Maureen M. Goodenow, Ph.D.
NIH Associate Director for AIDS Research
Director, Office of AIDS Research

November 30, 2018
NIH...

Turning Discovery Into Health
Basic Scientific Research at NIH

Francis Collins, M.D., Ph.D.
Director, NIH
Vision for NIH HIV Research

End the HIV pandemic
AND
Improve the health of people with HIV
OAR Coordinates the NIH HIV Research Agenda
Basic Scientific Research in HIV/AIDS

• Provides the foundation for all HIV research areas
• Achieves remarkable scientific breakthroughs that prevent infections and benefit people with HIV
• Influences the entire HIV landscape
• Provides a focus to specific areas of study
HIV Research Pipeline

Basic  Translational  Clinical  Implementation  Public Health
U=U: PWH can achieve and maintain an undetectable viral load without risk of sexually transmitting the virus to an HIV-negative partner.
Looking Ahead

• How the virus remains hidden and becomes active even with ART

• How co-occurring infections and other health conditions develop and progress in PWH

• An effective vaccine to prevent HIV

• A cure for HIV
Today’s Moderator

Carl W. Dieffenbach, Ph.D.
Director, Division of AIDS
National Institute of Allergy and Infectious Diseases, NIH
Working Together to Find HIV/AIDS Solutions

- OAR’s new website: [www.oar.nih.gov](http://www.oar.nih.gov)
- On Twitter: [@NIH_OAR](https://twitter.com/NIH_OAR)
- Subscribe to our mailing list: [OARinfo@od.nih.gov](mailto:OARinfo@od.nih.gov)