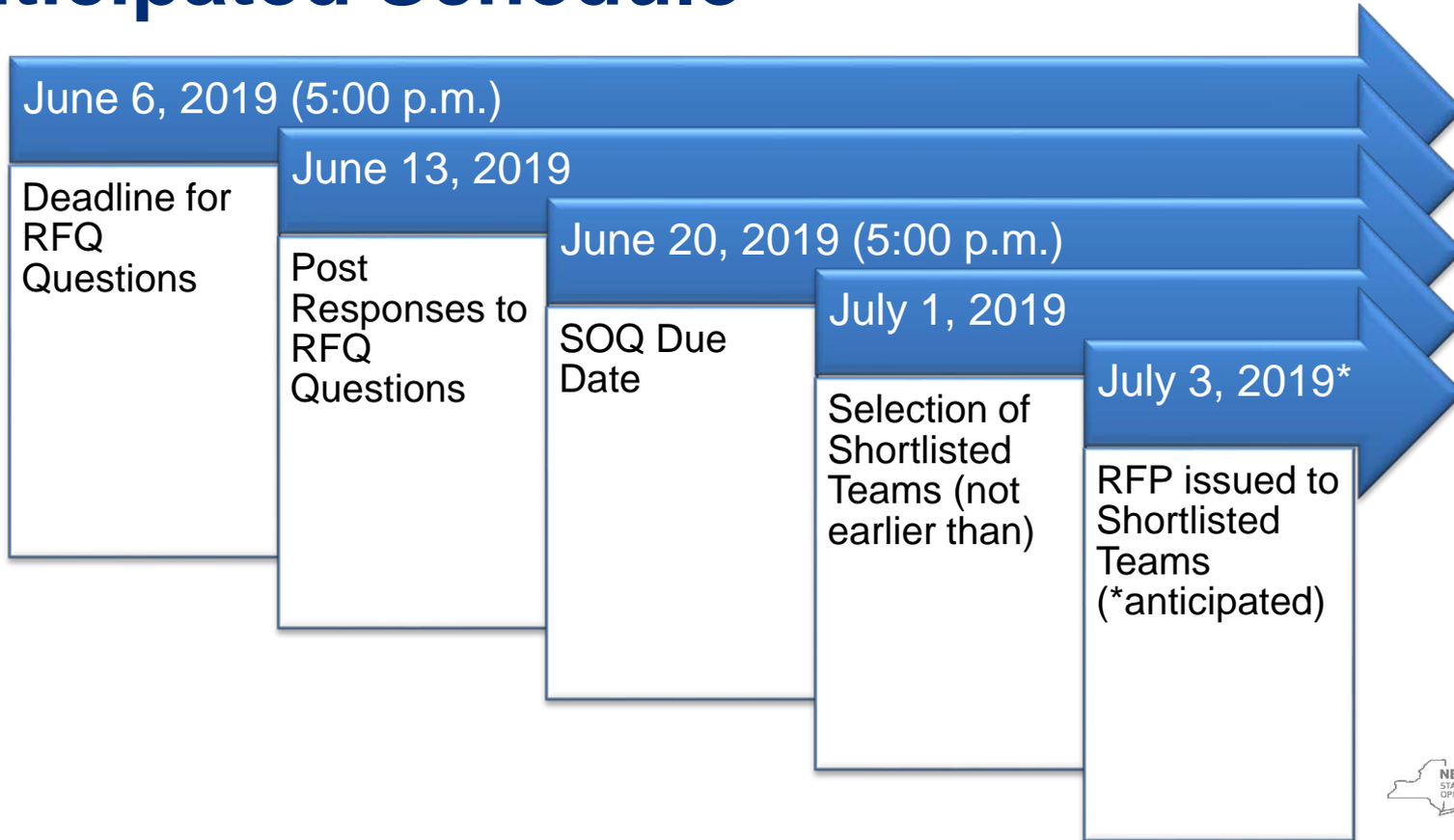
Selection

Request for Qualifications



Short-listed Firms will receive the Request for Proposals (RFP)

Anticipated Schedule



Procurement Period

Communication:

- All inquiries **must** be address to the RFP Coordinator
- Contact information listed in RFQ

Contract Reporter Notice

Award of Contract



- RESTRICTED PERIOD -
DESIGNATED CONTACTS ONLY

Request for Qualifications

Statement of Qualifications Requirements:

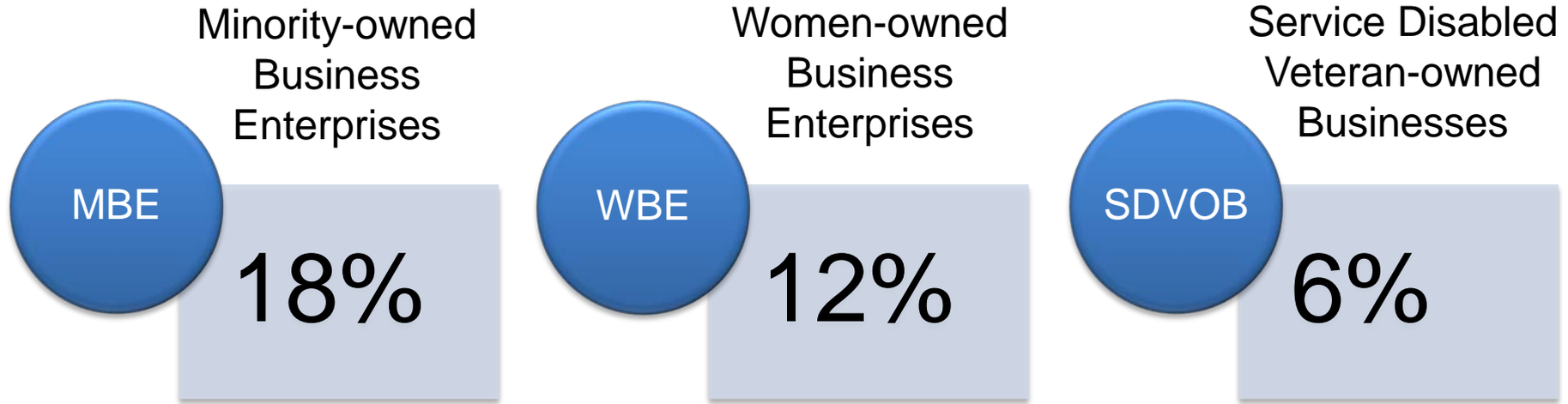
- Provide response in same order as requested
- Provide sufficient information
- Follow page limits (additional pages will not be reviewed)

Statement of Qualifications Submission:

- 8 hard copies
- 1 electronic copy



Anticipated Opportunity Program Goals



Anticipated Opportunity Program Goals

EEO

Equal Employment Opportunities

- 10 % Goals

Phases

Design & Construction Phases

- Anticipated Design Phase Goals
- Anticipated Construction Phase Goals

Questions & Answers

Please type questions into the “Questions & Answers” box in the Web-Ex to have them addressed by the presenters.